# SonicWall<sup>®</sup> SonicOS 6.5 NS<sub>sp</sub> 12000 / SM 9800 System Setup

Administration



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# Part 1

# System Setup | About SonicOS

• About Setting Up Your SonicOS System

# About Setting Up Your SonicOS System

• About the SonicOS Management Interface on page 13

# **About the SonicOS Management Interface**

The web-based SonicOS Management Interface allows you to configure SonicWall network security appliances (firewalls) running SonicOS 6.5 and above:

NS*sp* 12800 NS*sp* 12400 SuperMassive 9800

SonicOS provides an easy-to-use, graphical Management Interface for configuring your SonicWall security appliance. For information about the dynamic Management Interface and its features, such as tooltips and dynamic tables, see *SonicOS 6.5 NSsp 12000 / SM 9800 About SonicOS*.

This guide provides instructions about configuring:

- Passwords, login security, web management, certificates, and schedules.
- User authentication, groups, guest services and accounts, and partitioning.
- Network settings, such as interfaces, zones, and routing.
- Switching settings for VLAN trunking, L2 discovery, link aggregation, and port mirroring.
- High availability.
- WAN acceleration.
- VOIP.
- Virtual Assist.

For information about configuring	See
Connectivity: VPN, SSL VPN, SonicPoint/SonicWave, wireless	SonicOS 6.5 NSsp 12000/ SM 9800 Connectivity
Polices: access rules, NAT polices, and all the objects, such as address, mach, and bandwidth	SonicOS 6.5 NSsp 12000 / SM 9800 Policies
Licenses, updating firmware, and backing/restarting your system	SonicOS 6.5 NSsp 12000 / SM 9800 Updates
Monitoring: dashboard, threat prevention, traffic, capture ATP	SonicOS 6.5 NSsp 12000 / SM 9800 Monitoring

For information about configuring	See
Security: security appliance settings, security services, anti-SPAM, Deep Packet Inspection (DPI)	SonicOS 6.5 NSsp 12000 / SM 9800 Security Configuration
Logs and reporting: AppFlow settings, logs, legal	SonicOS 6.5 NSsp 12000 / SM 9800 Log and Reports
Quick configuration	SonicOS 6.5 NSsp 12000 / SM 9800 Quick Configuration

# Part 2

# System Setup | Appliance

- Configuring Base Settings
- Administering SNMP
- Managing Certificates
- Configuring Time Settings
- Setting Schedules

# **Configuring Base Settings**

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# 2

# About Appliance > Base Settings

**MANAGE** | System Setup > Appliance > Base Settings provides settings for configuring the SonicWall security appliance for secure and remote management.

Firewall Name		
Firewall Name:	C	
Auto-Append HA/0	Clustering suffix to Firewall Name	
Firewall's Domain Nan	ne:	
Administrator Na	ame & Password	
Administrator Name:	admin	
Old Password:		
New Password:		
Confirm Password:		
Login Security		
Password must be	e changed every (davs):	90
Password cannot	be changed in (hours) since last change:	1
Bar repeated passwords for this many changes:		4
New password mu	ust contain 8 characters different from the old passwo	ord
Enforce a minimum pa	assword length of:	8
Enforce password complexity: None		
Complexity Requi	rement	
Upper Case	Characters:	0
Lower Case	Lower Case Characters: 0	
Number Cha	aracters:	0

You can manage the firewall using a variety of methods, including HTTPS, SNMP or SonicWall Global Management System (SonicWall GMS).

NOTE: To apply all changes to the SonicWall appliance, click ACCEPT; a message confirming the update displays at the bottom of the browser window.

## Accessing the Appliance > Base Settings page:

- 1 Display the Manage view by clicking MANAGE.
- 2 Under **System Setup**, click **Appliance** to expand the navigation pane.
- 3 Click Base Settings.

#### **Topics:**

• Configuring the Firewall Name on page 18

- Changing the Administrator Name & Password on page 19
- Configuring Login Security on page 19
- Configuring Multiple Administrator Access on page 22
- Enabling Enhanced Audit Logging Support on page 27
- Configuring the Management Interface on page 27
- Configuring the Front-Panel Administrative Interface (SuperMassive Firewalls Only) on page 33
- Configuring Client Certificate Verification on page 34
- Checking Certificate Expiration on page 37
- Configuring SSH Management on page 37
- Enabling SonicOS API on page 38
- Configuring Advanced Management Options on page 38
- Downloading SonicPoint Images Manually on page 41
- Selecting a Language on page 42

# **Configuring the Firewall Name**

### To configure the firewall name:

- 1 Navigate to MANAGE | System Setup > Appliance > Base Settings.
- 2 Scroll to Firewall Name.

Firewall Name		
Firewall Name:	C	
Auto-Append HA/Clustering suffix to Firewall Name		
Firewall's Domain Name:		

- 3 Enter the hexadecimal serial number of the firewall in the **Firewall Name** field. This number uniquely identifies the SonicWall Security Appliance and defaults to the serial number of the firewall. The serial number is also the MAC address of the unit. To change the **Firewall Name**, enter a unique alphanumeric name in the **Firewall Name** field. It must be at least 8 characters in length and can be up to 63 characters long.
- 4 To facilitate recognition of the primary/secondary firewalls in the Event Logs, select Auto-Append HA/Clustering suffix to Firewall Name. When this option is enabled, an appropriate suffix is appended automatically to the firewall name in the Logs > Event Logs in the Investigate view:
  - Primary
  - Secondary
  - Primary Node <nodeNumber>
  - Secondary Node <nodeNumber>

This option is not selected by default. For more information about Event Logs, see *SonicOS 6.5 NSsp 12000 / SM 9800 Investigate*.

5 Enter a friendly name in the **Firewall's Domain Name**. The name can be private, for internal users, or an externally registered domain name. This domain name is used in conjunction with **User Web Login** 

**Settings** on the **System Setup > Users > Settings** view for user-authentication redirects. For more information about user web login settings, see User Web Login Settings on page 121.

# **Changing the Administrator Name & Password**

Each SonicWall security appliance has a default administrator name of admin and a password of password. If you did not change the password with the Initial Setup Guide or Startup Guide, or with the Setup Quick Configuration Guide, it is highly recommended that you do so now.

#### To change the administrator name and/or password:

- 1 Navigate to MANAGE | System Setup > Appliance > Base Settings.
- 2 Scroll to Administrator Name & Password.

Administrator Name & Password		
Administrator Name:	admin	
Old Password:		
New Password:		
Confirm Password:		

- 3 Type the new name in the **Administrator Name** field. The **Administrator Name** can be changed from the default setting of **admin** to any word using alphanumeric characters up to 32 characters in length.
- 4 Click ACCEPT.

#### To set a new password for SonicWall Management Interface access:

- 1 Type the old password in the **Old Password** field.
- 2 Type the new password in the **New Password** field. The new password can be up to 32 alphanumeric and special characters.
  - **IMPORTANT:** It is recommended you change the default password, **password**, to your own custom password. Enter a strong password that cannot be easily guessed by others. A strong password should have at least one uppercase letter, one lowercase letter, one number, and one special character. For example, MyP@ssw0rd.
- 3 Type the new password again in the **Confirm Password** field.
- 4 Click ACCEPT.

# **Configuring Login Security**

The internal SonicOS Web-server supports TLS 1.1 and above with strong ciphers (128 bits or greater) when negotiating HTTPS management sessions. SSL implementations are not supported. This heightened level of HTTPS security protects against potential SSLv2 rollback vulnerabilities and ensures compliance with the Payment Card Industry (PCI) and other security and risk-management standards.

() **TIP:** SonicOS uses advanced browser technologies, such as HTML5, which are supported in most recent browsers. SonicWall recommends using the latest Chrome, Firefox, Internet Explorer, or Safari (does not operate on Windows platforms) browsers for administration of SonicOS. Mobile device browsers are not recommended for SonicWall system administration.

Configuring SonicOS password constraint enforcement ensures that administrators and users are using secure passwords. This password constraint enforcement can satisfy the confidentiality requirements as defined by current information security management systems or compliance requirements, such as Common Criteria and the Payment Card Industry (PCI) standard.

Login Security	
Password must be changed every (days):	90
Password cannot be changed in (hours) since last change:	1
Bar repeated passwords for this many changes:	4
New password must contain 8 characters different from the old password	rd
Enforce a minimum password length of:	8
Enforce password complexity:	None -
Complexity Requirement	
Upper Case Characters:	0
Lower Case Characters:	0
Number Characters:	0
Symbolic Characters:	0
Apply the above password constraints for:	🗹 Administrator 🛛 Other full administrators 🔍 Limited administrators 🕅 Guest administrators 🖉 Other local users
Log out the administrator after inactivity of (minutes):	9999
Enable administrator/user lockout	
Failed login attempts before lockout 5 every 1 minutes	3
Lockout Period (minutes)(0 for lockout forever):	5
Max login attempts through CLI:	5

### **Topics:**

- Configuring Password Compliance on page 20
- Configuring Login Constraints on page 22

## **Configuring Password Compliance**

### To configure password compliance:

- 1 In the Manage view, navigate to System Setup | Appliance > Base Settings.
- 2 Scroll to Login Security.



- 3 To require users to change their passwords after a designated number of days has elapsed:
  - a Select **Password must be changed every (days)**. The field becomes active. This option is not selected by default.
  - b Enter the elapsed time in the field. The default number of days is **90**, the minimum is 1 day, and the maximum is 9999.

When a user attempts to login with an expired password, a popup window prompts the user to enter a new password. The **User Login Status** window now includes a **Change Password** button so users can change their passwords at any time.

- 4 To specify the minimum length of time, in hours, allowed between password changes:
  - a Select **Password cannot be changed in (hours) since the last change**. The field becomes active. This option is not selected by default.
  - b Enter the number of hours. The minimum and default time is **1** hour; the maximum is 9999 hours.
- 5 To require users to use unique passwords for the specified number of password changes:
  - a Select **Bar repeated passwords for this many changes**. The field becomes active. This option is not selected by default.
  - b Enter the number of changes. The default number is **4**, the minimum number is **1**, and the maximum number is **32**.
- 6 To require users to change at least 8 alphanumeric/symbolic characters of their old password when creating a new one, select New password must contain 8 characters different from the old password. For how to specify what characters are allowed, see Step 8.
- 7 Specify the shortest allowed password, enter the minimum number of characters in the **Enforce a minimum password length of** field. The default number is **8**, the minimum is 1, and the maximum is 99.
- 8 Choose how complex a user's password must be to be accepted from the **Enforce password complexity** drop-down menu:
  - None (default)
  - Require both alphabetic and numeric characters
  - Require alphabetic, numeric, and symbolic characters for symbolic characters, only !, @, #, \$, %, ^, &, \*, (, and ) are allowed; all others are denied
- 9 When a password complexity option other than None is selected, the options under Complexity Requirement become active. Enter the minimum number of alphanumeric and symbolic characters required in a user's password. The default number for each is 0, but the total number of characters for all options cannot exceed 99.
  - Upper Case Characters
  - Lower Case Characters
  - Number Characters
  - Symbolic Characters

(i) NOTE: The Symbolic Characters field becomes active only if Require alphabetic, numeric and symbolic characters is selected.

- 10 Select to which classes of users the password constraints are applied under **Apply the above password constraints for**. By default, all options are selected:
  - Administrator Refers to the default administrator with the username admin.
  - Other full administrators
  - Limited administrators
  - Guest administrators
  - Other local users

# **Configuring Login Constraints**

## To configure login constraints:

- 1 Navigate to MANAGE | System Setup | Appliance > Base Settings.
- 2 Scroll to Login Security.



3 To specify the length of inactivity time that elapses before you are automatically logged out of the Management Interface, enter the time, in minutes, in the Log out the Administrator after inactivity of (minutes) field. By default, the SonicWall Security Appliance logs out the administrator after 5 minutes of inactivity. The inactivity timeout can range from 1 to 9999 minutes.



**TIP:** If the Administrator Inactivity Timeout is extended beyond five minutes, you should end every management session by clicking **Logout** in the upper right corner of the view to prevent unauthorized access to the firewall's Management Interface.

4 To configure the SonicWall security appliance to lockout an administrator or a user if the login credentials are incorrect, select **Enable administrator/user lockout**. Both administrators and users are locked out of accessing the firewall after the specified number of incorrect login attempts. This option is disabled by default. When this option is enabled, the following fields become active.

CAUTION: If the administrator and a user are logging into the firewall using the same source IP address, the administrator is also locked out of the firewall. The lockout is based on the source IP address of the user or administrator.

- a Enter the number of failed attempts within a specified time frame before the user is locked out in the first **Failed login attempts per minute before lockout** field. The default number is **5**, the minimum is **1**, and the maximum is **9**9.
- b Enter the maximum time in which failed attempts can be made. The default is **5** minutes, the minimum is 1 minute, and the maximum is 240 minutes (4 hours)
- c Enter the length of time that must elapse before the user is allowed to attempt to log into the firewall again in the **Lockout Period (minutes)** field. The default is **5** minutes, the minimum is 0 (permanent lockout), and the maximum is 60 minutes.
- 5 Enter the number of incorrect login attempts from the command line interface (CLI) that trigger a lockout in the **Max login attempts through CLI** field. The default is **5**, the minimum is 3, and the maximum is 15.
- 6 Click ACCEPT.

# **Configuring Multiple Administrator Access**

SonicOS supports multiple concurrent administrators with full administrator privileges, read-only privileges, and limited privileges.

**Topics:** 

• About Multiple Administrator Support on page 23

Configuring Multiple Administrator Access on page 26

# **About Multiple Administrator Support**

## **Topics:**

- What is Multiple Administrators Support? on page 23
- Benefits on page 23
- How Does Multiple Administrators Support Work? on page 23

## What is Multiple Administrators Support?

The original version of SonicOS supported only a single administrator to log on to a firewall with full administrative privileges. Additional users can be granted limited administrator access, but only one administrator can have full access to modify all areas of the SonicOS GUI at one time.

(i) **IMPORTANT:** Limited Administrators must log in from either the LAN or a VPN that is terminating internally.

SonicOS provides support for multiple concurrent administrators. This feature allows for multiple users to log-in with full administrator privileges. In addition to using the default **admin** user name, additional administrator user names can be created.

Because of the potential for conflicts caused by multiple administrators making configuration changes at the same time, only one administrator is allowed to make configuration changes. The additional administrators are given full access to the GUI, but they cannot make configuration changes.

## **Benefits**

Multiple Administrators Support provides the following benefits:

Improved productivity	Allowing multiple administrators to access a firewall simultaneously eliminates auto logout, a situation that occurs when two administrators require access to the appliance at the same time and one is automatically forced out of the system.
Reduced configuration risk	The new read-only mode allows users to view the current configuration and status of a firewall without the risk of making unintentional changes to the configuration.

## How Does Multiple Administrators Support Work?

## **Topics:**

- Configuration Modes on page 24
- User Groups on page 25
- Priority for Preempting Administrators on page 25
- GMS and Multiple Administrator Support on page 26

## **Configuration Modes**

To allow multiple concurrent administrators, while also preventing potential conflicts caused by multiple administrators making configuration changes at the same time, these configuration modes have been defined:

Configuration mode	Administrator has full privileges to edit the configuration. If no administrator is already logged into the appliance, this is the default behavior for administrators with full and limited administrator privileges (but not read-only administrators).
	<b>NOTE:</b> Administrators with full configuration privilege can also log in using the Command Line Interface (CLI; see the <i>SonicOS 6.5 CLI Reference Guide</i> ). Limited Administrators, however, must log in from either a LAN or a VPN that is terminating internally.
Read-only mode	Administrator cannot make any changes to the configuration, but can view the entire management UI and perform monitoring actions.
	Only administrators who are members of the <b>SonicWall Read-Only Admins</b> user group are given read-only access, and it is the only configuration mode they can access.
Non-configuration mode	Administrator can view the same information as members of the read-only group and they can also initiate management actions that do not have the potential to cause configuration conflicts.
	Only administrators who are members of the <b>SonicWall Administrators</b> user group can access non-configuration mode. This mode can be entered when another administrator is already in configuration mode and the new administrator chooses not to preempt the existing administrator. By default, when an administrator is preempted out of configuration mode, he or she is converted to non-configuration mode. On the <b>System &gt; Administration</b> page, this behavior can be modified so that the original administrator is logged out.

Access rights available to configuration modes provides a summary of the access rights available to the configuration modes. Access rights for limited administrators are included also, but note that this table does not include all functions available to limited administrators.

() **IMPORTANT:** Limited Administrators must log in from either the LAN or a VPN that is terminating internally.

Function	Full admin in config mode	Full admin in non-config mode	Read-only administrator	Limited administrator
Import certificates	Х			
Generate certificate signing requests	Х			
Export certificates	Х			
Export appliance settings	Х	Х	Х	
Download TSR	Х	Х	Х	
Use other diagnostics	Х	Х		Х
Configure network	Х			Х
Flush ARP cache	Х	Х		Х
Setup DHCP Server	Х			
Renegotiate VPN tunnels	Х	Х		
Log users off	Х	Х		X guest users only

## Access rights available to configuration modes

#### Access rights available to configuration modes

Function	Full admin in config mode	Full admin in non-config mode	Read-only administrator	Limited administrator
Unlock locked-out users	Х	Х		
Clear log	Х	Х		Х
Filter logs	Х	Х	Х	Х
Export log	Х	Х	Х	Х
Email log	Х	Х		Х
Configure log categories	Х	Х		Х
Configure log settings	Х			Х
Generate log reports	Х	Х		Х
Browse the full UI	Х	Х	Х	
Generate log reports	Х	Х		Х

## **User Groups**

The Multiple Administrators Support feature supports two new default user groups:

SonicWall Administrators	Members of this group have full administrator access to edit the configuration.
SonicWall Read-Only Admins	Members of this group have read-only access to view the full management interface, but they cannot edit the configuration and they cannot switch to full configuration mode.

It is not recommended to include users in more than one of these user groups. If you do so, however, the following behavior applies:

If members of this user group	Are
SonicWall Administrators	Also included in the <b>Limited Administrators</b> or <b>SonicWall Read-Only Admins</b> user groups, the members have full administrator rights.
Limited Administrators	Included in the <b>SonicWall Read-Only Admins</b> user group, the members have limited administrator rights and must log in from either a LAN or a VPN terminating internally.
Read-Only Admins	Later included in another administrative group, the <b>If this read-only admin</b> group is used with other administrative groups option in the SonicWall Read-Only Admins group configuration determines whether the members are still restricted to read-only access or have the full administration capabilities set by their other group.

## **Priority for Preempting Administrators**

These rules govern the priority levels that the various classes of administrators have for preempting administrators that are already logged into the appliance:

- 1 The **admin** user and SonicWall Global Management System (GMS) both have the highest priority and can preempt any users.
- 2 A user who is a member of the **SonicWall Administrators** user group can preempt any users except for the **admin** and SonicWall GMS.
- 3 A user who is a member of the **Limited Administrators** user group can only preempt other members of the **Limited Administrators** group.

## GMS and Multiple Administrator Support

When using SonicWall GMS to manage a firewall, GMS frequently logs in to the appliance (for such activities as ensuring that GMS management IPSec tunnels have been created correctly). These frequent GMS log-ins can make local administration of the appliance difficult because the local administrator can be preempted by GMS.

## **Role-based Administrator Support**

SonicOS supports multiple administrator roles as required for a UC-APL Certificate:

System Administrator	Able to access and edit all SonicOS pages except pages reserved for CAdmin and AAdmin
Cryptographic Administrator (CAdmin)	Able to access and edit VPN, SSLVPN and other cryptographic related pages
Audit Administrator (AAdmin)	Able to access and edit Dashboard, AppFlow, Log related pages

When viewed with other administrator roles, the administrator levels from high to low are:

Full Admin -> System Admin -> CAdmin -> AAdmin -> Limit Admin -> Guest Admin

If multiple administrators are enabled, three user groups corresponding to the new admin roles are automatically created in MANAGE | System Setup > Users > Local Users & Groups; for further information, see Configuring Local Users and Groups on page 214.

# **Configuring Multiple Administrator Access**

### To configure multiple administrator access:

- 1 Navigate to MANAGE | System Setup > Appliance > Base Settings.
- 2 Scroll to Multiple Administrators.

Multiple Administrators	
On preemption by another administrator:	Orop to non-config mode Log out
Allow preemption by a lower priority administrator after inactivity of (minutes):	10
Enable inter-administrator messaging	Messaging polling interval (seconds): 10
Enable Multiple Administrative Roles	

3 To configure what happens when one administrator preempts another administrator, from the **On preemption by another administrator** options, select whether the preempted administrator can be converted to non-config mode or logged out:

To Allow	Select
More than one administrator to access the appliance in non-config mode without disrupting other administrators. This option is not selected by default.	Drop to non-config mode
The new administrator to preempt other sessions.	Log Out
<b>NOTE:</b> Selecting <b>Log Out</b> disables Non-Config mode and prevents entering Non-Config mode manually.	

- 4 To allow a lower-priority administrator to preempt the current administrator after a specified time, enter the time, in minutes, in the Allow preemption by a lower priority administrator after inactivity of (minutes) field. The default is 10 minutes, the minimum is 1 minute, and the maximum is 9999 minutes.
- 5 The SonicOS Management Interface allows administrators to send text messages through the Management Interface to other administrators logged into the appliance. The message appears in the browser's status bar. This option is not selected by default. To enable this option:
  - a Select **Enable inter-administrator messaging**. The **Messaging polling interval (seconds)** field becomes active.
  - b Specify how often an administrator's browser checks for inter-administrator messages in the Messaging polling interval (seconds) field. Specify a reasonably short interval to ensure timely delivery of messages, especially if there are likely to be multiple administrators who need to access the appliance. The default is 10 seconds, the minimum is 1 second, and the maximum is 99 seconds.
- 6 To enable access by System Administrators, Cryptographic (Crypto) Administrators, and Audit Administrators, select **Enable Multiple Administrator Roles**. When this option is disabled, the these administrators cannot access the system, and all related user groups and information about them are hidden. This option is not selected by default.

# **Enabling Enhanced Audit Logging Support**

An enhanced log entry contains the parameter changed and user name in the **Investigate | Logs > Event Logs** page. For further information about logs, see the *SonicOS 6.5 NSsp 12000 / SM 9800 Investigate*.

## To enable logging of all configuration changes:

- 1 Navigate to MANAGE | System Setup > Appliance > Base Settings.
- 2 Scroll to Enhanced Audit Logging Support.

Enhanced Audit Logging Support

Enable Enhanced Audit Logging

- 3 Select Enable Enhanced Audit Logging. This option is not selected by default.
- 4 Click Accept.

# **Configuring the Management Interface**

In this section, you configure:

- How the Management Interface tables display.
- Certificate usage.
- Which page displays as a starting page.
- Whether you are operating in Configuration or Non-Config mode.
- Tooltip behavior.

• Other management options.

Web Management Set	ttings	
Allow management via H	ТТР	
HTTP Port:	80	DELETE COOKIES
HTTPS Port:	443	END CONFIG. MODE
Certificate Selection:	Use Selfsigned Certificate 🔻	
Certificate Common Name:	192.168.168.168	REGENERATE CERTIFICATE
Default Table Size:	50 items per page	
Auto-updated Table Refresh I	interval: 10 in seconds	
🔲 Use System Dashboard Vi	ew as starting page	
Enable Tooltip		
Form Tooltip Delay: 20	000 in msecs	
Button Tooltip Delay: 30	000 in msecs	
Text Tooltip Delay: 50	00 in msecs	
Enforce TLS 1.1 and Abov	/e	

## **Topics:**

- Managing via HTTP/HTTPS on page 28
- Deleting Browser Cookies on page 29
- Switching Configuration Modes on page 29
- Switching Configuration Modes on page 29
- Controlling the Management Interface Tables on page 31
- Specifying the Starting Page on page 32
- Managing Tooltips on page 32
- Enforcing TLS Version on page 32

## Managing via HTTP/HTTPS

You can manage the SonicWall security appliance using HTTP or HTTPS and a Web browser. HTTP web-based management is disabled by default. Use HTTPS to log into the SonicOS Management Interface with factory default settings.

### To manage via HTTP or HTTPS:

1 Navigate to MANAGE | System Setup > Appliance > Base Settings.

2 Scroll to Web Management Settings.

Allow management via HTTP		
HTTP Port:	80	
HTTPS Port:	443	

- 3 To enable HTTP management globally, select Allow management via HTTP. This option is not selected by default.
- 4 The default port for HTTP is port 80, but you can configure access through another port. Enter the number of the desired port in the HTTP Port field.
  - **IMPORTANT:** If you configure another port for HTTP management, you must include the port (j) number when you use the IP address to log into the SonicWall security appliance. For example, if you configure the port to be 76, then you must type LAN IP Address: 76 into the Web browser, for example, http://192.18.16.1:76.
- 5 The default port for HTTPS management is **443**. To add another layer of security for logging into the SonicWall security appliance by changing the default port, enter the preferred port number into the HTTPS Port field.



() | IMPORTANT: If you configure another port for HTTPS management Port, you must include the port number when you use the IP address to log into the SonicWall security appliance. For example, if you use 700 for the port, then you must log into the SonicWall using the port number as well as the IP address; for example, https://192.18.16.1:700.

# **Deleting Browser Cookies**

() IMPORTANT: Deleting cookies causes you to lose any unsaved changes made in the Management Interface.

#### To delete all browser cookies saved by the security appliance:

1 In the Manage view, navigate to System Setup | Appliance > Base Settings | Web Management Settings.



2 Click Delete Cookies. A confirmation message displays.



3 Click **OK**. All cookies saved since the last time you deleted cookies are deleted.

## Switching Configuration Modes

Each appliance includes a Mode option that toggles the configuration mode of the Management Interface. If you are in Configuration Mode, you can switch to Non-Config Mode at any time, or if you are in Non-Config Mode. you can switch to Configuration Mode.

(i) TIP: This method is in addition to switching modes from the Mode setting on each view. For more information about modes, see SonicOS 6.5 NSsp 12000 / SM 9800 About SonicOS.

### To switch modes:

- 1 Navigate to MANAGE | System Setup > Appliance > Base Settings.
- 2 Scroll to Web Management Settings.
- 3 If you are in:
  - Configuration Mode, click End Config. Mode. The button changes to:

CONFIGURATION MODE

The Mode indicator in the top right of the page displays Non-Config:

Mode: Non-Config >

If you attempt to save any changes on any view, an error message displays:

Error: Not allowed in current mode

• Non-Config Mode, click Configuration Mode. The button changes to:

END CONFIG. MODE

The **Mode** indicator in the top right of the page displays **Configuration**:

Mode: Configuration ►

There is no need to click **ACCEPT**.

- 4 To return to:
  - Configuration Mode, click Configuration Mode.
  - Non-Config Mode, click End Config. Mode.

# Selecting a Security Certificate

Security certificates provide data encryption and a secure web site.

## To specify the type of security certificate:

- 1 Navigate to MANAGE | System Setup > Appliance > Base Settings.
- 2 Scroll to Web Management Settings.

Certificate Selection:	Use Selfsigned Certificate 💌	
Certificate Common Name:	192.168.168.168	REGENERATE CERTIFICATE

- 3 From the **Certificate Selection** drop-down menu, choose the type of certificate for your web site:
  - Use Self-signed Certificate, which allows you to continue using a certificate without downloading a new one each time you log into the SonicWall security appliance. This option is selected by default. Go to Step 4.

 Import Certificate to select an imported certificate from the MANAGE | System Setup > Appliance > Certificates page to use for authentication to the Management Interface. A confirmation message displays:

Import Certificates from the Appliance > Certificates page. Click OK to view this page.

- a) Click OK. The Appliance > Certificates page displays.
- b) Go to Managing Certificates on page 56.
- 4 In the **Certificate Common Name** field, enter the IP address or common name for the firewall. If you choose **Use Selfsigned Certificate**, SonicOS populates the field with the firewall's IP address.
- 5 Click ACCEPT.

#### To regenerate a Self-Signed Certificate:

- 1 Navigate to MANAGE | System Setup > Appliance > Base Settings.
- 2 Scroll to Web Management Settings.
- 3 Click Regenerate Certificate. A confirmation message displays:



4 Click OK.

## **Controlling the Management Interface Tables**

The SonicWall Management Interface allows you to control the display of large tables of information across all tables in the Management Interface by changing the:

- Number of table entries displayed on a page.
- Frequency of background automatic refresh of tables.

Some tables have individual settings for items per page that are initialized at login to the value configured here. After these pages are viewed, their individual settings are maintained. Subsequent changes made here affect these pages only following a new login.

#### To change the display and refresh of tables:

- 1 Navigate to MANAGE | System Setup > Appliance > Base Settings.
- 2 Scroll to Web Management Settings.

Default Table Size:	50	items	per page
Auto-updated Table Refresh I	nterval:	10	in seconds

- 3 Enter the desired number of **items per page** in the **Default Table Size** field. The minimum is 1, the maximum is 5000, and the default is **50**.
- 4 Enter the desired refresh interval, in seconds, in the **Auto-updated Table Refresh Interval** field. The minimum is 1 second, the maximum is 300 seconds, and the default is **10** seconds.
- 5 Click ACCEPT.

# Specifying the Starting Page

When you log in to the Management Interface, the view where you logged out of the Management Interface is displayed. You can have the System Dashboard View displayed instead.

### To see the Monitor > Dashboard page first when you log in:

- 1 Navigate to MANAGE | System Setup > Appliance > Base Settings
- 2 Scroll to Web Management Settings.

Use System Dashboard View as starting page

- 3 Select Use System Dashboard View as starting page.
- 4 Click **ACCEPT**. The next time you log in, the Monitor Dashboard page displays regardless of which view was displayed when you logged out.

## **Managing Tooltips**

The SonicOS Management Interface has embedded tooltips for many elements. For more information about tooltips, see *SonicOS 6.5 NSsp 12000 / SM 9800 About SonicOS*.

#### To configure tooltip behavior:

- 1 Navigate to MANAGE | System Setup > Appliance > Base Settings.
- 2 Scroll to Web Management Settings.

Enable Tooltip		
Form Tooltip Delay:	2000	in msecs
Button Tooltip Delay:	3000	in msecs
Text Tooltip Delay:	500	in msecs

3 To enable tooltips, select **Enable Tooltip**.

() TIP: Tooltips are enabled by default. To disable tooltips, clear the Enable Tooltip checkbox.

4 To configure the delay, in milliseconds, before tooltips display, enter the appropriate time(s):

In this field	Enter the delay for
Form Tooltip Delay	Fields. The default is <b>2000</b> ms., the minimum is 500 ms., and the maximum is 5000 ms.
Button Tooltip Delay	Radio buttons and checkboxes. The default is <b>3000</b> ms., the minimum is 500 ms., and the maximum is 5000 ms.
Text Tooltip Delay	Management Interface text. The default and minimum is <b>500</b> ms. and the maximum is 5000 ms.

5 Click ACCEPT.

# **Enforcing TLS Version**

SonicOS supports versions 1.0, 1.1, and 1.2 of the Transport Layer Security (TLS) protocol. You can ensure that the more secure version 1.1 and above are used.

To enforce use of TLS versions 1.1 and above:

- 1 Navigate to MANAGE | System Setup > Appliance > Base Settings.
- 2 Scroll to Web Management Settings.

Enforce TLS 1.1 and Above

- 3 Select Enforce TLS 1.1 and Above.
- 4 Click ACCEPT.

# Configuring the Front-Panel Administrative Interface (SuperMassive Firewalls Only)

**NOTE:** This section appears only for SuperMassive security appliances, which have an LCD panel in the front.

You can enable or disable access to the Configuration Menu in the front-panel administrative interface.

() **TIP:** This feature is enabled automatically when a SuperMassive security appliance is first installed.

### To allow access to the Configuration Menu in the front-panel administrative interface:

- 1 Navigate to MANAGE | System Setup > Appliance > Base Settings.
- 2 Scroll to Front-Panel Administrative Interface.

tive Interface
strative Interface
enu
figuration Menu access

- 3 Select Enable Front-Panel Administrative Interface. This option is selected by default.
- 4 Select whether a PIN must be used to access the Configuration Menu access by checking **Require PIN for Configuration Menu access**. This option is selected by default.
  - a Enter a PIN number in the **PIN** field.
  - b Enter the same PIN number in the **Confirm PIN** field.
- 5 Select whether the PIN is masked in the **PIN** and **Confirm PIN** fields by checking **Mask PIN**. If you mask the pin, it is displayed as a series of bullets. If this option is unchecked (not selected), the PIN is visible. This option is selected by default.
- 6 Click ACCEPT.

# **Configuring Client Certificate Verification**

You can configure certificate verification with or without a Common Access Card (CAC).

Client Certificate Check	
Enable Client Certificate Check	
Enable Client Certificate Cache	
User Name Field:	Subject: Common Name
Client Certificate Issuer:	ComSign CA 🗸
CAC user group memberships retrieve method:	Local Configured 🔻
Enable OCSP Checking	
Enable periodic OCSP Check	
OCSP check interval: 24 1~72 (in hours)	

() NOTE: None of the options is selected by default.

## **Topics:**

- About Common Access Card on page 34
- Configuring Client Certificate Verification on page 34
- Using the Client Certificate Check on page 36
- Troubleshooting User Lock Out on page 36

# About Common Access Card

A Common Access Card (CAC) is a United States Department of Defense (DoD) smart card used by military personnel and other government and non-government personnel who require highly secure access over the internet. A CAC uses PKI authentication and encryption.

**()** NOTE: Using a CAC requires an external card reader connected on a USB port.

The Client Certificate Check was developed for use with a CAC; however, it is useful in any scenario that requires a client certificate on an HTTPS/SSL connection. CAC support is available for client certification only on HTTPS connections.

**NOTE:** CACs may not work with browsers other than Microsoft Internet Explorer.

# **Configuring Client Certificate Verification**

**NOTE:** By default, all options are not selected.

## To configure Client Certificate Check:

1 Navigate to MANAGE | System Setup > Appliance > Base Settings.

2 Scroll to Client Certificate Check.

Enable Client Certificate Check		
Enable Client Certificate Cache		
User Name Field:	Subject: Common Name	
Client Certificate Issuer:	ComSign CA	-
CAC user group memberships retrieve method:	Local Configured 👻	

3 To enable client certificate checking and CAC support on the SonicWall security appliance, select Enable Client Certificate Check. If you enable this option, the other options become available. A warning confirmation message displays:

Warning! You will not be able to manage the box by HTTPS again without a valid client
certificate, and you may need to configure user group on users page, do you want to
continue?

- 4 Click OK.
- 5 To activate the client certification cache, select **Enable Client Certificate Cache**.

() NOTE: The cache expires 24 hours after being enabled.

- 6 To specify from which certificate field the user name is obtained, choose an option from the **User Name Field** drop-down menu:
  - Subject: Common Name (default)
  - Sub Alt: Email
  - Sub Alt: Microsoft Universal Principal Name
- 7 To select a Certification Authority (CA) certificate issuer, choose one from the **Client Certificate Issuer** drop-down menu. The default is **ComSign CA**.

(i) **NOTE:** If the appropriate CA is not listed, you need to import that CA into the SonicWall security appliance. See Managing Certificates on page 56.

- 8 To select how to obtain the CAC user group membership and, thus, determine the correct user privilege, choose from the **CAC user group memberships retrieve method** drop-down menu:
  - Local Configured (default) If selected, you should create local user groups with proper memberships.
  - From LDAP If selected, you need to configure the LDAP server on the Manage | Users > Settings (see Configuring the SonicWall for LDAP on page 143).
- 9 To enable the Online Certificate Status Protocol (OCSP) check to verify the client certificate is still valid and has not been revoked, select Enable OCSP Checking. When this option is enabled, the OCSP Responder URL field displays and the Enable periodic OCSP Check option displays.

Enable OCSP Checking	
OCSP Responder URL	
Enable periodic OCSP Check	

a Enter the URL of the OSCP server that verifies the status of the client certificate in the **OCSP Responder URL** field.

The **OCSP Responder URL** is usually embedded inside the client certificate and does not need to be entered. If the client certificate does not have an OCSP link, you can enter the URL link. The link

should point to the Common Gateway Interface (CGI) on the server side, which processes the OCSP checking. For example: http://10.103.63.251/ocsp.

- 10 To enables a periodic OCSP check for the client certificate for verifying that the certificate is still valid and has not been revoked:
  - a Select Enable periodic OCSP Check. the OCSP check interval field becomes available.
  - b Enter the interval between OCSP checks, in hours, in the **OCSP check interval 1~72 (in hours)** field. The minimum interval is 1 hour, the maximum is 72 hours, and the default is **24** hours.
- 11 Click ACCEPT.

## Using the Client Certificate Check

If you use the client certificate check without a CAC, you must manually import the client certificate into the browser.

If you use the **Client Certificate Check** with a CAC, the client certificate is automatically installed on the browser by middleware. When you begin a management session through HTTPS, a certificate selection window asks you to confirm the certificate.



After you select the client certificate from the drop-down menu, the HTTPS/SSL connection is resumed, and the SonicWall security appliance checks the **Client Certificate Issuer** to verify that the client certificate is signed by the CA. If a match is found, the administrator login page displays. If no match is found, the browser displays a standard browser connection fail message, such as:

```
.....cannot display web page!
```

If OCSP is enabled, before the administrator login page is displayed, the browser performs an OCSP check and displays the following message while it is checking.

Client Certificate OCSP Checking.....

If a match is found, the administrator login page is displayed, and you can use your administrator credentials to continue managing the SonicWall security appliance.

If no match is found, the browser displays:

OCSP Checking fail! Please contact system administrator!

## **Troubleshooting User Lock Out**

When using the client certificate feature, these situations can lock the user out of the SonicWall security appliance:

• Enable Client Certificate Check is checked, but no client certificate is installed on the browser.
- Enable Client Certificate Check is checked and a client certificate is installed on the browser, but either no Client Certificate Issuer is selected or the wrong Client Certificate Issuer is selected.
- **Enable OSCP Checking** is enabled, but either the OSCP server is not available or a network problem is preventing the SonicWall security appliance from accessing the OSCP server.

To restore access to a user who is locked out, the following CLI commands are provided:

- web-management client-cert disable
- web-management ocsp disable

() NOTE: For a complete listing and description of CLI commands, see the SonicOS 6.2 CLI Reference Guide.

### **Checking Certificate Expiration**

#### To activate periodic checks of certificate's expiration:

- 1 In the Manage view, navigate to MANAGE | System Setup > Appliance > Base Settings.
- 2 Scroll to Check Certificate Expiration Settings.



- 3 Select Enable periodic certificate expiration check. This option is selected by default. When enabled, the Certificate expiration alert interval field becomes available.
- 4 To set the interval between certificate checks, in hours, enter the interval in the Certificate expiration alert interval: 1 - 168 (in hours) field. The minimum time is 1 hour, the maximum is 168 hours, and the default is 168.
- 5 Click ACCEPT.

### **Configuring SSH Management**

If you use SSH to manage the firewall, you can change the SSH port for additional security.

#### To change the SSH port:

- 1 Navigate to MANAGE | System Setup > Appliance > Base Settings.
- 2 Scroll to SSH Management Settings.

SSH Management Sett	ings
SSH Port:	22

- 3 Enter the port in the SSH Port field. The default SSH port is 22.
- 4 Click ACCEPT.

# **Enabling SonicOS API**

You can use SonicOS API as an alternative to the SonicOS Command Line Interface (CLI) for configuring selected functions. To do so, you must first enable SonicOS API. For more information about SonicOS API, see the *SonicOS API Reference*.

#### To enable SonicOS API:

- 1 Navigate to MANAGE | System Setup > Appliance > Base Settings.
- 2 Scroll to **SonicOS API**.



- 3 Select Enable SonicOS API. This option is not selected by default.
- 4 Click ACCEPT.

### **Configuring Advanced Management Options**

Advanced Management options allow you to specify:

- Whether the SonicWall security appliance is managed by SNMP (default) or the SonicWall Global Management System (GMS). For more information about GMS, see the GMS Admin Guide and the Cloud GMS Admin Guide.
- The creation of a Management Interface address object for the MGMT interface.

This Management Interface provides a trusted interface to the management appliance. Network connections to this interface is very limited. If the NTP, DNS, and SYSLOG servers are configured in the MGMT subnet, the appliance uses the MGMT IP as the source IP and creates MGMT address object and route policies automatically. All traffic from the Management Interface is routed by this policy. Created routes display on the **MANAGE | System Setup > Network > Routing** page (for more information about routing, see Configuring Route Advertisements and Route Policies on page 434).

The MGMT address object and route policies create/update IPv4 management IP. As the IPv6 management IP address object is created by default, this feature doesn't work on IPv6 management IP address object creation.

**NOTE:** By default, neither of these options is enabled.

#### To configure advanced management options:

- 1 Navigate to MANAGE | Policies > Appliance > Base Settings.
- 2 Scroll to Advanced Management.



- 3 To allow SonicWall GMS to manage the firewall, select **Enable management using GMS**. The **Configure** button becomes available. For how to configure GMS management, see **Enabling GMS Management** on page 39.
- 4 To enables automatic creation of a Management Interface address object for the MGMT interface, which works as an out-of-band interface, and configures a route policy for the newly created address object, select **Out of Band Management on the management port**.

() | IMPORTANT: To avoid conflict between delete/create route policies, updating this option to create a Management Interface address object and configure route policy causes system reboot.

### **Enabling GMS Management**

**NOTE:** For more information on SonicWall Global Management System, go to http://www.sonicwall.com or see the *GMS Administration Guide*.

#### To configure the security appliance for GMS management:

- 1 Navigate to MANAGE | System Setup > Appliance > Base Settings.
- 2 Scroll to Advanced Management.
- 3 Select Enable Management using GMS. The CONFIGURE button becomes available.
- 4 Click CONFIGURE. The Configure GMS Settings dialog displays.

GMS Settings	
GMS Host Name or IP Address:	
GMS Syslog Server Port:	514
Send Heartbeat Status Messages	Only
GMS behind NAT Device	
NAT Device IP Address:	0.0.0.0
Management Mode:	Select GMS Mode 🔻

- 5 Enter the host name or IP address of the GMS Console in the GMS Host Name or IP Address field.
- 6 Enter the port in the GMS Syslog Server Port field. The default value is 514.
- 7 To send only heartbeat status instead of log messages, select **Send Heartbeat Status Messages Only**. This option is disabled by default.
- 8 If the GMS Console is placed behind a device using NAT on the network, select **GMS behind NAT Device**. This option is disabled by default.

When this option is selected, the NAT Device IP Address field becomes active.

a Enter the IP address of the NAT device in the NAT Device IP Address field.

9 Select one of the following GMS modes from Management Mode.

IPSEC Management Tunnel	Allows the firewall to be managed over an IPsec VPN tunnel to the GMS management console. Go to Step 10.					
Existing Tunnel	Uses an existing VPN tunnel over the connection between the GMS server and the firewall. A message displays:					
	Management Mode:	Existing Tunnel 🔹	]			
	Note: The existing established tunnel will be used.					
	Go to <mark>Step 12</mark> .					
HTTPS	TPS Allows HTTPS management from two IP addresses: the GMS Primary Age the Standby Agent IP address. The SonicWall firewall also sends encrypte syslog packets and SNMP traps using 3DES and the firewall administrator password. Options for configuring the GMS reporting server display. Go t 11.					

10 The default IPsec VPN settings are displayed with values populated by SonicOS. Verify the settings.

Management Mode:	IPSEC Management Tunnel 💌
Inbound/Outbound SPI:	E4AF77FC
Encryption Algorithms:	Encrypt and Authenticate (DES MD5) $\checkmark$
Encryption Key:	4d20e8e89ffa05f8
Authentication Key:	22d22cd649f4243c290406c88a495b08

- a From the Encryption Algorithms drop-down menu, select the appropriate algorithm.
- b Optionally, enter a new encryption key in the Encryption Key field:

For	The key must be
DES	16 hexadecimal characters
3DES	48 hexadecimal characters

c Optionally, enter a new authentication key in the Authentication Key field:

For	The key must be
MD5	32 hexadecimal characters
SHA1	40 hexadecimal characters

- d Go to Step 12.
- 11 SonicOS needs to know the GMS reporting server.

Management Mode:	HTTPS •
Send Syslog Messages to a Distribution	ted GMS Reporting Server
GMS Reporting Server IP Address:	
GMS Reporting Server Port:	514

- a Select **Send Syslog Messages to a Distributed GMS Reporting Server.** This option is not selected by default. The following options become available.
- b In the **GMS Reporting Server IP Address** field, enter the IP address of the GMS server.

- c In the GMS Reporting Server Port field, enter the port of the GMS server. The default port is 514.
- 12 Click OK.

### **Downloading SonicPoint Images Manually**

The **Download URL** section provides a field for specifying the URL address of a site for downloading SonicPoint images.

If your firewall:

- Has internet connectivity, it will automatically download the correct version of the SonicPoint image from the SonicWall server when you connect a SonicPoint device.
- Does not have Internet access, or has access only through a proxy server, you must manually specify a URL for the SonicPoint firmware. You do not need to include the http:// prefix, but you do need to include the filename at the end of the URL. The filename should have a .bin extension. Here are examples using an IP address and a domain name:

```
192.168.168.10/imagepath/sonicpoint.bin
software.sonicwall.com/applications/sonicpoint/sonicpoint.bin
```

For more information see SonicOS 6.5 NSsp 12000 / SM 9800 Updates.

CAUTION: It is imperative that you download the corresponding SonicPoint image for the SonicOS firmware version that is running on your security appliance. The MySonicWall website provides information about the corresponding versions. When upgrading your SonicOS firmware, be sure to upgrade to the correct SonicPoint image.

#### To select the type of SonicPoint image or images to download:

- 1 Navigate to MANAGE | System Setup > Appliance > Base Settings.
- 2 Scroll to Download URL.

#### Download URL

- Manually specify SonicPoint-N image URL (http://)
- Manually specify SonicPoint-Ni/Ne image URL (http://)
- Manually specify SonicPoint-NDR image URL (http://)
- Manually specify SonicPoint-ACe/ACi/N2 image URL (http://)
- Manually specify SonicPoint-AC Wave2 image URL (http://)
- Manually specify SonicPoint-N image URL (http://)
- Manually specify SonicPoint-Ni/Ne image URL (http://)
- Manually specify SonicPoint-NDR image URL (http://)
- Manually specify SonicPoint-ACe/ACi/N2 image URL (http://)
- Manually specify SonicPoint-AC Wave2 image URL (http://)
- 3 Click the appropriate SonicPoint image URL. A field displays for that URL.

Manually specify SonicPoint-NDR image URL (http://)

- Manually specify SonicPoint-ACe/ACi/N2 image URL (http://)
- Manually specify SonicPoint-AC Wave2 image URL (http://)

- 4 Enter the image download location in the associated field.
- 5 Click ACCEPT.

# Selecting a Language

If your firmware contains other languages besides English, one can be selected from Language Selection.

(i) NOTE: Changing the language of the SonicOS Management Interface requires that the security appliance be rebooted.

#### To select a language for the Management Interface:

- 1 Navigate to MANAGE | System Setup > Appliance > Base Settings.
- 2 Scroll to Language.

Language	
Language Selection:	English 🔻 🏾

- 3 Select the language from Language Selection.
- 4 Click ACCEPT.

- About Appliance > SNMP on page 43
  - About SNMP on page 43
  - Monitoring the SonicOS Hardware Environment on page 44
  - Setting Up SNMP Access on page 46
  - Configuring SNMP as a Service and Adding Rules on page 55
  - About SNMP Logs on page 55

# About Appliance > SNMP

You can manage the SonicWall security appliance using SNMP or SonicWall Global Management System (GMS). This section describes how to configure the SonicWall for management using SNMP. For managing the SonicWall with GMS, see the *SonicOS GMS Administration Guide*.

#### **Topics:**

- About SNMP on page 43
- Monitoring the SonicOS Hardware Environment on page 44
- Setting Up SNMP Access on page 46
- Configuring SNMP as a Service and Adding Rules on page 55
- About SNMP Logs on page 55

## About SNMP

SNMP (Simple Network Management Protocol) is a network protocol used over User Datagram Protocol (UDP) that allows network administrators to monitor the status of the SonicWall security appliance and receive notification of critical events as they occur on the network. The SonicWall security appliance supports SNMP v1/v2c/v3 and all relevant Management Information Base II (MIB-II) groups except **egp** and **at**.

SNMPv3 expands on earlier versions of SNMP and provides secure access to network devices by means of a combination of authenticating and encrypting packets.

Packet security is provided through:

- Message Integrity: ensures a packet has not been tampered with in transit
- Authentication: verifies a message comes from a valid source
- Encryption: encodes packet contents to prevent its being viewed by an unauthorized source.

SNMPv3 provides for both security models and security levels. A security model is an authentication strategy set up between a user and the group in which the user resides. The security level is the permitted level of security

3

within a given security model. The security model and associated security level determine how an SNMP packet will be handled. SNMPv3 provides extra levels of authentication and privacy, as well as additional authorization and access control.

Security level, authentication, and encryption based on SNMP version shows how security levels, authentication, and encryption are handled by the different versions of SNMP.

Version	Level	Authentication Type	Encryption	Means of Authentication
v1	noAuthNoPriv	Community String	No	Community string match
v2c	noAuthNoPriv	Community String	No	Community string match
	noAuthNoPriv	Username	No	Username match
	authNoPriv	MD5 or SHA	No	Authentication is based on the HMAC-MD5 or HMSC-SRA algorithms.
v3 authPriv		MD5 or SHA	DES or AES	Provides authentication is based on the HMAC-MD5 or HMSC-SRA algorithms. Provides DES 56-bit encryption in addition to authentication based on the CBC-DES (DES-56) standard, or AES 128-bit encryption, as well.

#### Security level, authentication, and encryption based on SNMP version

The SonicWall security appliance replies to SNMP Get commands for MIB-II, using any interface, and supports a custom SonicWall MIB for generating trap messages. The custom SonicWall MIB is available for download from the SonicWall Web site and can be loaded into third-party SNMP management software such as HP Openview, Tivoli, or SNMPC.

You can view and configure SNMP settings. Settings cannot be viewed or modified by the user. SNMPv3 can be modified at the User or Group level. Access Views can be read, write, or both, and can be assigned to users or groups. A single View can have multiple Object IDs (OIDs) associated with it.

SNMPv3 settings for the SNMPv3 Engine ID are configurable under the **General** page of the **Add SNMP General Settings** dialog. The Engine ID is used to authorize a received SNMP packet. Only matching packet EngineIDs are processed.

### IPv6 SNMP MIB

SonicOS supports RFC 4293 IP MIB and SNMPv2C Protocol Operations over IPv6.

### Monitoring the SonicOS Hardware Environment

- (i) NOTE: Monitoring the SonicOS hardware environment is available on NS*sp* series or SuperMassive 9800 appliances only.
- (i) **TIP:** The hardware sensor status is displayed whether SNMP is enabled or not. If SNMP is enabled, it is displayed below the **View**, **User/Group**, and **Access** sections.

SonicOS 6.5.1.8 monitors these hardware sensors and logs their events:

Temperature	Temperature Upper Non-Critical
	Temperature Upper Critical
	Temperature Upper Non-Recoverable)
Voltage	Voltage Upper Non-Recoverable
	Voltage Lower Non-Recoverable
Fan	Fan Upper Non-Recoverable
	Fan Lower Non-Recoverable

By default, the priority for all these events is **Alert**. You can configure the event priority on the **MANAGE | Logs** & **Reporting > Log Settings > Base Setup** page. For information about configuring event priority, see *SonicOS 6.5 NSsp 12000 / SM 9800 Logs and Reporting*.

SonicOS polls the IPMI (Intelligent Platform Management Interface) hardware management daemon for sensor information. This information is displayed in the **MANAGE | System Setup > Appliance > SNMP** page:

Settings								
Enable SNMP	CONFIGURE							
Hardware Sens	SOTS rval (seconds): 5	<b>`</b>						
Sensor	Value	Unit	Lower Non-Recoverable	Lower Critical	Lower Non-Critical	Upper Non-Critical	Upper Critical	Upper Non-Recoverable
chassis cpu	33	degrees C	NA	NA	NA	85	90	95
chassis ethsw	50	degrees C	NA	NA	NA	70	80	90
chassis ethpcie	45	degrees C	NA	NA	NA	70	80	90
chassis board	41	degrees C	NA	NA	NA	60	70	80
blade 1 board	26	degrees C	NA	NA	NA	70	80	90
blade1 cpu	45	degrees C	NA	NA	NA	85	90	95
blade2 board	28	degrees C	NA	NA	NA	70	80	90
blade2 cpu	50	degrees C	NA	NA	NA	85	90	95
blade3 board	28	degrees C	NA	NA	NA	70	80	90
blade3 cpu	42	degrees C	NA	NA	NA	85	90	95
blade4 board	28	degrees C	NA	NA	NA	70	80	90
blade4 cpu	45	degrees C	NA	NA	NA	85	90	95
blade5 board	24	degrees C	NA	NA	NA	70	80	90
blade5 cpu	44	degrees C	NA	NA	NA	85	90	95
blade6 board	26	degrees C	NA	NA	NA	70	80	90
blade6 cpu	44	degrees C	NA	NA	NA	85	90	95
blade7 board	24	degrees C	NA	NA	NA	70	80	90
blade7 cpu	45	degrees C	NA	NA	NA	85	90	95
blade8 board	26	degrees C	NA	NA	NA	70	80	90
blade8 cpu	48	degrees C	NA	NA	NA	85	90	95
chassis bkfan 1a	2450	RPM	280	NA	NA	NA	NA	NA
chassis bkfan 1b	2520	RPM	280	NA	NA	NA	NA	NA
chassis bkfan2a	2240	RPM	280	NA	NA	NA	NA	NA
chassis bkfan2b	2310	RPM	280	NA	NA	NA	NA	NA

If a sensor value is higher or lower than the threshold, SonicOS logs the event and sends a SNMP TRAP. The polling frequency is configured in the **IPMI Detection Interval** field of the **MANAGE | System Setup > Appliance > SNMP** page:

The default IPMI detection interval is **5** seconds and the maximum interval is 9999 (0 means IPMI polling is disabled). This mean every 5 seconds, SonicOS sends a request to the IPMI hardware monitoring daemon to fetch sensor values. The IPMI daemon then retrieves the sensor values and sends them back. The SNMP/TRAP daemon compares the values with the thresholds at the firewall side.

By default, the IPMI hardware monitoring daemon sends the sensor values initially if there is no request received in 10 seconds. If the IPMI detection interval is 0 and IPMI polling is disabled, the sensor values are refreshed once every 10 seconds, but the SNMP/TRAP daemon does not compare them with the thresholds and report events and traps.

# Setting Up SNMP Access

Setting up SNMP consists of:

- Enabling and Configuring SNMP Access on page 46
- Setting Up SNMPv3 Groups and Access on page 50

### **Enabling and Configuring SNMP Access**

You can use either SNMPv1/v2 for basic functionality or configure the SonicWall security appliance to use the more extensive SNMPv3 options.

To use SNMP, you must first enable it.

#### **Topics:**

- Configuring Basic Functionality on page 46
- Configuring the Sensor Polling Interval on page 48
- Configuring SNMPv3 on page 49
- Configuring Object IDs for SNMPv3 Views on page 51
- Creating Groups and Adding Users on page 52
- Adding Access on page 54

### **Configuring Basic Functionality**

#### To enable SNMP:

1 Navigate to the MANAGE | System Setup > Appliance > SNMP page.

Settings										
Enable SNMF	Enable SNMP     CONFIGURE									
Hardware Se	nsors									
IPMI Detection In	terval (seconds):	5								
Sensor	Value	Unit	Lower Non-Recov	Lower Critical	Lower Non-Critical	Upper Non-Critical	Upper Critical	Upper Non-Reco		
chassis cpu	32	degrees C	NA	NA	NA	85	90	95		
chassis ethsw	50	degrees C	NA	NA	NA	70	80	90		
chassis ethpcie	45	degrees C	NA	NA	NA	70	80	90		
chassis board	41	degrees C	NA	NA	NA	60	70	80		
blade 1 board	25	degrees C	NA	NA	NA	70	80	90		

**NOTE:** Hardware-sensor monitoring is performed even if SNMP is not enabled.

2 Select Enable SNMP. By default, SNMP is disabled.

3 Click **ACCEPT**. The SNMP information is populated on the SNMP page and the **CONFIGURE** button becomes available.

Settings								
☑ Enable SNMF	CONFIGUR	RE						
View								
Name			OID					Configure
root			1.3					$\oslash \oslash$
system			1.3.6.1.2.1.1					0
interfaces			1.3.6.1.2.1.2					0
IP			1.3.6.1.2.1.4					0
ICMP			1.3.6.1.2.1.5					0
ТСР			1.3.6.1.2.1.6					0
UDP			1.3.6.1.2.1.7					0
ifMIB			1.3.6.1.2.1.31					0
ADD	DELETE SELEC	TTED						
□ ► Name			Security Level	Au	thentication	Privacy		Configure
* No Group	* (0 Entries)							0
ADD GROUP	ADD USER	DELETE SE	LECTED					
Access								
Name				Read View	Master Gro	oup Se	curity Level	Configure
No Entries.								
ADD	DELETE SELEC	CTED						
Hardware Se	ensors aterval (seconds): [s	5						
Sensor	Value	Unit	Lower Non-Recov	Lower Critical	Lower Non-Critical	Upper Non-Critical	Upper Critical	Upper Non-Reco
chassis cpu	32	degrees C	NA	NA	NA	85	90	95
chassis ethsw	50	degrees C	NA	NA	NA	70	80	90
chassis ethpcie	46	degrees C	NA	NA	NA	70	80	90
chassis board	40	degrees C	NA	NA	NA	60 70	70	80 90
bidue i board	20	uegrees c	110	1105	1304	70	00	50
blade i cpu	45	degrees C	NA	NA	NA	85	90	95
blade 1 cpu blade 2 board	45 27	degrees C degrees C	NA NA	NA	NA NA	85 70	90 80	95 90

4 To configure the SNMP interface, click **Configure**. The **Configure SNMP** dialog displays.

Gener	al Advanced	
Ger	eral Settings	
Syste	m Name:	
Syste	m Contact:	
Syste	m Location:	
Asset	Number:	
Get C	Get Community Name:	
Trap	Trap Community Name:	
Host	Host 1:	
Host 2:		
Host	Host 3:	
Host	4:	

- 5 On the **General** page, enter the host name of the SonicWall security appliance in the **System Name** field.
- 6 Optionally, enter the network administrator's name in the System Contact field.
- 7 Optionally, enter an email address, telephone number, or pager number in the System Location field.
- 8 If the SNMPv3 configuration option is used, enter an asset number in the **Asset Number** field. Otherwise, this field is optional.
- 9 Enter a name for a group or community of administrators who can view SNMP data in the **Get Community Name** field. The default name is **public**.
- 10 Optionally, enter a name for a group or community of administrators who can view SNMP traps in the **Trap Community Name** field.
- 11 Enter the IP address(es) or host name(s) of the SNMP management system receiving SNMP traps in the **Host 1** through **Host n** fields. You must configure at least one IP address or host name, but up to the maximum number of addresses or host names for your system can be used.

12 If you:

- Want to configure the interval for polling sensors, go to Configuring the Sensor Polling Interval on page 48
- Want to set up SNMPV3, go to Configuring SNMPv3 on page 49.
- Finished setting up SNMP for now, click **OK**.

### **Configuring the Sensor Polling Interval**

#### To configure SNMPv3 engine IDs:

1 Navigate to MANAGE | System Setup > Appliance > SNMP.

2 To configure the interval for polling the hardware sensors, scroll to the **Hardware Sensors** section.

Hardware Sen	SOTS rval (seconds):	5 1	
Sensor	Value	Unit	Lower Non-Re
chassis cpu	33	degrees C	NA
chassis ethsw	51	degrees C	NA 🥒
chassis ethpcie	46	degrees C	NA
chassis board	41	degrees C	NA
blade 1 board	26	degrees C	NA 👕
blade1 cpu	46	degrees C	NA
blade2 board	28	degrees C	NA

- 3 Specify the IPMI sensor-detection interval, in seconds, in the IPMI Detection Interval field. The default is 5 seconds and the maximum is 9999 seconds. Specifying 0 disables IPMI polling, but the sensor values in the Hardware Sensors table are refreshed every 10 seconds even though the values are not compared with the threshold values and events are not reported.
- 4 Click OK.

### **Configuring SNMPv3**

If SNMPv3 is used, you can configure the SNMPv3 Engine ID and SNMP priority. Configuring the SNMPv3 Engine ID provides maximum security for SNMP management.

#### To configure SNMPv3:

- 1 Navigate to MANAGE | System Setup > Appliance > SNMP.
- 2 If you have not configured SNMP for your system, follow Step 1 through Step 11 in Configuring Basic Functionality on page 46.
- 3 Click CONFIGURE. The Add SNMP General Settings dialog displays.
- 4 Click Advanced. The Advanced page displays.



5 Select Mandatory Require SNMPv3. This disables SNMPv1/v2 and allows only SNMPv3 access, which provides maximum security for SNMP management.



() IMPORTANT: If you select this option, you must specify an asset number on the General page before clicking **OK**.

- 6 Enter the hexadecimal Engine ID number in the Engine ID field. SonicOS automatically populates this field, but you can change it. This number is matched against received SNMP packets to authorize their processing; only packets whose Engine ID matches this number are processed.
- 7 Optionally, select Increase SNMP subsystem priority.

For efficient system operation, certain operations may take priority over responses to SNMP queries. Enabling this option causes the SNMP subsystem to always respond and operate at a higher system priority.

() IMPORTANT: Enabling this option may affect the performance of the overall system.

8 Click **OK**. The SNMPv3 security options are now used in processing packets.

### Setting Up SNMPv3 Groups and Access

SNMPv3 allows you to set up and assign groups and access with differing levels of security. Object IDs are associated with various levels of permissions, and a single view can be assigned to multiple objects. SNMPv3 group and user access shows how access for groups and users are associated with these different permission levels.

#### SNMPv3 group and user access



### Configuring Object IDs for SNMPv3 Views

The SNMPv3 **View** shows access settings for Users and Groups. You create settings for users and groups, and these security settings are not user-modifiable. The SNMPv3 View defines the Object IDs (OID) and Object ID Groups, and is sometimes known as the SNMPv3 Access Object.

The SNMP **View** defines a collection of OIDs and OID groups. The initial set of default views cannot be changed or deleted. The default views reflect the most often used views, such as the root view, system view, IP, interfaces. The OIDs for these views are pre-assigned.

Additionally, you can create a custom view for specific users and groups.

You can modify views you create. You cannot modify the ones the system creates.

#### To configure OIDs for SNMPv3 views:

- 1 Navigate to MANAGE | System Setup > Appliance > SNMP.
- 2 To add a view, in the View section, click ADD. The Add SNMP View dialog displays.

Add SNMF	? View	
View Name:	New SNMP View	
OID Assoc	ciated with the V	iew
		ADD OID
OID List		
		*
		*

- 3 Enter a meaningful name in the View Name field. The default name is New SNMP View.
   (i) NOTE: If editing an existing view, the name is not editable.
- 4 Enter an unassigned OID in the **OID Associated with the View** field.
- 5 Click ADD OID.

The new view appears in the **OID List**. To delete an OID from the **OID LIST**, select the OID and click **DELETE**.

6 Add any more new views with associated OIDs.

7 Click **OK**. The new views are added to the **View** table.

iew		
Name	OID	Configure
root	1.3	0
system	1.3.6.1.2.1.1	0
interfaces	1.3.6.1.2.1.2	0
IP	1.3.6.1.2.1.4	0
ICMP	1.3.6.1.2.1.5	0
ТСР	1.3.6.1.2.1.6	Ø
UDP	1.3.6.1.2.1.7	0
ifMIB	1.3.6.1.2.1.31	Ø
TecPubs View	1.4	$\oslash$ $\times$
ADD	DELETE SELECTED	

### **Creating Groups and Adding Users**

By default, there is one group, **\*No Group\***, that cannot be configured or deleted. You can, however, add users to this default group.

#### **Topics:**

- Creating a Group on page 52
- Adding Users on page 53

#### Creating a Group

#### To create a group:

- 1 Navigate to MANAGE | System Setup > Appliance > SNMP.
- 2 Click ADD GROUP under the User/Group table. The Add SNMP Group dialog displays.

Add SNMP Group			
Group Name:			

3 Enter a friendly name in the **Group Name** field. The group name can contain up to 32 alphanumeric characters.

4 Click **OK**. The **User/Group** table is updated, and the **Edit** and **Delete** icons in the **Configure** column are available.

User/Group				
► Name	Security Level	Authentication	Privacy	Configure
TechPubs Gro	up (0 Entries)			$\oslash \times$
► *No Group * (0 Entries)			0	
ADD GROUP	ADD USER	DELETE SELECTE	Đ	

#### **Adding Users**

#### To add users:

- 1 Navigate to MANAGE | System Setup > Appliance > SNMP
- 2 Click ADD USER under the User/Group table. The Add SNMP User dialog displays.

Add SNMP User	
User Name:	New SNMP User
Security Level:	None 🔻
Group:	* No Group * 👻

- 3 Enter the user name in the User Name field.
- 4 Select a security level from Security Level:
  - None (default)
  - Authentication Two new options appear:

Security Level:	Authentication Only -
Authentication Method:	== Select Auth Method == 🔻
Authentication Key:	

- Authentication Method Select one of these authentication methods: MD5 or SHA1.
- Authentication Key Enter an authentication key in the field. The key can be any string of 8 to 32 printable characters.
- Authentication and Privacy More options appear:

Security Level:	Authentication and Privacy $\bullet$
Authentication Method:	== Select Auth Method == $\bullet$
Authentication Key:	
Encryption Method:	== Select Encryption Methc $\checkmark$
Privacy Key:	

- Authentication Method See above.
- Authentication Key See above.

- Select an encryption method from the Encryption Method drop-down menu: AES or DES.
- Enter the encryption key in the **Privacy Key** field. The key can be any string of 8 to 32 printable characters.
- 5 Select a group from **Group**. The default is **\*No Group\***.
- 6 Click **OK** when finished. The user is added to the **User/Group** table and added to the appropriate group (including **\*No Group**\*).

User/Group				
□ ► Name	Security Level	Authentication	Privacy	Configure
TechPubs Group (3 Entries)				0
Max	Authentication Only	MD5	None	
Binola	Authentication and Privacy	SHA1	AES	$\oslash$ $\bigotimes$
Melly	Authentication Only	MD5	None	$\oslash$ $\bigotimes$
No Group * (0 Entries)				$\oslash$
ADD GROUP ADD USER	DELETE SELECTED			

### **Adding Access**

SNMPv3 Access is an object that:

- Defines the read/write access rights of an SNMPv3 View.
- Can be assigned to an SNMPv3 Group.

Multiple groups can be assigned to the same Access object. An Access object can also have multiple views assigned to it.

#### To create an access object:

- 1 Navigate to MANAGE | System Setup > Appliance > SNMP
- 2 Under the Access table, click ADD. The Add SNMP Access dialog displays.

Add SNMP Access				
Access Name:	New SNMP Access			
Read View:	== Select an View ==			
Master SNMPv3 Group:	== Select an Group == 🔹			
Access Security Level:	None 🔻			

3 Enter a friendly name in the Access Name field.

**NOTE:** Names of existing entries are non-editable.

- 4 From Read View, select a view from the list of available views.
- 5 From Master SNMPv3 Group, select a group from the list of available groups.
  - (i) NOTE: Access can be assigned to only one SNMPv3 group, but a group can be associated with multiple Access objects.

Access cannot be given to **\*No Group\***.

- 6 From Access Security Level, select a security level:
  - None (default)
  - Authentication Only
  - Authentication and Privacy
- 7 Click **OK**. The Access object is added to the **Access** table.

Access					
Name		Read View	Master Group	Security Level	Configure
TechPubs Access	;	TecPubs View	TechPubs Group	Authentication and Privacy	$\otimes$
ADD	DELETE SELECTED				

# Configuring SNMP as a Service and Adding Rules

By default, SNMP is disabled on the SonicWall security appliance. To enable SNMP, you must first enable SNMP on the **Appliance** > **SNMP** page, and then enable it for individual interfaces. To do this, go to the **Network** > **Interfaces** page and click on **Configure** for the interface you want to enable SNMP on. For more information about configuring SNMP as a service and adding rules, see **Configuring Interfaces** on page 248.

If your SNMP management system supports discovery, the SonicWall security appliance agent automatically discovers the SonicWall security appliance on the network. Otherwise, you must add the SonicWall security appliance to the list of SNMP-managed devices on the SNMP management system.

# About SNMP Logs

SNMP logs can be viewed on the **INVESTIGATE | Logs > Event Logs** page. For more information about Event Logs, see *SonicOS Investigate Guide*.

Trap messages are generated only for the alert message categories normally sent by the SonicWall security appliance. For example, attacks, system errors, or blocked Web sites generate trap messages. If none of the categories are selected on the **INVESTIGATE | Logs > Event Logs** page, then no trap messages are generated.

# **Managing Certificates**

- About Certificates on page 56
  - About Digital Certificates on page 56
  - About the Certificates and Certificate Requests Table on page 57
  - Importing Certificates on page 59
  - Deleting a Certificate on page 61
  - Generating a Certificate Signing Request on page 61
  - Configuring Simple Certificate Enrollment Protocol on page 65

# **About Certificates**

To implement the use of certificates for VPN policies, you must locate a source for a valid CA certificate from a third party CA service. When you have a valid CA certificate, you can import it into the firewall to validate your Local Certificates. You import the valid CA certificate into the firewall using the **MANAGE | System Setup > Appliance > Certificates** page. After you import the valid CA certificate, you can use it to validate your local certificates.

SonicOS provides a large number of certificates with the SonicWall Security Appliance; these are built-in certificates and cannot be deleted or configured.

## **About Digital Certificates**

A digital certificate is an electronic means to verify identity by a trusted third party known as a Certificate Authority (CA). The X.509 v3 certificate standard is a specification used with cryptographic certificates and allows you to define extensions that you can include with your certificate. SonicWall has implemented this standard in its third-party certificate support.

You can use a certificate signed and verified by a third-party CA to use with an IKE (Internet Key Exchange) VPN policy. IKE is an important part of IPsec VPN solutions, and it can use digital certificates to authenticate peer devices before setting up Security Associations (SAs). Without digital certificates, VPN users must authenticate by manually exchanging shared secrets or symmetric keys. Devices or clients using digital signatures do not require configuration changes every time a new device or client is added to the network.

A typical certificate consists of two sections: a data section and a signature section. The data section typically contains information such as the version of X.509 supported by the certificate, a certificate serial number, information about the user's public key, the Distinguished Name (DN), validation period for the certificate, and optional information such as the target use of the certificate. The signature section includes the cryptographic algorithm used by the issuing CA, and the CA digital signature.

SonicWall security appliances interoperate with any X.509v3-compliant provider of Certificates. SonicWall security appliance have been tested with the following vendors of Certificate Authority Certificates:

• Entrust

- Microsoft
- OpenCA
- OpenSSL and TLS
- VeriSign

#### **Topics:**

- About the Certificates and Certificate Requests Table on page 57
- Importing Certificates on page 59
- Deleting a Certificate on page 61
- Generating a Certificate Signing Request on page 61
- Configuring Simple Certificate Enrollment Protocol on page 65

# About the Certificates and Certificate Requests Table

Certificates and Certificate Requests Items 1 to 50 (of 233)				нчьн			
View Sty certificat	View Style:      All certificates      Imported certificates and requests      Built-in      certificates      Include expired built-in      certificates						
#	Certificate	Туре	Validated	Expires	Det	ails Co	nfigure
1	HTTPS Management Certificate	Local certificate	Self-signed	Jan 19 03:14:07 20	)38 GMT 🔊 🔎	0	
2	ComSign CA	CA certificate		Mar 19 15:02:18 20	)29 GMT 🔊 🔎	0	
3	TÜBİTAK UEKAE Kök Sertifika Hizmet Sağlayıcısı - Sürüm 3	CA certificate	Expire in 6 days	Aug 21 11:37:07 20	017 GMT 💋	0	
4	thawte Primary Root CA - G3	CA certificate		Dec 1 23:59:59 203	37 GMT 🔎	0	
5	VeriSign, Inc.	CA certificate		Aug 1 23:59:59 202	28 GMT 💋	0	
6	VeriSign Class 3 International Server CA - G3	CA certificate		Feb 7 23:59:59 202	20 GMT 💋	0	
7	AddTrust External CA Root	CA certificate		May 30 10:48:38 2	020 GMT 💋	0	
8	TC TrustCenter Class 2 CA II	CA certificate		Dec 31 22:59:59 20	)25 GMT 💋	0	
9	ACCVRAIZ1	CA certificate		Dec 31 09:37:37 20	)30 GMT 💋	0	
10	GlobalSign	CA certificate		Mar 18 10:00:00 20	)29 GMT 🔊 🔎	0	
11	StartCom Class 2 Primary Intermediate Server CA	CA certificate		Oct 24 20:57:09 20	017 GMT 💋	0	٤
12	PSCProcert	CA certificate		Dec 25 23:59:59 20	)20 GMT 🔊 🕬	0	
45	QuoVadis Root CA 3	CA certificate		Nov 24 19:06:44 20	031 GMT 📁 🔎	0	
46	NetLock Minositett Kozjegyzoi (Class QA) Tanusitvanykiado	CA certificate		Dec 15 01:47:11 20	022 GMT 💋	0	
47	DigiCert Assured ID Root CA	CA certificate		Nov 10 00:00:00 20	031 GMT 💋	0	
48	Thawte SGC CA - G2	CA certificate		Jul 28 23:59:59 202	20 GMT 🔊 🔎	0	
49	http://www.valicert.com/	CA certificate		Jun 25 22:23:48 20	)19 GMT 🔊 🕬	0	
50	VeriSign Class 1 Public Primary Certification Authority - G3	CA certificate		Jul 16 23:59:59 203	36 GMT 💋	0	
IMPO	RT NEW SIGNING REQUEST	SCEP	DELETE	Ē		DEI	ETE ALL

The **Certificate and Certificate Requests** table provides all the settings for managing CA and Local Certificates. The **View Style** menu allows you to display your certificates based on these criteria:

This criterion	Displays
All Certificates	All built-in and imported certificates and certificate requests. This is the default.
Imported certificates and requests	Only imported certificates and generated certificate requests. This option is not selected by default.
Built-in certificates	Only built-in certificates. This option is not selected by default.
Include expired and built-in certificates	All expired and built-in certificates. This option is not selected by default.

The Certificates and Certificate Requests table displays this information about certificates:

This column	Displays the	
Certificate	Name of the certificate.	
Туре	Type of certificate: <ul> <li>CA certificate</li> <li>Local certificate</li> <li>Pending request</li> </ul>	
Validated	Validation information: <ul> <li>Self-signed</li> <li>Expire in n days</li> <li>Expired</li> </ul>	
Expires	Date and time the certificate expires.	
Details	Details of the certificate. Moving the pointer over the <b>Comment</b> icon displays the details of the certificate. For information about certificate details, see About Certificate Details on page 58.	
Configure	Contains the	
	Delete icon to delete a certificate entry	
	<ul> <li>Import icon to import either certificate revocation lists (for CA certificates) or signed certificates (for Pending requests).</li> </ul>	

NOTE: You cannot delete or import built-in certificates.

### **About Certificate Details**

Clicking on the **Comment** icon in the **Details** column displays information about the certificate, which may include the following, depending on the type of certificate:

	CA certificate	Dec 31 22:59:59 2025 GMT	7
<b>c</b> ot	CA certificate	May 30 10:48:38 2020 GMT	5
	Valid from:	Jan 12 14:38:43 2006 GMT	
tional	Certificate Serial Number:	2E6A000100021FD752212C115C3B	
	Public Key Algorithm:	RSA 2048 bits	
- 65	Subject Distinguished Name:	C = DE, O = TC TrustCenter GmbH, OU = TC TrustCenter Cla ss 2 CA, CN = TC TrustCenter Class 2 CA II	
	Certificate Issuer:	C = DE, O = TC TrustCenter GmbH, OU = TC TrustCenter Cla ss 2 CA, CN = TC TrustCenter Class 2 CA II	
tifika	Signature Algorithm:	sha1WithRSAEncryption	
	TC TrustCenter Class 2 C	A II 🛛	

• Signature Algorithm

- Certificate Issuer
- Subject Distinguished Name
- Public Key Algorithm
- Certificate Serial Number
- Valid from
- Expires On
- Status (for Pending requests and local certificates)

The details depend on the type of certificate. **Certificate Issuer**, **Certificate Serial Number**, **Valid from**, and **Expires On** are not shown for Pending requests as this information is generated by the Certificate provider.

### **Importing Certificates**

After your CA service has issued a Certificate for your Pending request, or has otherwise provided a Local Certificate, you can import it for use in VPN or Web Management authentication. CA Certificates may also be imported to verify local Certificates and peer Certificates used in IKE negotiation.

#### **Topics:**

- Importing a Local Certificate on page 59
- Importing a Certificate Authority Certificate on page 60
- Creating a PKCS-12 Formatted Certificate File (Linux Systems Only) on page 60

### Importing a Local Certificate

#### To import a local certificate:

- 1 Navigate to MANAGE | System Setup > Appliance > Certificates.
- 2 Click Import. The Import Certificate dialog displays.

Import Certificate	
<ul> <li>Import a local end-user certificate</li> <li>Import a CA certificate from a PKG</li> </ul>	e with private key from a PKCS#12 (.p12 or .pfx) encoded file CS#7 (.p7b), PEM (.pem) or DER (.der or .cer) encoded file
Certificate Name:	
Certificate Management Password:	
Please select a file to import:	Browse No file selected.

- 3 Enter a certificate name in the **Certificate Name** field.
- 4 Enter the password used by your Certificate Authority to encrypt the PKCS#12 file in the **Certificate** Management Password field.
- 5 Click **Browse** to locate the certificate file.
- 6 Click **Open** to set the directory path to the certificate.
- 7 Click **Import** to import the certificate into the firewall. When it is imported, you can view the certificate entry in the **Certificates and Certificate Requests** table.

8 Moving your pointer to the **Comment** icon in the **Details** column displays the certificate details information.

### Importing a Certificate Authority Certificate

#### To import a certificate from a certificate authority:

- 1 Navigate to MANAGE | System Setup > Appliance > Certificates.
- 2 Click Import. The Import Certificate dialog displays.

Import Certificate	
<ul> <li>Import a local end-user certificate w</li> <li>Import a CA certificate from a PKCS</li> </ul>	ith private key from a PKCS#12 (.p12 or .pfx) encoded file #7 (.p7b), PEM (.pem) or DER (.der or .cer) encoded file
Certificate Name:	
Certificate Management Password:	
Please select a file to import:	Browse No file selected.

3 Choose Import a CA certificate from a PKCS#7 (\*.p7b) or DER (.der or .cer) encoded file. The Import Certificate dialog settings change.

Import Certificate	
<ul> <li>Import a local end-user certificate v</li> <li>Import a CA certificate from a PKCS</li> </ul>	with private key from a PKCS#12 (.p12 or .pfx) encoded file S#7 (.p7b), PEM (.pem) or DER (.der or .cer) encoded file
Please select a file to import:	Browse No file selected.

- 4 Click Browse to locate the certificate file.
- 5 Click **Open** to set the directory path to the certificate.
- 6 Click **Import** to import the certificate into the firewall. When it is imported, you can view the certificate entry in the **Certificates and Certificate Requests** table.
- 7 Moving your pointer to the **Comment** icon in the **Details** column displays the certificate details information.

# Creating a PKCS-12 Formatted Certificate File (Linux Systems Only)

A PKCS12-formatted certificate file can be created using Linux system with OpenSSL. To create a PKCS-12 formatted certificate file, one needs to have two main components of the certificate:

- Private key (typically a file with . key extension or the word key in the filename)
- Certificate with a public key (typically a file with .crt extension or the word cert as part of filename).

For example, the Apache HTTP server on Linux has its private key and certificate in these locations:

NOTE: If the certificate was uploaded successfully, the Status in the mouseover popup is Verified.

- /etc/httpd/conf/ssl.key/server.key
- /etc/httpd/conf/ssl.crt/server.crt

With these two files available, run the following command:

openssl pkcs12 -export -out out.p12 -inkey server.key -in server.crt

In this example **out.p12** become the PKCS-12 formatted certificate file and **server.key** and **server.crt** are the PEM-formatted private key and the certificate file respectively.

After running the **openssl** command, you are prompted for the password to protect/encrypted the file. After choosing the password, the creation of the PKCS-12-formatted certificate file is complete, and it can be imported into the appliance.

### **Deleting a Certificate**

() NOTE: Built-in certificates cannot be deleted.

You can delete an imported certificate if it has expired or if you decide not to use third-party certificates for VPN authentication. You can always delete certificates you created.

#### To delete:

- A certificate, click its **Delete** icon.
- One or more certificates:
  - a Click their checkbox(es). The **DELETE** and **DELETE ALL** buttons become available.
  - b Click either **DELETE** or **DELETE ALL**.
- All non built-in certificates:
  - a Click the checkbox in the table heading. The **DELETE** and **DELETE ALL** buttons become available.
  - b Click either **DELETE** or **DELETE ALL**.

### **Generating a Certificate Signing Request**

(i) TIP: You should create a Certificate Policy to be used in conjunction with local certificates. A Certificate Policy determines the authentication requirements and the authority limits required for the validation of a certificate.

#### To generate a certificate signing request:

1 Navigate to MANAGE | System Setup > Appliance > Certificates.

2 Click New Signing Request. The Certificate Signing Request dialog displays.

erate Certificate Signing Req	uest	
Certificate Alias:		
Country -		
State 💌		
Locality, City, or County 🔻		
Company or Organization 🔻		
Department 🔻		
Group		
Team 🔻		
Common Name 🔻		
Subject Distinguished Name:		
Subject Alternative Name (Optional):		
Domain Name 🔻		
Signature algorithm:	SHA1 -	
Subject Key Type:	RSA 🔻	
Subject Key Size/Curve:	1024 bits 🔻	

- 3 Enter an alias name for the certificate in the **Certificate Alias** field.
- 4 Create a Distinguished Name (DN) using the drop-down menus shown in Distinguished name components, then enter information for the certificate in the associated fields.
  - **NOTE:** For each DN, you can select your country from the associated drop-down menu; for all other components, enter the information in the associated field.

#### **Distinguished name components**

#### **Distinguished name components**

From this drop-down menu	Select/enter the appropriate information
Company or Organization	Company or Organization (default)
	Department
	Group
	Team
	Common Name
	Serial Number
	E-Mail Address
Department	Department (default)
	Group
	Team
	Common Name
	Serial Number
	E-Mail Address
Group	Group (default)
	Team
	Common Name
	Serial Number
	E-Mail Address
Team	Team (default)
	Common Name
	Serial Number
	E-Mail Address
Common Name	Common Name (default)
	Serial Number
	E-Mail Address

As you enter information for the components, the Distinguished Name (DN) is created in the **Subject Distinguished Name** field.

Country -	UNITED STATES (US)
State 🔹	California
Locality, City, or County 🔹	Santa Clara
Company or Organization 🔻	SonicWall
Department	Engineering
Group	TechPubs
Team	
Common Name	
Subject Distinguished Name:	C=US;ST=California;L=Santa Clara;O=SonicWall;OU=Engineerin;

- 5 Optionally, you can also attach a **Subject Alternative Name** to the certificate after selecting the type from the drop-down menu:
  - Domain Name

- Email Address
- IPv4 Address
- 6 Select a signature algorithm from the Signature algorithm drop-down menu:
  - MD5
  - SHA1 (default)
  - SHA256
  - SHA384
  - SHA512
- 7 Select a subject key type from the **Subject Key Type** drop-down menu:

RSA (default)	A public key cryptographic algorithm used for encrypting data,
ECDSA	Encrypts data using the Elliptic Curve Digital Signature Algorithm, which has a high strength-per-key-bit security.

8 Select a subject key size or curve from the **Subject Key Size/Curve** drop-down menu.

```
NOTE: Not all key sizes or curves are supported by a Certificate Authority, therefore, you should check with your CA for supported key sizes.
```

#### If you selected a Key Type of

RSA, select a key size	ECDSA, select a curve
1024 bits (default)	prime256vi: X9.62.SECG curve over a 256 bit prime field (default)
1536 bits	secp384r1: NIST/SECG curve over a 384 bit prime field
2048 bits	secp521r1: NIST/SECG curve over a 521 bit prime field
4096 bits	

9 Click **Generate** to create a certificate signing request file.

When the **Certificate Signing Request** is generated, a message describing the result is displayed in the Status area at the bottom of the browser window and a new entry appears in the **Certificates and Certificate Requests** table with the type **Pending request**.

<b>#</b>	Certificate	Туре	Validated	Expires	Details	Configure
1	TechPubs certificate	Pending request			Ø	🗴 🗄 🎒
2	HTTPS Management Certificate	Local certificate	Self-signed	Jan 19 03:14:07 2038 GMT	Ø	0 🖢
3	ComSign CA	CA certificate		Mar 19 15:02:18 2029 GMT	ø	0 🖢

10 Click the Export icon. The Export Certificate Request dialog displays.

Export Certificate Rec	luest
Name:	TechPubs certificate
Subject Distinguished Name:	C=US;ST=California;L=Santa Clara;O=SonicWall;OU=Engineering;OU=TechPubs
Subject Key Identifier:	0x3980D7897CBE22AF9FF52874C370F52D8A4F59D9
Public Key Algorithm:	ECDSA 256 bits
A PKCS#10 Certification Reque submission to a Registration o as 'TechPubs certificate.p10' (th	est has been generated and is available for export. Save this file on your local disk for r Certificate Authority. The file will be saved in PEM Certificate Request format, by default ne file name can be changed at download as needed).

- 11 Click the Export icon to download the file to your computer. An Opening <certificate> dialog displays.
- 12 Click **OK** to save the file to a directory on your computer.

You have generated the **Certificate Request** that you can send to your Certificate Authority for validation.

13 Click the **Upload** icon to upload the signed certificate for a signing request. the **Upload Certificate** dialog displays.

Upload Signed Certific	cate for Signing Request
Name:	TechPubs certificate
Subject Distinguished Name:	C=US;ST=California;L=Santa Clara;O=SonicWall;OU=Engineering;OU=TechPubs
Subject Key Identifier:	0x3980D7897CBE22AF9FF52874C370F52D8A4F59D9
Public Key Algorithm:	ECDSA 256 bits
Please select a file to upload:	Browse No file selected.
	File should be PEM (.pem) or DER (.der or .cer) encoded

- 14 Click **Browse** to select a file. The Open File dialog displays.
- 15 Select the file.
- 16 Click Open.
- 17 Click UPLOAD.

### **Configuring Simple Certificate Enrollment Protocol**

The Simple Certificate Enrollment Protocol (SCEP) is designed to support the secure issuance of certificates to network devices in a scalable manner. There are two enrollment scenarios for SCEP:

- SCEP server CA automatically issues certificates
- SCEP request is set to PENDING and the CA administrator manually issues the certificate.

More information about SCEP can be found at: http://tools.ietf.org/html/draft-nourse-scep-18 (*Cisco Systems' Simple Certificate Enrollment Protocol draft-nourse-scep-18*).

#### To use SCEP to issue certificates:

- 1 Generate a signing request as described above in Generating a Certificate Signing Request on page 61.
- 2 Scroll to the bottom of the MANAGE | System Setup > Appliance > Certificates page .
- 3 Click SCEP. The SCEP Configuration dialog displays.

SCEP Configuration	
CSR List	TechPubs certificate 🔻
CA URL:	
Challenge Password(optional):	
Request Count:	256
Polling Interval(S):	30
Max Polling Time(S):	28800

- 4 From **CSR List**, SonicOS selects a default CSR list automatically. If you have multiple CSR lists configured, you can modify this.
- 5 In the **CA URL** field, enter the URL for the Certificate authority.
- 6 If the **Challenge Password(optional)** field, enter the password for the CA if one is required.
- 7 In the **Request Count** field, enter the number of requests. The default value is **256**.
- 8 In the **Polling Interval(S)** field, you can modify the default value for duration of time, in seconds, between the sending of polling messages. the default value is **30** seconds.
- 9 In the **Max Polling Time(S)** field, you can modify the default value for the duration of time, in seconds, the firewall will wait for a response to a polling message before timing out. The default value is **28800** seconds (8 hours).
- 10 Click **SCEP** to submit the SCEP enrollment.

The firewall contacts the CA to request the certificate. The time this will take depends on whether the CA issues certificates automatically or manually. After the certificate is issued, it will be displayed in the list of available certificates on the MANAGE | System Setup > Appliance > Certificates page, under the Imported certificates and requests or All certificates category.

# 5

# **Configuring Time Settings**

- About Appliance > Time on page 67
  - Setting System Time on page 68
  - Configuring NTP Settings on page 69

# About Appliance > Time

**MANAGE** | System Setup > Appliance > Time defines the time and date settings to time stamp log events, to automatically update SonicWall Security Services, and for other internal purposes.

System Time		
Time (hh:mm:ss):	15 * : 49 * : 19 *	
Date:	August v [15 v] 2017 v	
Time Zone:	Pacific Time (US & Canada) (GMT-8:00)	
Set time automatically using N	ПР	
Automatically adjust clock for	daylight saving time	
Display UTC in logs (instead or constraints)	f local time)	
Display date in International for	ormat	
Only use custom NTP servers		
NTP Settings		
(i) An internal NTP list is used by	default, and the below list is optional.	
Update Interval (minutes): 60		
NTP Server		Configure
No Entries		
ADD DELETE ALL		

By default, the SonicWall security appliance uses an internal list of public NTP servers to update the time automatically. Network Time Protocol (NTP) is a protocol used to synchronize computer clock times in a network of computers. NTP uses Coordinated Universal Time (UTC) to synchronize computer clock times to a millisecond, and sometimes to a fraction of a millisecond.

#### **Topics:**

- Setting System Time on page 68
- Configuring NTP Settings on page 69

### **Setting System Time**

You set the system time in the **System Time** section of **Appliance > Time**.

System Time		
Time (hh:mm:ss):	15 • : 49 • : 19 •	
Date:	August v 2017 v	
Time Zone:	Pacific Time (US & Canada) (GMT-8:00)	
Set time automatically using NTP		
Automatically adjust clock for daylight saving time		
Display UTC in logs (instead of local time)		
Display date in International format		
Only use custom NTP servers		

#### To set the system time:

- 1 Navigate to **MANAGE | System Setup > Appliance > Time**.
- 2 Select the time zone you are in from **Time Zone**.
- 3 To set the time:
  - Automatically, select **Set time automatically using NTP** to use NTP (Network Time Protocol) servers from an internal list. This option is selected by default.
  - Manually, clear Set time automatically using NTP. The Time and Date options become available.

Time (hh:mm:ss):	16 🔻	]:	05	•	:	46	-	
Date:	Augus	st		•	1	5 -	2017	•

- 1) Select the time in the 24-hour format using the Time (hh:mm:ss) drop-down menus.
- 2) Select the date from the **Date** drop-down menus.
- 4 To enable automatic adjustments for daylight savings time, select **Automatically adjust clock for daylight saving time**. For those areas that observe daylight savings time, this option is selected by default.
- 5 To use universal time (UTC) rather than local time for log events, select **Display UTC in logs (instead of local time)**. This option is not selected by default.
- 6 To display the date in International format, with the day preceding the month, select **Display date in International format**.

Date:	2017 🔻	August	•	15	•

This option is not selected by default.

7 To use the manually entered list of NTP servers to set the firewall clock rather than the internal list of NTP servers, select **Only use custom NTP servers**.

() **IMPORTANT:** Select this option only if you have configured one or more NTP servers. For more information about NTP servers, see Configuring NTP Settings on page 69.

8 Click ACCEPT.

# **Configuring NTP Settings**

Network Time Protocol (NTP) is a protocol used to synchronize computer clock times in a network of computers. NTP uses Coordinated Universal Time (UTC) to synchronize computer clock times to a millisecond, and sometimes, to a fraction of a millisecond.



**TIP:** The SonicWall Security Appliance uses an internal list of NTP servers, so manually entering a NTP server is optional.

NTP Settings	
$(\mathbf{\hat{j}})$ An internal NTP list is used by default, and the below list is optional.	
Update Interval (minutes): 60	
NTP Server	Configure
No Entries	
ADD DELETE ALL	

#### **Topics:**

- Using an NTP Server for Updating the Firewall Clock on page 69
- Adding an NTP Server on page 69
- Editing an NTP Server Entry on page 70
- Deleting NTP Server Entries on page 70

### Using an NTP Server for Updating the Firewall Clock

#### To use a local server to set the firewall clock:

- 1 Navigate to MANAGE | System Setup > Appliance > Time.
- 2 Add one or more NTP servers as described in Configuring NTP Settings on page 69.
- 3 Select Use NTP to set time automatically (see Setting System Time on page 68). This option is not selected by default.
- 4 To configure the frequency for the NTP server to update the firewall, enter the interval in **Update Interval (minutes)**. The default value is **60** minutes.
- 5 Click ACCEPT.

### Adding an NTP Server

#### To add an NTP server to the firewall configuration

1 Navigate to MANAGE | System Setup > Appliance > Time.

2 In the NTP Settings section, click Add. The Add NTP Server dialog displays.

NTP Server:	
NTP Auth Type:	No Auth 🔻
Trust Key No:	
Key Number:	
Password:	

- 3 Type the IP address of the remote NTP server in the NTP Server field.
- 4 Select the authentication type from **NTP Auth Type**:
  - No Auth Authentication is not required and the following three options are dimmed. Go to Step 8.
  - MD5 Authentication is required and the following three options are active.
- 5 Enter the Trust Key number in the **Trust Key No** field. The minimum is 1 and the maximum is 99999.
- 6 Enter the Key number in the **Key Number** field. The minimum is 1 and the maximum is 99999.
- 7 Enter the password in the **Password** field.
- 8 Click **OK**. The **NTP Server** section shows the server.

NTP Server	Configure
10.203.28.57	$\oslash$ $\times$
10.302.82.65	ØX

### **Editing an NTP Server Entry**

#### To edit an NTP server entry:

- 1 Navigate to MANAGE | System Setup > Appliance > Time.
- 2 In the **NTP Server** table, click the entry's **Edit** icon. The **Edit NTP Server** dialog displays; it is the same as the **Add NTP Server** dialog; see **Adding an NTP Server** on page 69.
- 3 Make the changes.
- 4 Click **OK**.

### **Deleting NTP Server Entries**

#### To delete an NTP server entry:

- 1 Navigate to **MANAGE | System Setup > Appliance > Time**.
- 2 In the **NTP Server** table, click the entry's **Delete** icon.

#### To delete all servers:

- 3 Navigate to MANAGE | System Setup > Appliance > Time.
- 4 Below the **NTP Server** table, click **DELETE ALL**.

6

# **Setting Schedules**

- About Schedules on page 71
- About Appliance > System Schedules on page 72
  - Adding a Custom Schedule on page 73
  - Modifying Schedules on page 74
  - Deleting Custom Schedules on page 75

# **About Schedules**

SonicOS uses schedule objects in conjunction with its security features and policies. You create schedule objects with MANAGE | System Setup > Appliance > System Schedules. You apply schedule objects for a specific security feature or policy (rule). For example, if you add an access rule in the Manage | Policies > Rules > Access Rules page, the Add Rule dialog lists all the available predefined schedule objects as well as the schedule objects you create with the MANAGE | System Setup > Appliance > System Schedules page. A schedule can include multiple day and time increments for rule enforcement with a single schedule.

# About Appliance > System Schedules

▼ Name	Days Of Week	Time	Start Time	End Time	Configure	Comments
Vork Hours					0	ø
	M-T-W-TH-F	08:00-17:00				
After Hours					0	Ø
	M-T-W-TH-F	00:00-08:00				
	M-T-W-TH-F	17:00-24:00				
	SU-SA	00:00-24:00				
Veekend Hours					0	Ø
	SU-SA	00:00-24:00				
AppFlow Report Hours					$\oslash$	ø
	SU-M-T-W-TH-F-SA	00:00-24:00				
App Visualization Report Hours					0	Ø
	SU-M-T-W-TH-F-SA	00:00-24:00				
TSR Report Hours					$\oslash$	ø
	SU-M-T-W-TH-F-SA	00:00				
Cloud Backup Hours					0	Ø
	SU-M-T-W-TH-F-SA	02:00-03:00				
📃 🔻 Guest Cycle Quota Update					0	ø
	SU-M-T-W-TH-F-SA	00:00-00:15				
ADD DELETE						

**MANAGE | System Setup > Appliance > System Schedules** allows you to create and manage default and custom schedule objects for enforcing schedule times for a variety of SonicWall security appliance features.

**()** NOTE: You can modify default schedules, but you cannot delete them.

The Schedules table displays all predefined and custom schedules. The default schedules consist of:

Work Hours	AppFlow Report Hours	Cloud Backup Hours
After Hours	App Visualization Report Hours	Guest Cycle Quota Update
Weekend Hours	TSR Report Hours	

**Topics:** 

- Adding a Custom Schedule on page 73
- Modifying Schedules on page 74
- Deleting Custom Schedules on page 75
## Adding a Custom Schedule

#### To create custom schedules:

- 1 Navigate to MANAGE | System Setup > Appliance > System Schedules.
- 2 Click ADD. The Add Schedule dialog displays.

Schedule Nan	ne:				
Schedule type	e: Once	Recurring OMixed			
Once					
	Year	Month	Day	Hour	Minute
Start:	-		-	~	-
End:	~	~	~	The second secon	~
Recurring					
Day(s):	Sun	Mon	🗖 Tue	Wed	
	Thurs	🔲 Fri	Sat		
Start Time:	: (24 Hou	ır Format)			
Stop Time:	: (24 Hou	: (24 Hour Format)			
	ADD				
Schedule List	:				*
					~
	DELETE	DELETE ALL			

- 3 Enter a descriptive name for the schedule in the Schedule Name field.
- 4 Choose one of the following options for **Schedule type**:

Once	For a one-time schedule between the configured <b>Start</b> and <b>End</b> times and dates. When selected, the fields under <b>Once</b> become available, and the fields under <b>Recurring</b> become dimmed.
<b>Recurring</b> (default)	For a schedule that occurs repeatedly during the same configured hours and days of the week, with no start or end date. When selected, the fields under <b>Recurring</b> become available, and the fields under <b>Once</b> become dimmed.
Mixed	For a schedule that occurs repeatedly during the same configured hours and days of the week, between the configured start and end dates. When selected, all fields on the page become active.
() IMPORTANT:	Time must be in 24-hour format, for example, 17:00 for 5 p.m.

- 5 If the fields under **Once** are available, configure the:
  - Starting date and time by selecting the **Year**, **Month**, **Date**, **Hour**, and **Minute** from the drop-down menus in the **Start** row. The hour is represented in 24-hour format.

- Ending date and time by selecting the **Year**, **Month**, **Date**, **Hour**, and **Minute** from the drop-down menus in the **End** row. The hour is represented in 24-hour format.
- 6 If the fields under **Recurring** are available:
  - Select the checkboxes for the days of the week to apply to the schedule or select All.
  - Enter the time of day for the schedule to begin in the **Start Time** field.
- 7 Enter the time of day for the schedule to stop in the **Stop Time** field.Click **ADD** to add the schedule to the **Schedule List**.
- 8 To delete:
  - An existing schedule from the **Schedule List**:
    - 1) Select the schedule.
    - 2) Click DELETE.
  - All existing schedules, click **DELETE ALL**.
- 9 Click **OK**. The **Schedules** table is updated.

## **Modifying Schedules**

#### To modify both default and custom schedules:

1 Navigate to MANAGE | System Setup > Appliance > System Schedules.

2 Click the Edit icon for the schedule to be modified. The Edit Schedule dialog displays.

Schedule Na	ame: Cloud Ba	ackup Hours			
Schedule ty	pe: Once	Recurring OMixed			
Once					
	Year	Month	Day	Hour	Minute
Start:	-	-	~	~	-
End:	~	~	~	~	-
Recurring	]				
Day(s):	Sun Sun	Mon	🔲 Tue	Wed	
	Thurs	🔲 Fri	Sat		
Start Time:	tart Time: : (24 Hour Format)				
Stop Time:	: (24 He	our Format)			
ADD					
Schedule Lis	st SU-M-T-W-TH-F-	5 02:00 to 03:00			*
					-
	DELETE	DELETE ALL			

- 3 You can change any component of the schedule, such as time(s), type, and/or days, except the name of default schedules cannot be changed and the field is dimmed. To make changes, follow the procedure in Adding a Custom Schedule on page 73.
- 4 Click OK.

## **Deleting Custom Schedules**

You can delete custom schedules, but you cannot delete default schedules.

#### **Topics:**

- Deleting Individual Schedules on page 75
- Deleting All Schedules on page 76

## **Deleting Individual Schedules**

To delete individual schedule objects that you created:

- 1 Navigate to MANAGE | System Setup > Appliance > System Schedules.
- 2 In the **Schedules** table, to delete:
  - A custom schedule, click its **Delete** icon.

- Multiple custom schedules:
  - 1) Select the checkboxes next to the custom schedules to delete. **DELETE** becomes available.
  - 2) Click DELETE.

## **Deleting All Schedules**

#### To delete all schedule objects you created:

- 1 Navigate to MANAGE | System Setup > Appliance > System Schedules.
- 2 In the **Schedules** table, select the checkbox next to the **Name** column header to select all custom schedules. **DELETE** becomes available.
- 3 Click **DELETE**.

# Part 3

# System Setup | User Management

- About Managing Users
- Configuring Settings for Managing Users
- Managing Authentication Partitions
- Configuring Local Users and Groups
- Managing Guest Services
- Managing Guest Accounts

# **About Managing Users**

- About User Management on page 78
  - Using Local Users and Groups for Authentication on page 79
  - Using RADIUS for Authentication on page 82
  - Using LDAP/Active Directory/eDirectory Authentication on page 82
  - About Single Sign-On on page 86
  - Installing the Single Sign-On Agent and/or Terminal Services Agent on page 97
  - About Multiple Administrator Support on page 111
  - Configuring Multiple Administrator Support on page 113

## **About User Management**

NOTE: This topic provides an overview of the management capabilities of your SonicWall security appliance.

For detailed information and procedures about	See these topics
Setting up user authentication, web login, session management, RADIUS accounting, and policies	Configuring Settings for Managing Users on page 116.
Creating partitions for user authentication in environments with multiple non-interconnected domains	Managing Authentication Partitions on page 183
Creating and managing local users and local groups	Configuring Local Users and Groups on page 214.
Setting up guest services and accounts	Managing Guest Services on page 231 and Managing Guest Accounts on page 236

The SonicWall security appliance (firewall) provides a mechanism for managing locally and remotely authenticated users. User-level authentication gives users access to the LAN from remote locations on the Internet as well as a means to enforce or bypass content filtering policies for LAN users attempting to access the Internet. You can also permit only authenticated users to access VPN tunnels and send data across the encrypted connection.

The firewall authenticates all users as soon as they attempt to access network resources in a different zone (such as WAN, VPN, WLAN), which causes the network traffic to pass through the firewall. Users who log into a computer on the LAN, but perform only local tasks are not authenticated by the firewall. User-level authentication can be performed using a local user database, LDAP, RADIUS, or a combination of a local database with either LDAP or RADIUS. For networks with a large numbers of users, user authentication using LDAP or RADIUS servers can be more efficient.

SonicOS also provides Single Sign-On (SSO) capability. SSO can be used in conjunction with LDAP. See User management topology.

#### **User management topology**



#### **Topics:**

- Using Local Users and Groups for Authentication on page 79
- Using RADIUS for Authentication on page 82
- Using LDAP/Active Directory/eDirectory Authentication on page 82
- About Single Sign-On on page 86
- Installing the Single Sign-On Agent and/or Terminal Services Agent on page 97
- About Multiple Administrator Support on page 111
- Configuring Multiple Administrator Support on page 113

## Using Local Users and Groups for Authentication

#### **Topics:**

- About User Databases on page 79
- About User Groups on page 80

## **About User Databases**

The firewall provides a local database for storing user and group information. You can configure the firewall to use this local database to authenticate users and control their access to the network. The local database is a good choice over LDAP or RADIUS when the number of users accessing the network is relatively small. Creating entries for dozens of users and groups takes time, although when the entries are in place they are not difficult to maintain.

The number of users supported by the local database on the firewall varies by platform is shown in Maximum number of supported users by platform. The maximum overall user limit is equal to the maximum number of SSO users and the maximum number of native users is equal to the maximum number of SSO users. The maximum web users is the maximum combined user logins from the web and the GVC, SSL-VP, and L2TP clients.

#### Maximum number of supported users by platform

Platform	SSO users	Web users	Web server threads	
NS <i>sp</i> 12800	110,000	12,000		30
NS <i>sp</i> 12400	110,000	12,000		30
SuperMassive 9800	110,000	12,000		30

() | **IMPORTANT:** To achieve the maximum efficiency in handling these numbers, SonicWall recommends:

- For wireless users, use RADIUS Accounting as much as possible.
- Use SSO Agent version 4 or higher; do not use any SSO Agent older than version 3.6.10.
- Use the SSO Agent in DC logs mode with LogWatcher wherever possible.
- If NetAPI or WMI is needed to identify non-domain users, then do it in separate agents.
- Where possible, set exclusions to prevent anything that cannot be identified by SSO from triggering it.

## **About User Groups**

To apply Content Filtering Service (CFS) policies to users, the users must be members of local groups and the CFS policies are then applied to the groups. To use CFS, you cannot use LDAP or RADIUS without combining that method with local authentication. When using the combined authentication method to use CFS policies, the local group names must be an exact match with the LDAP or RADIUS group names. When using the **LDAP + Local Users** authentication method, you can import the groups from the LDAP server into the local database on the firewall. This greatly simplifies the creation of matching groups, to which CFS policies can then be applied. See User management: Using local users and groups for authentication.

#### User management: Using local users and groups for authentication



3 User authenticates with credentials.

4 SNWL Local Database authorizes or denies access based on User privileges.

The SonicOS Management Interface provides a way to create local user and group accounts. You can add users and edit the configuration for any user, including settings for:

Group membership	<ul> <li>Users can belong to one or more local groups. By default, all users belong to the groups</li> <li>Everyone and Trusted Users. You can remove these group memberships for a user and can add memberships in other groups.</li> </ul>
VPN access	You can configure the networks that are accessible to a VPN client started by a user. When configuring VPN access settings, you can select from a list of networks. The networks are designated by their Address Group or Address Object names.
	<b>NOTE:</b> The VPN access configuration for users and groups affects the ability of remote clients using GVC, NetExtender, and SSL VPN Virtual Office bookmarks to access network resources. To allow GVC, NetExtender, or Virtual Office users to access a network resource, the network address objects or groups must be added to the "allow" list on the VPN Access tab.
You can also add or e	edit local groups. Here are the configurable settings for groups:
Group settings	For administrator groups, you can configure SonicOS to allow login to the Management Interface without activating the login status popup window.
Group members	Groups have members that can be local users or other local groups.
VPN access	VPN access for groups is configured in the same way as VPN access for users. You can configure the networks that are accessible to a VPN client started by a member of this group. When configuring VPN access settings, you can select from a list of networks. The networks are designated by their <b>Address Group</b> or <b>Address Object</b> names.
CFS policy	You can apply a content filtering (CFS) policy to group members. The CFS policy setting is

only available if the firewall is currently licensed for Premium Content Filtering Service.

# **Using RADIUS for Authentication**

Remote Authentication Dial In User Service (RADIUS) is a networking protocol that provides centralized authentication, authorization, and accounting for SonicWall security appliances to authenticate users attempting to access the network. The RADIUS server contains a database with user information and checks a user's credentials using authentication schemes such as Password Authentication Protocol (PAP), Challenge-handshake authentication protocol (CHAP), Microsoft CHAP (MSCHAP), or MSCHAPv2. See User management: Using RADIUS for authentication.

#### **User management: Using RADIUS for authentication**



While RADIUS is very different from LDAP, primarily providing secure authentication, it can also provide numerous attributes for each entry, including a number of different ones that can be used to pass back user group memberships. RADIUS can store information for thousands of users, and is a good choice for user authentication purposes when many users need access to the network.

## Using LDAP/Active Directory/eDirectory Authentication

Lightweight Directory Access Protocol (LDAP) defines a directory services structure for storing and managing information about elements in your network, such as user accounts, user groups, hosts, and servers. Several different standards exist that use LDAP to manage user account, group, and permissions. Some are proprietary systems like Microsoft Active Directory (AD), which you can manage using LDAP, or Novell eDirectory, which

provides an LDAP API for managing the user repository information. Some are open standards like SAMBA, which are implementations of the LDAP standards.

In addition to RADIUS and the local user database, SonicOS supports LDAP for user authentication, with support for numerous schemas including Microsoft Active Directory, Novell eDirectory directory services, and a fully configurable user-defined option that should allow SonicOS to interact with any schema.

Microsoft Active Directory also works with SonicWall Single Sign-On and the SonicWall SSO Agent. For more information, see About Single Sign-On on page 86.

**Topics:** 

- LDAP Terms on page 83
- LDAP Directory Services Supported in SonicOS on page 84
- LDAP User Group Mirroring on page 84

## LDAP Terms

These terms are useful when working with LDAP and its variants.

Active Directory (AD)	Microsoft directory service, commonly used with Windows-based networking. Microsoft Active Directory is compatible with LDAP.
Attribute	Data item stored in an object in an LDAP directory. Objects can have required attributes or allowed attributes. For example, the dc attribute is a required attribute of the dcObject (domain component) object.
cn	Common name attribute, a required component of many object classes throughout LDAP.
dc	Domain component attribute, commonly found at the root of a distinguished name and is commonly a required attribute.
dn	Distinguished name, which is a globally unique name for a user or other object. It is made up of a number of components, usually starting with a common name (cn) component and ending with a domain specified as two or more domain components (dc). For example, cn=john, cn=users, dc=domain, dc=com.
eDirectory	Novell directory service, used for Novell NetWare-based networking. Novell eDirectory has an LDAP gateway that can be used for management.
Entry	Data stored in the LDAP directory. Entries are stored in attribute/value (or name/value) pairs, where the attributes are defined by object classes. A sample entry would be cn=john where cn (common name) is the attribute and john is the value.
Object	In LDAP terminology, the entries in a directory are referred to as objects. For the purposes of the SonicOS implementation of the LDAP client, the critical objects are User and Group objects. Different implementations of LDAP can refer to these object classes in different fashions, for example, Active Directory refers to the user object as user and the group object as group, while RFC2798 refers to the user object as inetOrgPerson and the group object as groupOfNames.
Object class	Defines the type of entries that an LDAP directory may contain. A sample object class, as used by AD, would be user or group.
	Microsoft Active Directory's Classes can be browsed at http://msdn.microsoft.com/library/.
ou	Organizational unit attribute, a required component of most LDAP schema implementations.

SchemaSet of rules or the structure that defines the types of data that can be stored in a<br/>directory and how that data can be stored. Data is stored in the form of entries.

TLS

Transport Layer Security, the IETF standardized version of SSL (Secure Sockets Layer). TLS 1.1 and 1.2 are supported.

## LDAP Directory Services Supported in SonicOS

To integrate with the most common directory services used in company networks, SonicOS supports integration with these LDAP schemas:

Microsoft Active Directory	Samba SMB
RFC2798 InetOrgPerson	Novell eDirectory
RFC2307 Network Information Service	User-defined schemas

SonicOS provides support for directory servers running these protocols:

LDAPv3 (RFC2251-2256, RFC3377)	LDAPv2 (RFC3494)
LDAPv3 over TLS (RFC2830)	LDAP Referrals (RFC2251)
LDAPv3 with STARTTLS (RFC2830)	

## LDAP User Group Mirroring

LDAP User Group Mirroring provides automatic duplication of LDAP User Group configurations from an LDAP server to a SonicWall security appliance. You can manage LDAP User Groups exclusively on the LDAP server and do not need to manually duplicate configurations on the firewall. User group configurations are periodically read from the LDAP server and copied to the firewall.

LDAP User Group names that are copied to the firewall include the domain name in the format, name@domain.com. This ensures that user group names from various domains are unique.

These features and restrictions apply to mirrored LDAP User Groups:

- You can delete LDAP User Groups only on the LDAP server. You cannot delete the mirrored LDAP User Groups on the SonicWall security appliance. When a user group is deleted on the LDAP server, its mirrored group on the firewall is also deleted automatically.
- You can edit LDAP User Group names (and their comment fields) only on the LDAP server. They cannot edit the mirrored LDAP User Group name or its comment field on the firewall. The comment field displays Mirrored from LDAP on the firewall.
- You can add users as members to an LDAP User Group on the SonicWall security appliance.
- You cannot add groups to other groups on the SonicWall security appliance. Default user groups can only be configured on the LDAP server.
- You can configure things such as VPNs, SSL VPNs, CFS policies, and ISP policies for LDAP User Groups on the SonicWall security appliance (for more information about policies, see SonicOS 6.5 NSsp 12000 / SM 9800 Policies



• When you disable LDAP User Group Mirroring, the mirrored user groups on the SonicWall security appliance are not deleted. They are changed so you can delete them manually. Local mirrored user groups can be re-enabled if they have not been deleted manually.

- When the system creates a mirrored group on the SonicWall security appliance, and the name of the mirrored group matches the name of an already existing, user-created (non-mirrored) local group, the local group is not replaced. The local group memberships are updated to reflect the group settings that are configured on the LDAP server.
- If the system finds a user group on the LDAP server with a name that is the same as one of the default user groups on the SonicWall Security Appliance, no mirrored user group is created on the SonicWall Security Appliance. The memberships in the default user group are updated to reflect the group nestings that are configured on the LDAP server.
- For groups created before SonicOS 6.2, if a local user group exists on the SonicWall Security Appliance with a simple name only (no domain) and that name matches the name of a user group on the LDAP server (which includes a domain), a new local user group is created on the SonicWall Security Appliance and is given the same domain as the corresponding user group on the LDAP server. The original local user group is retained with no domain. Users of the original group are given memberships in the LDAP group, the new local mirrored group, and the original local group (with no domain).

## Integrating LDAP into the SonicWall Security Appliance

Integrating your firewall with an LDAP directory service requires configuring your LDAP server for certificate management, installing the correct certificate on your firewall, and configuring the firewall to use the information from the LDAP Server. For an introduction to LDAP, see Using LDAP/Active Directory/eDirectory Authentication on page 82.

#### **Topics:**

- Preparing Your LDAP Server for Integration on page 85
- Configuring the CA on the Active Directory Server on page 85

#### **Preparing Your LDAP Server for Integration**

Before beginning your LDAP configuration, you should prepare your LDAP server and your SonicWall for LDAP over TLS support. This requires:

- Installing a server certificate on your LDAP server.
- Installing a CA (Certificate Authority) certificate for the issuing CA on your firewall.

The following procedures describe how to perform these tasks in an Active Directory environment.

### Configuring the CA on the Active Directory Server

#### To configure the CA on the Active Directory server:

() **TIP:** Skip the first five steps if Certificate Services are already installed.

- 1 Navigate to Start > Settings > Control Panel > Add/Remove Programs
- 2 Select Add/Remove Windows Components
- 3 Select Certificate Services
- 4 Select Enterprise Root CA when prompted.
- 5 Enter the requested information. For information about certificates on Windows systems, see http://support.microsoft.com/kb/931125.
- 6 Launch the **Domain Security Policy** application: Navigate to **Start > Run** and run the command: dompol.msc.
- 7 Open Security Settings > Public Key Policies.

- 8 Right click Automatic Certificate Request Settings.
- 9 Select New > Automatic Certificate Request.
- 10 Step through the wizard, and select **Domain Controller** from the list.

#### Exporting the CA Certificate from the Active Directory Server

#### To export the CA certificate from the AD server:

- 1 Launch the **Certification Authority** application: **Start > Run > certsrv.msc**.
- 2 Right click on the CA you created, and select **properties**.
- 3 On the **General** tab, click the **View Certificate** button.
- 4 On the **Details** tab, select **Copy to File**.
- 5 Step through the wizard, and select the Base-64 Encoded X.509 (.cer) format.
- 6 Specify a path and filename to which to save the certificate.

#### Importing the CA Certificate in to SonicOS

#### To import the CA certificate in to SonicOS:

- 1 Browse to System > CA Certificates.
- 2 Select Add new CA certificate. Browse to and select the certificate file you just exported.
- 3 Click the Import certificate button.

### LDAP Group Membership by Organizational Unit

The LDAP Group Membership by Organizational Unit feature provides the ability to set LDAP rules and policies for users located in certain Organizational Units (OUs) on the LDAP server.

When a user logs in, if user groups are set to grant memberships by LDAP location, the user is made a member of any groups that match its LDAP location.

You can set any local group, including default local groups (except for the **Everyone** group and the **Trusted Users** group) as a group with members that are set by their location in the LDAP directory tree.

When a user is a member of any local groups that are configured for LDAP location:

- The location of those local groups in the LDAP tree is learned.
- The location of the user's local groups is checked against all other local groups. If any other groups have the same LDAP location as that of the user's membership groups, the user is automatically set as a member of those groups for that login session.

When a user attempts to log in, whether with success or failure, the user's distinguished name is logged in the event log. This helps with troubleshooting if a user fails to get memberships to the expected groups.

## About Single Sign-On

**Topics:** 

- What Is Single Sign-On? on page 87
- Benefits of SonicWall SSO on page 87

- Platforms and Supported Standards on page 88
- How Does Single Sign-On Work? on page 89
- How Does SSO Agent Work? on page 91
- How Does Terminal Services Agent Work? on page 92
- How Does Browser NTLM Authentication Work? on page 93
- How Does RADIUS Accounting for Single-Sign-On Work? on page 95

### What Is Single Sign-On?

Single Sign-On (SSO) is a transparent user-authentication mechanism that provides privileged access to multiple network resources with a single domain login to a workstation or through a Windows Terminal Services or Citrix server.

SonicWall security appliances provide SSO functionality using the Single Sign-On Agent (SSO Agent) and SonicWall Terminal Services Agent (TSA) to identify user activity. The SSO Agent identifies users based on workstation IP address. The TSA identifies users through a combination of server IP address, user name, and domain.

SonicWall SSO is also available for Mac and Linux users when used with Samba. Additionally, browser NTLM authentication allows SonicWall SSO to authenticate users who send HTTP traffic without involving the SSO Agent or Samba.

SonicWall SSO is configured in the **Users > Settings** page of the SonicOS management interface. SSO is separate from the **Authentication method for login** settings, which can be used at the same time for authentication of VPN/L2TP client users or administrative users.

Based on data from SonicWall SSO Agent or TSA, the security appliance queries LDAP or the local database to determine group membership. Memberships are optionally checked by firewall policies to control who is given access, and can be used in selecting policies for Content Filtering and Application Control to control what they are allowed to access. User names learned via SSO are reported in logs of traffic and events from the users, and in AppFlow Monitoring.

The configured inactivity timer applies with SSO but the session limit does not, though users who are logged out are automatically and transparently logged back in when they send further traffic.

Users logged into a workstation or Terminal Services/Citrix server directly, but not logged into the domain, are not authenticated unless they send HTTP traffic and browser NTML authentication is enabled (although they can optionally be authenticated for limited access). For users who are not authenticated by SonicWall SSO, a message displays indicating that a manual login to the security appliance is required for further authentication.

Users that are identified but lack the group memberships required by the configured policy rules are redirected to the Access Barred page.

## **Benefits of SonicWall SSO**

SonicWall SSO is a reliable and time-saving feature that utilizes a single login to provide access to multiple network resources based on administrator-configured group memberships and policy matching. SonicWall SSO is transparent to end users and requires minimal administrator configuration.

By automatically determining when users have logged in or out based on workstation IP address traffic, or, for Terminal Services or Citrix, traffic from a particular user at the server IP address, SonicWall SSO is secure and hands-free. SSO authentication is designed to operate with any external agent that can return the identity of a user at a workstation or Terminal Services/Citrix server IP address using a SonicWall Directory Connector-compatible protocol.

SonicWall SSO works for any service on the firewall that uses user-level authentication, including Content Filtering Service (CFS), Access Rules, group membership and inheritance, and security services (IPS, GAV, and Anti-Spyware) inclusion/exclusion lists.

SonicWall SSO Agent can be installed on any Windows server on the LAN, and TSA can be installed on any terminal server. Other benefits of SonicWall SSO include:

Ease of use	Users only need to sign in once to gain automatic access to multiple resources.
Improved user experience	Windows domain credentials can be used to authenticate a user for any traffic type without logging into the appliance using a Web browser.
Transparency to users	Users are not required to re-enter user name and password for authentication.
Secure communication	Shared key encryption for data transmission protection.
Multiple SSO Agents	Up to 8 agents are supported to provide capacity for large installations
Multiple TSAs	Multiple terminal services agents (one per terminal server) are supported. The number depends on the model of the SonicWall network security appliance and ranges from 8 to 512.
Login mechanism	Works with any protocol, not just HTTP.
Browser NTLM authentication	SonicWall SSO can authenticate users sending HTTP traffic without using the SSO Agent.
Mac and Linux support	With Samba 3.5 and higher, SonicWall SSO is supported for Mac and Linux users.
Per-zone enforcement	SonicWall SSO can be triggered for traffic from any zone even when not automatically initiated by firewall access rules or security services policies, providing user identification in event logging or AppFlow Monitoring.

### **Platforms and Supported Standards**

The SSO Agent is compatible with all versions of SonicOS that support SonicWall SSO. The TSA is supported.

The SSO feature supports LDAP and local database protocols. SonicWall SSO supports SonicWall Directory Connector. For all features of SonicWall SSO to work properly, SonicOS should be used with the latest SSO Agent version.

To use SonicWall SSO with Windows Terminal Services or Citrix, SonicOS 6.5.1.8 or higher is required, and SonicWall TSA must be installed on the server.

To use SonicWall SSO with browser NTLM authentication, SonicOS 6.5.1.8 or higher is required. The SSO Agent is not required for browser NTLM authentication.

Except when using only browser NTLM authentication, using SonicWall SSO requires that the SSO Agent be installed on a server within your Windows domain that can reach clients and can be reached from the appliance, either directly or through a VPN path, and/or TSA be installed on any terminal servers in the domain.

The following requirements must be met to run the SSO Agent:

- UDP port 2258 (by default) must be open; the firewall uses UDP port 2258 by default to communicate with SonicWall SSO Agent; if a custom port is configured instead of 2258, then this requirement applies to the custom port
- Windows Server, with latest service pack
- .NET Framework 2.0

Net API or WMI



To run the TSA, the following requirements must be met:

- UDP port 2259 (by default) must be open on all terminal servers on which TSA is installed; the firewall uses UDP port 2259 by default to communicate with SonicWall TSA; if a custom port is configured instead of 2259, then this requirement applies to the custom port
- Windows Server, with latest service pack
- Windows Terminal Services or Citrix installed on the Windows Terminal Server system(s)

### How Does Single Sign-On Work?

SonicWall SSO requires minimal administrator configuration and is transparent to the user.

SSO is triggered in these situations:

- If firewall access rules requiring user authentication apply to traffic that is not incoming from the WAN zone
- When no user groups are specified in access rules, but any of the following conditions exist, SSO is triggered for all traffic on the zone and not just for traffic subject to these conditions:
  - CFS is enabled on the zone and multiple CFS policies are set
  - IPS is enabled on the zone and there are IPS policies that require authentication
  - Anti-Spyware is enabled on the zone and there are Anti-Spyware policies that require authentication
  - Application Control policies that require authentication apply to the source zone
  - Per-zone enforcement of SSO is set for the zone

The SSO user table is also used for user and group identification needed by security services, including Content Filtering, Intrusion Prevention, Anti-Spyware, and Application Control.

#### SonicWall SSO Authentication Using the SSO Agent

For users on individual Windows workstations, the SSO Agent (on the SSO workstation) handles the authentication requests from the firewall. There are six steps involved in SonicWall SSO authentication using the SSO Agent, as illustrated in the following figure.

The SSO authentication process is initiated when user traffic passes through a firewall. For example, when a user accesses the Internet. The sent packets are temporarily blocked and saved while the firewall sends a "User Name" request and workstation IP address to the authorization agent running the SSO Agent (the SSO workstation).

The authorization agent running the SSO Agent provides the firewall with the user name currently logged into the workstation. A User IP Table entry is created for the logged in user, similarly to RADIUS and LDAP.

#### SonicWall SSO Authentication Using the Terminal Services Agent

For users logged in from a Terminal Services or Citrix server, the TSA takes the place of the SSO Agent in the authentication process. The process is different in several ways:

- The TSA runs on the same server that the user is logged into, and includes the user name and domain along with the server IP address in the initial notification to the firewall.
- Users are identified by a user number as well as the IP address (for non-Terminal Services users, there is only one user at any IP address and so no user number is used). A non-zero user number is displayed in the SonicOS Management Interface using the format x.x.x.x user n, where x.x.x.x is the server IP address and n is the user number.
- The TSA sends a close notification to SonicOS when the user logs out, so no polling occurs.

After a user has been identified, the security appliance queries LDAP or a local database (based on administrator configuration) to find user group memberships, match the memberships against policy, and grant or restrict access to the user accordingly. Upon successful completion of the login sequence, the saved packets are sent on. If packets are received from the same source address before the sequence is completed, only the most recent packet will be saved.

User names are returned from the authorization agent running the SSO Agent in the format <domain>/<user-name>. For locally configured user groups, the user name can be configured to be:

- The full name returned from the authorization agent running the SSO Agent (configuring the names in the firewall local user database to match).
- A simple user name with the domain component stripped off (default).

For the LDAP protocol, the <domain>/<user-name> format is converted to an LDAP distinguished name by creating an LDAP search for an object of class domain with a dc (domain component) attribute that matches the domain name. If one is found, then its distinguished name is used as the directory sub-tree to search for the user's object. For example, if the user name is returned as SV/bob, then a search for an object with objectClass=domain and dc=SV i performed. If that returns an object with distinguished name dc=sv, dc=us, dc=sonicwall, dc=com, then a search under that directory sub-tree will be created for (in the Active Directory case) an object with objectClass=user and sAMAccountName=bob. If no domain object is found, then the search for the user object will be made from the top of the directory tree.

When a domain object has been found, the information is saved to avoid searching for the same object. If an attempt to locate a user in a saved domain fails, the saved domain information is deleted and another search for the domain object is made.

User logout is handled slightly differently by SonicWall SSO using the SSO Agent as compared to SSO with TSA. The security appliance polls the authorization agent running the SSO Agent at a configurable rate to determine when a user has logged out. Upon user logout, the authentication agent running the SSO Agent sends a User Logged Out response to the firewall, confirming that the user has been logged out and terminating the SSO session. Rather than being polled by the security appliance, the TSA itself monitors the Terminal Services/Citrix server for logout events and notifies the security appliance as they occur, terminating the SSO session. For both agents, configurable inactivity timers can be set, and for the SSO Agent the user name request polling rate can be configured (set a short poll time for quick detection of logouts, or a longer polling time for less overhead on the system).

#### SonicWall SSO Authentication Using Browser NTLM Authentication

For users who are browsing using Mozilla-based browsers (including Internet Explorer, Firefox, Chrome, and Safari) the firewall supports identifying them via NTLM (NT LAN Manager) authentication. NTLM is part of a browser authentication suite known as "Integrated Windows Security" and is supported by all Mozilla-based browsers. NTLM allows a direct authentication request from the appliance to the browser without involving the SSO agent. NTLM is often used when a domain controller is not available, such as when the user is remotely authenticating over the Web.

NTLM Authentication is currently available for HTTP; it is not available for use with HTTPS traffic.

Browser NTLM authentication can be tried before or after the SSO agent attempts to acquire the user information. For example, if the SSO agent is tried first and fails to identify the user, then, if the traffic is HTTP, NTLM is tried.

To use this method with Linux or Mac clients as well as Windows clients, you can also enable SSO to probe the client for either NetAPI or WMI, depending on which is configured for the SSO Agent. This causes the firewall to probe for a response on the NetAPI/WMI port before requesting that the SSO Agent identify a user. If no response occurs, these devices fail SSO immediately. For a:

- Windows PC, the probe generally works (unless blocked by a personal firewall) and the SSO agent is used.
- Linux/Mac PC (assuming it is not set up to run Samba server), the probe fails, the SSO agent is bypassed, • and NTLM authentication is used when HTTP traffic is sent.

NTLM cannot identify the user until they browse with HTTP, so any traffic sent before that will be treated as unidentified. The default CFS policy is applied, and any rule requiring authenticated users will not let the traffic pass.

If NTLM is configured to be used before the SSO agent, then if HTTP traffic is received first, the user is authenticated with NTLM. If non-HTTP traffic is received first, the SSO agent is used for authentication.

### How Does SSO Agent Work?

The SSO Agent can be installed on any workstation or server with a Windows domain that can communicate with clients and the firewall directly using the IP address or using a path, such as VPN. It is recommended, however, that the SSO Agent be installed on separate, standalone workstations or servers. For installation instructions for the SSO Agent, see Installing the SonicWall SSO Agent on page 98.

Multiple SSO agents are supported to accommodate large installations with thousands of users. You can configure up to eight SSO agents, each running on a dedicated, high-performance PC in your network.

() NOTE: When using NetAPI or WMI, one SSO Agent can support up to approximately 2500 users, depending on the performance level of the hardware that it is running on, how it is configured on the firewall, and other network-dependent factors. Depending on similar factors, when configured to read from domain controller security logs, one SSO Agent can support a much larger number of users identified via that mechanism, potentially up to 50,000+ users

The SSO Agent only communicates with clients and the firewall. The SSO Agent uses a shared key for encryption of messages between the SSO Agent and the firewall.

(i) NOTE: The shared key is generated in the SSO Agent and the key entered in the firewall during SSO configuration must match the SSO Agent-generated key exactly.

The firewall gueries the SSO Agent over the default port 2258. The SSO Agent then communicates between the client and the firewall to determine the client's user ID. The SSO Agent is polled, at a rate that is configurable by the administrator, by the firewall to continually confirm a user's login status.

#### Logging

The SSO Agent sends log event messages to the Windows Event Log based on administrator-selected logging levels.

The firewall also logs SSO Agent-specific events in its event log:

() NOTE: The Notes field of log messages specific to the SSO Agent contain the text <domain/username>, authentication by SSO Agent. For more information about log messages, see SonicOS 6.5 NSsp 12000 / SM 9800 Investigate.

User login denied - not allowed by policy rule	User has been identified but does not belong to any user groups allowed by the policy blocking the user's traffic.
User login denied - not found locally ta	User has not been found locally and <b>Allow only users</b> listed locally is selected in the firewall.
User login denied - SSO Agent agent timeout	Attempts to contact the SSO Agent have timed out.

User login denied - SSO Agent configuration error	SSO Agent is not properly configured to allow access for this user.
User login denied - SSO Agent communication problem	Problem communicating with the workstation running the SSO Agent.
User login denied - SSO Agent agent name resolution failed	SSO Agent is unable to resolve the user name.
SSO Agent returned user name too long	User name is too long.
SSO Agent returned domain name too long	Domain name is too long.

## How Does Terminal Services Agent Work?

The TSA can be installed on any Windows Server machine with Terminal Services or Citrix installed. The server must belong to a Windows domain that can communicate with the firewall directly using the IP address or using a path, such as VPN.

For installation instructions for the TSA, refer to Installing the SonicWall Terminal Services Agent on page 98.

#### **Topics:**

- Multiple TSA Support on page 92
- Encryption of TSA Messages and Use of Session IDs on page 92
- Connections to Local Subnets on page 93
- Non-Domain User Traffic from the Terminal Server on page 93
- Non-User Traffic from the Terminal Server on page 93

#### **Multiple TSA Support**

To accommodate large installations with thousands of users, firewalls are configurable for operation with multiple terminal services agents (one per terminal server). The number of agents supported depends on the model, as shown in Terminal services agents supported per platform.

#### Terminal services agents supported per platform

Appliance	<b>TS Agents Supported</b>
NS <i>sp</i> 12800	512
NS <i>sp</i> 12400	512
SuperMassive 9800	512

For all SonicWall network security appliances, a maximum of 32 IP addresses is supported per terminal server, where the server may have multiple NICs (network interface controllers). There is no limit on users per terminal server.

#### **Encryption of TSA Messages and Use of Session IDs**

The TSA uses a shared key for encryption of messages between the TSA and the firewall when the user name and domain are contained in the message. The first open notification for a user is always encrypted, because the TSA includes the user name and domain.

**NOTE:** The shared key is created in the TSA, and the key entered in the firewall during SSO configuration must match the TSA key exactly.

The TSA includes a user session ID in all notifications rather than including the user name and domain every time. This is efficient, secure, and allows the TSA to re-synchronize with Terminal Services users after the agent restarts.

#### **Connections to Local Subnets**

The TSA dynamically learns network topology based on information returned from the appliance and, once learned, it does not send notifications to the appliance for subsequent user connections that do not go through the appliance. As there is no mechanism for the TSA to "unlearn" these local destinations, the TSA should be restarted if a subnet is moved between interfaces on the appliance.

#### Non-Domain User Traffic from the Terminal Server

The firewall has the **Allow limited access for non-domain users** setting for optionally giving limited access to non-domain users (those logged into their local machine and not into the domain), and this works for terminal services users as it does for other SSO users.

If your network includes non-Windows devices or Windows computers with personal firewalls running, select **Probe user for** and choose the radio button for either **NetAPI** or **WMI** depending on which is configured for the SSO Agent. This causes the firewall to probe for a response on the NetAPI/WMI port before requesting that the SSO Agent identify a user. If no response occurs, these devices fail SSO immediately. Such devices do not respond to, or may block, the Windows networking messages used by the SSO Agent to identify a user.

#### Non-User Traffic from the Terminal Server

Non-user connections are opened from the Terminal Server for Windows updates and anti-virus updates. The TSA can identify a connection from a logged-in service as being a non-user connection, and indicates this in the notification to the appliance.

To control handling of these non-user connections, an **Allow Terminal Server non-user traffic to bypass user authentication in access rules** checkbox is available in the TSA configuration on the appliance. When selected, these connections are allowed. If this checkbox is not selected, then the services are treated as local users and can be given access by selecting the **Allow limited access for non-domain users** setting and creating user accounts on the appliance with the corresponding service names.

NOTE: Ping (ICMP) traffic from the TSA is recognized as non-user traffic, but not as system service traffic. Therefore, it is not allowed to bypass user authentication and is dropped after the Agent times out. To prevent ICMP traffic from being dropped, add an access rule in the MANAGE | System Setup > Policies > Rules > Access Rule page to allow ICMP from the terminal server(s) without requiring user authentication. For further information about access rules, see SonicOS 6.5 NSsp 12000 / SM 9800 Policies.

### How Does Browser NTLM Authentication Work?

#### **Topics:**

- NTLM Authentication of Domain Users on page 93
- NTLM Authentication of Non-Domain Users on page 94
- Credentials for NTLM Authentication in the Browser on page 94

#### NTLM Authentication of Domain Users

For domain users, the NTLM response is authenticated via the MSCHAP mechanism in RADIUS. RADIUS must be enabled on the appliance. For more information about NTLM authentication, see Configuring Settings for Managing Users on page 116.

### NTLM Authentication of Non-Domain Users

With NTLM, non-domain users could be users who are logged into their PC rather than into the domain, or could be users who were prompted to enter a user name and password and entered something other than their domain credentials. In both cases, NTLM allows for distinguishing these from domain users.

If the user name matches a local user account on the firewall, then the NTLM response is validated locally against the password of that account. If successful, the user is logged in and given privileges based on that account. User group memberships are set from the local account, not from LDAP, and (as the password has been validated locally) include membership of the Trusted Users group.

If the user name does not match a local user account, the user is not logged in. The **Allow limited access for non-domain users** option does not apply for users authenticated via NTLM.

### Credentials for NTLM Authentication in the Browser

For NTLM authentication, the browser either uses the domain credentials (if the user is logged into the domain), thus providing full single-sign-on functionality, or prompts the user to enter a name and password for the website being accessed (the firewall in this case). Different factors affect the browser's ability to use the domain credentials when the user is logged into the domain. These factors depend on the type of browser being used:

Internet Explorer (9.0 or above)	Uses the user's domain credentials and authenticates transparently if the website that it is logging into the firewall (the SonicWall security appliance) is in the local intranet, according to the Security tab in its Internet Options. This requires adding the firewall to the list of websites in the Local Intranet zone in the Internet Options.
	This can be done via the domain's group policy in the Site to Zone Assignment List under Computer Configuration, Administrative Templates, Windows Components, Internet Explorer, Internet Control Panel, Security Page.
Google Chrome	Behaves the same as Internet Explorer, including requiring that the firewall be added to the list of websites in the Local Intranet zone in the Internet Options.
Firefox	Uses the user's domain credentials and authenticates transparently if the website that it is logging into the firewall is listed in the <b>network.automatic-ntlm-auth.trusted-uris</b> entry in its configuration (accessed by entering <b>about:config</b> in the Firefox address bar).
Safari	Although Safari does support NTLM, it does not currently support fully transparent log on using the user's domain credentials.
	NOTE: Safari does not operate on Windows platforms.
Browsers on Non- PC Platforms	Non-PC platforms, such as Linux and Mac, can access resources in a Windows domain through Samba, but do not have the concept of "logging the PC into the domain" as Windows PCs do. Hence, browsers on these platforms do not have access to the user's domain credentials and cannot use them for NTLM.

When a user is not logged into the domain or the browser cannot use their domain credentials, it prompts for a name and password to be entered, or uses cached credentials if the user has previously opted to have it save them.

In all cases, should authentication fail when using the user's domain credentials (which could be because the user does not have the privileges necessary to get access), then the browser prompts the user to enter a name and password. This allows the user to enter credentials different from the domain credentials to get access.

NOTE: When NTLM is enabled for Single Sign-On enforcement, an HTTP/HTTPS access rule with Trusted Users as Users Allowed must be added to the LAN to WAN rules in the Manage | Policies > Rules > Access Rules page (for more information, see https://www.sonicwall.com/en-us/support/technicaldocumentation). This rule trigger san NTLM authentication request to the user. Without the access rule, other configurations, such as restrictive Content Filter policies, might block the user from Internet access and prevent the authentication request.

## How Does RADIUS Accounting for Single-Sign-On Work?

RADIUS Accounting is specified by RFC 2866 as a mechanism for a network access server (NAS) to send user login session accounting messages to an accounting server. These messages are sent at user login and logoff. Optionally, they can also be sent periodically during the user's session.

When a customer uses an external or third-party network access appliance to perform user authentication (typically for remote or wireless access) and the appliance supports RADIUS accounting, a SonicWall appliance can act as the RADIUS Accounting Server, and can use RADIUS Accounting messages sent from the customer's network access server for single sign-on (SSO) in the network.

() NOTE: A SonicWall SMA 1000 Series appliance running SMA 11.4 or higher can be configured as an external RADIUS Accounting client, with the SonicWall firewall as the RADIUS Accounting server.

When a remote user connects through a SonicWall SMA or third-party appliance, the SMA or third-party appliance sends an accounting message to the SonicWall appliance (configured as a RADIUS accounting server). The SonicWall appliance adds the user to its internal database of logged in users based on the information in the accounting message.

When the user logs out, the SonicWall SMA or third-party appliance sends another accounting message to the SonicWall security appliance, which then logs the user out.

() NOTE: When a network access server (NAS) sends RADIUS accounting messages, it does not require the user to be authenticated by RADIUS. The NAS can send RADIUS accounting messages even when the third-party appliance is using LDAP, its local database, or any other mechanism to authenticate users.

RADIUS accounting messages are not encrypted. RADIUS accounting is inherently secure against spoofing because it uses a request authenticator and a shared secret. RADIUS accounting requires that a list of the network access servers (NASs), that can send RADIUS Accounting messages, be configured on the appliance. This configuration supplies the IP address and shared secret for each NAS.

#### **Topics:**

- RADIUS Accounting Messages on page 95
- SonicWall Compatibility with Third Party Network Appliances on page 96
- Proxy Forwarding on page 96
- Non-Domain Users on page 96
- IPv6 Considerations on page 97
- RADIUS Accounting Server Port on page 97

#### **RADIUS Accounting Messages**

RADIUS accounting uses two types of accounting messages:

- Accounting-Request
- Accounting-Response

An Accounting-Request can send one of three request types specified by the Status-Type attribute:

This request	ls sent
Start	When a user logs in.
Stop	When a user logs out.
Interim-Update	Periodically during a user login session.

Accounting messages follow the RADIUS standard specified by RFC 2866. Each message contains a list of attributes and an authenticator that is validated by a shared secret.

These SSO-relevant attributes are set in **Accounting-Requests**:

Status-Type	Type of accounting request (Start, Stop, or Interim-Update).
User-Name	User's login name. The format is not specified by the RFC and can be a simple login name or a string with various values such as login name, domain, or distinguished name (DN).
Framed-IP-Address	User's IP address. If NAT is used, this must be the user's internal IP address.
Calling-Station-Id	String representation of the user's IP address, used by some appliances such as SMA.
Proxy-State	Pass-though state used for forwarding requests to another RADIUS accounting server.

#### SonicWall Compatibility with Third Party Network Appliances

For SonicWall security appliances to be compatible with third-party network appliances for SSO via RADIUS Accounting, the third-party appliance must be able to:

- Support RADIUS Accounting.
- Send both Start and Stop messages. Sending Interim-Update messages is not required.
- Send the user's IP address in either the Framed-IP-Address or Calling-Station-Id attribute in both Start and **Stop** messages.

() NOTE: In the case of a remote access server using NAT to translate a user's external public IP address, the attribute must provide the internal IP address that is used on the internal network, and it must be a unique IP address for the user. If both attributes are being used, the Framed-IP-Address attribute must use the internal IP address, and the Calling-Station-Id attribute should use the external IP address.

The user's login name should be sent in the User-Name attribute of Start messages and Interim-Update messages. The user's login name can also be sent in the User-Name attribute of Stop messages, but is not required. The User-Name attribute must contain the user's account name and may include the domain also, or it must contain the user's distinguished name (DN).

#### **Proxy Forwarding**

A SonicWall security appliance acting as a RADIUS accounting server can proxy-forward requests to up to four other RADIUS accounting servers for each network access server (NAS). Each RADIUS accounting server is separately configurable for each NAS.

To avoid the need to re-enter the configuration details for each NAS, SonicOS allows you to select the forwarding for each NAS from a list of configured servers.

The proxy forwarding configuration for each NAS client includes timeouts and retries. How to forward requests to two or more servers can be configured by selecting these options:

- try the next server on a timeout
- forward each request to all the servers

#### Non-Domain Users

Users reported to a RADIUS accounting server are determined to be local (non-domain) users in these cases:

- The user name was sent without a domain, and it is not configured to look up domains for the server via LDAP.
- The user name was sent without a domain, and it is configured to look up domains for the server via LDAP, but the user name was not found.
- The user name was sent with a domain, but the domain was not found in the LDAP database.
- The user name was sent with a domain, but the user name was not found in the LDAP database.

A non-domain user authenticated by RADIUS accounting is subject to the same constraints as one authenticated by the other SSO mechanisms, and the following restrictions apply:

- The user is logged in only if Allow limited access for non-domain users is set.
- The user is not made a member of the Trusted Users group.

#### **IPv6 Considerations**

In RADIUS accounting, these attributes are used to contain the user's IPv6 address:

- Framed-Interface-Id / Framed-IPv6-Prefix
- Framed-IPv6-Address

Currently, all these IPv6 attributes are ignored.

Some devices pass the IPv6 address as text in the Calling-Station-ID attribute.

The Calling-Station-ID is also ignored if it does not contain a valid IPv4 address.

RADIUS accounting messages that contain an IPv6 address attribute and no IPv4 address attribute are forwarded to the proxy server. If no proxy server is configured, IPv6 attributes discarded.

#### **RADIUS Accounting Server Port**

RADIUS accounting normally uses UDP port:

- **1813** IANA-specified port. The SonicWall security appliance listens on port 1813 by default.
- 1646 An older, unofficial, standard port.

Other port numbers can be configured for the RADIUS accounting port, but the SonicWall security appliance can listen on only one port. So, if you are using multiple network access servers (NASs), they must all be configured to communicate on the same port number.

## Installing the Single Sign-On Agent and/or Terminal Services Agent

Configuring SSO is a process that includes installing and configuring the SonicWall SSO Agent and/or the SonicWall Terminal Services Agent (TSA), and configuring a firewall running SonicOS to use the SSO Agent or TSA. For an introduction to SonicWall SSO, see About Single Sign-On on page 86.

#### **Topics:**

- Installing the SonicWall SSO Agent on page 98
- Installing the SonicWall Terminal Services Agent on page 98
- Configuring the SonicWall SSO Agent on page 99
- Configuring the SonicWall Terminal Services Agent on page 102
- Single Sign-On Advanced Features on page 104
- Configuring Access Rules on page 107
- Managing SonicOS with HTTP Login from a Terminal Server on page 109
- Viewing and Managing SSO User Sessions on page 110

## Installing the SonicWall SSO Agent

The SonicWall SSO Agent is part of the SonicWall Directory Connector. The SonicWall SSO Agent must be installed on at least one, and up to eight, workstations or servers in the Windows domain that have access to the Active Directory server using VPN or IP. It is recommended that these workstations or servers be separate, standalone workstations or servers. The SonicWall SSO Agent must have access to your firewall.

To install the SonicWall SSO Agent, see the procedure in the *SonicWall Directory Services Connector Administration Guide*. You can download this guide from mysonicwall.com.

## Installing the SonicWall Terminal Services Agent

Install the SonicWall TSA on one or more terminal servers on your network within the Windows domain. The SonicWall TSA must have access to your SonicWall security appliance, and the security appliance must have access to the TSA. If you have a software firewall running on the terminal server, you may need to open up the UDP port number for incoming messages from the security appliance.

SonicWall TSA is available for download without charge from MySonicWall.

#### To install the SonicWall TSA:

- 1 On a Windows Terminal Server system, download one of these installation programs, depending on your computer:
  - SonicWall TSAInstaller32.msi (32 bit, version 4.0.16 or higher)
  - SonicWall TSAInstaller64.msi (64 bit, version 4.0.16 or higher)

You can find these on http://www.mysonicwall.com.

- 2 Double-click the installation program to begin installation.
- 3 On the Welcome page, click **Next** to continue. The License Agreement displays.
- 4 Select I agree.
- 5 Click Next to continue. The Select Installation Folder window displays.
- 6 Select the destination folder. To:
  - Use the default folder, C:\Program Files\SonicWall\SonicWall Terminal Services Agent\, click Next.
  - Specify a custom location:
    - a) Click Browse.
    - b) Select the folder.
    - c) Click Next.

The Confirm Installation window displays.

- 7 Click **Next** to start the installation.
- 8 Wait while the SonicWall Terminal Services Agent installs. The progress bar indicates the status.
- 9 When installation is complete, click **Close** to exit the installer. A message displays confirming system restart.
- 10 You must restart your system before starting the SonicWall Terminal Services Agent. To restart:
  - Immediately, click Yes.
  - Restart later, click No. You must restart your system before using the TSA.

## Configuring the SonicWall SSO Agent

The SonicWall SSO Agent communicates with workstations using NetAPI or WMI, which both provide information about users that are logged into a workstation, including domain users, local users, and Windows services. WMI is pre-installed on Windows Server 2003. For other Windows versions, visit www.microsoft.com to download WMI. Verify that WMI or NetAPI is installed before configuring the SonicWall SSO Agent.

The .NET Framework 4.1.6 or higher must installed before configuring the SonicWall SSO Agent. The .NET Framework can be downloaded from Microsoft at www.microsoft.com.

Topics:

- Configuring Communication Properties of the SonicWall SSO Agent on page 99
- Adding a SonicWall Network Security Appliance on page 100
- Editing Appliances in SonicWall SSO Agent on page 101
- Deleting Appliances in SonicWall SSO Agent on page 101
- Modifying Services in SonicWall SSO Agent on page 101

### Configuring Communication Properties of the SonicWall SSO Agent

#### To configure the communication properties of the SonicWall SSO Agent:

Launch the SonicWall Configuration Tool by double-clicking the desktop shortcut or by navigating to Start
 All Programs > SonicWall > SonicWall Directory Connector > SonicWall Configuration Tool.

Directory Connector Configura	tor	
File View Actions Help		
🕀 🎆 SonicWALL Directory Conner	Node	
	SonicWALL SSO Agent	
		4

() NOTE: If the IP address for a default firewall was not configured, or if it was configured incorrectly, a pop up will display. Click Yes to use the default IP address (192.168.168.168) or click No to use the current configuration.

If you clicked Yes, the message Successfully restored the old configuration will display. Click OK.

If you clicked **No**, or if you clicked **Yes** but the default configuration is incorrect, the message **SonicWall SSO Agent service is not running. Please check the configuration and start the service.** displays. Click **OK**. If the message **SonicWall SSO Agent service is not running. Please check the configuration and start the service** displays, the SSO Agent service is disabled by default. To enable the service.

- 1) Expand the SonicWall Directory Connector Configuration Tool in the left navigation panel by clicking the + icon.
- 2) Highlight the SonicWall SSO Agent underneath it.
- 3) Click the **Start** icon.
- 2 In the left-hand navigation panel, expand the SonicWall Directory Connector Configuration Tool by clicking the + icon. Right click the **SonicWall SSO Agent** and select **Properties**.
- 3 From the **Logging Level** drop-down menu, select the level of events to be logged in the Windows Event Log.

Select one of these levels:

Logging Level 0	Only critical events are logged.
Logging Level 1	Critical and significantly severe events are logged. This is the default logging level.
Logging Level 2	All requests from the appliance are logged with the debug level of severity.
	<b>NOTE:</b> The SSO Agent service terminates if the Windows event log reaches its maximum capacity.

- 4 In the **Refresh Time** field, enter the frequency, in seconds, that the SSO Agent will refresh user log in status. The default is **60** seconds.
- 5 From the **Query Source** drop-down menu, select the protocol that the SSO Agent will use to communicate with workstations, either **NETAPI** or **WMI**.
  - () NOTE: NetAPI provides faster, though possibly slightly less accurate, performance. With NetAPI, Windows reports the last login to the workstation whether the user is still logged in. This means that after a user logs out from his computer, the appliance still shows the user as logged in. If another user logs onto the same computer, then at that point the previous user is logged out from the SonicWall.

WMI provides slower, though possibly more accurate, performance.

WMI is pre-installed on Windows Server 2003. Both NetAPI and WMI can be manually downloaded and installed. NetAPI and WMI provide information about users that are logged into a workstation, including domain users, local users, and Windows services.

- 6 In the Configuration File field, enter the path for the configuration file. The default path is C:\Program Files\SonicWall\DCON\SSO\CIAConfig.xml.
- 7 Click Accept.
- 8 Click OK.

### Adding a SonicWall Network Security Appliance

Use these instructions to manually add a security appliance if you did not add one during installation or to add additional firewalls.

#### To add a SonicWall security appliance:

- 1 Launch the SonicWall SSO Agent Configuration.
- 2 Expand the SonicWall Directory Connector and SonicWall SSO Agent trees in the left column by clicking the + icon.

- 3 Right click SonicWall Appliance.
- 4 Select Add.
- 5 Enter the appliance IP address for your SonicWall security appliance in the Appliance IP field.
- 6 Enter the port for the same appliance in the **Appliance Port** field. The default port is **2258**.
- 7 Give your security appliance a friendly name in the Friendly Name field.
- 8 Either:
  - Enter a shared key in the Shared Key field.
  - Click **Generate Key** to generate a shared key.
- 9 When you are finished, click **OK**.

Your security appliance displays in the left-hand navigation panel under the SonicWall Appliance tree.

### Editing Appliances in SonicWall SSO Agent

You can edit all settings on security appliances previously added in SonicWall SSO Agent, including IP address, port number, friendly name, and shared key.

#### To edit a security appliance in SonicWall SSO Agent:

- 1 Select the security appliance from the left-hand navigation panel.
- 2 Click the **Edit** icon above the left-hand navigation panel. You can also click the **Edit** tab at the bottom of the right-hand window.

### **Deleting Appliances in SonicWall SSO Agent**

#### To delete a security appliance you previously added in SonicWall SSO Agent:

- 1 Select the security appliance from the left-hand navigation panel.
- 2 Click the **Delete** icon above the left-hand navigation panel.

## Modifying Services in SonicWall SSO Agent

You can start, stop, and pause SonicWall SSO Agent services to security appliances.

To:

- Pause services for a security appliance, select the security appliance from the left-hand navigation panel and click the **Pause** icon.
- Stop services for a security appliance, select the appliance from the left-hand navigation panel and click the **Stop** icon.
- Resume services, click the **Start** icon.



## Configuring the SonicWall Terminal Services Agent

After installing the SonicWall TSA and restarting your Windows Server system, you can double click the SonicWall TSA desktop icon created by the installer to launch it for configuration, to generate a trouble shooting report (TSR), or to see the status and version information.



**Topics:** 

- Adding a SonicWall Security Appliance to SonicWall TSA Settings on page 102
- Creating a SonicWall TSA Trouble Shooting Report on page 103
- Viewing SonicWall TSA Status and Version on page 103

### Adding a SonicWall Security Appliance to SonicWall TSA Settings

#### To add a SonicWall security appliance to the SonicWall TSA:

1 Double click the SonicWall TSA desktop icon. The SonicWall Terminal Services Agent window displays.

Termina	l Services Agent		
Settings Reports About			
8			
Appliance IP:			
Appliance Port:			
Shared Secret:		Show Secret	_
Timeout:	5 V Seconds		
Retries:	5 🐱		
🗌 Enable Verbo	se Log		Apply
			Close

- 2 On the **Settings** tab, type the IP address of the firewall into the **Appliance IP** field.
- 3 Type the communication port into the **Appliance Port** field. The default port is **2259**, but a custom port can be used instead. This port must be open on the Windows Server system.
- 4 Type the encryption key into the **Shared Secret** field. Select **Show Secret** to view the characters and verify correctness. The same shared secret must be configured on the firewall.
- 5 In the **Timeout** drop-down menu, select the number of seconds that the agent waits for a reply from the appliance before retrying the notification. The range is 5 to 10 seconds, and the default is **5** seconds.
- 6 In the **Retries** drop-down menu, select the number of times the agent retries sending a notification to the appliance when it does not receive a reply. The range is 3 to 10 retries, and the default is **5**.
- 7 To enable full details in log messages, select Enable Verbose Log.
  - (i) **TIP:** Do this only to provide extra, detailed information in a trouble shooting report. Avoid leaving this enabled at other times because it may impact performance.

8 Click **Apply**. A popup message indicates that the SonicWall TSA service has restarted with the new settings.



9 Click OK.

### Creating a SonicWall TSA Trouble Shooting Report

You can create a trouble shooting report (TSR) containing all current log messages and information about the agent, driver, and system settings to examine or to send to SonicWall Technical Support for assistance.

#### To create a TSR for the SonicWall TSA:

- 1 Double-click the **SonicWall TSA** desktop icon. The **SonicWall Terminal Services Agent** window displays.
- 2 Click the **Reports** tab.

9	Terminal Services Agent	2
Settings	Reports About	
<b></b>	This page allows you to generate a trouble shooting report. This report contains the information regarding the condition of the SonicWALL Terminal Services Agent as well as the system on which it is running. The information in this report includes version for the application, drivers, system information and all current log messages. The data collected will only be used to help fix problems experienced with the program. This error report can be sent automatically via email (if available), or you can save the report and send it manually. Please select one of the following options for the TSR:	
	Send View Save As Close	

- 3 To generate the TSR and:
  - Automatically email it to SonicWall Technical Support, click Send.
  - Examine it in your default text editor, click View.
  - Save it as a text file, click **Save As**.
- 4 When finished, click **Close**.

### Viewing SonicWall TSA Status and Version

# To display the current status of the SonicWall TSA service on your Windows Server system, or to view the version number of the SonicWall TSA:

1 Double click the **SonicWall TSA** desktop icon. The **SonicWall Terminal Services Agent** window displays.

2 Click the About tab.

8	Termi	nal Services Agent 🛛 🔁
Settings	Reports Ab	out
•	SonicWall Tern	ninal Services Agent
	TSA Service	
	Status:	Running
	Version:	3.0.28.1001
	Copyright © 1	999-2009 SonicWALL, Inc.
		Close

3 Click Close.

## Single Sign-On Advanced Features

**Topics:** 

- About Single Sign-On on page 104
- About the Advanced Settings on page 105
- Viewing SSO Mouseover Statistics on page 105
- Using the Single Sign-On Statistics in the TSR on page 106
- Examining the Agent on page 107
- Remedies on page 107

### About Single Sign-On

When a user first tries to send traffic through a SonicWall security appliance that is using Single Sign-On (SSO), the security appliance sends a "who is this" request to SonicWall SSO Agent. The agent queries the user's PC via Windows networking, and returns the user name to the firewall. If the user name matches any criteria set in the policies, then the user is considered as "logged on" by the SonicWall. When users are logged into the SonicWall using SSO, the SSO feature also provides detection of logouts. To detect logouts, the security appliance repeatedly polls the agent to check if each user is still logged in. This polling, along with the initial identification requests, could potentially result in a large loading on the SonicWall SSO Agent application and the PC on which it is running, especially when very large numbers of users are connecting.

The SonicWall SSO feature utilizes a rate-limiting mechanism to prevent the appliance from swamping the agent with these user requests. Both automatic calculations and a configurable setting on the appliance govern how this rate-limiting operates. The SonicWall SSO feature automatically calculates the maximum number of user requests contained in each message to the agent that can be processed in the poll period, based on recent polling response times. Also, the timeout on a multi-user request is automatically set to be long enough to reduce the likelihood of an occasional long timeout during polling. The configurable setting controls the number of requests to send to the agent at a time, and can be tuned to optimize SSO performance and prevent potential problems. This section provides a guide to choosing suitable settings.

The potential for problems resulting from overloading the agent can be reduced by running the agent on a dedicated high-performance PC, and possibly also by using multiple agents on separate PCs, in which case the

load will be shared between them. The latter option also provides redundancy in case one of the agent PCs fails. The agent should run on a Windows Server PC.

### About the Advanced Settings

The **Maximum requests to send at a time** setting is available when configuring SSO agents (for more information about configuring SSO agents, see **Configuring SonicOS to Use the SonicWall SSO Agent** on page **158**).

This setting controls the maximum number of requests that can be sent from the appliance to the agent at the same time. The agent processes multiple requests concurrently, spawning a separate thread in the PC to handle each. Sending too many requests at a time can overload the PC on which the agent is running. If the number of requests to send exceeds the maximum, then some are placed on an internal "ring buffer" queue (see Using the Single Sign-On Statistics in the TSR on page 106 and Viewing SSO Mouseover Statistics on page 105). Requests waiting on the ring buffer for too long could lead to slow response times in SSO authentication.

This setting works in conjunction with the automatically calculated number of user requests per message to the agent when polling to check the status of logged in users. The number of user requests per message is calculated based on recent polling response times. SonicOS adjusts this number as high as possible to minimize the number of messages that need to be sent, which reduces the load on the agent and helps reduce network traffic between the appliance and the agent. However, the number is kept low enough to allow the agent to process all of the user requests in the message within the poll period. This avoids potential problems such as timeouts and failures to quickly detect logged out users.

### Viewing SSO Mouseover Statistics

The **SSO Authentication Configuration** dialog provides mouseover statistics about each agent and for all SSO agents. On the **SSO Agents** page, a green LED-style icon next to an agent indicates the agent is up and running. A red LED icon indicates the agent is down.

To view the statistics for:

- A particular agent, hover your mouse over the **Statistics** icon for the SSO agent.
- All SSO agents, hover your mouse over the **Statistics** icon under the table.

() TIP: This also works for individual TSAs on the Terminal Services tab.

			•		_
2258	10	6	32	TechPubs	<b>V</b>
			Show partition		-
en et-	tictice				X
Total	550 authenti	cations att	empted:	0	
Authe	ntication att	empts that	succeeded:	0	
Authe	ntication att	empts that	failed, gave er	rors: 0,0	
Total	user identific	ation reque	ests sent:	0	
User id	dentification	requests th	nat succeeded:	0	
User id	d requests th	at gave a d	lomain user:	0	
User id	d requests th	at gave a l	ocal user:	0	
User id	d requests th	at indicate	d a non-Windo	ws PC: 0	
User id	d attempts t	hat returne	d no name:	0	
Failed	user id atter	npts (timed	outs, errors):	0,0	
Total	users polled i	in periodic p	polling:	0	
User p	olling succes	ses:		0	
User p	olling failure	s (no name	, timeouts, err	ors): 0, 0, 0	
Total 9	550 pings atl	tempted:		0	
550 pi	ings that suo	ceeded, tin	ied out:	0, 0	
					Click to reset

To close the statistics display, click **close**.

To clear all the displayed values, click **Click to reset**.

## Using the Single Sign-On Statistics in the TSR

A rich set of SSO performance and error statistics is included in the Tech Support Report (TSR). These can be used to gauge how well SSO is performing in your installation. Download the TSR on the **Investigate > Tools > System Diagnostics** page and search for the title, SSO operation statistics. Here are the counters to look at in particular:

- 1 Under SSO ring buffer statistics, look at Ring buffer overflows and Maximum time spent on ring. If the latter approaches or exceeds the polling rate, or if any ring buffer overflows are shown, then requests are not being sent to the agent quickly enough. Also, if the Current requests waiting on ring is constantly increasing, that would indicate the same. This means that the Maximum requests to send at a time value should be increased to send requests faster. However, that increases the load on the agent, and if the agent cannot handle the additional load, then problems result, in which case it may be necessary to consider moving the agent to a more powerful PC or adding additional agents.
- 2 Under SSO operation statistics, look at Failed user id attempts with time outs and Failed user id attempts with other errors. These should be zero or close to it significant failures shown here indicate a problem with the agent, possibly because it cannot keep up with the number of user authentications being attempted.
- 3 Also under **SSO operation statistics**, look at the **Total users polled in periodic polling**, **User polling failures with time outs**, and **User polling failures with other errors**. Seeing some timeouts and errors here is acceptable and probably to be expected, and occasional polling failures will not cause problems. However, the error rate should be low (an error rate of about 0.1% or less should be acceptable). Again, a high failure rate here would indicate a problem with the agent, as above.
- 4 Under SSO agent statistics, look at the Avg user ID request time and Avg poll per-user resp time. These should be in the region of a few seconds or less something longer indicates possible problems on the network. Note, however, that errors caused by attempting to authenticate traffic from non-Windows PCs via SSO (which can take a significantly long time) can skew the Avg user ID request time value, so if this is high but Avg poll per-user resp time looks correct, that would indicate the agent is probably experiencing large numbers of errors, likely due to attempting to authenticate non-Windows devices see Step 6.
- 5 If using multiple agents, then also under **SSO agent statistics** look at the error and timeout rates reported for the different agents, and also their response times. Significant differences between agents could indicate a problem specific to one agent that could be addressed by upgrading or changing settings for that agent in particular.
- 6 Traffic from devices other than PCs can trigger SSO identification attempts and that can cause errors and/or timeouts to get reported in these statistics. This can be avoided by configuring an address object group with the IP addresses of such devices, and doing one or both of the following:
  - If using Content Filtering, select that address object with the **Bypass the Single Sign On process** for traffic from setting on the Enforcement tab of the SSO configuration dialog.
  - If access rules are set to allow only authenticated users, set separate rules for that address object with **Users Allowed** set to **All**.

To identify the IP addresses concerned, look in the TSR and search for "IP addresses held from SSO attempts". This lists SSO failures in the preceding period set by the **Hold time after failure** setting.

(i) NOTE: If any of the listed IP addresses are for are Mac/Linux PCs, see Accommodating Mac and Linux Users on page 108.

To limit the rate of errors due to this, you can also extend the **Hold time after failure** setting on the Users tab.

## **Examining the Agent**

If the statistics in the TSR report indicate a possible problem with the agent, a good next step would be to run Windows Task Manager on the PC on which the agent is running and look at the CPU usage on the **Performance** tab, plus the CPU usage by the CIAService.exe process on the Processes tab. If the latter is using a large percentage of the CPU time and the CPU usage is spiking close to 100%, this is an indication that the agent is getting overloaded. To try to reduce the loading, you can decrease the **Maximum requests to send at a time** setting; see Using the Single Sign-On Statistics in the TSR above, Step 1.

### Remedies

If the settings cannot be balanced to avoid overloading the agent's PC while still being able to send requests to the agent fast enough, then one of the following actions should be taken:

- Consider reducing the polling rate configured in the **Users** section of the **SSO Authentication** dialog by increasing the poll time. This reduces the load on the agent, at the cost of detecting logouts less quickly.
  - () NOTE: In an environment with shared PCs, it is probably best to keep the poll interval as short as possible to avoid problems that could result from not detecting logouts when different users use the same PC, such as the initial traffic from the second user of a PC possibly being logged as sent by the previous user.
- Move the agent to a higher-performance, dedicated PC.
- Configure an additional agent or agents.

## **Configuring Access Rules**

Enabling SonicWall SSO affects policies on the **MANAGE | Policies > Rules > Access Rules** page of the SonicOS management interface. Rules set under **Rules > Access Rules** are checked against the user group memberships returned from a SSO LDAP query, and are applied automatically.

#### **Topics:**

- Automatically Generated Rules for SonicWall SSO on page 107
- Accommodating Mac and Linux Users on page 108
- Allowing ICMP Pings from a Terminal Server on page 109
- About Access Rules on page 109

## Automatically Generated Rules for SonicWall SSO

When a SonicWall SSO agent or TSA is configured in the SonicOS Management Interface, an access rule and corresponding NAT policy are created to allow the replies from the agent into the LAN. These rules use either a **SonicWall SSO Agents** or **SonicWall Terminal Services Agents** address group object, which has a member address object for each configured agent. The member address objects are automatically added to and deleted from the group object as agents are added or deleted. The member address objects are also updated automatically as an agent's IP address changes, including when an IP address is resolved via DNS (where an agent is given by DNS name).

If SonicWall SSO agents or TSAs are configured in different zones, the access rule and NAT policy are added to each applicable zone. The same **SonicWall SSO Agents** or **SonicWall Terminal Services Agents** address group is used in each zone.



**NOTE:** Do not enable Guest Services in the same zone where SonicWall SSO is being used. Enabling Guest Services disables SSO in that zone, causing users who have authenticated via SSO to lose access. Create a separate zone for Guest Services.

## Accommodating Mac and Linux Users

Mac and Linux systems do not support the Windows networking requests that are used by the SonicWall SSO agent, but can use Samba 4.3 or newer to work with SonicWall SSO.

#### Using SSO on Mac and Linux With Samba

For Windows users, SonicWall SSO is used by a security appliance to automatically authenticate users in a Windows domain. It allows the users to get access through the security appliance with correct filtering and policy compliance without the need to identify themselves via any additional login process after their Windows domain login.

Samba is a software package used by Linux/Unix or Mac machines to give their users access to resources in a Windows domain (via Samba's smbclient utility) and/or to give Windows domain users access to resources on the Linux or Mac machine (via a Samba server).

A user working on a Linux PC or Mac with Samba in a Windows domain can be identified by SonicWall SSO, but it requires proper configuration of the Linux/Mac machine, the SSO Agent, and possibly some reconfiguration of the appliance. For example, the following configuration is necessary:

- To use SonicWall SSO with Linux/Mac users, the SonicWall SSO Agent must be configured to use **NetAPI** rather than **WMI** to get the user login information from the user's machine.
- For Samba to receive and respond to the requests from the SonicWall SSO Agent, it must be set up as a member of the domain and the Samba server must be running and properly configured to use domain authentication.

SonicWall SSO is supported by Samba 3.5 or newer.

(i) NOTE: If multiple users log into a Linux PC, access to traffic from that PC is granted based on the most recent login.

#### Using SSO on Mac and Linux Without Samba

Without Samba, Mac and Linux users can still get access, but will need to log in to the firewall to do so. This can cause the following problems:

- Traffic from Mac or Linux systems might keep triggering SSO identification attempts unless the user logs in. This could potentially be a performance overhead to the SSO system if there are a large number of such systems, although the effect would be somewhat mitigated by the "hold after failure" timeout.
- If per-user Content Filtering (CFS) policies are used without policy rules with user level authentication, the default CFS policy will be applied to users of Mac and Linux systems unless they manually log in first.
- If policy rules are set requiring user level authentication, Web browser connections from users of Mac and Linux systems will be redirected to the login page after the SSO failure, but the failure may initiate a timeout that would cause a delay for the user.

To avoid these problems, the **Don't invoke Single Sign On to Authenticate Users** option is available when configuring access rules on the **Rules > Access Rules** page (for more information about configuring access rules, see *SonicOS 6.5 NSsp 12000 / SM 9800 Policies*). This option is visible only when SonicWall SSO is enabled. If this option is selected, SSO is not attempted for traffic that matches the rule, and unauthenticated HTTP connections that match it are directed straight to the login page. Typically, the **Source** drop-down menu would be set to an address object containing the IP addresses of Mac and Linux systems.

In the case of CFS, a rule with this option enabled can be added "in front of" CFS so that HTTP sessions from Mac and Linux systems are automatically redirected to log in, avoiding the need for these users to log in manually.



**NOTE:** Do not select the **Don't invoke Single Sign On to Authenticate Users** option for use with devices that are allowed to bypass the user authentication process entirely. Any devices that may be affected by an access rule when this option is enabled must be capable of logging in manually. A separate access rule should be added for such devices, with **Users Allowed** set to **All**.
## Allowing ICMP Pings from a Terminal Server

In Windows, outgoing ICMP pings from users on the Terminal Server are not sent via a socket, so they are not seen by the TSA, and hence the security appliance receives no notifications for them. Therefore, if firewall rules are using user-level authentication and pings are to be allowed through, you must create separate access rules to allow them from All.

## **About Access Rules**

Access rules provide you with the ability to control user access. Rules set from the **MANAGE | Policies > Rules > Access Rules** page are checked against the user group memberships returned from a SSO LDAP query, and are applied automatically. Access rules are network management tools that allow you to define inbound and outbound access policy, configure user authentication, and enable remote management of the security appliance. The **Rules > Access Rules** page provides a sortable access rule management interface.

(i) **NOTE:** More specific policy rules should be given higher priority than general policy rules. The general specificity hierarchy is source, destination, service. User identification elements, for example, user name and corresponding group permissions, are not included in defining the specificity of a policy rule.

By default, the firewall's stateful packet inspection allows all communication from the LAN to the Internet, and blocks all traffic to the LAN from the Internet.

Additional network access rules can be defined to extend or override the default access rules. For example, access rules can be created that block certain types of traffic such as IRC from the LAN to the WAN, or allow certain types of traffic, such as Lotus Notes database synchronization, from specific hosts on the Internet to specific hosts on the LAN, or restrict use of certain protocols such as Telnet to authorized users on the LAN.

CAUTION: The ability to define network access rules is a powerful tool. Using custom access rules can disable firewall protection or block all access to the Internet. Use caution when creating or deleting network access rules.

For detailed information about access rules, see SonicOS 6.5 NSsp 12000 / SM 9800 Policies.

# Managing SonicOS with HTTP Login from a Terminal Server

The SonicWall security appliance normally grants access through policies based on authentication credentials supplied via HTTP login for one user at an IP address. For users on a terminal server, this method of authenticating one user per IP address is not possible. However, HTTP login is still allowed from a terminal server only for the purpose of administration of the appliance, subject to the following limitations and requirements:

- Internet access from the terminal server is controlled from the TSA, and HTTP login does not override that a user on a terminal server is not granted any access through the security appliance based on credentials supplied via HTTP login.
- HTTP login from a terminal server is allowed only for the built-in **admin** account and other user accounts with administrator privileges. An attempt to log in with a non-administrative account fails with the error, Not allowed from this location.
- On successful HTTP login, an administrative user is taken straight to the Management Interface. The small **User Login Status** page is not displayed.
- The administrative user account used for HTTP login from the terminal server does not need to be the same user account that was used for login to the terminal server. It is shown on the security appliance as an entirely separate login session.

- Only one user at a time can manage the security appliance from a given terminal server. If two users attempt to do so simultaneously, the most recently logged in user takes precedence, and the other user will see the error, This is not the browser most recently used to log in.
- On a failure to identify a user due to communication problems with the TSA, an HTTP browser session is not redirected to the Web login page (as happens on a failure in the SSO case). Instead, it goes to a new page with the message, The destination that you were trying to reach is temporarily unavailable due to network problems.

# Viewing and Managing SSO User Sessions

#### **Topics:**

- Logging Out SSO Users on page 110
- Configuring Additional SSO User Settings on page 110
- Viewing SSO and LDAP Messages with Packet Monitor on page 110
- Capturing SSO Messages on page 110
- Capturing LDAP Over TLS Messages on page 111

## Logging Out SSO Users

The Monitor | Current Status > User Sessions > Active Users page displays user sessions on the security appliance. For information about viewing the user's settings and how to log out users, see SonicOS 6.5 NSsp 12000 / SM 9800 Monitoring.

() NOTE: Changes in a user's settings, configured under MANAGE | System Setup > Users > Settings, are not reflected during that user's current session; you must manually log the user out for changes to take effect. The user will be transparently logged in again, with the changes reflected.

## **Configuring Additional SSO User Settings**

The MANAGE | System Setup > Users > Settings page provides configuration options for user session settings, global user settings, and acceptable use policy settings, in addition to SSO and other user login settings.

The options to limit user sessions under User Session apply to users logged in using SSO. SSO users are logged out according to session limit settings, but are automatically and transparently logged back in when they send further traffic.



() NOTE: Do not set the login session limit interval too low. This could potentially cause performance problems, especially for deployments with many users.

Changes applied in the Users > Settings page during an active SSO session are not reflected during that session.

(i) TIP: You must log the user out for changes to take effect. The user is immediately and automatically logged in again, with the changes made.

## Viewing SSO and LDAP Messages with Packet Monitor

The Packet Monitor feature available on Investigate | Tools > Packet Monitor provides options to enable capture of decrypted messages to and from the SSO agent, and decrypted LDAP over TLS (LDAPS) messages. For further information, see SonicOS 6.5 NSsp 12000 / SM 9800 Investigate.

## **Capturing SSO Messages**

For further information about using the Packet Monitor, see SonicOS 6.5 NSsp 12000 / SM 9800 Investigate.

#### To capture decrypted messages to or from the SSO authentication agent:

- 1 Navigate to INVESTIGATE | Tools > Packet Monitor.
- 2 Under the Hex Dump section, click Configuration. The Packet Monitor Configuration dialog displays.
- 3 Click Advanced Monitor Filter.
- 4 Select Monitor intermediate Packets.
- 5 Select Monitor intermediate decrypted Single Sign On agent messages.
- 6 Click OK.

The packets are marked with **(sso)** in the ingress/egress interface field. They have dummy Ethernet, TCP, and IP headers, so some values in these fields may not be correct.

This enables decrypted SSO packets to be fed to the Packet Monitor, but any monitor filters are still applied to them.

Captured SSO messages are displayed fully decoded on the **Tools > Packet Monitor** page.

## Capturing LDAP Over TLS Messages

#### To capture decrypted LDAP over TLS (LDAPS) packets:

- 1 Navigate to INVESTIGATE | Logs > Packet Monitor.
- 2 Under the Hex Dump section, click Configuration. The Packet Monitor Configuration dialog displays.
- 3 Click Advanced Monitor Filter.
- 4 Select Monitor intermediate Packets.
- 5 Select Monitor intermediate decrypted LDAP over TLS packets.
- 6 Click **OK**.

The packets are marked with (**Idp**) in the ingress/egress interface field. They have dummy Ethernet, TCP, and IP headers, so some values in these fields may not be correct. The LDAP server port is set to 389 so that an external capture analysis program (such as Wireshark) will know to decode these packets as LDAP. Passwords in captured LDAP bind requests are obfuscated. The LDAP messages are not decoded in the Packet Monitor display, but the capture can be exported and displayed in WireShark to view them decoded.

This enables decrypted LDAPS packets to be fed to the packet monitor, but any monitor filters are still applied to them.

(i) NOTE: LDAPS capture only works for connections from the firewall's LDAP client, and does not display LDAP over TLS connections from an external LDAP client that pass through the firewall.

# **About Multiple Administrator Support**

You can configure multiple administrator profiles, as described in Configuring Local Users and Groups on page 214.

When using RADIUS or LDAP authentication, if you want to ensure that some or all administrative users will always be able to manage the appliance, even if the RADIUS or LDAP server becomes unreachable, then you can use the **RADIUS + Local Users or LDAP + Local Users** option and configure the accounts for those particular users locally.

For users authenticated by RADIUS or LDAP, create user groups named **SonicWall Administrators** and/or **SonicWall Read-Only Admins** on the RADIUS or LDAP server (or its back-end) and assign the relevant users to those groups.

(i) NOTE: For RADIUS, you will probably need special configuration of the RADIUS server to return the user group information.

**Topics:** 

- Preempting Administrators on page 112
- Logging In with Administrator Rights on page 112

## **Preempting Administrators**

When an administrator attempts to log in while another administrator is logged in, this message is displayed:



This message gives you three options:

Config	Preempts the current administrator. The current administrator is dropped to non-config mode and you are given full administrator access.
Non-config	You are logged into the SonicWall security appliance in non-config mode. The current administrator's session is not disturbed.
do not begin management	Returns to the login screen.

## Logging In with Administrator Rights

When logging in as a user with administrator rights (that is, not the **admin** user), the **User Login Status** message displays.

- You have full firewall administration c	apabilites
Clicking the logout button below will terminal privileges. You have a maximum login sessi minutes. For security reasons you may choo remaining session time to a lower value belo	te those on time of 30 se to limit your ow.
Limit remaining login time to (mins) 30	Update
ogin session time remaining (mins): 30	
	Logout

To go to the SonicWall Management Interface, click the **Manage** button. You will be prompted to enter your password again. This is a safeguard to protect against unauthorized access when administrators are away from their computers and do not log out of their session.

## **Disabling the User Login Status Popup**

You can disable the **User Login Status** popup, if you prefer to allow certain users to log in solely for the purpose of managing the SonicWall security appliance, rather than for privileged access through the security appliance. To disable the popup, select the **Members go straight to the management UI on web login** option when adding or editing the local group.

If you want some user accounts to be administrative only, while other users need to log in for privileged access through the appliance, but also with the ability to administer it (that is, some go straight to the management interface on login, while others get the **User Login Status** popup dialog with a **Manage** button), this can be achieved by:

- 1 Creating a local group with the **Members go straight to the management UI on web login** option selected.
- 2 Adding the group to the relevant administrative group, but do not select this option in the administrative group.
- 3 Adding those user accounts that are to be administrative-only to the new user group. The **User Login Status** popup is disabled for these users.
- 4 Adding the user accounts that are to have privileged and administrative access directly to the top-level administrative group.

# **Configuring Multiple Administrator Support**

#### **Topics:**

- Configuring Additional Administrator User Profiles on page 113
- Configuring Administrators Locally when Using LDAP or RADIUS on page 114
- Preempting Administrators on page 112
- Logging In with Administrator Rights on page 112
- Verifying Multiple Administrators Support Configuration on page 114
- Viewing Multiple Administrator Related Log Messages on page 114

## **Configuring Additional Administrator User Profiles**

Configuring additional administrators is the same as configuring additional local users and then adding them to the proper local group:

This group	Gives the user
Limited Administrators	Limited administrator configuration privileges.
SonicWall Administrators	Full administrator configuration privileges.
SonicWall Read-Only Admins	Viewing privileges only for the entire Management Interface.

For how to configure local users and local groups, see Configuring Local Users and Groups on page 214.

# Configuring Administrators Locally when Using LDAP or RADIUS

When using RADIUS or LDAP authentication, if you want to ensure that some or all administrative users are always able to manage the SonicWall security appliance, even if the RADIUS or LDAP server becomes unreachable, then you can use the **RADIUS + Local Users** or **LDAP + Local Users** option and configure the accounts for those particular users locally.

For users authenticated by RADIUS or LDAP, create user groups named **SonicWall Administrators** and/or **SonicWall Read-Only Admins** on the RADIUS or LDAP server (or its back-end) and assign the relevant users to those groups.

(i) NOTE: For RADIUS, you will probably need special configuration of the RADIUS server to return the user group information.

For how to configure administrators when using LDAP or RADIUS, see Configuring Local Users and Groups on page 214.

# Verifying Multiple Administrators Support Configuration

User accounts with administrator and read-only administrators can be viewed on the Users > Local Users & Groups > Local Groups page.

Local User	5 Local Groups Settings			
🕀 Add	⊖ Delete ▼ Search	C		
□ # ►	Name Guest Service	es Admin	VPN Access Comments	Configure
1 +	Content Filtering Bypass		ø	$\oslash \oslash$
2 🕨	Everyone		Ø	$\oslash \oslash$
3 🕨	Guest Administrators	Guest	Ø	ØØ
_ 4 ▶	Guest Services		Ø	$\bigcirc$
5 🕨	Limited Administrators	Ltd.	Ø	$\bigcirc$
6 🕨	SonicWALL Administrators	Full	Ø	$\bigcirc$
7 🕨	SonicWALL Read-Only Admins	Rd-Only	ø	$\oslash \oslash$
8 🕨	SSLVPN Services		ø	$\bigcirc$
9 🕨	Trusted Users		ø	$\oslash \oslash$

You can determine which configuration mode you are in by looking at **Mode** in the top right corner of the Management Interface:

Mode: Configuration >	When changes are made, the status bar reads:	Status: The configuration has been updated.
Mode: Non-Config ►	When changes are attempted, the status bar re	ads: Status: Error: Not allowed in current mode

## Viewing Multiple Administrator Related Log Messages

Log messages are generated for these events:

• A GUI or CLI user begins configuration mode (including when an admin logs in).

- A GUI or CLI user ends configuration mode (including when an admin logs out).
- A GUI user begins management in non-config mode (including when an admin logs in and when a user in configuration mode is preempted and dropped back to read-only mode).
- A GUI user begins management in read-only mode.

A GUI user terminates either of the above management sessions (including when an admin logs out).

# Configuring Settings for Managing Users

- Users > Settings on page 116
  - Configuring User Authentication and Login Settings on page 117
  - Configuring User Sessions on page 126
  - Configuring RADIUS Authentication on page 137
  - Configuring the SonicWall for LDAP on page 143
  - Configuring SonicOS to Use the SonicWall SSO Agent on page 158

# Users > Settings

Authentication Web Login	Authentication Bypass	User Sessions	Accounting	Customization	
User Authentication Settin	gs `				
User authentication method:	Local Users	~	CONFIGUR	E RADIUS	CONFIGURE LDAP
Single-sign-on method(s):	SSO Agent Terminal Services A RADIUS Accounting 3rd-Party API Browser NTLM Auth	Agent	CONFIGU	IRE SSO	
<ul> <li>✓ Case-sensitive user names</li> <li>☐ Enforce login uniqueness</li> <li>☐ Force relogin after password cl</li> </ul>	hange				
Display user login info since las	t login				
One-Time Password:					
Enforce password complexity for	or One-Time Password				
One-time password E-mail form	at: <ul> <li>Plain Text</li> </ul>	O HTML			
One Time Password Format:	Characters	$\sim$			
One Time Password Length:	10 - 10	characters	Password Stre	ngth: Good	

On **MANAGE | System Setup | Users > Settings**, you can configure the authentication method required, global user settings, and an acceptable user policy that is displayed to users when logging onto your network.

**Topics:** 

- Configuring User Authentication and Login Settings on page 117
- Configuring User Sessions on page 126
- Configuring RADIUS Authentication on page 137
- Configuring the SonicWall for LDAP on page 143
- Configuring SonicOS to Use the SonicWall SSO Agent on page 158

# **Configuring User Authentication and Login Settings**

() IMPORTANT: When you have finished configuring the Users > Settings page, click ACCEPT.

#### **Topics:**

- User Authentication Settings on page 118
- User Web Login Settings on page 121
- Authentication Bypass Settings on page 123
- User Session Settings on page 127
- User Session Settings for SSO Authenticated Users on page 128
- User Session Settings for Web Login on page 129
- Post-Login Acceptable Use Policy on page 132
- Customized Login Pages on page 134

## **User Authentication Settings**

Authentication Web Login Auth	entication Bypass User Sessions	Accounting	n
User Authentication Settings			
User authentication method:	Local Users ~	CONFIGURE RADIUS	CONFIGURE LDAP
Single-sign-on method(s):	SSO Agent Terminal Services Agent RADIUS Accounting 3rd-Party API Browser NTLM Authentication 3	CONFIGURE SSO	
<ul> <li>✓ Case-sensitive user names</li> <li>□ Enforce login uniqueness</li> <li>□ Force relogin after password change</li> </ul>			
Display user login info since last login     One-Time Password:			
Enforce password complexity for One-	Time Password		
One-time password E-mail format:	Plain Text     O HTML		
One Time Password Format:	Characters ~		
One Time Password Length:	10 - 10 characters	Password Strength: Good	•

To configure user authentication settings:

- 1 Navigate to MANAGE | System Setup | Users > Settings.
- 2 If partitioning is:
  - Not enabled, go to Step 4.
  - Enabled, the Separate settings per authentication partition (for certain settings only) option displays. Select the option. the Settings for partition options display.

User Au	thenticatio	n Setting	js '		
🗹 Separa	ate settings per	authenticat	tion partition	(for certain set	ttings only)
C C	)efault	Partitior	11	Partition2	
Setti	ngs for par	tition De	efault		
User	authentication r	method:		RADIUS + Loc	cal Users 🔻
Single	e-sign-on meth	od(s):		SSO Agent Terminal Serv RADIUS Accou Browser NTLM	ices Agent anting antiher antiher antiher and a second sec
CC	ONFIGURE RADI	US	CONFIG	JRE LDAP	CONFIGURE SSO
Case-	sensitive user r	ames			

- 3 For each partition, perform Step 4 onward as each partition can be configured differently.
- 4 From **User Authentication method**, select the type of user account management your network uses:

Local Users	To configure users in the local database in the security appliance using the Users > Local Users & Groups page.
	For information about using the local database for authentication and detailed configuration instructions, see these sections, see Using Local Users and Groups for Authentication on page 79.
RADIUS	You have more than 1,000 users or want to add an extra layer of security for authenticating the user to the security appliance. If you select RADIUS for user authentication, users must log into the security appliance using HTTPS in order to encrypt the password sent to the security appliance. If a user attempts to log into the security appliance using HTTP, the browser is automatically redirected to HTTPS.
	RADIUS may be required in addition to LDAP in a number of cases:
	<ul> <li>LDAP does not usually support CHAP/MS-CHAP authentication (Microsoft Active Directory and Novell eDirectory do not), so the SonicWall authenticates CHAP/MS-CHAP via RADIUS if that is the case and RADIUS is configured.</li> <li>If NTLM is used for SSO, it can only be authenticated via RADIUS in MS- CHAP mode.</li> </ul>
	RADIUS may be required for CHAP/MS-CHAP with L2TP servers or with VPN or SSL VPN clients, including NetExtender and Portal, or if it may be required for NTLM.
	<b>NOTE:</b> LDAP is generally still used for non-CHAP authentications when RADIUS is used for CHAP.
	For information about using a RADIUS database for authentication, see Using RADIUS for Authentication on page 82.
	For detailed configuration instructions, see <b>Configuring RADIUS Authentication</b> on page <b>137</b> .
RADIUS + Local Users	You want to use both RADIUS and the security appliance local user database for authentication.
LDAP	You use a Lightweight Directory Access Protocol (LDAP) server, Microsoft Active Directory (AD) server, or Novell eDirectory to maintain all your user account data.
	For information about using an LDAP database for authentication, see Using LDAP/Active Directory/eDirectory Authentication on page 82.
	For detailed configuration instructions, see Integrating LDAP into the SonicWall Security Appliance on page 85.
LDAP + Local Users	You want to use both LDAP and the security appliance local user database for authentication.
For Single-sign-on metl	hod, select one of the following:
(i) NOTE: Do not sele	ect any of these options if you are not using Single Sign-On to authenticate users.
SonicWall SSO Agent	You are using Active Directory for authentication and the SSO Agent is installed on a computer in the same domain. For detailed SSO configuration instructions, see About Single Sign-On on page 104.
Terminal Services Agent	You are using Terminal Services and the Terminal Services Agent (TSA) is installed on a terminal server in the same domain.

5

Browser NTLM	You want to authenticate Web users without using the SSO Agent or TSA. Users
authentication only	are identified as soon as they send HTTP traffic. NTLM requires RADIUS to be configured (in addition to LDAP, if using LDAP), for access to MSCHAP authentication. If LDAP is selected above, a separate <b>Configure</b> button for RADIUS appears here when NTLM is selected.
RADIUS Accounting	You want a network access server (NAS) to send user login session accounting messages to an accounting server.

- 6 Select **Case-sensitive user names** to enable matching based on capitalization of user account names.
- 7 Select **Enforce login uniqueness** to prevent the same user name from being used to log into the network from more than one location at a time. This option applies to both local users and RADIUS/LDAP users, but it does not apply to the default administrator with the username, **admin**. This option is not selected by default.
- 8 To make users log in after changing their passwords, select **Force relogin after password change**. This option is not selected by default.
- 9 To display user login information since the last log in, select **Display user login info since last login**. This option is not selected by default.

If this option is enabled, user login information—including last successful login timestamp, number of all user successful login attempts, unsuccessful login attempts, and administrator privilege changes—are displayed in **Investigate | Logs | Event Logs**. For more information about logs, see *SonicOS 6.5 NSsp 12000 / SM 9800 Investigate*.

10 Configure the following **One-Time Password** options:

- One-time password Email format Select either Plain text or HTML.
- One Time Password Format Select Characters (default), Characters+Numbers, or Numbers from the drop-down menu.
  - (i) **TIP:** The format selection along with the two values for password length result in a password strength of Poor, Good, or Excellent. The strongest passwords have long lengths and either **Characters** or **Characters+Numbers** format; The weakest password strength is the **Numbers** format regardless of length.
- At **One Time Password Length**, enter the minimum length in the first field and the maximum length in the second field. The minimum and maximum must be within the range of 4 to 14, with a default value of **10** for each field. The minimum length cannot be greater than the maximum length.

# User Web Login Settings

Authentication         Web Login         Authentication Bypass         User Sessions         Accounting         Customization
User Web Login Settings
Show authentication page for (minutes):
Redirect the browser to this appliance via: <ul> <li>The interface IP address</li> </ul>
O Its domain name from a reverse DNS lookup of the interface IP address SHOW CACHE
<ul> <li>Its configured domain name</li> </ul>
$\bigcirc$ The name from the administration certificate
Redirect users from HTTPS to HTTP on completion of login
Allow HTTP login with RADIUS CHAP mode
$\square$ On redirecting unauthenticated users, redirect to an external login page $``$
Web Login Settings for Guest Captive Portal
Allow authentication page in frame

#### To configure user web login settings:

- 1 Navigate to MANAGE | System Setup | Users > Settings.
- 2 Click Web Login.
- 3 In the **Show user authentication page for (minutes)** field, enter the number of minutes that users have to log in with their username and password before the login page times out. If it times out, a message displays informing them what they must do before attempting to log in again. The default time is 1 minute.

While the login authentication page is displayed, it uses system resources. By setting a limit on how long a login can take before the login page is closed, you free up those resources.

- 4 From **Redirect the browser to this appliance via**, choose the option that determines how a user's browser is initially redirected to the SonicWall appliance's Web server:
  - The interface IP address Select this to redirect the browser to the IP address of the appliance Web server interface. This option is selected by default.
  - Its domain name from a reverse DNS lookup of the interface IP address Enables the Show
     Cache button which, when clicked, displays the appliance Web server's Interface, IP Address, DNS Name, and TTL (in seconds). This option is not selected by default.

Click **Show Cache** to verify the domain name (DNS name) being used for redirecting the user's browser.

utes	Interface Host	Names Reverse DNS C	Cache		×
	Interface	IP Address	DNS Name	TTL (secs)	
ice via.	- me internet	e ir adaress			4
	Its domain r	name from a reverse DN	NS lookup of the interfa	ice IP address	SHOW CACHE
	Its configure	ed domain name	•		
	The name fi	rom the administration	certificate		

 Its configured domain name – Select to enable redirecting to a domain name configured on MANAGE | System Setup > Appliance > Base Settings. Redirecting to the name from the administration certificate is allowed when an imported certificate has been selected for HTTPS web management on that page.

NOTE: This option is available only if a domain name has been specified on Appliance > Base Settings. Otherwise, this option is dimmed.

- The name from the administration certificate Select to enable redirecting to a domain name with a properly signed certificate. Redirecting to the name from this administration certificate is allowed when an imported certificate has been selected for HTTPS web management on that page. Configure the domain name on MANAGE | System Setup > Appliance > Base Settings.
  - NOTE: This option is available only if a certificate has been imported for HTTPS management in the Web Management Settings section of Appliance > Base Settings. See Configuring Base Settings on page 16.
  - (i) **TIP:** If you are using imported administration certificates, use this option. If you are not going to use an administration certificate, select the **Its configured domain name** option.

To do HTTPS management without the browser displaying invalid-certificate warnings, you need to import a certificate properly signed by a certification authority (administration certificate) rather than use the internally generated self-signed one. This certificate must be generated for the appliance and its host domain name. A properly signed certificate is the best way to obtain an appliance's domain name.

If you use an administration certificate, then to avoid certificate warnings, the browser needs to redirect to that domain name rather than to the IP address. For example, if you browse the internet and are redirected to log in at https://gateway.sonicwall.com/auth.html, the administration certificate on the appliance says that the appliance really is gateway.sonicall.com, so the browser displays the log in page. If you are redirected to https://10.0.02/auth.html, however, even though the certificate says it is gateway.sonicall.com, the browser has no way to tell if that is correct, so it displays a certificate warning instead.

- 5 Select **Redirect users from HTTPS to HTTP on completion of login** if you want users to be connected to the network through your security appliance via HTTP after logging in via HTTPS. If you have a large number of users logging in via HTTPS, you may want to redirect them to HTTP, because HTTPS consumes more system resources than HTTP. This option is selected by default. If you deselect this option, you will see a warning dialog. This option is selected by default.
- 6 Select **Allow HTTP login with RADIUS CHAP mode** to have a CHAP challenge be issued when a RADIUS user attempts to log in using HTTP. This allows for a secure connection without using HTTPS. Be sure to check that the RADIUS server supports this option. If RADIUS is not enabled, this option is dimmed. This option is not selected by default.
  - () NOTE: If you log in using this method, you are restricted in the management operations you can perform because some operations require the appliance to know the administrator's password; with CHAP authentication by a remote authentication server, the appliance does not know the password.

If this setting is checked, therefore, any users who are members of administrative user groups may need to manually log in via HTTPS if logging in for administration. This restriction does not apply to the built-in **admin** account.

- () **NOTE:** When using LDAP, this mechanism can normally be used by setting the **Authentication method for login** to **RADIUS** and then selecting LDAP as the mechanism for setting user group memberships in the RADIUS configuration.
- 7 For captive portal guest authentication, to allow the authentication page to show in a portal host page as a frame, select **Allow authentication page in frame**. This option is not selected by default.

8 Click ACCEPT.

## **Authentication Bypass Settings**

SonicOS Guest Services allows guest users to have access through your network directly to the Internet without access to your protected network. To do this, SonicOS uses the IP address of the user's computer.

Using the IP address as the identifier is useful when guest user traffic passes through a network router, as this changes the source MAC address to that of the router. However, the user's IP address passes through unchanged.

If only the MAC address is used for identification, two clients behind the same router will have the same MAC upon reaching the security appliance. When one client gets authenticated, the traffic from the other client is also treated as authenticated and bypasses the guest service authentication.

By using the client IP address for identification, all guest clients behind the routed device are required to authenticate independently.

**Topics:** 

- Adding URLs to Authentication Bypass on page 123
- Configuring Auto-configuration on page 124
- Converting URLs for Wildcard Matching on page 125
- Converting to Network(s) on page 125

## Adding URLs to Authentication Bypass

To add HTTP URLs user authentication bypass in Access Rules:

1 Navigate to System Setup > Users > Settings > Authentication Bypass.

Authentication	Web Login	Authentication Bypass	User Sessions	Accounting	Customization
Authenticatior	n Bypass `				
Allow these HTTP	URLs to bypass	user authentication in acces	s rules:		
None					<b>^</b>
					-
ADD	EDI	REMOVE		AUTO-CONF	IGURE

2 Click ADD. The Add URL popup displays.

Enter URL: For wildcard matching, prefix with '\*.' and/or suffix with '...', e.g.: \*.windowsupdate.com... To allow access to a file on any host, prefix with '\*/', e.g.: \*/wpad.dat

- 3 Enter the URL in the Enter URL field.
- 4 Click **OK**. A popup confirmation message displays.

Note that changes to the bypass URLs will not be saved until you click a	Accept.
Do not show this message again	

- 5 Click OK.
- 6 When finished adding URLs, click ACCEPT.

## **Configuring Auto-configuration**

Auto-configuration of URLs to bypass user authentication in firewall rules is achieved by allowing through (from one IP address only) traffic that would otherwise have been blocked by rules requiring user authentication and recording the destinations accessed.

#### To configure Auto-configuration.

1 Navigate to System Setup > Users > Settings > Authentication Bypass.

Authentication B	Sypass `				
Allow these HTTP URI	Ls to bypass us	er authentication in access	rules:		
None					*
					Ŧ
ADD	EDIT	REMOVE		AUTO-CONF	IGURE

2 Click AUTO-CONFIGURE. The Policy User Authentication Bypass Auto-Configuration dialog displays.

Auto-configura only) traffic tha accessed. To begin the p	Auto-configuration of URLs to bypass user authentication in firewall rules is achieved by allowing through (from one IP address only) traffic that would otherwise have been blocked by rules requiring user authentication and recording the destinations accessed. To begin the process, enter a source IP address to track traffic from and click Start.				
IP address:			START	STOP	
				LINDO	
		CONVERT TO WIEDCARD	Class C     Class B	ONDO	

- 3 Enter the source IP address in the IP Address field. START becomes available.
- 4 Click **START**. A Tracking in progress indicator and a Tracking started message displays.

accessed. Tracking in prograss		
macking in progress		
IP address: 10.203.2	2.FC	ST
	Tracking started.	
	Now run whatever needs to bypass authentication (e.g. Windows update, anti-virus updates, etc.) from 10.203.28.56. Traffic that would otherwise be blocked by firewall rules needing authentication will be allowed through and the destinations recorded.	
	Note you may want to run updates multiple times in case the destinations that are accessed may vary.	
	Click Stop when finished.	
	ОК	

5 Click OK.

## Converting URLs for Wildcard Matching

Bypass authentication supports wildcard matching. This allows one or more tracked URLs to be converted to a single wildcard that matches against all currently selected URLs.

() NOTE: The selected URLs must be in the same domain.

### Converting to Network(s)

Windows Update accesses some destinations via HTTPS, and those destinations can be tracked only by IP address. The actual IP addresses accessed each time may vary, however, so rather than trying to set up a bypass for each such IP address, you can allow bypass for HTTPS to all IP addresses in that network.

Converting to network bypass allows tracked HTTPS destination IP address to be converted to either a:

- Class B (16 bit) network (default)
- Class C (24 bit) network

# **Configuring User Sessions**

Authentication Web Login Authentication Bypass User St	Accounting Customization				
User Session Settings					
Inactivity timeout (minutes):	15				
Don't allow traffic from these services to prevent user logout on inactivity	/: None	-			
For logging of connections on which the user is not identified:					
If SSO fails to identify the user:	Log no user name	Log user name: Unknown (SSO failed)			
For connections that bypass SSO:	Log no user name	Log user name: Unknown (SSO bypassed			
For connections originating externally:	Iog no user name	C Log user name: Unknown (external)			
For other unidentified connections:	Iog no user name	C Log user name: Unknown			
For any remaining user connections on logout:	For connections requiring user authentication:	For other connections:			
On logout due to inactivity:	Leave them alive	Leave them alive 🔻			
On active/reported logout:	Terminate them	Terminate after  Terminate after			
User Session Settings for SSO-Authenticated Users ` On being notified of a login make the user initially inactive until they On inactivity timeout make all users inactive instead of logging out	User Session Settings for SSO-Authenticated Users				
Age out inactive users after (minutes): 60	7				
User Session Settings for Web Login Authenticated U	sers `				
Enable login session limit for web logins					
Login session limit (minutes):	30				
Show user login status window					
User's login status window sends heartbeat every (seconds)	120				
Enable disconnected user detection					
Timeout on heartbeat from user's login status window (minutes)	10				
$\hfill\square$ Open user's login status window in the same window rather than	n in a popup				

#### **Topics:**

- User Session Settings on page 127
- User Session Settings for SSO Authenticated Users on page 128
- User Session Settings for Web Login on page 129

## **User Session Settings**

User Session Settings `			
Inactivity timeout (minutes):	15		
Don't allow traffic from these services to prevent user logout on inactivity:	None -	]	
For logging of connections on which the user is not identified:			
If SSO fails to identify the user:	Log no user name	Log user name:	Unknown (SSO failed)
For connections that bypass SSO:	Log no user name	Log user name:	Unknown (SSO bypassed
For connections originating externally:	Iog no user name	Cog user name:	Unknown (external)
For other unidentified connections:	I Log no user name	Log user name:	Unknown
For any remaining user connections on logout:	For connections requiring user authentication:	For other connection	s:
On logout due to inactivity:	Leave them alive	Leave them alive	•
On active/reported logout:	Terminate them	Terminate after	▼ 15 minutes

#### To configure settings that apply to all users who are authenticated through the security appliance:

- 1 Specify the length of time for inactivity after which users are logged out of the security appliance in the **Inactivity timeout (minutes)** field. The default is **15** minutes.
- 2 From Don't allow traffic from these services to prevent user logout on inactivity, select the service or service group option to be prevented from logging out inactive users. This option saves system overhead and possible delays re-identifying aged-out authenticated users by making them inactive instead of logging them out. Inactive users do not use up system resources and can be displayed on the Users > Status page. The default is None.
- 3 For the following **For logging of connections on which the user is not identified** options, select the type of logging, **Log no user name** or **Log user name**, to be done, and optionally, the log user name:
  - If SSO fails to identify the user: Log user name Unknown SSO failed (default)
  - For connections that bypass SSO: Log user name SSO Bypass (default)

NOTE: This option also can be set in the SSO Bypass section of the Enforcement tab of the SSO Authentication Configuration dialog.

- For connections originating externally: Log no user name (default); if Log user name is selected, the default user name is Unknown (external)
- For other unidentified connects: Log no user name (default); if Log user name is selected, the default user name is Unknown
- 4 Specify how to handle a user's connections that remain after the user logs out from the SonicWall appliance with the **Actions for remaining user connections on logout** options.

	Action	
Type of logout	For connections requiring user authentication <sup>a</sup>	For other connections <sup>b</sup>
On logout due to inactivity	Leave them alive (default)	Leave them alive (default)
	Terminate them	Terminate them
	Terminate after minutes	Terminate after minutes
On active/reported logout	Leave them alive	Leave them alive
	Terminate them (default)	Terminate them
	Terminate after minutes	Terminate after 15 minutes (default)
a. Applies for connections	s via access rules that allow only specifi	c users.

Action

b. Applies for other connections that do not have a specific user authentication requirement.

You can set different actions for:

- Inactivity logout, where the user may or may not still be logged into the domain/computer
- Users actively logging themselves out or being reported to the SonicWall appliance as being logged out (the latter normally means that the user has logged out from the domain/user)

# User Session Settings for SSO Authenticated Users

User Session Settings for SSO-Authenticated U	Jsers 1	
$\ensuremath{\overline{\ensuremath{\mathbb V}}}$ On being notified of a login make the user initially inactive	until they send traffic	٦
$\ensuremath{\overline{\mathbb{V}}}$ On inactivity timeout make all users inactive instead of logging out		
Age out inactive users after (minutes):	60	

#### To specify how inactive SSO-authenticated users are handled:

1 To put a user identified to the SonicWall appliance via an SSO mechanism, but no traffic has yet been received from the user, into an inactive state so they do not use resources, select **On being notified of a login make the user initially inactive until they send traffic**. The users remain in an inactive state until traffic is received. This option is selected by default.

Some SSO mechanisms do not give any way for the SonicWall appliance to actively re-identify a user, and if users identified by such a mechanism do not send traffic, they remain in the inactive state until the appliance eventually receives a logout notification for the user. For other users who can be re-identified, if they stay inactive and do not send traffic, they are aged-out and removed after a period that can be set in Step 3.

- 2 If an SSO-identified user who has been actively logged in is timed out due to inactivity, then users who cannot be re-identified are returned to an inactive state. To have users who would otherwise be logged out on inactivity to be returned to an inactive state, select **On inactivity timeout make all user inactive instead of logged out**. Doing this avoids overhead and possible delays re-identifying the users when they become active again. This setting is selected by default.
- 3 For inactive users who are subject to getting aged out, you can set the time, in minutes, after which they are aged-out and removed if they stay inactive and do not send traffic by selecting **Age out inactive users after (minutes)** and specifying the timeout in the field. This setting is selected by default, and the minimum timeout value is 10 minutes, the maximum is 10000 minutes, and the default is **60** minutes.
  - () NOTE: As the reason for keeping inactive user separate from active users is to minimize the resources used to manage them, the age-out timer runs once every 10 minutes. It may, therefore, take up to 10 minutes longer to remove inactive users from active status.

## User Session Settings for Web Login

User Session Settings for Web Login Authenticated Users		
Enable login session limit for web logins		
Login session limit (minutes):	30	
Show user login status window		
User's login status window sends heartbeat every (seconds)	120	
Enable disconnected user detection		
Timeout on heartbeat from user's login status window (minutes)	10	
$\square$ Open user's login status window in the same window rather than	in a popup	

#### To configure user session settings for web login:

- 1 Enable login session limit for web logins: Limit the time a user is logged into the security appliance via web login by selecting the checkbox and typing the amount of time, in minutes, in the Login session limit (minutes) field. This setting is selected by default The default value is 30 minutes.
- 2 **Show user login status window** For users logging in via web login, displays a status window with a **Log Out** button during the user's session. The user can click the **Log Out** button to log out of their session.
  - () NOTE: The window must be kept open throughout the user's session as closing it logs the user out.
  - () **IMPORTANT:** If this option is not enabled, the status window is not displayed and users may not be able to log out. In this case, a login session limit must be set to ensure that they do eventually get logged out.

The **User Login Status** window displays the number of minutes the user has left in the login session. The user can set the remaining time to a smaller number of minutes by entering the number and clicking the **Update** button.

When this option is enabled, a mechanism that monitors heartbeats sent from that window also can be enabled to detect and log out users who disconnect without logging out.

If the user is a member of the SonicWall Administrators or Limited Administrators user group, the **User Login Status** window has a **Manage** button the user can click to automatically log into the security appliance's management interface. See **Disabling the User Login Status** Popup on page **113** for information about disabling the **User Login Status** window for administrative users. See **Configuring Local Users and Groups** on page **214** for group configuration procedures.

(i) **IMPORTANT:** Limited Administrators must log in from either the LAN or a VPN that is terminating internally.

- User's login status window sends heartbeat every (seconds) Sets the frequency of the heartbeat signal used to detect whether the user still has a valid connection. The minimum heartbeat frequency is 10 seconds, the maximum is 65530 seconds, and the default is **120** seconds.
- 3 **Enable disconnected user detection** Causes the security appliance to detect when a user's connection is no longer valid and ends the session. This setting is selected by default.
  - Timeout on heartbeat from user's login status window (minutes) Sets the time needed without a reply from the heartbeat before ending the user session. The minimum delay before ending the user session is 1 minute, the maximum is 65535 minutes, and the default is **10** minutes.

4 Optionally, select to have the user's login status window display in the same window rather than a popup window by selecting **Open user's login status window in the same window rather than in a popup** checkbox.

# Customization

**Topics:** 

- Pre-Login Policy Banner on page 130
- Post-Login Acceptable Use Policy on page 132
- Post-Login Acceptable Use Policy on page 132
- Customized Login Pages on page 134

## **Pre-Login Policy Banner**

In this section, you create a policy statement that is presented to all users as a banner in the window before web login. The policy banner may include HTML formatting.

Pre					
Start with policy banner before login page Policy banner content:					
		EXAMPLE TEMPLATE	PREVIEW		

#### To create a pre-login policy banner:

- 1 Navigate to MANAGE | System Setup | Users > Settings.
- 2 Click Customization.
- 3 Scroll to the Pre-Login Policy Banner section.
- 4 In the **Pre-Login Policy Banner** section, select **Start with policy banner before login page**. This option is not selected by default.

5 In the **Policy banner content** field, enter your policy text.. You can include HTML formatting. The page that is displayed to the user includes an **I Accept** button and **Cancel** button for user confirmation.

(i) **TIP:** Clicking **EXAMPLE TEMPLATE** creates a preformatted HTML template for your policy banner window; see **Example Template** on page 131.

6 Click ACCEPT.

#### **Topics:**

- Example Template on page 133
- Preview Message on page 131

## **Example Template**

Click **EXAMPLE TEMPLATE** to populate the content with the default AUP template, which you can modify:

```
<font face=arial size=3>
<center><b><i>Welcome</center></b></i>
<font size=2>
<font size=2>
<br><br><br><br><br><br><center>Enter your usage policy terms here.
<br><br><br>
```

Click "I Accept" only if you wish to accept these terms and continue, or otherwise select "Cancel".

### **Preview Message**

Click **PREVIEW** to display your AUP message as it will appear to the user.

# Post-Login Acceptable Use Policy

An acceptable use policy (AUP) is a policy that users must agree to follow to access a network or the Internet. It is common practice for many businesses and educational facilities to require that employees or students agree to an acceptable use policy before accessing the network or Internet through the security appliance.

Post-Login Acceptable Use Policy				
i) Acceptable use policy text may include HTML formatting.				
Display on login from: 🗹 Trusted Zones 🔲 WAN Zone 📝 Public Zones 🔲 Wireless Zones 🔲 VPN Z	<u>Zone</u>			
Window size (pixels): 460 x 310 I Enable scroll bars on the window				
Acceptable use policy page content:				
EXAMPLE TEMPLATE PREVIEW				

The **Post-Login Acceptable Use Policy** section allows you to create the AUP message window for users. You can use HTML formatting in the body of your message. Clicking **EXAMPLE TEMPLATE** creates a preformatted HTML template for your AUP window; see **Example Template** on page 133.

#### To create a post-login AUP message window:

- 1 Navigate to MANAGE | System Setup | Users > Settings.
- 2 Click Customization.
- 3 Scroll to the Post-Login Acceptable Use Policy section.
- 4 Specify these settings:
  - **Display on login from** Select the network interface(s) you want to display the Acceptable Use Policy page when users login. You can choose **Trusted Zones** (default), **WAN Zone**, **Public Zones** (default), **Wireless Zones**, and **VPN Zone** in any combination.
  - Window size (pixels) Allows you to specify the size of the AUP window, in pixels:
    - Width: Minimum size is 400 pixels, maximum size is 1280 pixels, and the default is **460** pixels.
    - Height: Minimum size is 200 pixels, maximum size is 1024 pixels, and the default is **310** pixels.
  - Enable scroll bars on window Turns on the scroll bars if your content will exceed the display size of the window. This option is selected by default.
  - Acceptable use policy page content Enter your Acceptable Use Policy text in this field. You can include HTML formatting. The page that is displayed to the user includes an I Accept button and Cancel button for user confirmation.

5 Click ACCEPT.

#### Topics:

- Example Template on page 133
- Preview Message on page 133

## **Example Template**

Click **EXAMPLE TEMPLATE** to populate the content with the default AUP template, which you can modify:

Click "I Accept" only if you wish to accept these terms and continue, or otherwise select "Cancel".

## **Preview Message**

Click **PREVIEW** to display your AUP message as it will appear to the user.

# **Customized Login Pages**

Customized	Login Pages `	
(i) <b>Note:</b> To se field and clic	et a custom login page, choos k <i>Accept</i> button to save your	e the Login Page type in the drop-down list below. Then click the <i>Default Page</i> button, edit the HTML content in the text settings.
Caution: B An alternativ input the UR default login	e careful to verify the HTML over login page is always availa L: http://(device_ip)/defunction page without any customization of the second second second second second second L: http://(device_ip)/defunction of the second s	of your custom login page before deploying it, because HTML errors may cause the login page to not function properly. ble for the administrator, in case a customized login page has any issues. To access the alternate login page, manually fauth.html or https://(device_ip)/defauth.html directly into the address line of browser (case sensitive). The tion is then displayed, allowing you to login as normal and reset your customized login related pages.
Select Login Pa	ge: Login Authentication	•
Login page cont	ent:	
		DEFAULT PREVIEW

SonicOS provides the ability to customize the text of the login authentication pages that are presented to users. You can translate the login-related pages with their own wording and apply the changes so that they take effect without rebooting.

Although the entire SonicOS Management Interface is available in different languages, sometimes you do not want to change the entire UI language to a specific local language.

However, if the security appliance requires authentication before users can access other networks, or enables external access services (for example, VPN, SSL-VPN), those login-related pages usually should be localized to make them more usable for typical users.

The **Customize Login Page** feature provides the following functionality:

- Keeps the style of original login by default
- Customizes login related pages
- Uses the default login related pages as templates
- Saves customized pages into system preferences
- Allows preview of changes before saving to preferences
- Presents customized login-related pages to typical users

The following login-related pages can be customized:

- Admin Preempt
- Login Authentication
- Logged Out
- Login Full
- Login Disallowed
- Login Lockout
- Login Status
- Guest Login Status

- Policy Access Barred
- Policy Access Down
- Policy Access Unavailable
- Policy Login Redirect
- Policy SSO Probe Failure
- User Password Update
- User Login Message

#### To customize one of these pages:

1 Navigate to MANAGE | System Setup > Users > Settings.

Authentication Web Login A	uthentication Bypass	User Sessions	Accounting	Customization	
User Authentication Settings	•				
User authentication method:	Local Users	~	CONFIGUR	E RADIUS	CONFIGURE LDAP
Single-sign-on method(s):	SSO Agent Terminal Services RADIUS Accounting 3rd-Party API Browser NTLM Aut	Agent (2) ) (2) hentication (2)	CONFIGU	IRE SSO	
Case-sensitive user names					
Enforce login uniqueness					
□ Force relogin after password chang	ge				
Display user login info since last log	gin				
One-Time Password:					
Enforce password complexity for 0	ne-Time Password				
One-time password E-mail format:	Plain Text	O HTML			
One Time Password Format:	Characters	$\sim$			
One Time Password Length:	10 - 10	characters	Password Stre	ngth: Good	

#### 2 Click **Customization**.

Aut	hentication Web Login Authentication Bypass	User Sessions	Accounting	Customization
Pre-	Login Policy Banner			
() P	olicy Banner may include HTML formatting.			
P	Start with policy banner before login page Policy banner content:			
		EXAMPLE	TEMPLATE	PREVIEW
Post	t-Login Acceptable Use Policy			
() A	cceptable use policy text may include HTML formatting.			
Displ	ay on login from: 📝 Trusted Zones 📃 WAN Zone	Public Zones	Wireless Zone	es 🔲 VPN Zone
Wind	dow size (pixels): 460 x 310 🛛 Enable	scroll bars on the wir	ndow	
Acce	ptable use policy page content:			

3 Scroll to the **Customize Login Pages** section.

	gin Pages `				
(i) Note: To set a field and click A	:ustom login page, choose <i>ccept</i> button to save your s	e the Login Page type in settings.	) the drop-down list below.	Then click the <i>Default P</i>	age button, edit the HTML content in the tex
Caution: Be ca An alternative lo input the URL: h default login page	reful to verify the HTML of gin page is always availab tt <b>p://(device_ip)/defa</b> ge without any customizati	f your custom login pag ole for the administrato auth.html or https:// ion is then displayed, al	je before deploying it, becau r, in case a customized logir <b>/(device_ip)/defauth.htr</b> Ilowing you to login as norm	use HTML errors may ca n page has any issues. T <b>ni</b> directly into the addre al and reset your custo	ause the login page to not function properly. To access the alternate login page, manuali ess line of browser (case sensitive). The mized login related pages.
Select Login Page:	Login Authentication	•			
Login page content:					

- 4 Select the page to be customized from Select Login Page.
- 5 Click **DEFAULT** to load the default content for the page.
- 6 Edit the content of the page.

NOTE: The var strXXX = lines in the template pages are customized JavaScript Strings. You can change them into your preferred wording. Modifications should follow the JavaScript syntax. You can also edit the wording in the HTML section.

7 Click **PREVIEW** to preview how the customized page will look. A message displays.

0	Preview
Due to disable	potential vulnerability issues, scripting code (Javascript) and HTML inline event attributes that invoke scripting code are not evaluated and/or d. Some of your preview pages may not render properly because of this limitation.
D	o not show this message again
	ОК

- 8 Click OK. Your customized page displays.
- 9 Close the window.
- 10 Make any changes.
- 11 When you are finished editing the page, click ACCEPT.

CAUTION: Be careful to verify the HTML of your custom login page before deploying it, because HTML errors may cause the login page to not function properly. An alternative login page is always available for the administrator, in case a customized login page has any issues. To access the alternate login page, manually input the URL: https://(device\_ip)/defauth.html directly into the address line of browser (case sensitive). The default login page without any customization is then displayed, allowing you to login as normal and reset your customized login related pages.

() **TIP:** Leave the **Login page content** field blank and apply the change to revert to the default page to users.

# **Configuring RADIUS Authentication**

(i) NOTE: For configuring RADIUS forSonicPoints or SonicWaves, see SonicOS 6.5 NSsp 12000/ SM 9800 Connectivity.

For an introduction to RADIUS authentication in SonicOS, see Using RADIUS for Authentication on page 82. If you selected RADIUS or RADIUS + Local Users from Authentication method for login on the MANAGE | System Setup > Users > Settings page, the Configure RADIUS button becomes available.

A separate **Configure** button for RADIUS is also available if you selected **Browser NTLM authentication only** from the **Single-sign-on method** choices. The configuration process is the same.

**Topics:** 

- Configuring RADIUS Settings on page 138
- RADIUS Users Tab on page 140
- RADIUS with LDAP for User Groups on page 141
- RADIUS Client Test on page 142

## **Configuring RADIUS Settings**

#### To configure RADIUS settings:

- 1 Navigate to MANAGE | System Setup > Users > Settings.
- 2 Click Accounting.

Authentication	Web Login	Authentication Bypass	User Sessions	Accounting	Customization
RADIUS Accou	unting `				
Send RADIUS	Accounting infor	mation			

3 To set up your RADIUS server settings in SonicOS, click **Send RADIUS Accounting information**. This option is not selected by default. The **RADIUS Accounting** and **User Accounting** sections display.

Authen	tication Web Lo	ogin Authenticati	on Bypass U	Jser Sessions Accou	inting	Customization	
RADIU	IS Accounting	,					
	2						
Sen Sen	d RADIUS Accountin	g information					
RADI	US Accounting Serve	ers:					
#	Host Name/IP Add	iress	Port	User Name Format	Enable		
1	10.203.82.65		1813	User-name@Domain	$\checkmark$	Ø×	
A	DD						
							TEST
PAD		ver Timeout (seconds)	. 5	Patrias: 2			
	105 Accounting Serv	er filleout (seconds)	. 5	Redies. 5			
	Send accounting dat	ta to all servers					
User A	ccounting *						
Send a	ccounting data for:		tod by woh login	Romoto client usor		Cuest users	
		SSO-authenticat	ed users	Include SSO users	identified v	ia RADIUS Accounting	?
Include	:	Opmain users	C Local users	Domain and local	lusers	-	
Son	d interim undates						
Jen	a merini upuates						

4 In the RADIUS Accounting Servers table, click ADD. The Add RADIUS accounting server popup displays.

Add RADIUS accountin	ig server	
Host Name or IP Address:	0.0.0.0	Port: 1813
Shared Secret:		
Confirm Shared Secret:		
User Name Format:	User-Name@Domain 🔻	

- 5 Enter an IP address or host name in the Host Name or IP Address field. The default is 0.0.0.0.
- 6 Enter the server's port in the **Port** field. The default is **1813**.

- 7 Enter a shared secret in the **Shared Secret** and **Confirm Shared Secret** fields. The case-sensitive, alphanumeric **Shared Secret** can range from 1 to 31 characters in length.
- 8 Select the format for the user name from User Name Format:
  - User-Name
  - User-Name@Domain (default)
  - Domain\User-Name
  - User-Name.Domain
- 9 Click **SAVE**. A confirmation message displays.

0	Warning
Note	that changes to the RADIUS Accounting servers will not be saved until you click Accept.
	o not show this message again

10 Click OK. The server is added to the RADIUS Accounting Servers table.

end RADIUS Accounting information				
Host Name/IP Address	Port	User Name Format	Enable	
10.203.82.65	1813	User-name@Domain		
ADD				

- 11 Enter a timeout value in the **RADIUS Server Timeout (seconds)** field. The allowable range is 1-60 seconds with a default value of **5**.
- 12 In the **Retries** field, enter the number of times SonicOS will attempt to contact the RADIUS server. If the RADIUS server does not respond within the specified number of retries, the connection is dropped. This field can range between 0 and 10, with a default setting of **3** RADIUS server retries.
- 13 To send each accounting request message to all configured accounting servers or to all in the user's partition if Authentication Partitioning is used, select **Send Accounting Data to all Servers**. This option is not selected by default.
- 14 To configure settings related to generating user accounting data, scroll to the **User Accounting** section.

User Accounting `				
Send accounting data for:	<ul><li>Users authenticated by web login</li><li>SSO-authenticated users</li></ul>		<ul> <li>Remote client users</li> <li>Include SSO users identified</li> </ul>	Guest users
Include:	Obmain users  Cocal users		$\odot$ Domain and local users	
Send interim updates				

15 Select one or more types of users for which to send data; none are selected by default:

• Users authenticated by web login

- Remote client users
- Guest users
- SSO-authenticated users; the next option becomes available
- Include SSO users identified via RADIUS Accounting
- 16 Choose the users to include:
  - **Domain users** (default)
  - Local users
  - Domain and local users
- 17 To send interim updates to the accounting servers, select **Send interim updates**. This option is not selected by default.
- 18 Click ACCEPT.
- 19 To test access to the configured servers, click **TEST**.

# **RADIUS Users Tab**

On the **RADIUS Users** tab you can specify what types of local or LDAP information to use in combination with RADIUS authentication. You can also define the default user group for RADIUS users.

#### To configure the RADIUS user settings:

- 1 Click the RADIUS Users tab.
- 2 Select **Allow only users listed locally** if only the users listed in the SonicOS database are authenticated using RADIUS.
- 3 Select the Mechanism used for setting user group memberships for RADIUS users option:
  - () NOTE: If the Use SonicWall vendor-specific attribute on Radius server or Use RADIUS Filter-ID attribute on RADIUS server options are selected, the RADIUS server must be properly configured to return these attributes to the SonicWall appliance when a user is authenticated. The RADIUS server should return aero (0) or more instances of the selected attribute, each giving the name of a user group to which the user belongs.

For details of the vendor-specific attribute settings, see the tech note, SonicOS Enhanced: Using User Level Authentication, and the SonicOS Enhanced RADIUS Dictionary file, SonicWall.dct. Both are available at https://support.sonicwall.com/.

- Use SonicWall vendor-specific attribute on RADIUS server To apply a configured vendorspecific attribute from the RADIUS server. The attribute must provide the user group to which the user belongs. The preferred vendor-specific RADIUS attribute is SonicWall-User-Group. SonicWall-User-Privilege also works for certain user groups, but it is supported primarily for backwards compatibility and is not governed by the Mechanism for setting user group memberships for RADIUS users setting; that is, it is still effective even if something other than the Use SonicWall vendor-specific attribute on RADIUS server is selected.
- Use RADIUS Filter-ID attribute on RADIUS server To apply a configured Filter-ID attribute from the RADIUS server. The attribute must provide the user group to which the user belongs.
- Use LDAP to retrieve user group information (default) To obtain the user group from the LDAP server. You can click the Configure button to set up LDAP if you have not already configured it or if you need to make a change. For information about configuring LDAP, see Configuring the SonicWall for LDAP on page 143.

- Local configuration only If you do not plan to retrieve user group information from RADIUS or LDAP.
- Memberships can be set locally by duplicating RADIUS user names For a shortcut for managing RADIUS user groups. When you create users with the same name locally on the security appliance and manage their group memberships, the memberships in the RADIUS database automatically change to mirror your local changes.
- 4 If you have previously configured User Groups in SonicOS, select the group from the **Default user group** to which all RADIUS users belong drop-down menu. To create a new user group, see Creating a New User Group for RADIUS Users on page 141.
- 5 Either click
  - **OK** if you have finished configuring the RADIUS server.
  - Apply, to continue configuring RADIUS users and/or testing the settings.

## Creating a New User Group for RADIUS Users

In the **RADIUS User Settings** dialog, you can create a new group by choosing **Create a new user group...** from the **Default user group to which all RADIUS users belong** drop-down menu. The Add Group dialog displays. For the procedure for creating a new user group, see **Creating or Editing a Local Group** on page 224.

# **RADIUS with LDAP for User Groups**

When RADIUS is used for user authentication, there is an option on the **RADIUS Users** page in the **RADIUS Configuration** dialog to allow LDAP to be selected as the mechanism for setting user group memberships for RADIUS users:

Settings	RADIUS Users	Test					
RADIUS User Settings							
Allow only users	Allow only users listed locally						
Mechanism for lookin	g up user group membe	erships for RADIUS users:					
Use vendor-s	pecific attribute on RADI	US server					
○ Use RADIUS	Filter-Id attribute on RAL	JUS server					
O Use LDAP to	retrieve user group infor	mation CONFIGURE					
O Local configuration only							
Default user group to	Default user group to which all RADIUS users belong:						
	Select a user group-	~					

When **Use LDAP to retrieve user group information** is selected, after authenticating a user via RADIUS, his/her user group membership information will be looked up via LDAP in the directory on the LDAP/AD server.

(i) **NOTE:** If this mechanism is **not** selected, and one-time password is enabled, a RADIUS user will be receive a one-time password fail message when attempting to login through SSL VPN.

Clicking **CONFIGURE** launches the **LDAP Configuration** dialog. For more information on configuring LDAP settings, see **Preparing Your LDAP Server for Integration** on page **85**.

() NOTE: In this case LDAP is not dealing with user passwords and the information that it reads from the directory is normally unrestricted, so operation without TLS could be selected, ignoring the warnings, if TLS is not available (for example, if certificate services are not installed with Active Directory). However, it must be ensured that security is not compromised by SonicOS doing a clear-text login to the LDAP server – for example, create a user account with read-only access to the directory dedicated for SonicOS use. Do not use the administrator account in this case.

## **RADIUS Client Test**

In the **RADIUS Configuration** dialog, you can test your RADIUS Client user name, password and other settings by typing in a valid user name and password and selecting one of the authentication choices for **Test**. Performing the test applies any changes you have made.

#### To test your RADIUS settings:

- 1 Navigate to MANAGE | System Setup > Users > Settings.
- 2 Click Authentication.
- 3 Click CONFIGURE RADIUS. The RADIUS Configuration dialog displays.
- 4 Click Test.

Settings	RADIUS Users	Test		
Test RADIUS S	ettings			
To test the RADIUS relevant, and then (	settings select the click the Test buttor	e test, enter a user name and pa n. Note that this will apply any ch	assword that is valid on the F nanges that have been made	ADIUS server if
Select server to test:	~			
Test	Connectivity	$\bigcirc$ Password authentication	○ CHAP ○ MSCHAP ○	MSCHAPv2
				TECT
Test Otabas				TEST
Ready				
Returned User Attribu	utes:			

- 5 From Select server to test, select the RADIUS server to test.
- 6 For **Test**, select one of the following:

- Connectivity: Select this to verify the connection to the RADIUS server. Go to Step 9.
- **Password authentication**: Select this to use the password for authentication.
- **CHAP**: Select this to use the Challenge Handshake Authentication Protocol. After initial verification, CHAP periodically verifies the identity of the client by using a three-way handshake.
- **MSCHAP**: Select this to use the Microsoft implementation of CHAP. MSCHAP works for all Windows versions before Windows Vista.
- **MSCHAPv2**: Select this to use the Microsoft version 2 implementation of CHAP. MSCHAPv2 works for Windows 2000 and later versions of Windows.
- 7 In the **User** field, enter the user's name.
- 8 In the **Password** field, type the password.
- 9 Click **TEST**. If the validation is successful, the **Status** messages changes to **Success**. If the validation fails, the **Status** message changes to **Failure**.
- 10 To complete the RADIUS configuration, click **OK**.

After SonicOS has been configured, a VPN Security Association requiring RADIUS authentication prompts incoming VPN clients to enter a User Name and Password into a dialog.

# Configuring the SonicWall for LDAP

#### To manage your LDAP integration:

- 1 Navigate to MANAGE | System Setup > Users > Settings.
- 2 From User Authentication method, select either LDAP or LDAP + Local Users.

User authentication method:	Local Users 💌
	Local Users
	RADIUS
Single-sign-on method(s):	RADIUS + Local Users
	LDAP
	LDAP + Local Users Browser NTLM Authentication

- 3 Click CONFIGURE LDAP.
- 4 If you are connected to your security appliance via HTTP rather than HTTPS, a message displays warning you of the sensitive nature of the information stored in directory services and offering to change your

connection to HTTPS. If you have HTTPS management enabled for the interface to which you are connected (recommended), click **Yes**. The **LDAP Configuration** dialog displays.

Set	ttings	Referrals	Users & Group	s LDAP F	Relay	Test				
LDAF	P Serve	rs								
	LDAP Ser	vers G	eneral Settings							
#	Status	Host Name/IP	Address I	Role Po	rt Timeo	ıt TLS	Domain	Partition	Enable	
A	\DD						Show partition:	All	•	*

**NOTE:** Dynamically learned secondary servers are shown in blue to distinguish them from configured servers.

**Topics:** 

- Settings on page 144
- Schema Tab on page 146
- Directory Tab on page 147
- Referrals Tab on page 148
- Users & Groups on page 149
- LDAP Relay on page 150
- Test Tab on page 150

## Settings

#### To configure the LDAP server settings:

- 1 Configure the following fields:
  - Name or IP Address The FQDN or the IP address of the LDAP server against which you wish to authenticate. If using a name, be certain that it can be resolved by your DNS server. Also, if using TLS with the 'Require valid certificate from server' option, the name provided here must match the name to which the server certificate was issued (i.e. the CN) or the TLS exchange will fail.
  - **Port Number** The default LDAP over TLS port number is TCP 636. The default LDAP (unencrypted) port number is TCP 389. If you are using a custom listening port on your LDAP server, specify it here.
  - Server timeout The amount of time, in seconds, that SonicOS will wait for a response from the LDAP server before timing out. The range is 1 to 99999, with a default of **10** seconds.
  - **Overall operation timeout** The amount of time, in minutes, to spend on any automatic operation. Some operations, such as directory configuration or importing user groups, can take several minutes, especially when multiple LDAP servers are in use.
  - Choose one of the following options:
    - Anonymous Login Some LDAP servers allow for the tree to be accessed anonymously. If your server supports this (Active Directory generally does not), then you may select this option.
- Give login name/location in tree Select this option to build the distinguished name (dn) that is used to bind to the LDAP server from the Login user name and User tree for login to server fields according to the following rules:
  - The first name component begins cn=
  - The 'location in tree' components all use ou= (apart from certain Active Directory built-ins that begin with on=)
  - The domain components all use dc=
  - If the User tree for login to server field is given as a dn, you can also select this option if the bind dn conforms to the first bullet above, but not to the second and/or the third bullet.
- **Give bind distinguished name** Select this option if the bind dn does not conform to the first bullet above (if the first name component does not begin with cn=). This option can always be selected if the dn is known. You must provide the bind dn explicitly if the bind dn does not conform to the first bullet above.
- Login user name Specify a user name that has rights to log in to the LDAP directory. The login
  name will automatically be presented to the LDAP server in full 'dn' notation. This can be any
  account with LDAP read privileges (essentially any user account); Administrative privileges are not
  required.

**NOTE:** This is the user's name, not their login ID (for example, John Smith rather than jsmith).

- Login password The password for the user account specified above.
- **Protocol version** Select either LDAPv3 or LDAPv2. Most modern implementations of LDAP, including Active Directory, employ LDAPv3.
- Use TLS (SSL) Use Transport Layer Security (SSL) to log in to the LDAP server. It is strongly recommended that TLS be used to protected the username and password information that will be sent across the network. Most modern implementations of LDAP server, including Active Directory, support TLS. Deselecting this default setting will display an alert that you must accept to proceed.
- Send LDAP 'Start TLS' Request Some LDAP server implementations support the Start TLS directive rather than using native LDAP over TLS. This allows the LDAP server to listen on one port (normally 389) for LDAP connections, and to switch to TLS as directed by the client. Active Directory does not use this option, and it should only be selected if required by your LDAP server.
- Require valid certificate from server Validates the certificate presented by the server during the TLS exchange, matching the name specified above to the name on the certificate. Deselecting this default option will present an alert, but exchanges between SonicOS and the LDAP server will still use TLS only without issuance validation.
- Local certificate for TLS Optional, to be used only if the LDAP server requires a client certificate for connections. Useful for LDAP server implementations that return passwords to ensure the identity of the LDAP client (Active Directory does not return passwords). This setting is not required for Active Directory.

If your network uses multiple LDAP/AD servers with referrals, then select one as the primary server (probably the one that holds the bulk of the users) and use the above settings for that server. It will then refer the SonicOS to the other servers for users in domains other than its own. For SonicOS to be able to log in to those other servers, each server must have a user configured with the same credentials (user name, password and location in the directory) as the login to the primary server. This may entail creating a special user in the directory for the SonicOS login. Note that only read access to the directory is required.

- Force PAP to MSCHAPv2 Optional, to enforce MS-CHAPv2 LDAP authentication select this option. If a RADIUS server is also configured, it provides authentication if LDAP authentication fails. This option is not selected by default.
- 2 Click Apply.

# Schema Tab

#### To configure the LDAP server schema settings:

- 1 Click the Schema tab.
- 2 LDAP Schema Select one of the following from the LDAP Schema drop-down menu:

() NOTE: Selecting any of the predefined schemas automatically populates the fields used by that schema with their correct values. These values cannot be changed and their fields are dimmed.

- Microsoft Active Directory
- RFC2798 inetOrgPerson
- RFC2307 Network Information Service
- Samba SMB
- Novell eDirectory
- User defined Allows you to specify your own values; use this only if you have a specific or proprietary LDAP schema configuration.
- 3 **Object class** Select the attribute that represents the individual user account to which the next two fields apply.
- 4 **Login name attribute** Select one of the following to define the attribute that is used for login authentication:
  - sAMAccountName for Microsoft Active Directory
  - inetOrgPerson for RFC2798 inetOrgPerson
  - posixAccount for RFC2307 Network Information Service
  - sambaSAMAccount for Samba SMB
  - inetOrgPerson for Novell eDirectory
- 5 Qualified login name attribute Optionally, select an attribute of a user object that sets an alternative login name for the user in name@domain format. This may be needed with multiple domains in particular, where the simple login name may not be unique across domains.
  - NOTE: For Microsoft Active Directory, this is normally set to userPrinicpalName for log in using name@domain, but could be set to mail to enable log in by email address. For RFC2798 inetOrgPerson, it is set to mail.
- 6 **User group membership attribute** Select the attribute that contains information about the groups to which the user object belongs. This is **memberOf** in Microsoft Active Directory. The other predefined schemas store group membership information in the group object rather than the user object, and therefore do not use this field.
- 7 **Framed IP address attribute** Select the attribute that can be used to retrieve a static IP address that is assigned to a user in the directory. Currently it is only used for a user connecting via L2TP with the SonicOS L2TP server. In the future this may also be supported for Global VPN Client. In Active Directory the static IP address is configured on the Dial-in tab of a user's properties.

- 8 User Group Objects This section is auto-configured unless you select User Defined for the LDAP Schema.
  - **Object class** Specify the name associated with the group of attributes.
  - Member attribute Specify the attribute associated with a member.
    - Select whether this attribute is a **Distinguished name** or **User ID**.
  - **Read from server** Click to read the user group object information from the LDAP server.

() NOTE: You must enter the primary domain on the Directory tab first.

• Select whether you want to Automatically update the schema configuration or Export details of the schema.

## **Directory Tab**

#### To configure the LDAP server directory settings:

- 1 On the **Directory** tab, configure the following fields:
  - **Primary Domain** The user domain used by your LDAP implementation. For AD, this will be the Active Directory domain name, for example, *yourADdomain.com*. Changes to this field will, optionally, automatically update the tree information in the rest of the page. This is set to **mydomain.com** by default for all schemas except Novell eDirectory, for which it is set to **o=mydomain**.
  - User tree for login to server The tree in which the user specified in the Settings tab resides. For example, in Active Directory the 'administrator' account's default tree is the same as the user tree.
  - Trees containing users The trees where users commonly reside in the LDAP directory. One default value is provided which can be edited, and up to a total of 64 DN values may be provided. SonicOS will search the directory using them all until a match is found, or the list is exhausted. If you have created other user containers within your LDAP or AD directory, you should specify them here.
  - Trees containing user groups Same as above, only with regard to user group containers, and a maximum of 32 DN values may be provided. These are only applicable when there is no user group membership attribute in the schema's user object, and are not used with AD.
  - All the above trees are normally given in URL format but can alternatively be specified as distinguished names (for example, myDom.com/Sales/Users could alternatively be given as the DN ou=Users, ou=Sales, dc=myDom, dc=com). The latter form will be necessary if the DN does not conform to the normal formatting rules as per that example. In Active Directory the URL corresponding to the distinguished name for a tree is displayed on the Object tab in the properties of the container at the top of the tree.



**NOTE:** AD has some built-in containers that do not conform (for example, the DN for the top level Users container is formatted as cn=Users, dc=..., using cn rather than ou) but SonicOS knows about and deals with these, so they can be entered in the simpler URL format.

Ordering is not critical, but since they are searched in the given order it is most efficient to place the most commonly used trees first in each list. If referrals between multiple LDAP servers are to

be used, then the trees are best ordered with those on the primary server first, and the rest in the same order that they will be referred.

- () NOTE: When working with AD, to determine the location of a user in the directory for the User tree for login to server field, the directory can be searched manually from the Active Directory Users and Settings control panel applet on the server, or a directory search utility such as queryad.vbs in the Windows NT/2000/XP Resource Kit can be run from any PC in the domain.
- Auto-configure This causes SonicOS to auto-configure the Trees containing users and Trees containing user groups fields by scanning through the directory/directories looking for all trees that contain user objects. To use auto-configure, first enter a value in the User tree for login to server field (unless anonymous login is set), and then click the Auto-configure button to bring up the following window:
  - a) In the **Auto Configure** dialog, enter the desired domain in the **Domain to search** field.
  - b) Select one of the following:
  - **Append to existing trees** This selection will append newly located trees to the current configuration.
  - **Replace existing trees** This selection will start from scratch removing all currently configured trees first.
- 2 Click OK.

The auto-configuration process may also locate trees that are not needed for user login. You can manually remove these entries.

If using multiple LDAP/AD servers with referrals, this process can be repeated for each, replacing the **Domain to search** value accordingly and selecting **Append to existing trees** on each subsequent run.

## **Referrals Tab**

#### To configure the LDAP server referrals settings:

- 1 Click the **Referrals** tab.
- 2 Configure the following fields:
  - Allow referrals Select this option any time that user information is located on an LDAP server other than the configured primary one.
  - Allow continuation references during user authentication Select this option any time that individual directory trees have been manually configured to span multiple LDAP servers.
  - Allow continuation references during directory auto-configuration Select this option to allow the trees to be read from multiple LDAP servers in a single operation.
  - Allow continuation references in domain searches Select this option when using single-sign-on with users in multiple sub-domains having separate LDAP servers.

## **Users & Groups**

To configure the LDAP users and groups settings:

1 Click Users & Groups.

Settings Referrals Users & G	Tes	t			
LDAP User Settings					
Allow only users listed locally					
Default LDAP User Group:Select a user	group ~				
The names of user groups and possibly certa policies, etc. This process can be automated	in users on the LDAP server may r by having the SonicWall read them	need to be duplicated on the directly from the LDAP se	he SonicWall if they erver and import sel	are to be used with p ected ones into the lo	olicy rules, CFS cal database.
	IMPORT USERS	IMPORT USER G	GROUPS		
Mirror LDAP user groups locally	Refresh period (minutes)	: 5	REFRESH NOW		•
Mirror: O All user groups on the LDA Exclude groups in these sub-trees:	e server 💿 Only groups that have	e member users or group	S		٦
					^
L	↑ ↓		ADD	EDIT	REMOVE

- 2 Configure the following fields:
  - Allow only users listed locally Requires that LDAP users also be present in the SonicOS local user database for logins to be allowed.
  - **Default LDAP User Group** A default group in SonicOS to which LDAP users will belong in addition to group memberships configured on the LDAP server.
  - Import users You can click this button to configure local users in SonicOS by retrieving the user names from your LDAP server. The Import users button launches a dialog containing the list of user names available for import.

In the LDAP Import Users dialog box, select the checkbox for each user that you want to import into SonicOS, and then click **Save selected**.

The list of users read from the LDAP server can be quite long, and you might not want to import all of them. A **Remove from list** button is provided, along with several methods of selecting unwanted users. You can use these options to reduce the list to a manageable size and then select the users to import.

Having users in SonicOS with the same name as existing LDAP users allows SonicWall user privileges to be granted upon successful LDAP authentication.

• Import user groups – You can click this button to configure user groups SonicOS by retrieving the user group names from your LDAP server. The Import user groups button launches a dialog box containing the list of user group names available for import to the security appliance.

In the LDAP Import User Groups dialog, select the checkbox for each group that you want to import into SonicOS, and then click **Save selected**.

Having user groups in SonicOS with the same name as existing LDAP/AD user groups allows SonicWall group memberships and privileges to be granted upon successful LDAP authentication. Alternatively, you can manually create user groups on the LDAP/AD server with the same names as SonicWall built-in groups (such as Guest Services, Content Filtering Bypass, Limited Administrators) and assign users to these groups in the directory. This also allows SonicWall group memberships to be granted upon successful LDAP authentication.



(i) IMPORTANT: Limited Administrators must log in from either the LAN or a VPN that is terminating internally.

The security appliance can retrieve group memberships efficiently in the case of Active Directory by taking advantage of its unique trait of returning a 'memberOf' attribute for a user.

## LDAP Relay

#### To configure the LDAP server relay settings:

1 Click the LDAP Relay tab.

The RADIUS to LDAP Relay feature is designed for use in a topology where there is a central site with an LDAP/AD server and a central SonicWall with remote satellite sites connected into it via low-end security appliances that may not support LDAP. In that case the central SonicWall can operate as a RADIUS server for the remote SonicWalls, acting as a gateway between RADIUS and LDAP, and relaying authentication requests from them to the LDAP server.

- 2 Configure the following fields:
  - Enable RADIUS to LDAP Relay Enables this feature.
  - Allow RADIUS clients to connect via Check the relevant checkboxes and policy rules will be • added to allow incoming RADIUS requests accordingly.
  - RADIUS shared secret This is a shared secret common to all remote SonicWalls.
  - User groups for legacy VPN users Defines the user group that corresponds to the legacy 'Access to VPNs' privileges. When a user in this user group is authenticated, the remote SonicWall is notified to give the user the relevant privileges.
  - User groups for legacy VPN client users Defines the user group that corresponds to the legacy 'Access from VPN client with XAUTH' privileges. When a user in this user group is authenticated, the remote SonicWall is notified to give the user the relevant privileges.
  - User groups for legacy L2TP users Defines the user group that corresponds to the legacy 'Access from L2TP VPN client' privileges. When a user in this user group is authenticated, the remote SonicWall is notified to give the user the relevant privileges.
  - **User groups for legacy users with Internet access** Defines the user group that corresponds to • the legacy 'Allow Internet access (when access is restricted)' privileges. When a user in this user group is authenticated, the remote SonicWall is notified to give the user the relevant privileges.



## **Test Tab**

#### To configure the LDAP server test settings:

1 Select the **Test** tab to test the configured LDAP settings:

The **Test LDAP Settings** page allows for the configured LDAP settings to be tested by attempting authentication with specified user and password credentials. Any user group memberships and/or framed IP address configured on the LDAP/AD server for the user are displayed.

# About Extended Support for Multiple LDAP Servers

Multiple primary LDAP servers can be configured, one for each authentication partition, plus a list of additional servers for each. Each primary LDAP server is configured as per the current LDAP server. For the additional servers, configuration is minimal (common configuration from the primary server applies), but includes the login (bind) credentials and the sub-domain that the server controls.

() NOTE: Active Directory has a 1:1 mapping of LDAP server to domain, which may not be the case with other LDAP servers. When there is a 1:1 mapping, configuring a domain for each LDAP server makes selection of the server efficient, but if that is not the case, selection is just less efficient.

The settings that are configurable separately per-server are those currently in the **System Setup > Users > Settings > Configure LDAP** dialog in the Management Interface. For more information about configuring LDAP, see Configuring the SonicWall for LDAP on page 143.

(i) **IMPORTANT:** For correct operation, all the LDAP servers within a partition must be set to the same schema. If this is not the case, a warning is issued.

The **Referrals** settings are configured globally and are common across all the LDAP servers in all the authentication partitions.

(i) **NOTE:** Explicitly configuring the secondary servers is optional. Each primary and secondary server can be configured separately, or a primary can be configured with all the user/group trees that can be accessed through it via referrals.

**Topics:** 

- About LDAP Role Settings on page 151
- About Configuring Secondary Servers on page 153
- About Dynamically Learned Secondary Servers on page 153
- About Backup Servers on page 154

# About LDAP Role Settings

The available LDAP server role settings are:

- Primary
- Secondary
- Backup/Replica

Dynamically learned secondary servers are created automatically in some situations, but this is not an available role setting. See About Dynamically Learned Secondary Servers.

When configuring multiple LDAP servers, be sure that the role of the additional server is set correctly.

The Primary server role should be applied to the server for the primary domain. This server must be able to return referrals to the secondary servers if any are configured.

To achieve backup functionality, the role of the additional server must be set to Backup/Replica. A backup server is a redundant server for the same domain as the server it is backing up.

The role of Secondary server is not the same as the Backup role. A Secondary server covers a different domain than the Primary server and any Backup server configured for the Primary. It returns authentication information for users in that non-primary domain.



The main difference between primary LDAP servers and secondary LDAP servers is that, the primary is the one to which authentication requests are sent in the absence of a specified domain. SonicOS relies on

referrals/references from the primary server to locate the correct server for requests related to users in domains hosted on the secondary server.

Settings Refer	LDAP Server Domain The domain configured here is used to select which server requests are sent to when the domain is known (if it is not known then requests are sent to the primary server, relying on referrals/references from that to then locate the correct server). In Active Directory there is always a 1:1 mapping between the domain and an LDAP server, but that may not be the case with other LDAP server.		
# Status Host N	two or more servers host different subsets of users in one domain then enter that domain in all of them, and set the trees containing	5 Domain	Enable
1 🥥 10.28.2	users/groups to select which users are on which server. In both cases the SonicWall may not always know which server to send requests to, but	mydomain.com	
Edit server	referrals or references should sort that out so that the requests do end up at the correct server.		
Settings Log Primary domain:	When the schema is set for Active Directory, each primary or secondary server must host a unique domain - in this case it cannot be set to the same domain on two different servers. mydomain.com		AUTO-CONFIGURE
mydomain.com	sers: /Users		•
Trees containing u	1 D	ADD	EDIT REMOVE
mydomain.com	/Users		<b>A</b>

## **About Configuring Secondary Servers**

Creating/configuring permanent secondary servers is the same as for the primary server, except for the primary/secondary setting. The only functional difference between them is that when a search is to be made and the location is not known from the configured user/group trees, then the search is sent to the primary server, with the primary server sending references/referrals when passing the search on to the secondary server(s) if needed.

(i) NOTE: A Secondary server should always be configured with a different user domain and different user group tree from that of a Primary server.

Configuring a Secondary server with the same user domain as the Primary server basically means that it will never get used - requests for that domain will always go to the Primary server. Also, the Secondary won't act as a Backup server for the Primary, because it has the wrong role for that.

# About Dynamically Learned Secondary Servers

When a secondary server is accessed via a referral or reference for the first time, the security appliance binds to the secondary server after possibly trying multiple bind domain names [DNs) based on the various configured user trees. The security appliance internally creates a record for the secondary server in which the security appliance saves the bind information for future attempts. This process includes secondary servers that are not configured, thus creating a dynamic server object that is kept internally along with the server objects for the configured servers.

These dynamically learned server objects allow storing additional information as well as the current bind information, as per configured servers. The information includes the user/group trees that are learned by the server, plus statistics for the object.

(i) **NOTE:** This information is not persistent over reboot and is re-learned as necessary. The configuration of the user/group trees of dynamic secondary servers, however, are saved with the primary server. You can choose to save the configuration of a dynamic server and make it persistent over reboots by converting it to a secondary server.

# **About Backup Servers**

Backup LDAP servers are redundant servers for Primary or Secondary servers. Every Primary or Secondary server can have one or more Backup servers configured for it.

A Backup server has only a subset of the configuration that is set for other servers, as most of the configuration is identical to the server for which it is a backup. By default, only the host name or IP address of the Backup server is needed.

**NOTE:** A Backup server should always be configured with the same user domain as that of the Primary server or Secondary server that it is backing up.

When adding a Backup/Replica server, the 'Use same bind credentials as the server that this is a backup for' checkbox is selected by default.

Settings Referrals	Users & Groups	P Relay Test				
LDAP Servers						
LDAP Servers	General Settings					
# Status Host Name,	/IP Address	Role Port	Timeout TLS	Domain	Enable	
Add server						
Settings						
Role:	○ Primary LDAP server ○	Secondary LDAP ser	ver 🖲 Backup/r	eplica server		
Name or IP address:						
Backup for:	10.203.28.158 ~					
Use same bind cre	edentials as the server that this	is a backup for				
R					SAVE	CANCEL

You can, however, configure separate credentials for a Backup server by clearing this checkbox. As soon as you clear this checkbox, the 'Login/Bind' tab appears at the top next to the Settings tab.

Settings Referrals	Users & Groups	LDAP Relay	Test				
LDAP Servers							
LDAP Servers	General Settings						
# Status Host Name	/IP Address	Role	Port Tin	neout TLS	Domain	Enable	
Add server							
Settings Login/E	Bind Primary I DAP se	rver O Secondary	I DAP server	Backup/r	polica server		
Name or IP address:							
Backup for:	10.203.28.158 ~						
□ Use same bind c	redentials as the server	that this is a backup	for				
20						SAVE	CANCEL

In the 'Login/Bind' screen, you can configure credentials, user tree settings, and control bind settings.

(i) NOTE: Be sure to configure credentials in this screen. If you leave Anonymous login selected here, the tree might not be able to be accessed. In this case, the backup server will be shown as green (accessible), but the authentications will fail.

Settings Referrals Use	ers & Groups	elay Tes	st				
LDAP Servers							
LDAP Servers Genera	al Settings						
# Status Host Name/IP Add	ress	Role Port	Timeout	TLS	Domain	Enable	
Add server							
Settings Login/Bind	ve login name/location in tre	ee O Give bin	d distinguishe	d name			
Login user name:			•				
User tree for login to server:					•		
Password:							
When referred to other servers	Bind with this accou	unt O Bind wi	th an equivale	nt acco	unt on that server (sa	ame password)	
-						SAVE	CANCEL

Explicitly configured Backup/Replica servers are supported with Active Directory as well as with other LDAP servers.

**NOTE:** In Active Directory, backup servers are generally referred to as backup/replica servers.

With Active Directory, another method of backup functionality is achieved through the DNS name system. An Active Directory domain controller is accessed through the DNS name of either the machine or the domain; in the latter case, the domain name resolves to a list of the IP addresses of all of the domain's controller replicas. When the LDAP server DNS name resolves to a list of IP addresses, the SonicWall Security Appliance tries each in turn until one responds. Hence, configuring the LDAP server DNS name as the primary domain name rather than the domain controller machine name gives redundancy, with a backup server being used if the primary does not respond.

This mechanism also works in Active Directory for referrals and references because it returns the secondary domain's DNS name in a referral to the domain.

Using explicitly configured Backup/Replica servers with Active Directory (rather than the DNS method) has advantages and disadvantages. The main advantage is that you can see separate status and statistics for each server, the disadvantage is that they need to be manually configured and so may need to be updated later if servers are removed or new ones are added to the domain.

One or more backups can be configured for each configured primary or secondary LDAP server. This configuration enables recording status and statistics for each individual server and provides support for redundancy with backup servers in non-Active Directory installations where the above DNS name mechanism does not provide such support.

# About Importing and Mirroring from LDAP

To create local user groups that mirror those in the LDAP directory when LDAP User Group Mirroring is enabled, the SonicWall security appliance periodically auto imports user groups and user group nestings (memberships where groups are members of other groups) from the LDAP server(s)

You can select mirror user groups anywhere you can select regular user groups, such as in access rules and CFS policies. Mirror user groups do have a few restrictions, however, such as they cannot have other user groups added as members locally on the SonicWall security appliance, although mirror user groups can be made members of other local user groups and local users can be made members of them. Users who are members of a user group on the LDAP server receive any access privileges set via its local mirror group automatically.

#### **Topics:**

- User Importation on page 156
- User Group Importation and Mirroring on page 157

## **User Importation**

When user importation from LDAP is launched from the LDAP Configuration dialog or the MANAGE | System Setup > Users > Local Users & Groups page, there is an option to specify the LDAP server(s) from which to import:

- One specific LDAP server
- All the servers in an authentication partition (when the latter is enabled)
- All LDAP servers

To be able to distinguish users imported from different domains on different LDAP servers who may have the same usernames, there is also an option to create the local user object with one of a number of qualified username formats that include the domain. This option is in addition to using the simple username.

If a user account is imported with one of the qualified username formats, then:

• For web or client login using that account, the fully qualified username must be entered exactly as imported.

- When a user is identified via SSO, because the name formats can vary depending on the SSO source, the username and domain components are matched separately against those of the user object. For example, if a user is imported from LDAP as jdoe@mydomain.com and an SSO agent reports MYDOMAIN/jdoe, those match, and that user account is used to set additional group memberships for the user. Hence, for SSO, which qualified name format is selected does not really matter, and the choice comes down mainly to display preference.
  - NOTE: This applies only if the Use LDAP to retrieve user group information or Allow only users listed locally option is set in System Setup > Users > Settings. For more information, see Configuring the SonicWall for LDAP on page 143 and Configuring SonicOS to Use the SonicWall SSO Agent on page 158.

# User Group Importation and Mirroring

When using authentication partitioning, the users in a partition must get access permissions set for user groups imported from that partition, but not the access permissions for user groups of the same name imported from other partitions.

For example, imported/mirrored user groups are used in policies to select the applicable user groups by matching the group names in the policy against the group names read from LDAP at login time for the users. Imported and mirrored user groups work a bit differently (mainly for historical reasons):

- When a user group is imported manually, the local user group object is created with the simple group name with no domain component. Then, when users' group memberships are matched against the local group name, just the simple group names are compared, and any domain component is ignored. So, where user groups exist with the same names in different domains, users from any domain would get memberships set for the local group.
- When LDAP user group mirroring mirrors a group, the local user group object is created with the name, group-name@domain.com, to distinguish groups mirrored from different domains. Then, when users' group memberships are read from LDAP, they are put into the same format, and the full group name, including the domain component, is compared. Where user groups exist with the same names in different domains, users from a domain only get memberships set for the groups mirrored from their own domain.

Manually imported user groups also have the option to import a qualified group name so they can be used as per mirrored groups above to set memberships separately for each domain's users. When importation of the groups is launched from the **System Setup > Users > Settings > Configure LDAP** dialog or the **Users > Local Users** & Groups page, the dialog has the same options as for users, except that the only choices for the format are **Simple name** or **name@domain.com** (the default).

() **NOTE:** No explicit authentication partition recording/checking is needed for imported/mirrored user groups because matching the domain component implicitly ensures that only the groups from the domains in a user's partition are selected.

For backwards compatibility and ease of setting common access for members of standard groups across different partitions, if a user group is imported from LDAP (or manually created) with a simple name, then the domain is ignored when matching against that; hence, a simple name can be used to set access rights for users in any domain/partition.

For example, if you have:

- Partition A: domain dom\_a.com
- Partition B: domain dom\_b.com

and you then import the Administrators groups from both, selecting to import as name@domain.com, you import local user groups Administrators@dom\_a.com and Administrators@dom\_b.com. Users in each partition only receive access rights set for the relevant group; that is:

- When an administrative user from partition A logs in and an LDAP lookup finds that they are a member of the Administrators group in dom\_a.com, they are given membership in Administrators@dom\_a.com.
- Similarly, when an administrative user from partition B logs in, they receive membership in Administrators@dom\_b.com.

If, however, you imported the Administrators group from either domain as a simple name, you would get a local user group named Administrators and administrative users in either partition would get any access rights set for that group.

Mirroring is enabled globally. When it is enabled, the user groups are mirrored from all configured and learned LDAP servers.

() NOTE: It is possible to use the exclude feature with wild cards to exclude all groups on a server.

# **About Enhanced LDAP Test**

In the LDAP test, you can select the LDAP server to test, and you can add connectivity and search tests in addition to the current user authentication test. See LDAP tests.

#### LDAP tests

Test	Function				
Connectivity/bind	Simply tries to bind to the LDAP server with the configured bind credentials.				
User authentication	Tests that a given username and password can be sent to and authenticated by the LDAP server.				
LDAP search	Has basic and advanced modes:				
	Basic mode searches for a:				
	<ul> <li>User with a given login name, qualified login name, or common name</li> <li>User group with a given name or member</li> <li>Advanced mode allows:</li> </ul>				
	<ul> <li>An explicit search filter</li> <li>Optionally, changing the search base and scope (the default is to search from the top of the domain sub-tree, with scope to search that entire sub-tree)</li> <li>Searching for multiple objects</li> <li>Limiting the information returned</li> </ul>				

# Configuring SonicOS to Use the SonicWall SSO Agent

To configure your security appliance to use the SonicWall SSO Agent:

- 1 Go to MANAGE | System Setup > Users > Settings.
- 2 In the **Single-sign-on method(s)** section, select **SSO Agent**. Use this choice to add and configure a TSA as well as an SSO Agent for the SSO method.
- 3 Click Configure SSO. The SSO Authentication Configuration dialog displays.

#### **Topics:**

• SSO Agents Tab on page 159

- Users Tab on page 161
- Enforcement Tab on page 164
- Terminal Services Tab on page 166
- NTLM Tab on page 167
- RADIUS Accounting Tab on page 168
- Test Tab on page 172

## SSO Agents Tab

On the **SSO Agents** tab under **Authentication Agent Settings** you can view any SSO Agents already configured:

- The green LED next to the Agent's IP address indicates that the agent is currently up and running.
- A red LED would indicate that the agent is down.
- A grey LED shows that the agent is disabled.

The LEDs are dynamically updated using AJAX.

1 Click the **Add** button to create an agent. The page is updated to display a new row in the table at the top, and two new tabs (**Settings** and **Advanced**) in the lower half of the page.

() TIP: You can modify any of the entries by clicking on it. The entry turns into an editable field.

- 2 Enter the following information in the **Settings** tab. As you type in values for the fields, the row at the top is updated in red to highlight the new information.
  - For **Host Name or IP Address**, enter the name or IP address of the workstation on which SonicWall SSO Agent is installed. By default, **0.0.0.0** is entered.
  - At **Port**, enter the port number that the SonicWall SSO Agent is using to communicate with the appliance. The default port is **2258**.

() NOTE: Agents at different IP addresses can have the same port number.

- At **Shared Key**, enter the shared key that you created or generated in the SonicWall SSO Agent. The shared key must match exactly. Re-enter the shared key in the **Confirm Shared Key** field.
- At **Timeout (seconds)**, enter a number of seconds before the authentication attempt times out. This field is automatically populated with the default of **10** seconds.
- At Retries, enter the number of authentication attempts. The default is 6.
- 3 Click the **Advanced** tab.
- 4 At **Maximum requests to send at a time**, enter the maximum number of simultaneous requests to send from the appliance to the agent at one time. The default is **32**.

The agent processes multiple requests concurrently, spawning a separate thread in the agent PC to handle each. The number of simultaneous requests that the authentication agent can handle depends on the performance level of the PC that it runs on and of the network. Increasing this setting could make SSO user authentication more efficient, but setting it too high could swamp the agent by sending too many requests at a time, thus overloading the PC and resulting in timeouts and authentication failures.

On the other hand, if the number of simultaneous requests sent from the appliance is too low, some requests will have to wait, possibly causing ring buffer overflows. Too many requests waiting could lead to slow response times in Single Sign On authentication. If this setting cannot be increased high enough to avoid ring buffer warnings without getting a significant numbers of timeouts, then consider moving the agent to a higher-performance, dedicated machine, or possibly adding additional agents. For more

information about checking for ring buffer overflows and related statistics in the SonicOS TSR, see Single Sign-On Advanced Features on page 104.

- TIP: Look at the statistics in the Single Sign On Authentication section of the Tech Support Report. If significant numbers of timeouts are shown, then decreasing this value may help. If the Maximum time spent on ring approaches or exceeds the polling rate (configured on the Users tab) or if any ring buffer overflows are shown, then this value should probably be increased.
- 5 Click the General Settings tab under Authentication Agent Settings.
- 6 Configure the following options:
  - Select the **Enable SSO agent authentication** checkbox to use the SSO Agent for user authentication. This setting is selected by default.
  - Select the **Try next agent on getting no name from NetAPI/WMI** checkbox to force a retry of the authentication via a different SSO agent if there is no response or error from the first agent. This setting is not selected by default.





**IMPORTANT:** See also the **Poll the same agent that authenticated the user** setting on the **Users** tab, which needs to be set if this setting is enabled.

The NetAPI/WMI protocols used by the SSO agent for user identification are provided by Windows, and what they actually do is outside the control of the agent or appliance. When using NetAPI or WMI, should Windows respond with no user name and no error to a request from an agent, then by default, the appliance assumes that other agents get the same and does not retry the request via another agent (as it would do should it receive an error response).

If you see authentication failures logged as SSO agent returned no user name when you think the users should have been identified, try enabling this setting. If this setting is enabled when the appliance receives a no-user-name response from an agent, the appliance treats the response as an error and retries the request via a different agent.

Typically, enabling this setting is needed in a situation where only some of the agents can reach certain users; for example, if it is necessary to place an agent at a remote site to identify the users there because they cannot be reached easily by the agents at the central site.

• Select the **Don't block user traffic while waiting for SSO** checkbox to use the default policy while the user is being identified. This prevents browsing delays. This setting is not selected by default.

When a user is being identified via SSO, traffic from the user is normally blocked until identification is complete so proper policies can be applied where applicable. Sometimes an SSO agent takes a significant time to identify a user, however, and that delay can result in users experiencing browsing delays.

This setting allows you to override that delay and instead allow users traffic through while waiting for SSO, with default policies applied until the user is identified.

You also can choose whether to allow through traffic when a user needs to be identified for an access rule that requires user authentication (that is, when a user would not otherwise be allowed any access if not identified).

**CAUTION:** Take care with doing this as it can temporarily allow through a user who would not be allowed when identified. If you choose to do this for selected access rules, then a setting for it appears in the advanced settings of those rules that require user authentication.

• Select the **Including for** checkbox and either the **All access rules** (default) or the **Selected access rules** radio button to allow traffic affected by access rules that require user authentication, while waiting for user identification.

**CAUTION:** This can temporarily allow access that would not be allowed when the user is identified.

- To have all the SSO agents synchronize their user databases, select either:
  - **Sync all agents** To synchronize together no matter what identification mechanisms they use, thus giving a single, homogenous user database duplicated on every agent.
  - Synch those with the same user identification mechanisms To synchronize only those databases using the same identification mechanism; this is the default.

Each SSO agent maintains its own database of the users that it has identified, and the agents can optionally be configured to synchronize those databases, thus giving a common user database duplicated on each agent. A common, synchronized user database makes user lookups more efficient and gives better redundancy. By specifying synchronicity here, the appliance can inform each agent of the other agents with which to synchronize, thereby avoiding the complexity of having to configure it in the agents.

By default, the appliance has those agents configured to use the same user identification mechanisms synchronize together. For example, if some agents are reading domain controller logs while others use NetAPI, then two separate, external databases in the two groups of agents result, one database of those user found in the domain controller logs and a separate database of the users identified by NetAPI.

(i) **NOTE:** This setting can be overridden by explicitly configuring in each SSO agent the list of other agents with which to synchronize.

- Configure the list of Windows service user names in the **User names used by Windows services** table. You can list up to 64 user names that may be used by services on the end-users' PCs; any log ins with these names are assumed to be service log ins and are ignored by the SSO agent(s).
  - a) Click the Add button. the Service User name dialog displays.
  - b) Enter the service user name.
  - c) Click OK.
  - d) Repeat Step a through Step c for each user account.

Windows services log on to the machine or domain using user accounts just as real users do. Some of the Windows' APIs used by the SSO agent do not provide for distinguishing these service log ins from real user log ins, which can lead to the SSO agent incorrectly reporting the user name used by a service instead of that of the actual user.

## **Users Tab**

- 1 Click the Users tab to specify the following the User Settings options:
  - Select the **Allow only users listed locally** checkbox to allow only users listed locally on the appliance to be authenticated. This setting is disabled by default.
  - Select the **Simple user names in local database** checkbox to use simple user names. This setting is disabled by default.

(i) NOTE: This setting is dimmed unless the Allow only users listed locally setting is enabled.

User names returned from the authentication agent or from NTLM authentication usually include a domain component, for example, <code>domain1/bob</code>. When this setting is selected, the domain component of a user name is ignored, and just the user name component is matched against

names in the SonicWall appliance's local user database. If this box is not checked, local user account names that are to match SSO-authenticated users must conform to the full user name, including any domain component.

(i) **NOTE:** Domain components can take the following formats:

- Windows: either DOMAIN1 | bob or DOMAIN1/bob, where DOMAIN1 is the sortform (NetBIOS) domain name; it must be all uppercase if local user names are casesensitive.
  - Novell: either the user's Novell name with context (for example, bob.user.domain1) or their LDAP distinguished name (for example, cn=bob, ou=users, o=domain1).
- Select the **Allow limited access for non-domain users** checkbox to allow limited access to users who are logged in to a computer but not into a domain. These users are not given membership in the Trusted Users user group, even when set locally, and so do not get any access set for Trusted Users. The are given access through policies, etc., that apply to Everyone or that specifically list them as allowed users. This setting is disabled by default.

These users are identified in logs as *computer-name/user-name*. When using the local user database to authenticate users and the **Simple user names in local database** option is disabled, user names must be configured in the local database using the full *computer-name/user-name* identification.

**NOTE:** This does not apply for users authenticated via NTLM. With NTLM, authentication non-domain users are given access only if the name/password matches a local user account created on the appliance.

- If your network includes non-Windows devices or Windows computers with personal security appliances running:
  - a) Select the **Probe user for** checkbox.
  - b) Select one of the following, depending on which is configured for the SSO Agent:
  - NetAPI over NetBIOS
  - NetAPI over TCP
  - WMI

TIP: Hovering the mouse over these options displays a small tooltip contain the TCP port number.

When the SSO agent attempts to identify a user in a Windows domain, if the agent uses NetAPI or WMI, then when the agent tries to communicate directly with the user's computer from which the traffic is originating. This can cause problems:

- When traffic is coming from non-Windows devices as such devices do not respond to, or may block, the Windows networking messages used by the SSO Agent to identify a user.
- With Windows computers if personal security appliances on them are blocking them.

The result can be that the agent may get overloaded with multiple threads waiting for requests that are not getting replies.

To avoid these problems, enable this setting (it is disabled by default) and select the correct NetAPI/WMI protocol that the SSO agent is configured to use. Before sending a request to the agent to identify a user via NetAPI or WMI, the SonicWall appliance probes the machine from which the traffic originated to verify if it responds on the port used by the NetAPI or WMA protocol. If it does not, then the device fails SSO immediately without the agent getting involved.



**NOTE:** This setting does not affect an agent that reads user login information from the domain controller(s).

- If the **Probe users for** setting is enabled, it causes the security appliance to probe for a response on the NetAPI/WMI port before requesting that the SSO Agent identify a user. The Probe timeout (seconds) is set to 5 seconds by default.
- Select the Probe test mode checkbox to test that SSO probes are functioning correctly during SSO without interfering with user authentications. Probes are sent after initiating user authentication through the SSO agent. This setting is disabled by default.

If this setting is enabled, the probes are sent after initiating user authentication via the sSO agent (normally, the latter is done if the probe is successful). Statistics for the probing are updated as normal, and if a probe fails for a user who is successfully authenticated by the agent, then that is reported via a message on the console port.

- For the Mechanism for setting user group memberships, select either:
  - Use LDAP to retrieve user group information radio button to use LDAP to retrieve user information. This option is selected by default.
    - To configure the LDAP settings click **Configure**. The **LDAP Configuration** dialog displays. For configuration information for this dialog, refer to Advanced LDAP Configuration on page 173.
  - **Local configuration** radio button to use locally configured user group settings.
- In the Polling rate (minutes) field, enter a polling interval, in minutes (the default is 5). After a user has been identified and logged in, the SonicWall polls the authentication agent at this rate to verify the user is still logged on.

If you are using NTLM authentication, then in the NTLM settings you can selectively choose to have the appliance poll users by forcing them to re-authenticate via NTLM rather than polling via the agent.

Select the Poll the same agent that authenticated the user checkbox if the network topology requires that particular agents be used depending on the location of users, rather than polling any agent to determine if the user is still logged in. This setting is disabled by default.

(i) IMPORTANT: The Try next agent on getting no name from NetAPI/WMI setting on the SSO Agents General Settings tab also needs to be set if this is set.

By default, the appliance assumes that any SSO agent can send NetAPI or WMI requests to any user, so when polling to check if users are still logged in, the appliance can choose any agent based on current loadings. If this is not the case, and the network topography requires particular agents be used depending on the location of the users, then enable this setting. When it is enabled, after a user is successfully identified by an agent, subsequent polling of the user is performed via that same agent.



() NOTE: This setting affects only agents using NetAPI/WMI, not any agents that use just the domain controller security log lookup mechanism.

In the Hold time after (minutes) field, enter a time, in minutes, that the security appliance waits ۲ before trying again to identify traffic after an initial failure to do so. This feature rate limits requests to the agent to avoid possibly flooding it with requests if further traffic continues to be received from sources that repeatedly fail SSO. The default is **1** minute.

(i) NOTE: The times to hold off after getting errors from the SSO agent and after the agent reports that no user is logged in are set separately, so they are configured separately.

- In the ...after finding no user field, enter the number of minutes that the appliance should wait before trying again if it gets errors from the SSO agent or when the agent reports that no user is logged in. The default is **1** minute.
- 2 To give consistent naming for a domain in logging, select one of the following radio buttons for When different SSO sources report different name variants for a user's domain:

- Use the domain name as received (default)
- Always use a consistent domain name; go to Step a.

By default, a user identified via SSO is logged in on the SonicWall appliance with whatever domain name is reported to it by the external source that identified the user. A doman, however, typically has two or three different variants of its domain name (for example, a Windows domain has its DNS name, its NetBIOS name, and its Kerberos realm name), and different SSO sources may report different variants of these for a user in the same domain.

This difference can cause difficulty in tracking users by domain in logging, so you can instead select to make the names consistent by having the same domain name variant used for all the users in a domain, no matter which variant is reported to the SonicWall appliance.

- a If you have selected Always use a consistent domain name, click the Select button. The Select the name variant to use for each domain pop-up dialog lists known domains from which you can select the names to use is displayed.
- b Select the variant(s) to use. The initial default variant for each domain is None, which means that behavior of using whatever domain name is reported to the appliance via SSO does not change until Always use a consistent domain name is enabled and the domain name to use is selected here.



() NOTE: If a domain is not shown in this list, wait until the SSO has identified some users in the domain, then repeat this step.

c Click **OK**.

If, when using Single Sign On, you see unexpected user names shown on the Users > Status page, or logs of user login or user login failure with unexpected user names, those may be due to Windows service logins and those user names should be configured here so that the SSO agent will know to ignore them.

In cases where there are multiple security appliances communicating with an SSO agent, the list of service account names should be configured on only one of them. The effect of configuring multiple lists on different appliances is undefined.

## **Enforcement Tab**

- 1 Click the **Enforcement** tab if you want to either trigger SSO on traffic from a particular zone, or bypass SSO for traffic from non-user devices such as internal proxy web servers or IP phones.
- 2 Under Per-Zone SSO Enforcement, select the checkboxes for any zones on which you want to trigger SSO to identify users when traffic is sent:
  - LAN
  - DM7
  - VPN
  - WLAN

If SSO is already required on a zone by Application Control or other policies, those checkboxes are preselected and cannot be cleared. If Guest Services is enabled on a zone, SSO cannot be enforced and you cannot select the checkbox. On zones where it is not otherwise initiated, SSO enforcement can be enabled by this option.



NOTE: On zones where security services policies or access rules are set to require user authentication, SSO is always initiated for the affected traffic, and it is not necessary to also enable SSO enforcement here.

These per-zone SSO enforcement settings are useful for identifying and tracking users in event logging and AppFlow Monitor visualizations, even when SSO is not otherwise triggered by content filtering, IPS, or Application Control policies, or by access rules requiring user authentication.

- 3 To bypass SSO for traffic from certain services or locations and apply the default content filtering policy to the traffic, select the appropriate service or location from the list in the **SSO Bypass** table or add a new service or location to the table. The table displays the built-in services that bypass SSO; these services cannot be delete.
  - (i) **TIP:** You could create SSO bypass address and/or service group objects for this and reference those same ones both here and in those access rules.
  - () NOTE: SSO bypass settings do not apply when SSO is triggered by access rules requiring user authentication. To configure this type of SSO bypass, add separate access rules that do not require user authentication for the affected traffic. or more information on configuring access rules, see *SonicOS 6.5 NSsp 12000 / SM 9800 Policies*

By default, Linux and Mac users who are not authenticated by SSO via Samba are assigned the default content filtering policy. To redirect all such users who are not authenticated by SSO to manually enter their credentials, create an access rule from the **WAN** zone to the **LAN** zone for the **HTTP** service with **Users Allowed** set to **All**. Then configure the appropriate CFS policy for the users or user groups. For more information on configuring access rules, see *SonicOS 6.5 NSsp 12000 / SM 9800 Policies*.

SSO bypass may be necessary, for example, for:

- Traffic emanating from a non-user device, such as an internal mail server or an IP phone.
- User traffic that does not need to be authenticated and might be adversely affected by delays waiting for SSO.

For traffic that bypasses SSO, the default content filtering policy is applied. If any APP rules or IPS/Anti-Spyware policies are set to include/exclude users, then that traffic is no included/excluded respectively with those.

The second setting is appropriate for user traffic that does not need to be authenticated, and triggering SSO might cause an unacceptable delay for the service.

- 4 Optionally, to add a service or location:
  - a Click the Add button. The Add an SSO bypass rule dialog displays.
  - b For Bypass SSO for, select either the Services or Addresses radio button.
  - c Select a service or address from the drop-down menu.
  - d Select the **Bypass type**:
    - Full bypass (don't trigger SSO
    - Trigger SSO but bypass holding packets while waiting for it
  - e Click Add. The entry is added to the table
- 5 To select a SSO bypass user name for logging:
  - a Select the Log user name <bypass name> for SSO bypasses checkbox.
  - b Specify a name for the SSO bypassed user.

This setting is selected by default, and a default name of **SSO Bypass** is specified. If this setting is enabled, then when traffic bypasses SSO (as configured here), the traffic is shown in logs and AppFlow Monitor with the given user name rather than as from an unknown user, thus allowing it to be differentiated from traffic sent by users whom SSO could not identify.

**TIP:** You also can configure logging on the **Users > Settings** page under **User Session Settings**.

6 Optionally, select **Create a dummy user** checkbox. This setting is not selected by default.

If this setting is enabled, on receiving SSO bypass traffic, a dummy user entry is created with the given user name for the originating IP address. Then, in addition to the name appearing in logs and the AppFlow Monitor, the dummy user entry displays on the **Users > Status** page. The dummy name remains in existence until traffic from the IP address stops for the given inactivity time or, in the case of bypass services, until non-bypass traffic is received from it.

() NOTE: This dummy user name applies only for bypass rules set for full SSO bypass. Any set to trigger SSO, but bypass holding packets while waiting for it results in the user being set according to the result of the triggered SSO identification.

NOTE: The logging part of this option also can be configured by the For logging of connections on which the user is not identified option in the User Session Settings section of the Users > Settings page

a Optionally, specify an inactivity timeout, in minutes, in the **Inactivity timeout (mins)** field. The default is **15** minutes.

## **Terminal Services Tab**

- 1 Click the Terminal Services tab to specify the following Terminal Services Agent Settings options.
- 2 To add agents, click the **Add** button. The page is updated to display a new row in the table at the top and new input fields in the lower half of the page. For existing agents:
  - Green LED-style icon next to an agent indicates that the agent is up and running.
  - Red LED icon indicates that the agent is down.
  - Yellow LED icon means that the TSA is idle and the appliance has not heard anything from it for 5 minutes or more.

Because TSA sends notifications to the appliance rather than the appliance sending requests to the agent, a lack of notifications could mean that there is a problem, but more likely means simply that no user on the terminal server is currently active.

• In the **Host Name or IP Address(es)** field, enter the name or IP address of the terminal server on which SonicWall TSA is installed. If the terminal server is multi-homed (has multiple IP addresses) and you are identifying the host by IP address rather than DNS name, enter all the IP addresses as a comma-separated list.

(i) **NOTE:** As you type in values for the fields, the row at the top is updated in red to highlight the new information.

• At **Port**, enter the port number that the SonicWall TSA is using to communicate with the appliance. The default port is **2259**.

() NOTE: Agents at different IP addresses can have the same port number.

- In the **Shared Key** field, enter the shared key that you created or generated in the SonicWall TSA. The shared key must match exactly. Re-enter the shared key in the **Confirm Shared Key** field.
- 3 Click the **General Settings** tab under **Terminal Services Agent Settings** to configure the following options:
  - Select the **Enable Terminal Services agent authentication** checkbox to use the TSA for user authentication. This setting is not enabled by default.
  - The Allow traffic from services on the terminal server to bypass user authentication in access rules checkbox is selected by default. This allows service traffic, such as Windows updates or antivirus updates not associated with any user login session, to pass without authentication. That traffic normally would be blocked if the applicable access rules are set to require user authentication.

If you clear this checkbox, traffic from services can be blocked if access rules require user authentication. In this case, you can add rules to allow access for **All** to the services traffic destinations, or configure the destinations as HTTP URLs that can bypass user authentication in access rules.

## **NTLM Tab**

1 Click the **NTLM** tab.

NTLM authentication is supported by Mozilla-based browsers and can be used as a supplement to identifying users via an SSO agent or, with some limitations, on its own without the agent. The security appliance interacts directly with the browser to authenticate the user. Users logged in with domain credentials are authenticated transparently; in other cases the user may need to enter credentials to login to the appliance, but should only need to do so once as the credentials are saved.

For more information about NTLM, see How Does Browser NTLM Authentication Work? on page 93 f.

- 2 Configure these settings;
  - Select one of the following choices from the Use NTLM to authenticate HTTP traffic drop-down list:
    - Never Will never use NTML authentication
    - Before attempting SSO via the agent Try to authenticate users with NTLM before using the SonicWall SSO agent
    - Only if SSO via the agent fails Try to authenticate users via the SSO agent first; if that fails, try using NTLM
  - For Authentication domain, do one of the following:
    - Enter the full DNS name of the security appliance's domain in the form "www.somedomain.com"
    - Select the **Use the domain from the LDAP configuration** checkbox to use the same domain that is used in the LDAP configuration.

Fully transparent authentication can only occur if the browser sees the appliance domain as the local domain.

- For **Redirect the browser to this appliance via**, select one of the following options to determine how a user's browser is initially redirected to the security appliance's own Web server:
  - The interface IP address Select this to redirect the browser to the IP address of the appliance Web server interface.
  - Its domain name from a reverse DNS lookup of the interface IP address Enables the Show Reverse DNS Cache button at the bottom of the window; when clicked, a popup displays the appliance Web server's Interface, IP Address, DNS Name, and TTL in seconds. Click the button to verify the domain name (DNS name) being used for redirecting the user's browser.
  - Its configured domain name Use the security appliance's domain name as configured on the System > Administration page.
  - The name from the administration certificate Use the imported certificate that is selected for HTTPS Web Management on the System > Administration page.
- Enter a number of retries in the Maximum retries to allow on authentication failure.
- To detect when users log out, select the polling method to be used by the appliance for Windows, Linux, and Macintosh users in the **On the poll timer, for users authenticated user via NTLM** options. Select the radio button for one of the following methods for users on each type of computer:

- Poll via the SSO agent If you are using an SSO Agent in your network, select this to use it to poll users; for users authenticated via NTLM, the user name that the agent learns must match the name user for the NTLM authentication, or the login session will be terminated. You may want to select a different polling method for Linux or MacOS users, as those systems do not support the Windows networking requests used by the SSO agent.
- **Re-authenticate via NTLM** This method is transparent to the user if the browser is configured to store the domain credentials, or the user instructed the browser to save the credentials.
- **Don't re-authenticate** If you select this option, logout will not be detected other than via the inactivity timeout.
- (i) NOTE: When multiple Content Filter policies are configured and NTLM is enabled for Single Sign-On enforcement, an HTTP/HTTPS access rule with Trusted Users as Users Allowed must be added to the LAN to WAN rules in the Firewall > Access Rules page. This rule triggers an NTLM authentication request to the user. Without the access rule, restrictive CFS policies might block the user from Internet access and prevent authentication.
- If you are using older legacy servers that require legacy LAN Manager components to be included in NTLM messages, select the **Forward legacy LanMan in NTLM** checkbox. This may cause authentication to fail in newer Windows servers that don't allow LanMan in NTLM by default because it is not secure.

## **RADIUS Accounting Tab**

1 Click the RADIUS Accounting tab to display the RADIUS Accounting Single-Sign-On tabs.

Single Sign-On by RADIUS accounting allows the appliance to act as a RADIUS accounting server for external third-party appliances, and to log users in or out based on the accounting messages from those devices. For third-party appliances that use RADIUS accounting for other purposes, SonicOS can also forward the RADIUS accounting messages to another RADIUS accounting server.

The **Status** column shows the current status for each RADIUS accounting client listed in the panel:

- Green—the client is active
- Yellow—the client is idle
- Grey-the client is not detected
- 2 To add a new RADIUS client, click the Add... button. The RADIUS Accounting Single-Sign-On tabs, Settings, RADIUS, and Forwarding, appear in a view/edit pane in the lower half of the dialog.
  - (i) **NOTE:** Changes made in the view/edit pane are instated directly into the highlighted entry in the **Accounting Clients** table as they are made. On completion, click anywhere outside of the pane to close it. Individual fields in the **Accounting Clients** table also can be updated by clicking on them directly in the table.
- 3 In the **Client host name or IP address** field, enter the name or the IP address for the RADIUS client host.
- 4 In the Shared Secret field and the Confirm Secret field, enter your shared secret for the client.
- 5 Click the **RADIUS** tab.
- 6 From the **User-Name attribute format** drop-down menu, select the format for the user name login.

RADIUS Accounting does not specify the format of the content of the User-Name attribute passed in RADIUS Accounting messages. You need to enter, therefore, the format that is sent by the client. You can select from some common formats:

- User-name
- Domain\User-name

- Domain/User-name
- User-name@Domain
- SonicWall SMA
- **Other** Non-standard format

() **IMPORTANT:** The pre-defined formats are for common cases. If those do not match what your network access server sends, then you must select **Other** as the **User-Name** attribute format and then enter a customized format.

- 7 If you selected:
  - A standard format, go to Step 8.
  - If you select **Other**, more settings appear so you can configure the components to be found in the attribute:
    - Format
    - Components
  - a In the **Format** field, enter a limited scanf-style string, with either a %s or % [...] directive for each component. This directive tells the appliance what the network access device (NAS) sends in the **User-Name** attribute. This format is not specified by the RADIUS Accounting RFC. Devices are not constrained as to what they can send in this attribute, so, its content can be very variable. What you set here specifies how the appliance must decode the **User-Name** attribute to extract the user name, domain, and/or DN.
    - (i) **TIP:** When you select **Other**, these fields are set to the format string and components of the previously selected format. So, first select the pre-defined format that most closely matches what your network access server sends. This gives you a good starting point for entering your customized format. Then, change to **Other**.
  - b From the **Component** drop-down menu, select one of the following:
    - Not used
    - User-Name (default)
    - Domain
    - DN

The components that you enter as a limited scanf-style string in the **Format** field consist of one or more of the following items:

- User-Name
- Domain
- Fully qualified distinguished name (DN)

(i) NOTE: You can double click in the Components drop-down menu to display a tooltip with instructions on how to enter the scanf-style format.

- c Click Add component. The Add a component to the User-Name attribute format dialog displays.
  - (i) **NOTE:** If you understand the scanf-style format, you can edit the **Format** field directly instead of using the **Add component** button.

**TIP:** Use %s for a component that is followed by white space or is at the end. For a component followed by some other character, use %[^x]x. For example, the **Format** string for the name@domain format would be % [^@]@%s, with the three components set to **User-Name, Domain**, and **Not used**.

- d Select the type of component from the **Component to add** drop-down menu:
  - User-name
  - Domain
  - DN
- e Enter text to separate entries in the Preceding text after the User-name field.
- f Click Add. the Accounting Clients table is updated, and more options appear in the Radius view/edit pane.
- g Repeat Step b through Step f for each component.

To delete the last component you added, click Remove last component.

8 A RADIUS Accounting client can optionally send Interim Update messages periodically while a user is logged in. If the client does sends the messages at a reasonably constant interval, then the SonicWall appliance can monitor them and assume that the user has been logged out should the messages stop being sent. This process gives a fallback mechanism to guard against missing RADIUS Accounting Stop messages, which are sent on user log out.

Select a Log user out if no accounting interim updates are received option:

- **Disabled** to not have messages sent.
- **Enabled** to manually specify the **Timeout** interval. Set the timeout value greater than the period at which the RADIUS Accounting client sends the Interim-Update messages, and for dropped/missed Interim-Update messages, set the **Timeout** value at least 2 to 3 times greater than the period.
- Auto (default) to have the appliance detect automatically whether Interim-Update message are being sent periodically and, if they are, to use them as specified under Enabled and setting automatically the timeout accordingly.
  - (i) **NOTE:** If, after some time, the timeout stays at 0 (zero) when the page is reloaded, then it has not detected them being sent and is not timing them out.

It could take quite a considerable time to complete auto-detection, depending on how frequently the client sends them. For example, if the client sends them every 10 minutes, then it could take over 30 minutes before the measure timeout is shown her.e

- () TIP: You can click the Show info link to monitor progress in a popup dialog.
- **TIP:** To rerun auto-detection, change the setting to **Disabled** and then back to **Auto**, clicking **Apply** after each change.
- 9 Click the Forwarding tab.
- 10 Under the **Forwarding** tab, you can enter up to four RADIUS accounting servers in these fields:
  - Name or IP address
  - Port (default 1813)

• Shared Secret for the RADIUS accounting servers to which you want the client to forward message

#### • Confirm Shared Secret

When you enter this information for a server, the **Select from** drop-down menu displays.

- 11 For each server, from the **Select from** drop-down menu, select either:
  - No forwarding
  - IP address of the accounting server

If requests from more than one client are to be forwarded to the same accounting server, then after it has been configured for any one client, it can be selected from the **Select from** drop-down menu for the others. All the information for the selected accounting server, including its shared secret, is copied and instated for this client.

12 In the **Timeout (seconds)** field and **Retries** field, enter the timeout period in seconds and the number of retries. The default for **Timeout (seconds)** is **10** seconds, and the default for **Retries** is **3**.

To determine which users have logged out, the SonicWall network security appliance polls the SSO Agent by sending requests to multiple logged-in users in a single request message to the SSO Agent. To configure the number of user requests the security appliance can send in a single request message to the Test tab

- 13 Select how the RADIUS accounting messages are forwarded from this client, either:
  - Try next on timeout
  - Forward to all

14 Select the General Settings tab.

- 15 Enable SSO or RADIUS accounting by selecting the **Enable SSO or RADIUS accounting** checkbox. This setting is enabled by default.
- 16 Specify the port in the **Port number** field. The default port is **1813**.
- 17 Click the **Advanced Settings** tab.
- 18 To have the appliance track RADIUS Accounting messages for Start/Stop messages, select the Expect Start/Stop messages due to wireless roaming checkbox. This setting is disabled by default.

RADIUS Accounting clients send Start/Stop messages to notify the security appliance of users connecting/disconnecting. If those clients are or use wireless access points, then the wireless users could roam between access points, which may cause them to generate spurious Start/Stop messages as the user connects to a new access point and disconnects form the old one. These roaming Start/Stop messages could interfere with the SSO authentication process, which normally processes Stop messages as notifications of user logout.

If this option is enabled, then the security appliance tracks the RADIUS Accounting messages to look for this Start/Stop sequence. If the sequence is found, then the security appliance considers the Stop messages as indications of roaming rather than as notifications of user logout.

That is, the security appliance assumes Start/Stop messages are due to roaming switch-over between access points if those messages:

- Are received (in any order): a Start message for a currently connected user that indicates the same user is at a different access point, along with a Stop message from the previous location
- Occur together within the specified time.

() **NOTE:** The maximum switch-over time should allow for the RADIUS Accounting message possibly getting dropped and retransmitted. The recommended time is the same as the timeout multiplied by the maximum retries for the RADIUS Accounting clients.

- 19 To have the security appliance ignore any RADIUS Accounting messages for users:
  - At specific IP addresses, select an address object or address group from the For users at these IP addresses drop-down menu or create a new address object or address group. The default is None.
  - Not at specific IP addresses, select an address object or address group from the For users not at these IP addresses drop-down menu or create a new address object or address group. The default is All.
  - With specific user names:
    - a) Click Add. The Add RADIUS Accounting User Name Exclusion popup dialog displays.
    - b) From the Ignore any user names that drop-down menu select
    - begin
    - end •
    - c) Enter the user name in the **with** field.
    - d) Click Save. The entry is added to the list.

To edit an entry, select it and then click Edit.

To remove an entry, select it and then click **Remove**.

#### **Test Tab**

1 To test the agent settings you configured, click the **Test** tab.

**IMPORTANT:** Performing tests on this page applies any changes that have been made. (i)

You can test the connectivity between the appliance and an SSO agent or TSA. You can also test whether the SSO agent is properly configured to identify a user logged into a workstation.

- 2 If you have multiple agents configured, select the SSO agent or TSA to test from the Select agent to test drop-down menu. The drop-down menu includes SSO agents at the top, and TSA's at the end under the heading -- Terminal Server Agents ---.
- 3 Select the type of test to perform:
  - Check agent connectivity radio button Tests communication with the authentication agent. If the security appliance can connect to the SSO agent, the message Agent is ready displays. If testing a TSA, the Test Status field displays the message, and the version and server IP address are displayed in the Information returned from the agent field.
  - For SSO agents only, select the Check user radio button, enter the IP address of a workstation in the Workstation IP address field. This tests if the SSO agent is properly configured to identify the user logged into a workstation.



(i) TIP: If the messages Agent is not responding or Configuration error display, check your settings and perform these tests again.

- 4 Click the Test button
- 5 When you are finished with all Authentication Agent configuration, click **OK**.

# **Configuring RADIUS Accounting for SSO**

RADIUS accounting for Single Sign-On is configured on the Users > Settings page.

#### To configure RADIUS accounting for SSO:

- 1 Display the **Users > Settings** page.
- 2 Click the **Configure SSO** button. The **SSO Authentication Configuration** dialog appears.
- 3 Click the **RADIUS Accounting** tab. For the procedure to configure RADIUS Accounting, see **RADIUS** Accounting Tab on page 168.
- 4 Click APPLY.

# Advanced LDAP Configuration

If you selected **Use LDAP** to retrieve user group information on the **Users** tab as described in **Configuring SonicOS to Use the SonicWall SSO Agent** on page **158**, you must configure your LDAP settings.

#### To configure LDAP to retrieve user group information:

1 On the Users tab in the SSO Authentication Configuration dialog, click the Configure button next to the Use LDAP to retrieve user group information option. The LDAP Configuration dialog displays.

#### Topics:

- Settings Tab on page 173
- Schema Tab on page 175
- Directory Tab on page 176
- Referrals Tab on page 178
- Users & Groups Tab on page 178
- LDAP Relay Tab on page 181
- Test Tab on page 181

## Settings Tab

- 1 In the Name or IP address field, enter the name or IP address of your LDAP server.
- 2 In the **Port Number** field, enter the port number of your LDAP server. The default LDAP ports, which you can select from the drop-down menu, are:
  - Default LDAP port 389
  - Default LDAP over TLS port 636
  - Windows Global Catalog port 3268
  - Global Catalog over TLS port 3269
- 3 In the **Server timeout (seconds)** field, enter a number of seconds the security appliance will wait for a response from the LDAP server before the attempt times out. Allowable values are 1 to 99999. The default is **10** seconds.

4 In the **Overall operation timeout (minutes)** field, enter a number of minutes the security appliance will spend on any automatic operation before timing out. Allowable values are 1 to 99999. The default is 5 minutes.

(i) NOTE: Some operations, such as directory configuration or importing user groups, can take a number of minutes, especially if running across multiple LDAP servers.

- 5 Specify the type of log in from these radio buttons:
  - Anonymous login to login anonymously. Some LDAP servers allow for the tree to be accessed anonymously. If your server supports this (Microsoft Active Directory generally does not), you may select this option. The Login user name and Login password fields remain dimmed. Go to Step 9.
  - Give login name/location in tree to access the tree with the login name. The Login user name and Login password fields become active. Go to Step 6.

(i) NOTE: Be sure to enter the user tree in the User tree for log in to server field on the Directory tab.

- Give bind distinguished name to access the tree with the distinguished name. The Login user name field changes to Bind distinguished name field, and it and the Login password field become active. Go to Step 7.
- 6 To login with a user's name, enter the user's name in the Login user name field. The login name is presented automatically to the LDAP server in full dn notation. Go to Step 8.

NOTE: Use the user's name (that is in the first component of the user's distinguished name, in the Login user name field, not a username or login ID. For example, John Doe may normally log in as jdoe, but would log in here as John Doe, not jdoe.

- 7 In the Bind distinguished name field, specify the full distinguished name (DN) to use to bind to the LDAP server.
- 8 Enter a password in the Login password field.
- 9 Select the LDAP version from the Protocol version drop-down menu, either LDAP version 2 or LDAP version 3 (default). Most implementations of LDAP, including Active Directory, employ LDAP version 3.
- 10 Select the Use TLS (SSL) checkbox to use Transport Layer Security (SSL) to login to the LDAP server. This option is selected by default.

() IMPORTANT: It is strongly recommended to use TLS to protect the username and password information that will be sent across the network. Most implementations of LDAP server, including Active Directory, support TLS.

11 Optionally, select the Send LDAP 'Start TLS' request checkbox to allow the LDAP server to operate in TLS and non-TLS mode on the same TCP port. This option is not selected by default.

() NOTE: Only check the Send LDAP 'Start TLS' request box if your LDAP server uses the same port number for TLS and non-TLS, and it should only be selected if required by your LDAP server.

Some LDAP server implementations support the Start TLS directive rather than using native LDAP over TLS. This allows the LDAP server to listen on one port (normally 389) for LDAP connections, and to switch to TLS as directed by the client.

12 Select the Require valid certificate from server checkbox to require a valid certificate from the server. The certificate presented by the server is validated during the TLS exchange by matching the name specified above to the name on the certificate. This option is selected by default.



NOTE: Deselecting this default option will present an alert, but exchanges between the security appliance and the LDAP server will still use TLS, only without issuance validation.

- 13 Select a local certificate from the Local certificate for TLS drop-down menu. This is optional, to be used only if the LDAP server requires a client certificate for connections. This feature is useful for LDAP server implementations that return passwords to ensure the identity of the LDAP client (Active Directory does not return passwords). This setting is not required for Active Directory. The default is **None**.
- 14 Click Apply.

## Schema Tab

- 1 Click the Schema tab.
- 2 From the **LDAP Schema** drop-down menu, select one of the following LDAP schemas. Selecting any of the predefined schemas automatically populates the fields used by that schema with their correct values.
  - Microsoft Active Directory (default)
  - RFC2798 InetOrgPerson
  - RFC2307 Network Information Service
  - Samba SMB
  - Novell eDirectory
  - User defined Allows you to specify your own values.

() **IMPORTANT:** Use this only if you have a specific or proprietary LDAP schema configuration.

- 3 The **Object class** field defines which attribute represents the individual user account to which the next two fields apply. This field is not modifiable unless you select **User defined.**
- 4 The **Login name attribute** field defines which attribute is used for login authentication. This field is not modifiable unless you select **User defined**.
- 5 If the **Qualified login name attribute** field is not empty, it specifies an attribute of a user object that sets an alternative login name for the user in *name@domain* format. This may be needed with multiple domains in particular, where the simple login name may not be unique across domains. This is set to **mail** for **Microsoft Active Directory** and **RFC2798 inetOrgPerson**.
- 6 The **User group membership attribute** field contains the information in the user object of which groups it belongs to. This is **memberOf** in Microsoft Active Directory. The other predefined schemas store group membership information in the group object rather than the user object, and therefore do not use this field. This field is not modifiable unless you select **User defined**.
- 7 The Additional user group ID user attribute, along with the Additional user group match user group attribute set in the User Group Objects section, allow for a schema that sets additional memberships for a user in addition to those found via member/memberOf attributes, for example, Active Directory's primary group attribute.

If the **Additional user group ID** user attribute is specified and its use enabled by selecting the Use checkbox, then when a user object is found with one or more instances of this attribute, a search for additional user groups matching those is made in the LDAP directory. If a group is found with the **Additional user group match** attribute set to that value, then the user is also made a member of that group.

(i) **TIP:** With Active Directory, enabling the use of these attributes set to **primaryGroupID** and **primary** Group Token gives users membership of their primary user group, typically, **Domain Users**.

8 The **Framed IP address attribute** field can be used to retrieve a static IP address that is assigned to a user in the directory. Currently it is only used for a user connecting using L2TP with the security appliance L2TP server. In future releases, this may also be supported for the SonicWall Global VPN Client (GVC). In Active Director, the static IP address is configured on the Dial-in tab of a user's properties.

- 9 The **Object class** field defines the type of entries that an LDAP directory may contain. A sample object class, as used by AD, would be user or group.
- 10 The **Member attribute** field defines which attribute is used for login authentication. Select whether the attribute is a:
  - Distinguished name
  - User ID
- 11 The **Additional user group match attribute**, along with the **Additional user group ID attribute**, allow for a schema that sets additional memberships for a user in addition to those found via member/memberOf attributes. For more information, see Step 7.
- 12 Optionally, to read the details of the schema, click the **Read from server** button. The **LDAP Read Schema** dialog displays.
  - a Specify whether to:
    - Automatically update the schema configuration (default)
    - Export details of the schema
  - b Click OK.

## **Directory Tab**

- 1 Select the **Directory** tab.
- 2 In the **Primary Domain** field, specify the user domain used by your LDAP implementation. For AD, this will be the Active Directory domain name, such as *yourADdomain.com*. Changes to this field will, optionally, automatically update the tree information in the rest of the page. This is set to **mydomain.com** by default for all schemas except Novell eDirectory, for which it is set to **o=mydomain**.
- 3 In the **User tree for login to server** field, specify the tree in the directory that holds the user object for the user account specified in the **Login user name** field on the **Settings** tab resides. For example, in Active Directory (AD) the administrator account's default tree is the same as the user tree.

(i) NOTE: This field is dimmed unless Give login name/location in tree is selected on the Settings tab.

4 The **Trees containing users** table lists the trees where user objects commonly reside in the LDAP directory. During user authentication, the listed trees are searched to locate the user. One default value, **mydomain.com/user**, is provided that can be edited, a maximum of 64 DN values may be provided, and the security appliance searches the directory until a match is found, or the list is exhausted.

To add new trees:

- a Click Add. The New Tree dialog displays with the default tree.
- b Enter the new tree.

You can simply specify the primary domain, which encompasses sub-domains on secondary LDAP servers also, or to improve search efficiency, you can enter specific sub-trees within the directory.

You can specify a tree in either:

- Path format (for example, domain.com/people)
- Distinguished name format (for example, ou=people, dc=domain, dc=com); this format may be necessary for trees having DNs with non-standard formatting. When using this format, any period (.) or slash (/) character must be preceded by a backslash (\). For additional escaping requirements for characters in distinguished names, see RFC2253.
- c Click **OK**. The tree is added to the table.

To edit an existing tree in the table:

- a Select the tree in the table.
- b Click Edit.
- c Make the necessary changes.
- d Click **OK**. The changes are made to the tree in the table.

To remove an existing tree in the table:

- a Select the tree in the table.
- b Click Remove.
- 5 Ordering is not critical, but as trees are searched in the given order, it is most efficient to place the most commonly used trees first in each list. If referrals between multiple LDAP servers are to be used, then the trees are best ordered with those on the primary server first, and the rest in the same order that they will be referred. To reposition an entry in the table:
  - a Select the tree to be moved.
  - b Click the **Up** or **Down** arrow until the entry is in the desired position.
  - c Repeat Step a and Step b for each tree to be repositioned.
- 6 In the **Trees containing user groups** specify the trees where user group objects commonly reside in the LDAP directory. A maximum of 32 DN values may be provided. These are only applicable when there is no user group membership attribute in the schema's user object, and are not used with AD. To add new trees:
  - a Click Add. The New Tree dialog displays with the default tree.
  - b Enter the new tree. For formatting information, see Step 4.
  - c Click **OK**. The tree is added to the table.

To edit an existing tree in the table:

- a Select the tree in the table.
- b Click Edit.
- c Make the necessary changes.
- d Click **OK**. The changes are made to the tree in the table.

To remove an existing tree in the table:

- a Select the tree in the table.
- b Click Remove.
- 7 Ordering is not critical, but as trees are searched in the given order, it is most efficient to place the most commonly used trees first in each list. If referrals between multiple LDAP servers are to be used, then the trees are best ordered with those on the primary server first, and the rest in the same order that they will be referred. To reposition an entry in the table:
  - a Select the tree to be moved.
  - b Click the **Up** or **Down** arrow until the entry is in the desired position.
  - c Repeat Step a and Step b for each tree to be repositioned.
- 8 The Auto-configure button causes the security appliance to auto-configure the Trees containing users and Trees containing user groups fields by scanning through the directory/directories looking for all trees that contain user objects. The Primary Domain and User tree for login to server must first be set.

(i) NOTE: It will quite likely locate trees that are not needed for user login and manually removing such entries is recommended.

- a Click Auto-configure. The LDAP User/Group Trees Auto Configure dialog displays.
- b Select whether to:
  - Append to existing trees New trees are added to the current configuration
  - Replace existing trees Remove all currently configured trees first before adding new trees
- c Click OK.
  - (i) NOTE: This may take some time.
  - **TIP:** If using multiple LDAP/AD servers with referrals, this process can be repeated for each, replacing the **Domain to search** accordingly and selecting **Append to existing trees** on each subsequent run.
- 9 Click Apply.

#### **Referrals Tab**

- 1 Select the **Referrals** tab.
- 2 If multiple LDAP servers are in use in your network, LDAP referrals may be necessary. Select one or more of the following check boxes:
  - Allow referrals Select when user information is located on an LDAP server other than the primary one. This setting is enabled by default.
  - Allow continuation references during user authentication Select when individual directory trees span multiple LDAP servers.
  - Allow continuation references during directory auto-configuration Select to read directory trees from multiple LDAP servers in the same operation. This setting is enabled by default.
  - Allow continuation references in domain searches Select to search for sub-domains in multiple LDAP servers. This setting is enabled by default.
- 3 Click APPLY.

## **Users & Groups Tab**

- 1 Select the Users & Groups tab.
- 2 Check the **Allow only users listed locally** checkbox to require that LDAP users also be present in the security appliance local user database for logins to be allowed.
- 3 elect **User group membership can be set locally by duplicating LDAP user names** to allow for group membership (and privileges) to be determined by the intersection of local user and LDAP user configurations.
- 4 From **Default LDAP User Group**, select a default group on the security appliance to which LDAP users will belong in addition to group memberships configured on the LDAP server.
  - TIP: Group memberships (and privileges) can also be assigned simply with LDAP. By creating user groups on the LDAP/AD server with the same name as built-in groups (such as Guest Services, Content Filtering Bypass, Limited Administrators), and by assigning users to these groups in the directory, or by creating user groups on the security appliance with the same name as existing LDAP/AD user groups, group memberships are automatically granted to users upon successful LDAP authentication.
  - () **IMPORTANT:** Limited Administrators must log in from either the LAN or a VPN that is terminating internally.

The security appliance can retrieve group memberships more efficiently in the case of Active Directory by taking advantage of its unique trait of returning a 'memberOf' attribute for a user.

- 5 Click the **Import users** button to configure local users on the SonicWall by retrieving the user names from your LDAP server. The **LDAP Import Users** dialog displays, listing the user names available for import to the SonicWall.
  - a Select the checkbox for each user you want to import into the SonicWall appliance.
  - b Click Save selected.

The list of users read from the LDAP server can be quite long, and you might not want to import all of them. A **Remove from list** button is provided, along with several methods of selecting unwanted users.You can use these options to reduce the list to a manageable size and then select the users to import.

Having users on the SonicWall with the same name as existing LDAP users allows SonicWall user privileges to be granted upon successful LDAP authentication.

- 6 The names of user groups on the LDAP server need to be duplicated on the SonicWall appliance if they are to be used in policy rules, CFS policies, etc. Click the **Import user groups** button to import user groups to the SonicWall appliance from the LDAP server. The **Import user groups** from LDAP dialog displays.
  - a Select whether to:
    - Import user groups from the LDAP directory (default)
    - Auto-configure groups for setting memberships by LDAP location (OU)

The LDAP Import User Groups dialog displays.

- b Select each user group you want to import into the SonicWall appliance.
- c Click Save selected.

The list of user groups read from the LDAP server can be quite long, and you might not want to import all of them. A **Remove from list** button is provided, along with several methods of selecting unwanted users.You can use these options to reduce the list to a manageable size and then select the users to import.

Having user groups on the SonicWall appliance with the same name as existing LDAP/AD user groups allows SonicWall group memberships and privileges to be granted upon successful LDAP authentication.

Alternatively, you can manually create user groups on the LDAP/AD server with the same names as SonicWall built-in groups (such as Guest Services, Content Filtering Bypass, Limited Administrators) and assign users to these groups in the directory. This also allows SonicWall group memberships to be granted upon successful LDAP authentication.

(i) **IMPORTANT:** Limited Administrators must log in from either the LAN or a VPN that is terminating internally.

The SonicWall appliance can retrieve group memberships efficiently in the case of Active Directory by taking advantage of its unique trait of returning a 'memberOf' attribute for a user.

7 To enable LDAP user group mirroring, select Mirror LDAP user groups locally.

When LDAP user group mirroring is enabled, the SonicWall appliance periodically auto-imports user groups and user-group nestings (memberships where groups are members of other groups) from the LDAP server(s) to create local user groups that mirror those in the LDAP directory.

These mirror user groups are listed separately on the **Users > Local Groups** page and have names that include the domain in which they are located. The groups can be selected in access rules, CFS policies, and so forth, just as other local user groups, although there are a few restrictions, for example, they cannot have other user groups added as members locally on the SonicWall appliance, although they can be made members of other local user groups and local users can be made members of them.

Users who are members of a user group on the LDAP server automatically receive any access privileges set via its local mirror group.

The maximum number of user groups that can be imported is limited per product, and an event log is generated if not all the groups found on the LDAP server can be imported because the maximum number has been exceeded.

() **TIP:** To avoid exceeding this limit, select to import only groups that have members and/or set filters to avoid importing unneeded groups. To obtain an XML list of all the user groups that the appliance will try to mirror, enter the following in your browser's address bar:

https://<ip-address>/ldapMirror.xml.

You can also determine the maximum number of user groups by displaying the tooltip for this setting.

The groups are imported from the directory trees configured in the **Trees containing user groups** table on the **Directory** tab (see **Directory Tab** on page **176**). Filters can be configured in the **Exclude groups in these sub-trees** table below.

- 8 When the **Mirror LDAP user groups locally** is selected, the **Refresh period (minutes)** field becomes active. Enter the maximum time between refreshes. The default is **5** minutes.
- 9 Optionally, to refresh immediately, click the **Refresh now** button.

10 Select the groups to mirror:

- All user groups on the LDAP server
- Only groups that have member users or groups (default)
- 11 Exclude sub-trees in the LDAP directory from mirroring by adding sub-trees to the **Exclude groups in these sub-trees** table. You can exclude up to 32 sub-trees in the LDAP directory; any user groups located in or under the given sub-trees are not mirrored.
  - a Click the Add button. The New Tree dialog displays.
  - b Enter the new tree.
  - c Click **OK**. The tree is added to the table.

To edit an existing tree in the table:

- a Select the tree in the table.
- b Click Edit.
- c Make the necessary changes.
- d Click **OK**. The changes are made to the tree in the table.

To remove an existing tree in the table:

- a Select the tree in the table.
- b Click Remove.
- 12 Ordering is not critical, but as trees are searched in the given order, it is most efficient to place the most commonly used trees first in each list. If referrals between multiple LDAP servers are to be used, then the trees are best ordered with those on the primary server first, and the rest in the same order that they will be referred. To reposition an entry in the table:
  - a Select the tree to be moved.
  - b Click the **Up** or **Down** arrow until the entry is in the desired position.
  - c Repeat Step a and Step b for each tree to be repositioned.

13 Click Apply.
### LDAP Relay Tab

- 1 Select the LDAP Relay tab.
- 2 Select the **Enable RADIUS to LDAP Relay** checkbox to enable RADIUS to LDAP relay. This setting is not enabled by default.

The RADIUS to LDAP Relay feature is designed for use in a topology where there is a central site with an LDAP/AD server and a central security appliance with remote satellite sites connected into it using security appliances that may not support LDAP. In that case, the central security appliance can operate as a RADIUS server for the remote security appliances, acting as a gateway between RADIUS and LDAP, and relaying authentication requests from them to the LDAP server.

- 3 Under **Allow RADIUS clients to connect via**, select the relevant checkboxes and policy rules will be added to allow incoming RADIUS requests accordingly. The options are:
  - Trusted Zones
  - WAN Zone (default)
  - Public Zones
  - Wireless Zones
  - VPN Zone (default)
- 4 In the **RADIUS shared secret** field, enter a shared secret common to all remote security appliances.
- 5 In the user groups for legacy users fields, define the user groups that correspond to the legacy users:
  - User group for legacy VPN users
  - User group for legacy VPN client users
  - User group for legacy L2TP users
  - User group for legacy users with Internet access

These settings allow inter operation with remote SonicWall appliances running non-enhanced firmware that does not support user groups. When a user in one of the given user groups is authenticated, the remote SonicWall appliance is informed that the user is to be given the relevant privilege.

**NOTE:** The 'Bypass filters' and 'Limited management capabilities' privileges are returned based on membership to user groups named 'Content Filtering Bypass' and 'Limited Administrators' – these are not configurable.

**IMPORTANT:** Limited Administrators must log in from either the LAN or a VPN that is terminating internally.

6 Click APPLY.

### Test Tab

1 Select the **Test** tab.

The **Test** tab tests the configured LDAP settings by attempting authentication with specified user and password credentials. Any user group memberships and/or framed IP address configured on the LDAP/AD server for the user will be displayed.

- 2 In the **Username** and **Password** fields, enter a valid LDAP login name for the LDAP server you configured.
- 3 Select Password authentication or CHAP (Challenge Handshake Authentication Protocol).

**NOTE:** CHAP only works with a server that supports retrieving user passwords using LDAP and in some cases requires that the LDAP server to be configured to store passwords reversibly. CHAP cannot be used with Active Directory.

- 4 Click **Test**. Status and information returned from the LDAP server are displayed in the **Test Status**, **Message from LDAP**, and **Returned User Attributes** fields.
- 5 Click **APPLY**.
- 6 Click **OK**.

# **Managing Authentication Partitions**

- About Authentication Partitioning on page 183
  - About User Authentication Partitioning on page 184
  - About Subpartitions on page 185
  - About Inter-Partition User Roaming on page 187
  - About Authentication Partition Selection on page 188
  - About Extended Support for Multiple LDAP Servers on page 191
  - Per-Partition DNS Servers and Split DNS on page 191
  - About RADIUS Authentication on page 191
  - Upgrading from a Non-Partitioned Configuration on page 191
- Configuring Authentication Partitions and Policies on page 192
  - Displaying and Filtering Users/Partitions on page 192
  - Configuring and Managing Partitions on page 194
  - Configuring Partition Selection Policies on page 208
  - Configuring Servers, Agents, and Clients for Authentication Partitioning on page 212

# **About Authentication Partitioning**

**Topics:** 

- About User Authentication Partitioning on page 184
- About Subpartitions on page 185
- About Inter-Partition User Roaming on page 187
- About Authentication Partition Selection on page 188
- About Extended Support for Multiple LDAP Servers on page 191
- Per-Partition DNS Servers and Split DNS on page 191
- Upgrading from a Non-Partitioned Configuration on page 191

# **About User Authentication Partitioning**

() NOTE: For definitions of terms used in this section, see Terms and acronyms used in this section.

SonicWall security appliances provide a mechanism for LDAP, RADIUS, and/or Single-Sign On (SSO) authentication in an environment where you manage multiple non-interconnected domains. Such an environment needs users in a particular domain to be authenticated via the specific:

- LDAP/RADIUS server for that domain
- SSO agent(s) located in that domain

The mechanism for such environments is User Authentication Partitioning, which means:

- First, partitioning your network(s) into separate partitions, each with its own authentication servers/agents/clients.
- Then, authenticating each user against the relevant authentication devices (servers/agents/clients) according to the authentication partition in which the user is located. The user's partition is selected by either:
  - Matching the user's domain names against those configured in the domains.
  - If the user's domain names are not available, basing their physical location as set by the partitionselection policies.

An authentication partition typically corresponds to one or more domains; for example, in a Windows domain, a partition usually corresponds to an Active Directory forest. Each partition has separate LDAP servers, RADIUS servers, SSO agents, and/or Terminal Service agents (TSAs). See Authentication partitions and Installation with central and remote sites.

#### **Authentication partitions**



#### **Partition contents**



#### Terms and acronyms used in this section

Authentication Partition	A part of a network with its own authentication servers/agents/clients, separate from those in other parts of the network
DC	Domain controller
LDAP	Lightweight Directory Access Protocol
RADIUS	Remote Authentication Dial In User Service
SSO	Single Sign On
TSA	Terminal Services Agent

# **About Subpartitions**

Authentication partitions select the LDAP servers, RADIUS servers, SSO agents, and TSAs used to authenticate particular users. In addition to assigning the servers and agents to a partition, there can be instances where it is necessary to then further assign certain of them to different subsets of the users in the partition. Subpartitions allow assigning particular agents for certain subsets of a partition's users if specific ones need to be used for them. If an authentication partition is set as a subpartition of another one, then agents specific to the top-level, or parent, authentication partition's users can be assigned to the subpartition. The subpartition's agents are used when relevant, but the servers and agents of the parent partition can be used as appropriate.

For example, an installation with central and remote sites has the domain controllers (DCs)/LDAP server located at the central site. Access policies, however, prevent an SSO agent located at the central site from accessing the remote user computers. For SSO with NetAPI or WMI to work in this topology, one or more SSO agents must be placed at each remote site in addition to those located at the central site; see Installation with central and remote sites. For NetAPI/WMI, the SSO agent talks directly to the users' computers while user identification in the DC security log uses the SSO agent of the domain controller(s).

#### Installation with central and remote sites



Subpartitioning of top-level partitions solves the problems of:

- Telling the appliance that the SSO agents at each individual site are used for NetAPI or WMI identification of the users located there.
- Using the SSO agents and LDAP servers at the central site for DC logs identification and user group lookups for all of the users across all the sites.

Each of the remote sites can be configured as a subpartition of the central site, with the SSO agent(s) at a remote site assigned to the subpartition. One or more partitions can be configured as subpartitions of a parent partition, with different selection policies defining the locations of the user subsets for each. In Installation with central and remote sites, the entire installation is one partition, and the remote sites are each a subpartition within that partition. After selecting the relevant agent from the subpartition to identify a user at the remote site, the user's group memberships are subsequently looked up via the LDAP servers of the parent partition.

Some special cases for subpartitions are:

- LDAP servers cannot be assigned to a subpartition. If a subpartition corresponds to a sub-domain that has its own LDAP servers, those servers should be assigned to the parent partition. The LDAP server manages referring requests to the sub-domain.
- For RADIUS servers, a subpartition uses either servers assigned to it or those of the parent partition, but not both. If RADIUS servers are assigned to a subpartition, they are used for users located in it; otherwise, those of the parent partition are used.
- With SSO agents using NetAPI or WMI versus reading from domain controller logs, if there are agents in both a subpartition and its parent, then only the subpartition's own SSO agents are used for NetAPI/WMI identification of users located in the subpartition; the subpartition's SSO agents involve direct access to the user's computer. Domain controller log reading is done by SSO agents in the parent and/or subpartitions, if the subpartition's SSO agent's are configured for that.

# **Operation of Servers, Agents, and Clients with Subpartitions**

Generally, any servers, agents, and/or clients assigned to a subpartition are used for the users located in it, but in addition, certain servers, agents, and/or clients of the parent partition are used; see Use of servers, agents, and clients with subpartitions.

#### Use of servers, agents, and clients with subpartitions

Server, agent, client	Use					
LDAP servers	Only assignable to a top-level partition, not to a subpartition.					
	If a subpartition corresponds to a sub-domain with its own LDAP server(s), those should be assigned to the parent partition, and the LDAP's referral/reference mechanism refers requests to the sub-domain's servers.					
	Where a sub-partition corresponds to a sub-domain with its own LDAP server(s), however, you may find it more logical to assign those servers to the sub-partition, and that is allowed. Servers assigned to a sub-partition are linked internally into the parent partition.					
RADIUS servers	A subpartition uses either the RADIUS servers assigned to it or those of the parent partition, but not both. If RADIUS servers are assigned to a subpartition, then they are used for users located in it; otherwise, those of the parent partition are used.					
SSO agents	When using NetAPI or WMI, the agents need to be located where they can access the user PCs directly, and when reading from DC (domain controller) logs, they need to access the DCs. An SSO agent can be configured to do both activities.					
	When using both DC logs and NetAPI/WMI, the SonicWall security appliance controls which are used and in what order. The security appliance:					
	<ol> <li>Has the agents look for the user in the DC logs read from each DC.</li> <li>If the user is not found in the logs, makes a separate follow-up request to try NetAPI/WMI.</li> </ol>					
	When using subpartitions, this mechanism operates as follows to identify a user located in a subpartition:					
	1 If any SSO agents assigned to the subpartition have DC logs enabled, then requests are sent to those SSO agents to look for the user in their DC logs.					
	2 If the user was not identified in Step 1, then if any SSO agents assigned to the parent partition have DC logs enabled, requests are sent to those SSO agents to look for the user in their DC logs.					
	3 If the user was not identified in Step 2, then if any SSO agents assigned to the subpartition have NetAPI or WMI enabled, requests are sent to one of those to identify the user.					
	<b>NOTE:</b> NetAPI/WMI is not attempted via SSO agents in the parent partition for users located in a subpartition. If there are no agents assigned to the subpartition with NetAPI or WMI enabled, then authentication is not attempted.					
TSAs and RADIUS accounting clients	The partition to which these agents/clients send user are assigned affects only the choice of LDAP server to use for user group lookups. As the LDAP servers of the parent partition are also used for all of its sub-partitions, the TSAs and RADIUS accounting clients can be assigned to either. The only difference would be which partition is displayed for their users, and the users are assigned to them based on their physical location.					
	NOTE: This is applies only when a domain is not supplied.					

# **About Inter-Partition User Roaming**

Users who log into a domain in one partition are able to roam and connect from the physical network of a different partition if the network topology has been set up to allow them to access their own partition's domain server from the login partition. If an SSO agent is used in such a case, the appliance selects the SSO agent(s) of the local partition based on the user's physical location, not the agent(s) of their home partition.

The SSO agents of the local partition are not able to identify the roaming user from domain controller logs because the agents do not read from the correct domain controllers. The agents can identify the roaming user via NetAPI or WMI if they have the correct privileges, which requires Windows inter-domain trust. Thus, when the security appliance gets the username from an SSO agent, the security appliance checks the partition where the specified domain is located and allows that to override the partition initially selected based on the user's physical location.

The process to identify the roaming user and set their access permissions is:

- 1 A user who is logged in to domain-1 (in partition-1) connects from a subnet in partition-2; the user's partition is initially recorded as partition-2.
- 2 If the partition-2 agents are reading domain controller logs, then requests are first sent to check those. These requests fail to find the user, who is not logged into partition-2's domain.
- 3 A request is sent to an SSO agent in partition-2 to try NetAPI. The agent does this, and identifies the user as one from domain-1.
- 4 The security appliance sees that domain-1 is in partition-1, and switches the user's partition to partition-1. The security appliance then looks up the user's group memberships via the LDAP servers in partition-1.

# **About Authentication Partition Selection**

### **Topics:**

- Selection Policies on page 188
- Remote Users on page 189
- Appliance Notification of User Logins on page 189
- Web User Login on page 190

### **Selection Policies**

Network topology can affect how SonicOS locates authentication partition users on the network. SonicOS provides several options for locating and selecting the user's partition.

#### **Selection options**

When selected by	Each authentication partition
IP address	Corresponds to a set of IP addresses selected via an address object (network, range, or group) in its configuration.
Network interface	Corresponds to the networks that are accessed through one or more interfaces that are selected in its configuration.

#### **Selection options**

When selected by	Each authentication partition
Network zone	Corresponds to one or more network zones that are selected in its configuration.
Username domain component	Is a member of one or more domains and is chosen by matching the domain name given at login time by the user. This option requires the user log in with a qualified name, for example, domain\user or user@domain.com.
	When a domain name is given, this option overrides the above location-based options.
	This option should be used for authenticating GVC, L2TP, and SSL VPN client users; see Remote Users on page 189.
	<b>NOTE:</b> For SSO agent authentication, one of the location-based options should be used because the SonicWall security appliance needs to derive the partition at the start of the process to select the SSO agent(s) to use, and at that point the security appliance does not yet have the user's login name; see About Inter-Partition User Roaming on page 187.

These options are configured as a set of separate selection policies, with one or more policies set per partition, to define how to select that partition. During user authentication, if no domain is given, then the partition is selected by matching the zone, interface, and IP address against the configured policies in a manner very similar to access rule matching. A default selection policy specifying the default partition is a catch-all for anything that does not match the explicitly configured policies. The default partition is initially named Default, but it can be renamed or the default selection policy can be set to another partition, after which the auto-created Default can be deleted.

### **Remote Users**

Selection of the authentication partition to use for GVC/L2TP clients and SSL VPN users is handled differently as these remote users are connecting into the authentication partition, not coming from it. The security appliance needs to know the authentication partition for these users to select the correct LDAP server to look up their user group memberships, and from that, the subnets they can access. There are two options for authenticating remote users:

- Use selection by username domain component and require that remote users give a qualified name including the domain.
- Have multiple WAN interfaces and/or WAN zones and have the users for each authentication partition connect to a different public IP address. The WAN interface or zone that a remote user is coming through is then used to select the authentication partition without requiring that the remote users give qualified usernames.

(i) **NOTE:** For GVC/L2TP users, having separate WAN zones allows different Group VPN policies for each zone, thereby potentially enforcing access more securely to the correct authentication zone.

When there are multiple WAN interfaces, it is possible to set partition-selection policies to select the partition for remote access via each WAN interface. If there is only one WAN interface, then it is possible to set a special selection policy to select the default partition for remote access when that cannot be derived from the supplied username.

() NOTE: If that selection policy is not set, then remote access users need to supply a qualified username unless the servers that authenticate them are assigned to the partition that is selected by default.

### **Appliance Notification of User Logins**

If the SonicWall security appliance is notified of user logins by an agent/client, but does not send identification requests for them (for example, Terminal Services, RADIUS accounting, and login notifications from an SSO agent reading DC logs), the security appliance does not need to know the authentication partition for selection

of the agent/client as it does for sending requests to SSO agents. To select the correct LDAP server to look up their user group memberships, however, the security appliance does need to know the authentication partition for these users. That selection is done from the username domain component, when present, or by manually assigning each such agent/client to an authentication partition.

### Web User Login

When users log in through the SonicWall security appliance's web login portal, they could conceivably use any account name, no matter where they are coming from. Normally, the authentication partition is selected based on where users log in from (see Selection Policies on page 188), but if the user gives a username that includes the domain, then they are able to override that by logging in with a qualified username that includes the domain to select the authentication partition.

# CLI Login

When a user logs in via CLI using the built-in admin account, partitioning is not relevant because that is always authenticated locally. But when additional administrator accounts that are authenticated via LDAP or RADIUS are used, then the partition does need to be known to select the server to authenticate it. There are three separate cases for this:

Login on the console port	There is no IP address from which to derive the partition, and so when that is needed, the user needs to log in with a qualified username.
Local SSH connection from inside the firewall	The authentication partition where the user is located is selected via the source IP address of the SSH connection, as per Selection Policies on page 188.
Remote SSH connection from outside the firewall	The partition selection is not based on the user's location, but it is optionally possible to have it selected according to the WAN interface to which they are connected, as per remote client users; see Selection Policies on page 188.

If selection by username domain component has been configured (see Selection Policies on page 188), then in all cases the user is able to override that by logging in with a qualified username that includes the domain from which the authentication partition is selected. It is also possible to set a special selection policy to select the default partition for console port login when that cannot be derived from the supplied username.

() NOTE: If the selection policy is not set, then users need to supply a qualified username to log in on the console port unless the servers that authenticate them are assigned to the partition that is selected by default.

### **Per-Partition User Authentication Settings**

There can be in some cases a need to set certain settings governing user authentication differently in different partitions. For example if one partition has only RADIUS servers and another has only LDAP servers, then for user authentication RADIUS must be selection in the first partition and LDAP in the other.

By default, all such settings apply globally and are limited to the user authentication method and the single sign on methods. These settings are set only for top-level partitions; for sub-partitions, the authentication settings of their parent partitions apply.

# About Extended Support for Multiple LDAP Servers

Partitioning requires multiple LDAP servers. Multiple primary LDAP servers can be configured, one for each authentication partition, plus a list of additional servers for each. For more information about multiple LDAP servers and how to configure them, see About Extended Support for Multiple LDAP Servers on page 151.

# **Per-Partition DNS Servers and Split DNS**

With or without authentication partitions, it is usually necessary to use a domain's own DNS servers to resolve the names of devices in the domain, and occasionally there can also be a need to use different external DNS servers to resolve external host names. Multiple authentication partitions, however, usually require using different DNS servers to resolve the host names in the different partitions.

The DNS Proxy with Split DNS feature allows configuring different DNS servers associated with different domain names. The feature is separated from DNS Proxy so it can be used directly by the security appliance to resolve the names of devices in domains without needing to enable DNS Proxy, including for multiple, unrelated domains with authentication partitioning. For more information about Split DNS, see Managing Authentication Partitions on page 183.

# **About RADIUS Authentication**

With RADIUS authentication there are some additional considerations as the SonicWall security appliance is not guaranteed a way to derive the user's domain, nor the domains of the user groups returned in RADIUS attributes, as it is with LDAP. So the security appliance can find the domains for selecting the correct domain user and user group objects, the security appliance tries the following to learn a user's domain with RADIUS authentication:

- 1 Have users give a qualified user name that includes the domain when they log in. If the RADIUS server returns the user groups in RADIUS attributes (Filter-ID or the SonicWall vendor-specific ones), then configure it to return them giving the fully qualified names of the groups, including their domain.
- 2 Use LDAP for the user group lookup after authenticating the user via RADIUS (which is the preferred method). Then, if the user does not give the domain with their user name it can be learned from the LDAP search to find their user groups.
- 3 Failing either of those, the domain can be looked up from the authentication partition when the user is logging in from an IP address physically located in it, but this can only definitively give the user's domain if there is only one domain per partition; hence, to use this method, it is necessary to have a separate sub-partition for every sub-domain.



In summary, the best option with RADIUS authentication is to use LDAP for the user group lookup. If that is not possible (no LDAP server), then the next best option is to have the RADIUS server return qualified user group names in RADIUS attributes.

If none of these can be used to derive the domains of user groups returned from RADIUS, then it is necessary to configure the user/user group objects to match in any domain.

# **Upgrading from a Non-Partitioned Configuration**

When starting from an existing configuration without authentication partitioning, when partitioning is enabled:

- A single authentication partition named **Default** is created with all the existing servers, agents, and clients in it.
- A single default partition selection policy is configured to select the **Default** partition as the default partition for everything.

From that base, new partitions can be added, and the relevant servers, agents and clients easily moved to them from the default partition, or new ones added.

# **Configuring Authentication Partitions and Policies**

The **Users > Partitions** page enables you to create of a list of authentication partitions and of the policies to select them. For each partition, you can configure:

- A name for the authentication partition (for example, the name of the domain or forest to which it corresponds).
- The domains that the partition encompasses.
- How the authentication partition is to be selected for users (for example, configured as separate partition selection policies).

Before configuring the authentication partitions and partition selection policies, you can determine the users locations in the partitions from the **MONITOR | Current Status > User Sessions > Active Users** page.

() **TIP:** If partitions are enabled but not configured, all users are in the default partition.

When authentication partitions have been configured, a selection is added in the various server/agent/client configurations so the authentication partition can be selected when adding/editing a server, agent, or client. You configure the servers, agents, and clients from the **Users > Settings** page.

#### **Topics:**

- Displaying and Filtering Users/Partitions on page 192
- Configuring and Managing Partitions on page 194
- Configuring Partition Selection Policies on page 208
- Configuring Servers, Agents, and Clients for Authentication Partitioning on page 212

# **Displaying and Filtering Users/Partitions**

The **Monitor | Users Sessions > Active User** page shows the partition where each user is located.

**NOTE:** For more information about this page, see *SonicOS 6.5 NSsp 12000 / SM 9800 Monitoring* for your SonicWall security appliance.

Include inactive users	Show unauthe	nticated users						
User Name	IP Address	Session Time	Time Remaining	Inactivity Remaining	Type/Mode	Partition	Settings	Logout
admin	10.205.103.206	157 Minutes	Unlimited	117 Minutes	Web Login, Config mode	Default	Ø	0
LOGOUT SELECTED US	SERS			1	FILTER			

**Topics:** 

- Viewing User Information on page 193
- Filtering Users on page 193

### **Viewing User Information**

You can view the number of users by various categories:

- Active/Inactive
- SSO users by how identified
- Client users by type of client
- Web users
- SSL VPN portal users

To view this information, click the **Statistics** icon beneath the **Active User Sessions** table. The **User Counts** popup dialog displays:

User Counts			
	Active	Inactive	Total
Total users:	1	0	1
SSO users:	0	0	0
Identified by SSO agent with NetAPI:	0	0	0
Identified by SSO agent with WMI:	0	0	0
Identified by SSO agent with DC Logs:	0	0	0
Total identified by SSO agents:	0	0	0
Identified by TSA:	0	0	0
Identified by NTLM:	0	0	0
Identified by RADIUS Accounting:	0	0	0
Client users:	0		
VPN Client:	0		
SSL VPN client:	0		
Web users:	1		
Admins currently managing:	1		
SSL VPN portal users:	0		

### **Filtering Users**

The **Filter** field allows filtering of a partition so that just the users in a selected partition can be shown. You search for users by specifying one or more full or partial usernames, domains, IP addresses, and/or type of user. You exclude users by prefixing entries with an exclamation point (!). When combining strings, to match:

- Any of the listed entries, separate the entries with a comma; that is, a, b includes users that match either a or b
- All of the listed entries, separate the entries with a semicolon (;); that is a; b includes users that match both a and b

To search for terminal server users, enter user\_num=usernumber. The type filter matches text in the **Type/Mode** column, including any shown on mouse-over in that column. IPv6 addresses are supported, but only for full matching; for example, ip=2012::1, !ip=2012::1, or in combinations of other entries as shown in Filter examples.

#### **Filter examples**

name=bob	name=bob,john,sue	domain=mydomain
ip=192.1.1.1	ip=192.1.1.1,192.1.1.2	ip=192.1.1.0/24

#### **Filter examples**

```
type=config mode type=sso,web type=sso;netapi
type=sso;from logs on domain controller 192.1.1.10
partition=somePartition group=Trusted Users
name=bob;ip=192.1.1.1 (to match both name and IP address)
!name=bob !ip=192.1.1.1 (to exclude users)
```

You also can use just simple strings; for example: bob 192.1.1.1 mydomain

### **Configuring and Managing Partitions**

#### **Topics:**

- Users > Partitions Page on page 194
- Enabling/Disabling Authentication Partitioning on page 198
- Adding Partitions and Subpartitions on page 199
- Deleting Partitions and Subpartitions on page 201
- Assigning Servers, Agents, and Clients on page 202
- Editing Partitions on page 205

### Users > Partitions Page

						Aut	thentication partition	:All∢ Mo	de: Configuration 🕨
Authen	tication	Partiti	onina Setti	nas					
🖉 Caabl	e suthesti	antion pro-	titioning						
EndDi	e aumenu	cauon pai	ruuoning						
Authen	tication	Partiti	ons 1						
<b>□</b> # ►	Name			Parent Pa	rtition	Domain(s)		Comment	Configure
□ 1 ►	Default							Auto-created default partitio	n 🖉 🗏 🥥
🔲 2 ▶	TechPu	bs				SonicWall			
🔲 3 ▶	L→ Te	chPubs2		TechPubs		TechPubsDomain			
	sd80					sd80.com, sd81, sd82.com			
5 🕨	L, su	b1		sd80		sub1.sd80.com			
	sw12					sw12.com			
	L→ su	b_sw12		sw12		sub_sw12.com			
AD	DD	AUT	TO ASSIGN	DELET	E				DELETE ALL
Partitio	n Selec	tion Po	licies 1						
#	Priority	Zone	Interface	Network	Partition		Comment		Configure
1	1 ÛŪ	LAN	Any	Any	TechPubs				$\mathbb{Z}$
2	2	Any	Any	Any	Default		Auto-created default	policy	
AD	DD	DE	ELETE						DELETE ALL

The **MANAGE** | System Setup > Users > Partitions page has three sections:

- Authentication Partitioning Settings Section on page 195
- Authentication Partitions Section on page 195
- Partition Selection Policies Section on page 197

### **Authentication Partitioning Settings Section**

This section enables/disables authentication partitioning. If authentication partitioning is disabled, the other sections do not display.

Authentication Partitioning Settings	
Enable authentication partitioning	

When authentication partitioning is enabled, the two sections, **Authentication Partitions** and **Authentication Selection Policies**, also display.

Also displayed when partitioning is enable is the **Authentication partitioning** drop-down menu at the top of the page from which you can select the partition to which the settings in the **Users > Settings** and **Users > Local Users & Groups** pages also apply. The default is **All**, that is, the settings apply to all partitions.

Authentication partition:	All	•
	All	
	Default	
	TechPubs only	
	TechPubs and its sub-partitions	
	TechPubs2	
	sd80 only	
	sd80 and its sub-partitions	
	sub1	
	sw12 only	
Domain(s)	sw12 and its sub-partitions sub_sw12	nmei

### **Authentication Partitions Section**

**NOTE:** This section displays only when authentication partitioning is enabled.

This section displays a table of authentication partitions and allows you to create, edit, delete, and manage the partitions. The partitions you configure here control which authentication servers are used for which users.

You can expand a partition's tree to show the servers, agents, and clients assigned to it.

Authentio	cation Partitions	•			
🗆 # 🕨	Name	Parent Partition	Domain(s)	Comment	Configure
□ 1 ►	Default			Auto-created default partition	
	TechPubs		SonicWall		
🔲 3 ►	└→ TechPubs2	TechPubs	TechPubsDomain		
ADD	AUTO ASSI	IGN DELETE			DELETE ALL

Group subpartitions	Toggles between grouping subpartitions with their parent authentication partitions or ungrouping the subpartitions and sorting them with the top-level partitions.
	<b>NOTE:</b> Grouped subpartitions are displayed immediately after their parent partition, with a Link $\bot$ icon denoting them as subpartitions.
Selection checkbox	Allows you to select one or more partitions and/or subpartitions in the table. Selecting the checkbox in the table heading selects all entries except the <b>Default</b> partition.
Name	Specifies the name of the authentication partition. Subpartitions are indicated by a Link L, icon in front of the name.
Parent Partition	Specifies the parent authentication partition for subpartitions. This column is blank for parent partitions.
Domain(s)	Specifies the domain(s) to which the partition or subpartition belongs. This column is blank for the <b>Default</b> partition.
Comment	Displays the comment included when the partition was added. The comment for the <b>Default</b> partition is <b>Auto-created default partition</b> .
Configure	Displays the <b>Edit, Selection</b> (and <b>Delete</b> icons for the partition
	NOTE: The Edit and Delete icons are dimmed for the Default partition.
Add	Displays the <b>Add an authentication partition</b> popup dialog for adding an authentication partition or subpartition.
Auto assign	Assigns any unassigned LDAP servers, RADIUS servers, SSO agents, TSAs, and RADIUS accounting clients to the relevant partitions automatically, based on their IP addresses or host names.
	<b>NOTE:</b> The <b>Auto assign</b> and <b>Delete</b> buttons are dimmed unless at least one partition or subpartition has been selected.
Delete	Deletes the selected authentication partition(s) or subpartition(s).
	NOTE: You cannot delete the Default partition.
Delete All	Deletes all partitions and subpartitions from the table except the <b>Default</b> partition.

There is always one authentication partition in this table, the auto-created **Default** partition. You cannot delete this partition. You can, however, edit it and select servers, agents, and clients for it as well as subpartitions. If you disable authentication partitioning, all LDAP servers, SSO agents, TSAs, and RADIUS accounting clients are reassigned to the **Default** partition; when you re-enable authentication partitioning, you must reassign them. RADIUS servers are not affected and remain with their assigned partitions.

### **Expanding Trees**

Expanding an authentication partition's tree shows the servers, clients, and agents assigned to the partition:

Authentication Partitions							
🗐 # 🕨	Name	Parent Partition	Domain(s)	Comment	Configure		
□ 1 ►	Default			Auto-created default partition			
2 🕨	TechPubs		SonicWall				
3 🕨	└→ TechPubs2	TechPubs	TechPubsDomain				
	sd80		sd80.com				
	RADIUS server: 10.203.28.5	7					
<b>5</b> ►	└→ sub1	sd80	sub1.sd80.com				
ADD	AUTO ASSIGN	DELETE			DELETE ALL		

You can expand the tree of:

- All table entries by clicking the triangle next to the checkbox in the heading.
- One or more table entries by clicking the **Expand** icon of each.

### **Showing Hierarchy**

By default, subpartitions are shown below their parent partition with a Link icon before the subpartition's name

Authentication Partitions						
□ # ►	Name	Parent Partition	Domain(s)			
□ 1 ►	Default					
	TechPubs		SonicWall			
□ 3 ►	└→ TechPubs2	TechPubs	TechPubsDomain			
🔲 4 💌	sd80		sd80.com, sd81, sd82.com			
	RADIUS server:	10.203.28.57				
■ 5 ►	└→ sub1	sd80	sub1.sd80.com			
	sw12		sw12.com			
□ 7 ►	└→ sub_sw12	sw12	sub_sw12.com			

You can show the subpartitions on the same level as their parent partition by clicking the Group 🔚 icon.

Authentication Partitions					
□ # ►	Name	Parent Partition	Domain(s)		
□ 1 ►	Default				
2 🕨	TechPubs		SonicWall		
3 🕨	TechPubs2	TechPubs	TechPubsDomain		
	sd80		sd80.com, sd81, sd82.com		
5 🕨	sub1	sd80	sub1.sd80.com		
6 🕨	sw12		sw12.com		
□ 7 ►	sub_sw12	sw12	sub_sw12.com		

### **Partition Selection Policies Section**

**NOTE:** This section displays only when authentication partitioning is enabled.

This section displays a table of policies affecting the selection of authentication partitions and allows you to create, delete, and edit the policies and change the priority of any policy you create. These policies select the partitions in the **Authentication Partitions** table based on the physical locations of the users being authenticated. When authenticating users whose domain names are not available for matching against those in the selected partitions, the users' partitions are selected base on their physical locations set by these policies. These selection policies are also used for auto-assigning authentication devices to partitions based on the physical locations of those devices.

The Default selection policy for the Default partition cannot be deleted, nor can its priority be changed; it is always the lowest priority.

Partition Selection Policies							
<b>#</b>	Priority	Zone	Interface	Network	Partition	Comment	Configure
1	1 ÎÎ	LAN	Any	Any	TechPubs		$\bigotimes$
2	2	Any	Any	Any	Default	Auto-created default policy	$\oslash \oslash$
A	DD	D	ELETE				DELETE ALL

Selection checkbox	Allows you to select one or more entries in the table. Selecting the checkbox in the table heading selects all entries except that of the <b>Default</b> selection policy.
Priority	Orders the partition selection policies according to the priority you assign them. Clicking on the <b>Priority Arrows</b> $_1$ (1) displays the <b>Change the selection policy priority</b> popup dialog. You cannot change the priority for the <b>Default</b> selection policy; it is always the lowest priority.
Zone	Displays the zone assigned to the partition selection policy.
Interface	Displays the interface assigned to the authentication partition selection policy.
Partition	Displays the authentication partition to which the selection policy applies.
Comment	Displays any comment you entered when creating or editing the selection policy. The selection policy for the <b>Default</b> partition has the comment <b>Auto-created default policy</b> .
Configure	Displays the <b>Edit</b> and <b>Delete</b> icons, which are dimmed for the default policy.
Add	Displays the <b>Add a partition selection policy</b> popup dialog for adding a selection policy for an authentication partition or subpartition.
Delete	Deletes the selected policy or policies.
	<b>NOTE:</b> You cannot delete the policy for the <b>Default</b> partition. <b>Delete</b> is dimmed unless at least one policy has been selected.
Delete All	Deletes all policies from the table except the policy for the <b>Default</b> partition.

There is always one selection policy in this table, the auto-created default policy for the **Default** partition. You cannot select this policy, delete it, change its priority, or edit it, except for choosing the partition to which it applies.

### **Enabling/Disabling Authentication Partitioning**

#### To enable partitioning:

1 Navigate to the **Users > Partitions** page.

### Authentication Partitioning Settings

Enable authentication partitioning

2 In the Authentication Partitioning Settings section, select Enable authentication partitioning. The Authentication Partitions and Partition Selection Policies sections display.

#### To disable partitioning:

- 1 Navigate to the Users > Partitions page.
- 2 In the Authentication Partitioning Settings section, deselect the Enable authentication partitioning checkbox. The Authentication Partitions and Partition Selection Policies sections no longer display.
- (i) **IMPORTANT:** When you disable authentication partitioning, all partitioned LDAP servers, SSO agents, TSAs, and RADIUS accounting clients are moved to the **Default** authentication partition; RADIUS servers are not affected and remain in their configured authentication partitions. If you subsequently enable authentication partitioning, you need to reconfigure all other servers, agents, and clients.

### **Adding Partitions and Subpartitions**

#### To add a partition:

1 Navigate to the **Users > Partitions** page.

							Authentication partition	:All ◀ Moo	le: Configuration ▶
Authentio	cation	Partitio	ning Settir	igs					
🗵 Enable a	authentic	ation parti	tioning						
Authentio	cation	Partitio	ns						
□ # ►	Name			Parent Pa	rtition	Domain(s)		Comment	Configure
□ 1 ►	Default							Auto-created default partition	
□ 2 ►	TechPub	s				SonicWall			
□ 3 ►	L→ Teo	hPubs2		TechPubs		TechPubsDomain			
■ 4 ►	sd80					sd80.com, sd81, sd82.com			
5 ►	L, sub	1		sd80		sub1.sd80.com			
6 ►	sw12					sw12.com			
□ 7 ►	L→ sub	_sw12		sw12		sub_sw12.com			
ADD		AUTO	ASSIGN	DELETI	E			[	DELETE ALL
								L	
Partition	Coloct	ion Poli	ciec 1						
ratuton	Select		cies						
🗆 # 🛛 P	riority	Zone	Interface	Network	Partition		Comment		Configure
🔳 1 🔢 1	ÛÛ	LAN	Any	Any	TechPubs				$\bigotimes$
2 2	1	Any	Any	Any	Default		Auto-created defaul	t policy	$\oslash \oslash$
ADD		DEL	ETE						DELETE ALL

2 In the **Authentication Partitions** section, click **Add**. The **Add an authentication partition** popup dialog displays.

artition name:	
artition type:	A top-level partition     A sub-partition     A
omain(s):	
	ADD EDIT REMOVE
f the partition requir letwork / DNS page	res its own DNS servers then you can configure those for its domain(s) under ${\bf Split}\ {\bf DNS}$ on the .
`omment:	
`omment'	

- 3 Enter a friendly, meaningful name in the **Partition name** field. The name can be from 1 to 32 alphanumeric characters.
- 4 For **Partition type**, choose whether the authentication partition is:
  - A top-level partition; go to Step 6.
  - A sub-partition; the Parent partition drop-down menu displays:

Partition type:	A top-level partition	A sub-partition
Parent partition:	Default 🔻	

5 Select a parent partition from the drop-down menu. The default partition is Default.

**TIP:** If your installation does not have multiple partitions, then create subpartitions as subpartitions of the **Default** partition.

6 Under the **Domain(s)** list, click **Add**. The **Add domain** popup dialog displays.

Enter a domain name	٦
	]

- 7 Enter a domain name.
- 8 Click OK.
- 9 Repeat Step 6 through Step 8 for each domain you want to add.
- 10 Optionally, enter a comment in the **Comment** field.
- 11 Click **Save**. The partitions and/or subpartitions are added to the **Authentication Partitions** table. Subpartitions are positioned immediately after their parent partitions, with a **Link** icon indicating they are subpartitions.

### **Deleting Partitions and Subpartitions**

**NOTE:** In this section, partition refers to both partitions and subpartitions.

You can delete a single partition, multiple partitions, or all partitions. If you delete a single partition, the servers, agents, and clients are reassigned to the **Default** partition.



### Topics:

- Deleting a Single Partition on page 201
- Deleting Multiple Partitions on page 201
- Deleting All Partitions (Except Default) on page 202

### **Deleting a Single Partition**

#### To delete a single partition:

- 1 Navigate to **Users > Partitions**.
- 2 Under the **Authentication Partitions** table, click the **Delete** icon in the **Configure** column for the partition to be deleted. A verification message displays:

```
Are you sure you want to delete partition 'sw12'?
Any servers, clients or agents currently assigned to it will be moved to the default partition (Default).
```

- 3 Click **OK**. If the partition:
  - Does not have subpartitions, the partition is deleted and the servers/agents/clients are reassigned to the **Default** partition.
  - Has subpartitions, this message displays:

```
The partition has sub-partitions. Would you like those to also be deleted?
If you select no then they will be updated to have no parent.
```

- a) Do one of these:
- To delete the subpartitions as well as the parent partition, click **Yes**. All servers/agents/clients are reassigned to the **Default** partition.
- To convert the subpartitions to top-level partitions while deleting the parent partition, click **No**. All servers/agents/clients are reassigned to the **Default** partition.
- To not delete the parent subpartition, click **Cancel**.

### **Deleting Multiple Partitions**

#### To delete multiple partitions

- 1 Navigate to Users > Partitions.
- 2 In the **Authentication Partitions** table, click the checkbox(es) of the authentication partition(s) you want to delete. You can select multiple partitions.

3 Click **Delete**. A verification message displays:

```
Are you sure you want to delete the selected partitions?
Any servers, clients or agents currently assigned to them will be moved to the default partition (Default).
```

- 4 Click **OK**. If any partition:
  - Does not have subpartitions, the partition(s) is deleted and the servers/agents/clients are reassigned to the **Default** partition.
  - Has subpartitions, this message displays:

```
The partitions have sub-partitions. Would you like those to also be deleted?
If you select no then they will be updated to have no parent.
```

- a Do one of these:
  - To delete the subpartitions as well as the parent partition(s), click **Yes**. All servers/agents/clients are reassigned to the **Default** partition.
  - To convert the subpartitions to top-level partitions while deleting the parent partition(s), click **No**. All servers/agents/clients are reassigned to the **Default** partition.
  - To not delete the parent subpartition, click Cancel.

### **Deleting All Partitions (Except Default)**

### To delete all partitions (except Default)

- 1 Navigate to Users > Partitions.
- 2 In the Authentication Partitions table, click Delete All. A verification message displays:

```
Are you sure you want to delete all the partitions?
(apart from the default one which will not be deleted)
```

3 Click **OK**. All servers/agents/clients are reassigned to the **Default** partition.

### Assigning Servers, Agents, and Clients

After you have added the authentication partitions, you assign servers, agents, and/or clients to the partitions. You also can assign them to the authentication partitions at any time by following the same procedure.

You can have unassigned servers, agents, and clients auto assigned to the partition.

#### **Topics:**

- Assigning Manually on page 203
- Auto Assigning on page 204

### **Assigning Manually**

### To assign servers, agents, and clients:

1 Navigate to **Users > Partitions**.

						A	uthentication partition	:All∢ Mo	ode: Configuration 🕨
Authenti	cation	Partitic	oning Settir	ngs					
🗷 Enable a	authentic	ation part	itioning						
Authenti	cation	Partitio	ons 1						
🗆 # 🕨	Name			Parent Pa	rtition	Domain(s)		Comment	Configure
□ 1 ►	Default							Auto-created default partition	on 🖉 🗏 🖉
2 🕨	TechPut	os				SonicWall			
3 🕨	L→ Te	chPubs2		TechPubs		TechPubsDomain			
	sd80					sd80.com, sd81, sd82.com			
5 🕨	L→ sut	51		sd80		sub1.sd80.com			
6 🕨	sw12					sw12.com			
□ 7 ►	L→ sut	b_sw12		sw12		sub_sw12.com			
ADD		AUT	O ASSIGN	DELET	E				DELETE ALL
Dartition	Colori	tion Dol							
Partition	Select		lues						
🗆 # P	riority	Zone	Interface	Network	Partition		Comment		Configure
1 1	ĴĴ	LAN	Any	Any	TechPubs				
2 2		Any	Any	Any	Default		Auto-created defaul	t policy	$\bigcirc \oslash$
ADD		DEI	LETE						DELETE ALL

2 In the Authentication Partition table, click the partition's **Selection** icon in the **Configure** column. The **Select what?** popup dialog displays.



3 Select the type of server, agent, or client to assign. The appropriate **Select the** *server/agent/client* for **partition** *partitionName* popup menu displays with a list of available servers, agents, or clients.

vailable RADIUS servers:	Selected for partition sub_sw12:	
In partition sd80: 10.203.28.57		*
		Ŧ
ADD ALL ->	<- REMOVE AL	

- 4 Do one of the following:
  - Select a server/agent/client from the **Available** list and click the **Right-arrow** button.
  - Select multiple items from the **Available** list by pressing the **Ctrl** key while selecting each item and then click the **Right-arrow** button.
  - Select all items by clicking Add All.
- 5 Click Save.

### Auto Assigning

There is an **Auto Assign** button for assigning any unassigned servers, agents, and clients, based on their IP addresses or host names, to the relevant partitions automatically.

To auto assign servers, agents, and clients:

1 Navigate to Users > Partitions.

						A	uthentication partition	:All ◀ Mo	de: Configuration
Authenti	cation	Partitio	ning Settir	nas					
	cation	i ui ui u	ning occa	igo					
Enable	authentio	ation parti	tioning						
Authenti	cation	Partitio	ns '						-
- achericine	cution	T ul ul ul ul							
🗏 # 🕨	Name			Parent Pa	rtition	Domain(s)		Comment	Configure
□ 1 ►	Default							Auto-created default partition	n 🖉 🗏 🥥
2 🕨	TechPut	os				SonicWall			
🔲 3 ▶	⊢ те	chPubs2		TechPubs		TechPubsDomain			
	sd80					sd80.com, sd81, sd82.com			
5 🕨	L, sul	b1		sd80		sub1.sd80.com			
6 🕨	sw12					sw12.com			
□ 7 ►	L su	b_sw12		sw12		sub_sw12.com			
ADD		AUTO	ASSIGN	DELET	E				DELETE ALL
Dartition	Colori	tion Doli							
raiuuon	Seleci		CIES						
🗆 # 🛛 F	Priority	Zone	Interface	Network	Partition		Comment		Configure
🗖 1 🔤	ÛÛ.	LAN	Any	Any	TechPubs				
2 2	2	Any	Any	Any	Default		Auto-created default	policy	
ADD		DEL	ETE						DELETE ALL

- 2 In the Authentication Partitions table, click the checkbox(es) of the authentication partition(s) to which you want to assign unassigned servers, agents, and/or clients. You can select more than one partition. The Auto assign button becomes active.
- 3 Click Auto assign. The auto-assign message appears.

```
Auto-assign items to the selected partition?
Based on their network location and/or DNS names, LDAP/RADIUS servers, SSO agents, etc. will be selected from any that are:

- not yet assigned to any partition,

- assigned to the default partition (Default),

- assigned to a partition that has no associated selection policy (sd80).
```

4 Click OK.

### **Editing Partitions**

You can edit all partitions including the **Default** partition.

#### To edit a partition:

1 Navigate to Users > Partitions.

						А	uthentication partition	:All∢ Mo	de: Configuration
Δuthenti	ication	Partitio	nina Setti	nas					
		i ai cicio	ing occa	.90					
Enable	authentio	cation parti	itioning						
Authenti	ication	Partitio	ns 1						L
<b>□</b> # ►	Name			Parent Pa	rtition	Domain(s)		Comment	Configure
□ 1 ▶	Default							Auto-created default partitio	
□ 2 ►	TechPut	bs				SonicWall			
3 🕨	⊢ те	chPubs2		TechPubs		TechPubsDomain			
■ 4 ►	sd80					sd80.com, sd81, sd82.com			
5 🕨	L, su	b1		sd80		sub1.sd80.com			
6 🕨	sw12					sw12.com			
□ 7 ►	L, sul	b_sw12		sw12		sub_sw12.com			
ADD		AUTO	ASSIGN	DELET	=				DELETE ALL
1.00			7.10010IT	D'LLL I	-			l	DELETETEE
Partition	Select	tion Poli	icies 1						
<b>#</b> 1	Priority	Zone	Interface	Network	Partition		Comment		Configure
1	1 ÛÛ	LAN	Any	Any	TechPubs				
2	2	Any	Any	Any	Default		Auto-created default	policy	0
ADD	)	DEL	ETE						DELETE ALL

2 In the **Authentication Partitions** table, click the **Edit** icon in the **Configuration** column of the authentication partition you want to modify. The **Edit authentication partition** popup displays.

Partition name:	sub_sw12
Partition type:	A top-level partition  A sub-partition
Parent partition:	sw12 -
Domain(s):	sub_sw12.com
	ADD EDIT REMOVE
If the partition requires its Network / DNS page.	own DNS servers then you can configure those for its domain(s) under <b>Split DNS</b> on the
Comment:	,

- 3 You can change the partition's name in the **Partition name** field. The name can be from 1 to 32 alphanumeric characters.
- 4 You can change a partition from a top-level partition to a subpartition or from a subpartition to a toplevel partition by changing the **Partition type**; choose whether the authentication partition is now to be:
  - () NOTE: A top-level partition that has subpartitions cannot be changed to a subpartition unless you first delete the subpartitions, reallocate them to a different top-level partition, or make them top-level partitions.

- A top-level partition, go to Step 6.
- A sub-partition; the Parent partition drop-down menu displays:

Partition type:	A top-level partition	A sub-partition	٦
Parent partition:	Default 🔻		

5 Select a parent partition from the **Parent partition** drop-down menu. The default partition is **Default**.

6 To:

- Edit a domain, go to Step 10.
- Delete a domain, go to Step 15.
- Add a domain, under the Domain(s) list, click Add. The Add domain popup dialog displays.

- 7 Enter a domain name, which can be from 1 to 32 alphanumeric characters.
- 8 Click OK.
- 9 Go to Step 17.
- 10 Select a domain to edit by clicking on it.

Domain(s):	SonicWall	*
		-
	ADD EDIT REMOVE	

11 Click the Edit button. The Edit domain dialog displays.

Enter a domain name	
	]

- 12 Change the domain name.
- 13 Click **OK**.
- 14 Go to Step 17
- 15 Select a domain to delete.
- 16 Click the **Remove** button.
- 17 Repeat Step 6 for each domain you want to add, edit, or delete.
- 18 o change the servers used for looking up names in the partition, for **To look up names in the partition**, select either:
  - Use the default DNS servers; go to Step 20.
  - Use the partition's DNS servers; the DNS Server 1/-2/-3 fields become active.
- 19 Enter up to three DNS servers in the DNS Server 1/-2/-3 fields.
- 20 Optionally, enter a comment in the **Comment** field.

21 Click Save.

# **Configuring Partition Selection Policies**

A partition selection policy specifies how an authentication partition is selected for a user. You add, edit, and manage authentication partition selection policies in the **Partition Selection Policies** section of the **Users > Partitions** page. For a complete description of partition selection policies, see About Authentication Partition Selection on page 188.

Partition Selection Policies										
<b>#</b>	Priority	Zone	Interface	Network	Partition	Comment	Configure			
1	1 ÎÎ	LAN	Any	Any	TechPubs		$\bigotimes$			
2	2	Any	Any	Any	Default	Auto-created default policy	$\oslash \oslash$			
A	DD	DE	LETE				DELETE ALL			

**Topics:** 

- Adding Authentication Partition Selection Policies on page 209
- Changing Priority of a Selection Policy on page 210
- Modifying a Selection Policy on page 211
- Deleting Partition Selection Policies on page 211

### Adding Authentication Partition Selection Policies

### To add a partition select policy:

1 Navigate to the **Users > Partitions** page.

						A	uthentication partition	:All∢ Me	ode: Configuration >
Authent	ication	Partitio	oning Settii	ngs					
🔽 Enable	authenti	cation par	titioning						
			-						
Authent	ication	Partitio	ons 1						
<b>□</b> # ►	Name			Parent Pa	irtition	Domain(s)		Comment	Configure
□ 1 ►	Default	:						Auto-created default partition	on 🖉 🗐 🥥
□ 2 ►	TechPu	bs				SonicWall			ØEX
🔲 3 ▶	L→ Te	chPubs2		TechPubs		TechPubsDomain			
	sd80					sd80.com, sd81, sd82.com			
5 ►	L, su	ib1		sd80		sub1.sd80.com			
	sw12					sw12.com			
□ 7 ►	L, su	ib_sw12		sw12		sub_sw12.com			
ADI	D	AUT	O ASSIGN	DELET	E				DELETE ALL
	~ .								
Partition	n Selec	tion Po	licies						
#	Priority	Zone	Interface	Network	Partition		Comment		Configure
1	1 ÛÛ	LAN	Any	Any	TechPubs				$\mathbb{Z}$
2	2	Any	Any	Any	Default		Auto-created defaul	t policy	$\bigcirc \oslash$
ADI	D	DE	LETE						DELETE ALL

2 In the **Partition Selection Policies** section, click **Add**. The **Add a partition selection policy** popup dialog displays.

For ( users locat	ted at $\odot$ remote users $\odot$ console port login :
Zone:	Any 🗸
Interface:	Any -
Network:	Any
Select partition:	Default 🔻
Comment:	

3 Choose the users' login location; what displays depends on your choice:

For this choice	Go to
users located at	Step 4; this is the default
remote users	Step 7
console port login	Step 9

- 4 If you selected **users located at...**, select where the partitions are located from the **Zone**, **Interface**, and **Network** drop-down menus:
  - (i) **NOTE:** To select the partition it is typically not necessary to specify the zone, interface, and network. For optimum efficiency, it is best to give the minimum necessary.

For example, if a partition is located through a specific interface, then just select that interface and leave the **Zone** as the default, **Any**. If a partition is located in a specific subnet, then just select that subnet as the **Network** and leave the **Zone** and **Interface** both set to the default, **Any**.

For 💿 users loca	ted at $\odot$ remote users $\odot$ console port login :	
Zone:	Any 👻	
Interface:	Any -	
Network:	Any	٦
Select partition:	Default •	
Comment:		

() NOTE: The choices provided in each drop-down menu vary by site.

- Zone default is Any
- Interface default is Any
- Network default is Any; there are options to create a new Address Object and/or Address Group
- 5 Select a partition or subpartition from the **Select partition** drop-down menu. The default partition is **Default**.
- 6 Go to Step 10.
- 7 If you selected remote users, the options change; select a partition or subpartition from the **Select partition** drop-down menu. The default partition is **Default**.
- 8 Go to Step 10.
- 9 If you selected console port login, the options change; select a partition or subpartition from the **Select partition** drop-down menu. The default partition is **Default**.
- 10 Optionally, enter a comment in the **Comment** field.
- 11 Click Save.

### **Changing Priority of a Selection Policy**

When determining an authentication partition to use, SonicOS searches the **Partition Selection Policies** table sequentially from top (1) to bottom (*n*). As you create selection policies, they are prioritized as follows:

- 1 Zone, with Any listed last in the group
- 2 Interface, with Any listed last in the group
- 3 Network, with Any listed last in the group

You can change the priority of any policy except the **Default** partition selection policy, which is always the lowest priority.

Changing the priority of a selection policy moves the policy up or down the priority list. After the move, the priorities are reset to match the new ordering.

To change the priority of a policy:

1 In the **Partition Selection Policy** table, click the **Priority**  $_1 \square$  icon for the selection policy. The **Change** selection policy priority popup dialog displays.



2 In the **Priority** field, enter the desired priority.

**NOTE:** Enter 0 for auto prioritization.

3 Click **OK**. The **Partition Selection Policies** table is updated to reflect the new ordering, including the reordering of other policies.

### Modifying a Selection Policy

You can modify any partition selection policy except the auto-created **Default** policy. For the Default policy, you can only change the **Selected partition**.

#### To change a partition selection policy:

1 In the **Partition Selection Policies** table, click the **Edt** icon in the **Configure** column for the selection policy. The **Edit partition selection policy** popup dialog displays

For $\ {ullet}$ users located at $\ {igodot}$ remote users $\ {igodot}$ console port login :			
Zone:	LAN -		
Interface:	Any 🔹		
Network:	Any		
Select partition:	TechPubs 🔻		
Comment:			

2 This is the same dialog as the Add partition selection policy; for information about the dialog, see Adding Authentication Partition Selection Policies on page 209.

### **Deleting Partition Selection Policies**

You can delete any partition selection policy except the auto-created **Default** policy for the **Default** authentication partition. You can delete a single policy, multiple policies, or all policies you created.

#### To delete a policy:

1 In the **Partition Selection Policies** section of the **Users > Partitions** page, click the **Delete** icon in the **Configure** column for the policy to be deleted. A verification message displays:

Are you sure you want to delete the partition selection policy for zone 'LAN', interface 'Any', network 'Any'?

2 Click OK.

#### To delete multiple policies:

() NOTE: The default partition selection policy cannot be deleted.

- 1 In the **Partition Selection Policies** section of the **Users > Partitions** page, select one or more policies to be deleted by clicking their checkboxes. The **Delete** button becomes active.
- 2 Click the **Delete** button. A verification message displays:

Are you sure you want to delete the selected policies?

3 Click OK.

#### To delete all policies:

1 In the **Partition Selection Policies** section of the **Users > Partitions** page, click the **Delete All** button. A verification message displays:

```
Are you sure you want to all the partition selection policies?
```

2 Click **OK**.

# **Configuring Servers, Agents, and Clients for Authentication Partitioning**

For each partition, you can configure:

User authentication method	Local Users
	RADIUS
	RADIUS + Local Users
	LDAP
	LDAP + Local Users
Single-sign-on method	SSO Agent
	Terminal Services Agent (TSA)
	RADIUS Accounting
	Browser NTLM Authentication

Authentication partitioning of all of the servers, agents, and clients is configured from the Users > Settings page; for a complete description of how to configure these entities and of the User > Settings page, see Configuring

Settings for Managing Users on page 116. For a description of how partitioning affects the configuration of servers and agents, see Configuring servers and agents.

**NOTE:** Operation of servers, agents, and clients is further described in Operation of Servers, Agents, and Clients with Subpartitions on page 186.

#### **Configuring servers and agents**

Server/agent	Partitioning configuration
RADIUS servers	A maximum of two RADIUS servers are configured as a primary/secondary redundant pair. You can configure multiple RADIUS server pairs, one primary/secondary pair per authentication partition.
LDAP servers	A number of primary LDAP servers can be configured, one for each authentication partition, plus a list of secondary servers for each (see About Extended Support for Multiple LDAP Servers on page 151). Typically, the LDAP servers for a domain or a group of inter-connected domains (forest in Active Directory terms) are allocated to each authentication partition.
SSO agents	Multiple SSO agents, in addition to supporting both load-sharing and redundancy, also support allocating agents to authentication partitions. A group of one or more agents are allocated to each authentication partition, and load-sharing and redundancy happens within each group.
TS agents	Partitioning of TSAs is required only for LDAP server selection for user group membership lookup. Configuration is optional as the TSA always supplies the full Windows NetBIOS domain name with the username. Thus, in most cases, it is possible to derive the authentication partition from the username.
RADIUS Accounting clients	Partitioning of SSO RADIUS Accounting clients is required only for LDAP server selection for user group membership lookup. Configuration is optional as some, but not all, RADIUS Accounting clients supply the domain name with the username in their accounting messages. Thus, in some cases, it is possible to derive the authentication partition from the username.

10

# **Configuring Local Users and Groups**

- Configuring Local Users on page 214
  - Viewing Local Users on page 215
  - Adding Local Users on page 215
  - Editing Local Users on page 220
  - Importing Local Users from LDAP on page 221
  - Configuring a Guest Administrator on page 221
- Configuring Local Groups on page 223
  - Creating or Editing a Local Group on page 224
  - Importing Local Groups from LDAP on page 230
  - Setting User Membership by LDAP Location on page 230

# **Configuring Local Users**

Local users are users stored and managed on the SonicWall security appliance's local database. In **MANAGE** | System Setup > Users > Local Users & Groups, you can view and manage all local users, add new local users, and edit existing local users. You can also import users from your LDAP server.

			Authentication	partition: TechP	ubs 🕨	Mode: Configuration >
Local User	s Local Groups	Settings				
🕀 Add	⊖ Delete ▼ Sear	ch	G			
☐ # ►	Name	Guest Services	Admin	VPN Access	Comments	Configure
🔲 1 💌	Admin2		"Full"	Ø		$\mathbb{Z}$
	Everyone			Ø		<b>®</b> 20
	Trusted Users			Ø		<b>®</b> 20
	SonicWALL Administrators		Full	ø		<b>8</b> 00
2 🕨	All LDAP Users			ø		$\oslash \oslash$
Total: 2 ite	em(s)					

#### **Topics:**

- Viewing Local Users on page 215
- Adding Local Users on page 215
- Editing Local Users on page 220
- Importing Local Users from LDAP on page 221
- Configuring a Guest Administrator on page 221

# **Viewing Local Users**

You can view all the groups to which a user belongs on **Users > Local Users & Groups**. Click on the **Expand** icon next to a user to view the group memberships for that user.

The columns to the right of the user's name list the privileges that the user has. In the expanded view, it displays which group the user gets each privilege from.

To:

- View the network resources to which the user has VPN access, hover the mouse pointer over the **Comment** icon in the user's **VPN Access** column.
- Remove the user from a group, in the expanded view, click the **Remove** icon in the user's **Configure** column. See

() NOTE: If the user cannot be deleted from a group, the icon is dimmed.

- Edit the user, click the Edit icon in the user's Configure column. See Editing Local Users on page 220.
- Delete the user or group in that row, click the **Delete** icon in the user's **Configure** column. See () NOTE: If the local user cannot be deleted from a group, the icon is dimmed.

The bottom of the Users > Local Users & Groups page displays the total number of local users:

Total: 2 item(s)

# **Adding Local Users**

You can add local users to the internal database on the security appliance from the Users > Local Users & Groups page.

NOTE: For the procedure for creating a user for an SSL VPN client, see the SonicOS 6.5 NSsp 12000/SM 9800 Connectivity

#### To add local users to the database:

- 1 Navigate to MANAGE | System Setup > Users > Local Users & Groups.
- 2 If partitioning is:
  - Not enabled, go to Step 3.
  - Enabled, select the partition to which the settings apply from the **Authentication partitioning** drop-down menu. The default is **All**.
  - () **TIP:** This menu displays only if partitioning is enabled.

3 Click the Add icon. The Add User dialog displays.

Settings	Groups	VPN Access	Bookmark
User Setting	js		
This represent	s a domain user		
Name:			
Password:			
Confirm Password:			
	🔲 User must change	e password	
	Require one-time	passwords	
E-mail address:			
Account Lifetime:	Never expires		
Comment:			

4 In **Settings**, indicate whether the group memberships, access rights, and other attributes apply to any domain user logging in using the registered domain account by selecting **This represents a domain user**. This option is not selected by default. When selected, other options display.

If This represents a domain user is:

- Selected, then any attributes, such as group membership and access rights, set apply for users who log in using the named domain account (authenticated via RADIUS or LDAP) or who are identified as hat domain user by SSO. You can have this attribute apply for the named user account in a specific domain or for a user with the given name in any domain.
- Not selected, the local user is a local account and anything this is set applies only for users who
  log in using the account and authenticated locally, in which case the password must be set in Step
  8.
- 5 Type the user name into the **Name** field.
- 6 If the local user:
  - Represents a domain user, the options change; go to Step 7.

This represent	s a domain user	
Name:		
Domain:	sw12.com	Select domain 🔻
Password:		

- Does not represent a domain user, go to Step 8.
- 7 Enter the domain name in the **Domain** field. You can select the **Domain** dome from the drop-down menu. If you enter a domain name that is not listed, you must enter the full domain name or a message is displayed:

Please enter the full domain DNS name (e.g. 'mydom.com')
If the domain is local, you must enter a password. If you do not, a message displays:

Note: Since you are using local authentication, the user will not be able to log in unless the user is given a password. Do you wish to continue?

8 In the Password field, type a password for the user. Passwords are case-sensitive and should consist of a combination of 32 letters and numbers rather than names of family, friends, or pets.

**NOTE:** If **This represents a domain user** was not selected, you must enter a password.

- 9 Confirm the password by retyping it in the **Confirm Password** field.
- 10 Optionally, select User must change password to force users to change their passwords the first time they login.
- 11 Select Require one-time passwords to enable this functionality requiring SSL VPN users to submit a system-generated password for two-factor authentication.

(i) TIP: If a Local User does not have one-time password enabled, while a group it belongs to does, ensure the user's email address is configured, otherwise this user cannot login.

- 12 Enter the user's email address so they may receive one-time passwords.
- 13 From Account Lifetime, select the duration a user account will exist before it is ether deleted or disabled. Depending on your selection, more options display:
  - Never expires makes the account permanent. This is the default. Go to Step 16.
  - Minutes, Hours, or Days specify a lifetime after which the user account is either deleted or disabled. If you choose a limited lifetime, the option changes:

	Require one-time passwords
E-mail address:	
Account Lifetime:	Minutes   Prune account upon expiration

14 Enter the lifetime in the Account Lifetime field. You can specify up to 9999 hours, minutes, or days.

15 To:

- Have the user account deleted after the lifetime expires, select **Prune account upon expiration**. This option is selected by default.
- Have the account simply be disabled after the lifetime expires, disable this option. You can then re-enable the account by resetting the account lifetime.
- 16 Optionally, enter a comment in the **Comment** field.
- 17 Click Groups.

#### Groups

User Groups:       Member Of:         Enter text to filter the list       Enter text to filter the list         Content Filtering Bypass       Everyone         Guest Administrators       SonicWALL Administrators         SonicWALL Read-Only Admins       SSLVPN Services	Settings	VPN Acces	Bookmark	
User Groups: Enter text to filter the list Content Filtering Bypass Guest Administrators Guest Services Limited Administrators SonicWALL Administrators SonicWALL Read-Only Admins SSLVPN Services	roup Memberships			
Enter text to filter the list   Content Filtering Bypass Guest Administrators Guest Services Limited Administrators SonicWALL Administrators SonicWALL Read-Only Admins SSLVPN Services	Jser Groups:		Member Of:	
Content Filtering Bypass Guest Administrators Guest Services Limited Administrators SonicWALL Administrators SonicWALL Read-Only Admins SSLVPN Services Add All	Enter text to filter the list		Enter text to filter the list	Ψ.
Guest Administrators Guest Services Limited Administrators SonicWALL Administrators SonicWALL Read-Only Admins SSLVPN Services Add All	Content Filtering Bypass		Everyone	
Guest Services Limited Administrators SonicWALL Administrators SonicWALL Read-Only Admins SSLVPN Services Add All	Guest Administrators		Trusted Users	
Limited Administrators SonicWALL Administrators SonicWALL Read-Only Admins SSLVPN Services Add All	Guest Services			
SonicWALL Administrators SonicWALL Read-Only Admins SSLVPN Services Add All	Limited Administrators			
SonicWALL Read-Only Admins SSLVPN Services Add All	SonicWALL Administrators			
	SonicWALL Read-Only Admins			
	SSLVPN Services			
			Bomova All	

#### 1 From User Groups:

- a Select one or more groups to which the user will belong.
- b Either:
  - Click the **Right Arrow** -> button to move the group name(s) into the **Member of** list. The user will be a member of the selected groups.
  - Click Add All.
- () NOTE: To remove the user from a group:
  - 1 Select the group from the Member of list
  - 2 Either:
    - Click the Left Arrow <- button.
    - Click Remove All.
  - NOTE: You cannot delete Everyone and Trusted Users from Member Of.
- 2 To configure which network resources VPN users (either GVC, NetExtender, or Virtual Office bookmarks) can access, click **VPN Access**.

#### **VPN Access**

Settings Groups	VPN Access	Bookmark
VDN Client Assess Not	worke	
VPN Client Access Net	WORKS	
Networks:		Access List:
Enter text to filter the list		Enter text to filter the list 🔻
All Interface IP		
All Interface IPv6 Addresses		
All MGMT Management IP		
All Rogue Access Points		
All Rogue Devices		
All U0 Management IP		
All U1 Management IP		
All WAN IP		
All X0 Management IP		
All X1 Management IP		
All X10 Management IP		
All X11 Management IP		
All X12 Management IP		
All X13 Management IP	*	
	->	<- Remove All

- 1 Select one or more networks from **Networks**.
- 2 Click the Right Arrow button to move them to Access List.
  - (i) NOTE: VPN Access affects the ability of remote clients using GVC, NetExtender, and Virtual Office bookmarks to access network resources. To allow these users to access a network resource, the network address objects or groups must be added to the Access List.

To remove the user's access to a network:

- Select the network(s) from the Access List, and then click the Left Arrow button.
- Click Remove All.
- 3 To add, edit, or delete Virtual Office bookmarks for each user who is a member of a related group, click **Bookmark**.

#### Bookmark

lser Bookmarks			
Virtual Office Bookmark	Host/IP Address	Service	Configure
lo Bookmarks			

- 4 To add a bookmark, click **ADD BOOKMARK**. For information on configuring SSL VPN bookmarks, see *SonicOS 6.5 NSsp 12000/ SM 9800 Connectivity*.
  - (i) NOTE: Users must be members of the SSL VPN Services group before you can configure Bookmarks for them. If the users are not members, you must add them to the SSL VPN Service group and submit the change to enable bookmarks.
- 5 Click **OK** to complete the user configuration.

## **Editing Local Users**

You can edit local users from the MANAGE | System Setup > Users > Local Users & Groups page.

#### To edit a local user:

1 In the Local Users table, click the user's Edit icon under Configure. The Edit User dialog displays.

Settings	Groups VPN Access	Bookmark
User Setting	js	
This represent	s a domain user	
Name:	User1	
Domain:	SonicWall.com	Select domain 🔻
Password:		
Confirm Password:		
	User must change password	
	Require one-time passwords	
E-mail address:		
Account Lifetime:	Never expires 🔻	
Comment:		

2 Configure the **Settings**, **Groups**, **VPN Access**, and **Bookmark** options exactly as when adding a new user. See Adding Local Users on page 215.

## Importing Local Users from LDAP

You can configure local users on the firewall by retrieving the user names from your LDAP server. Having users on the firewall with the same name as existing LDAP/AD users allows SonicWall user privileges to be granted upon successful LDAP authentication.

The list of users read from the LDAP server can be quite long, and you will probably only want to import a small number of them. A **Remove from list** button is provided, along with several methods of selecting unwanted users.You can use these options to reduce the list to a manageable size and then select the users to import. for information about how to import users from an LDAP server, see **Configuring Settings for Managing Users** on page **116**.

## **Configuring a Guest Administrator**

A Guest Administrator privileges group is available to provide administrator access only to manage guest accounts and sessions.

() NOTE: Members of the Audit Administrators, Cryptographic Administrators, or System Administrators group cannot be members of the Guest Administrator group.

#### To configure a Guest Administrator account:

1 Navigate to MANAGE | System Setup > Users > Local Users & Groups.

2 Click the Add icon. The Add User dialog displays.

Settings	Groups	VPN Access	Bookmark
User Setting	js		
This represent	s a domain user		
Name:			
Password:			
Confirm Password:			
	🔲 User must change	e password	
	Require one-time	passwords	
E-mail address:			
Account Lifetime:	Never expires 🔻		
Comment:			

- 3 Give the user a name in the Name field.
- 4 Click Groups.
- 5 Select Guest Administrators in the User Groups list.
- 6 Click Right Arrow to move Guest Administrators to the Member Of list.
- 7 Click OK.
- 8 Navigate to MANAGE | System Setup > Network > Interfaces.
- 9 Click the Edit icon for the LAN interface. The Edit Interface dialog displays.
- 10 To allow the Guest Administrator account to login to the security appliance from the LAN, under **User Login**, select both **HTTP** and **HTTPS**.
- 11 Click OK.

### Logging on as Guest Administrator

#### To log on as Guest Administrator:

- 1 Log on to the security appliance as the Guest Administrator. The dialog showing access to privileged services displays.
- 2 Click the Manage button.

After logging in, the Guest Administrator can manage guest accounts and sessions through the **MONITOR** | **Current Status > User Sessions > Active Guest Users** page, but cannot access any other resources or management interface pages.

# **Configuring Local Groups**

Local groups are displayed in the **Local Groups** table. Certain local groups are default groups that can be modified, but not deleted.

			Authen	tication partition: TechPubs >	Mode: Configuration >
Local User	Local Groups	Settings			
🕀 Add	⊖ Delete ▼ Sea	rch	G		
□ # ►	Name	Guest Services	Admin	VPN Access Comments	Configure
1 🕨	Content Filtering Bypass			ø	$\oslash \oslash$
2 🗸	Everyone			ø	$\bigcirc$
	All LDAP Users			ø	<b>@</b> 0
	Admin2		"Full"	ø	®@×
	User1@SonicWall.com			ø	® 2 ×
3 🕨	Guest Administrators		Guest	ø	$\bigcirc \oslash$
4 🕨	Guest Services	Ø		ø	$\oslash \oslash$
5 🕨	Limited Administrators		Ltd.	ø	$\bigcirc \oslash$
6 🕨	SonicWALL Administrators	5	Full	ø	$\bigcirc \oslash$
7 🕨	SonicWALL Read-Only Admins		Rd-Only	ø	$\bigcirc$
8 🕨	SSLVPN Services			ø	$\bigcirc \oslash$
9 🕨	Trusted Users			Ø	
Total: 9 ite	m(s)				

Checkbox	Used to select individual local groups. Default local groups cannot be changed, and, therefore, their checkboxes are dimmed.		
Expand/Collapse icons	By default, only the local group's name is listed. Clicking the		
Name	Lists both the default and configured local groups by name.		
	If the Enable Multiple Administrator Role option has been enabled on the MANAGE   System Setup > Appliance > Base Settings page, the MANAGE   System Setup > Users > Local Users & Groups page lists these default role-based administrator groups:		
	<ul> <li>System Administrators</li> <li>Cryptographic Administrators</li> <li>Audit Administrators</li> </ul>		
	<b>NOTE:</b> If a user belongs to one of these role-based groups, the user cannot belong to any other user groups. When one of these administrators logs in, a popup displays the corresponding access privileges and session duration. The SonicOS web management interface only displays the pages that the System, Cryptographic, or Audit administrator can access and edit. These administrators cannot preempt configuration mode from a Full administrator.		
Guest Services	Indicates with a green checkmark icon whether guest services is active for the local group.		
	For remote users, a <b>Comment</b> icon displays Not applicable with remote authentication.		

Admin	Displays the type of administration capabilities available to the local group. Mousing over the icon displays a tooltip regarding the listed capability.
	For remote users, a <b>Comment</b> icon displays Not applicable with remote authentication.
VPN Access	Displays a <b>Comment</b> icon for each group and each member of the group. Mousing over the icon displays the status of the local group's VPN access and that of each member of the group.
Comments	Lists any comment provided for the local group.
Configure	Displays the <b>Edit</b> and <b>Delete</b> icons for each local group and group member, and for group members, a <b>Delete</b> icon. If an icon is dimmed, that function is not available for that local group or group member.

#### **Topics:**

- Creating or Editing a Local Group on page 224
- Importing Local Groups from LDAP on page 230

## **Creating or Editing a Local Group**

This section describes how to create a local group, but also applies to editing existing local groups. When adding or editing a local group, you can add other local groups as members of the group.

(i) NOTE: Members of the Audit Administrators, Cryptographic Administrators, or System Administrators group cannot be members of the Guest Administrator group.

#### **Topics:**

- Adding a Local Group on page 224
- Editing a Local Group on page 230

### Adding a Local Group

#### To add a local group:

1 Navigate to MANAGE | System Setup > Users > Local Users & Groups.

2 Click the Add icon. The Add Group dialog displays.

Settings	Members	VPN Access	Bookmarks	Administration
Group Setting	gs			
This can match and the match of the match	a domain user group 'e set by the user's loc	Members are sation in the LDAP direct	set locally only ctory	
Name:				
Domain:			Select do	main 🔻
Comment:				
	Require one-tir	me passwords		

#### **Topics:**

- Settings on page 225
- Members on page 227
- VPN Access on page 228
- Bookmarks on page 229
- Administration on page 229

#### Settings

- 1 Choose how to set the ways that users are given membership to this group when they log in or are identified via SSO:
  - **NOTE:** Users who are given membership in this user group are given any privileges and access rights that are given to the group.

This can match a domain user group (default)	Any users who are members of a domain user group with the same name as this one are given membership to this group. You can choose to have membership:		
	<ul> <li>Only for members of the domain user group in a specific domain.</li> </ul>		
	<ul> <li>For users who are members of the named group in any domain.</li> </ul>		
	NOTE: The options change when this is selected.		
Members are set locally only	Local users are the only users given membership in the group. This option is not selected by default.		
Memberships are set by the user's location in the LDAP directory	When users log in or are identified via SSO, if their user object on the LDAP server is at the location specified in <b>LDAP Location</b> (or under it if appropriate), they are given membership to this user group for the session. This option is not selected by default. <b>NOTE:</b> There is no corresponding user group on the LDAP server and		
	membership to the group is not related to any memberships set in domain user groups there.		

**NOTE:** In all cases, local users (including those representing domain users) and other user groups also can be made members of the group on the **Members** page of this dialog.

2 Enter a name for the local group in the **Name** field.

**NOTE:** The name of a predefined user or group cannot be edited and the field is dimmed.

- 3 Options change, depending on how the membership is determined. If you selected:
  - This can match a domain user group, the options change. go to Step 4.

This can match a of the contract of the con	domain user group O Members are set locally set by the user's location in the LDAP directory	/ only
Name:		
Domain:		Select domain ∨
Comment:		
	Require one-time passwords	

• Members are set locally only, go to Step 5.

$\bigcirc$ This can match a c	Members are set locally only				
$\bigcirc$ Memberships are set by the user's location in the LDAP directory					
Name:					
Comment:					
	Require one-time	e passwords			

• Memberships are set by user's location in the LDAP directory, the options change. go to Step 5.

(i) **TIP:** Local users and other groups also can be made members of the group on the **Members** tab.

Memberships a	re set by the user's location in the LDAP directory
Name:	
Comment:	
LDAP Location:	
	For users $$ $$ at or under the given location $$ $$ at the given location
	Require one-time passwords

#### 4 Either:

- Enter the domain name in the **Domain** field.
- Select the domain name from Select domain.

If you enter a domain name that is not listed, you must enter the full domain name or a message is displayed:

Please enter the full domain DNS name (e.g. 'mydom.com')

- 5 Optionally, enter a descriptive comment in the **Comment** field.
- 6 If you selected either This can match a domain user group or Members are set locally only, go to Step 9.
- 7 In the LDAP Location field, enter the location in the LDAP directory tree. The location can be given as a path (for example, domain.com/users) or as an LDAP distinguished name.

() NOTE: If LDAP user group mirroring is enabled, then for mirror user groups this field is read-only and displays the location in the LDAP directory of the mirrored group.

- 8 Choose where the location is from the **For Users** options:
  - at or under the given location (default)
  - at the given location
- 9 Optionally, to require one-time passwords for the group, select Require one-time passwords. If you enable this setting, users must have their email addresses set.

10 To:

- Finish adding the group, click **OK**.
- Add members, go to Members on page 227.

#### **Members**

1 Click Members.

Security	VFII ACCESS	bookillarks	Administration
roup Memberships			
Ion-Member Users and Groups:		Member Users and Gro	oups:
Enter text to filter the list	<b>T</b>	Enter text to filter the lis	t
Audit Administrators	~		
Content Filtering Bypass			
Cryptographic Administrators			
Group 1			
Guest Administrators			
Guest Services			
Limited Administrators	E		
SonicWALL Administrators			
SonicWALL Read-Only Admins			
SSLVPN Services			
System Administrators			
Admin2			

- 2 From the Non-Member Users and Groups list, select the user(s) and/or group(s) you want to add.
- 3 To add:
  - User(s) and/or group(s) to the Member Users and Groups list:
    - a) Select the user(s) and/or group(s) from the Non-Member Users and Groups list.
    - b) Click the **Right Arrow ->** button.

• All users and groups, click Add All.

() NOTE: You can add any group as a member of another group except Everybody and All LDAP Users. Be aware of the membership of the groups you add as members of another group.

To remove users and/or groups, from the **Member Users and Groups** list, select the user(s) and/or group(s) and click the **Left Arrow <-** button. To remove all users and groups, click **Remove All**.

4 To:

- Finish adding the group, click **OK**.
- Specify VPN access, go to VPN Access on page 228.

#### **VPN Access**

1 Click VPN Access.

DN Client Access No	tworks		
Ph Client Access Ne	SCWOIKS		
Networks:		Accesslist	
Enter text to filter the list	<b>v</b>	Enter text to filter the list	
All MGMT Management IP	*		
All Rogue Access Points			
All Rogue Devices			
All U0 Management IP			
All U1 Management IP			
All X0 Management IP			
All X10 Management IP			
All X11 Management IP			
All X12 Management IP			
All X13 Management IP			
All X14 Management IP			
All X15 Management IP			

2 From the **Networks** list, select the network resource(s) to which this group will have VPN Access by default.

**NOTE:** Group VPN access settings affect remote clients and SSL VPN Virtual Office bookmarks.

3 Click the **Right Arrow ->** button to add the resource(s) to **Access List**.

To remove resource(s), from Access List, select the resource(s) and click the Left Arrow <- button. To remove resources, click Remove All.

4 To:

- Finish adding the group, click **OK**.
- Specify bookmarks, go to Bookmarks on page 229.

#### Bookmarks

1 Click Bookmarks.

Settings	Members VPN	Access Book	marks Administrat
Jser Bookmark			
Virtual Office Bookmark	Host/IP Address	Service	Configure
No Bookmarks			
ADD BOOKMARK	DELETE ALL		

2 You can add, edit, or delete Virtual Office bookmarks for each user who is a member of a related group. For information on configuring SSL VPN bookmarks, see the *SonicOS 6.5 NSsp 12000/ SM 9800 Connectivity Connectivity Guide*.

**NOTE:** Users must be members of the SSLVPN Services group before you can configure Bookmarks for them.

3 To:

- Finish adding the group, click **OK**.
- Specify whether the group will have administration privileges, go to Administration on page 229.

#### Administration

1 Click Administration.

Settings	Members	VPN Access	Bookmarks	Administration
Administratio	n			
The settings below wi administrative privile (i.e. if it is made a me	ill only apply if this gro ge mber of another adn	oup is subsequently m ninistrative group).	ade one that grants u	isers an
Members g	o straight to the mana	agement UI on web lo <u>c</u>	gin	
If this group will	give read-only admin nistrative rights from nistrative rights from	iistration and is used v the other groups overri the other groups will b	vith other administrat ide this (no read-only e restricted to read-oi	tive groups: restriction) nly

- 2 If the new group is to be made an administrative group by giving it membership in another administrative group, select **Members go straight to the management UI on web login**. This option is not selected by default.
- 3 The **If this read-only admin group is used with other administrative groups** options control what happens when users start with membership in a user group that gives read-only administration (that is,

the SonicWall Read-Only Admins group or one with membership in it) and then are added to other administrative user groups. To give the user the:

- Admin rights set by their other administrative groups with no read-only restriction, choose **The administrative rights from the other groups override this (no read-only restriction)**. This setting allows the read-only admin group to be the default for a set of users, but then overrides the default for selected users by making them members of other administrative groups so they can do configuration. This option is selected by default. In the Local Users table, the **Admin** column for the user displays the other group's designation, such as *Ltd* or *"Full"*.
- To give member users the administration level set by their other groups, but restrict them to read only access, select **The administrative rights from the other groups will be restricted to read-only**. In the **Local Users** table, the **Admin** column for the user displays the dual designation, such as *Rd-Only Ltd*.
  - (i) **TIP:** To do a mix of both, select the first option for SonicWall Read-Only Admins, and then create another group that is a member of this group, but that has the second option selected (but not *vice versa*).
  - NOTE: If a user is a member of a read-only admin group and has membership in no other administrative groups, then that member will get full level access (as per SonicWall Administrators) restricted to read-only.
- 4 Click **OK** to complete the configuration.

### **Editing a Local Group**

#### To edit a local group:

- 1 Click the **Edit** icon of the group that you want to edit. The **Edit Group** dialog displays, and is the same as the **Add Group** dialog.
- 2 Follow the steps in Adding a Local Group on page 224.

## Importing Local Groups from LDAP

Having user groups in SonicOS with the same name as existing LDAP/AD user groups allows SonicWall group memberships and privileges to be granted upon successful LDAP authentication.You can configure local user groups in SonicOS by retrieving the user group names from your LDAP server. For further information about importing local groups, see Users & Groups on page 149.

## Setting User Membership by LDAP Location

You can set LDAP rules and policies for users located in certain Organizational Units (OUs) on the LDAP server. For more information about the LDAP Group Membership by Organizational Unit feature, see LDAP Group Membership by Organizational Unit on page 86. For the full procedure for creating new members, see Creating a New User Group for RADIUS Users on page 141.

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# **Managing Guest Services**

- Users > Guest Services on page 231
  - Global Guest Settings on page 232
  - Guest Profiles on page 232

## **Users > Guest Services**

Guest accounts are temporary accounts set up for users to log into your network. You can create these accounts manually, as needed or generate them in batches. SonicOS includes profiles you can configure in advance to automate configuring guest accounts when you generate them. Guest accounts are typically limited to a predetermined life-span. After their life span, by default, the accounts are removed.

Guest Services determine the limits and configuration of the guest accounts. **MANAGE | System Setup | Users > Guest Services** page displays a list of Guest Profiles. Guest profiles determine the configuration of guest accounts when they are generated. In **Users > Guest Services**, you can add, delete, and configure Guest Profiles. In addition, you can determine if all users who log in to the security appliance see a user login window that displays the amount of time remaining in their current login session.

Global	Global Guest Settings								
🗷 Sho	Show guest login status window with logout button								
Guest	Profiles								
#	Name	User Name Pre	Account Lifetime	Session Lifetime	Idle Timeout	Receive Limit	Transmit Limit	Quota Cycle	Configure
1	Default	guest	7 Days	1 Hour	10 Minutes	Unlimited	Unlimited	Non Cyclic	$\bigcirc \oslash$
AD	D	DELETE							

**Topics:** 

- Global Guest Settings on page 232
- Guest Profiles on page 232

## **Global Guest Settings**

The Global Guest Settings section provides an option for displaying the guest login status window. The window displays the time remaining in their current session. Users must keep this window open during their login session and can log out by clicking the **Logout** button in the login status window.



#### To configure the guest login status window:

- 1 Select **Show guest login status window with logout button** to display the Logout button on the users's login window whenever the user is logged in. This option is selected by default.
- 2 Click ACCEPT.

## **Guest Profiles**

The **Guest Profiles** table lists the profiles you have created and enables you to add, edit, and delete these profiles. There is always one guest profile, **Default**, which is generated by SonicOS and cannot be deleted, although you can edit it.

Guest Pro	ofiles								
# N	lame	User Name Pre	Account Lifetime	Session Lifetime	Idle Timeout	Receive Limit	Transmit Limit	Quota Cycle	Configure
🗌 1 🛛 D	efault	guest	7 Days	1 Hour	10 Minutes	Unlimited	Unlimited	Non Cyclic	
ADD	DELE	ТЕ							

#### **Topics:**

- Adding a Guest Profile on page 232
- Editing Guest Profiles on page 234
- Deleting Guest Profiles on page 234

### Adding a Guest Profile

#### To add a profile:

1 Navigate to Manage | System Setup | Users > Guest Services.

2 Click Add below the Guest Profile table. The Add Guest Profile dialog displays.

Profile Name:		
User Name Prefix:	guest	
🗷 Auto-generate us	er name	
🗹 Auto-generate pa	ssword	
Enable Account		
Auto-Prune Accou	int	
🗷 Enforce login uni	queness	
Activate account u	ipon first l	ogin
Account Lifetime:	7	Days 🔻
Idle Timeout:	10	Minutes 🔻
Quota Cycle Type Setting:	Non Cy	yclic 🔻
Session Lifetime:	1	Hours -
Receive limit (0 to disable):	Unlimit	ed MB
Transmit limit (0 to disable):	Unlimit	ed MB
Comment:	Auto-G	enerated

- 3 In the **Profile Name** field, enter the name of the profile.
- 4 In the User Name Prefix field, enter the first part of every user account name generated from this profile. To allow guest accounts generated from this profile to have an automatically generated user name, select Auto-generate user name. The user name is usually the prefix plus a two- or three-digit number. This option is selected by default.
- 5 To allow guest accounts generated from this profile to have an automatically generated password, select **Auto-generate password**. The generated password is an eight-character, unique alphabetic string. This option is selected by default.
- 6 For all guest accounts generated from this profile to be enabled upon creation, select **Enable Account**. This option is selected by default.
- 7 To have the account removed from the database after its lifetime expires, select **Auto-Prune Account**. This option is selected by default.
- 8 To allow only a single instance of an account to be used at any one time, select **Enforce login uniqueness**. By default, this feature is enabled when creating a new guest account. If you want to allow multiple users to login with a single account, disable this enforcement by clearing the **Enforce login uniqueness** checkbox.
- 9 To delay the Account Expiration timer until a user logs into the account for the first time, select **Activate Account Upon First Login**. This option is not selected by default.
- 10 To define how long an account remains on the security appliance before the account expires, enter the duration in **Account Lifetime**. You can specify from 1 to 9999 in the **Account Lifetime** field and select the type of duration from the drop-down menu:
  - Minutes
  - Hours
  - Days

The default is 7 Days.

11 To define the maximum period of time when no traffic is passed on an activated guest services session, enter the timeout duration in **Idle Timeout**:. Exceeding the period defined by this setting expires the session, but the account itself remains active as long as the **Account Lifetime** hasn't expired. The **Idle Timeout** cannot exceed the value set in the **Session Lifetime**.

You can specify from 1 to 9999 in the **Account Lifetime** field and select the type of duration from the drop-down menu:

- Minutes
- Hours
- Days

The default is **10 Minutes**.

- 12 To specify the quota cycle type, select from the **Quota Cycle Type Setting** drop-down menu:
  - Non Cyclic (default)
  - Per Day
  - Per Week
  - Per Month
- 13 To define how long a guest login session remains active after it has been activated, specify the duration in Session Lifetime. By default, activation occurs the first time a guest user logs into an account. The Session Lifetime cannot exceed the value set in the Account Lifetime.

You can specify from 1 to 9999 in the **Session Lifetime** field and select the type of duration from the drop-down menu:

- Minutes
- Hours
- Days

The default is **1 Hours**.

- 14 To limit the amount of data the user can receive, enter the amount, in MB, in **Receive limit (0 to disable)** field. The range is from 0 (no data can be received) to 999999999 MB to **Unlimited** (default).
- 15 To limit the amount of data the user can send, enter the amount, in MB, in **Transmit limit (0 to disable)** field. The range is from 0 (no data can be received) to 999999999 MB to **Unlimited** (default).
- 16 Optionally, enter a descriptive comment in the Comment field. The default is Auto-Generated.
- 17 Click **OK**.

### **Editing Guest Profiles**

#### To edit guest profiles:

- 1 Click the **Edit** icon in the **Configure** column for the profile.
- 2 Follow the steps in Adding a Guest Profile on page 232.

(i) NOTE: When editing the Default profile, you can edit all options except Profile Name and User Name Prefix; these options are dimmed.

### **Deleting Guest Profiles**

You can delete all guest profiles except the **Default** profile.

#### To delete guest profiles:

- 1 Select either:
  - The checkbox(es) of the guest profile(s) to be deleted.
  - The checkbox in the **Guest Profiles** table. All checkboxes (except for the **Default** profile) become selected.

The **DELETE** button becomes active.

2 Click **DELETE**. A confirmation message displays:

Are you sure you wish to delete the selected entries?

3 Click OK.

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# **Managing Guest Accounts**

- Users > Guest Accounts on page 236
  - Viewing Guest Account Statistics on page 236
  - Adding Guest Accounts on page 238
  - Enabling Guest Accounts on page 244
  - Enabling Auto-Prune for Guest Accounts on page 244
  - Printing Account Details on page 245

## Users > Guest Accounts

**MANAGE | System Setup | Users > Guest Accounts** lists the guest services accounts on the SonicWall security appliance. You can enable or disable individual accounts, groups of accounts, or all accounts, you can set the Auto-Prune feature for accounts, and you can add, edit, delete, and print accounts.

										1	ems 1 to 4	(of 4) (14 + )
	Name	Enable	Auto-Prune	Account Expiration	Session Expiration	Idle Timeout	Receive Limit	Transmit Limit	Quota Cycle	Statistics	Comment	Configure
1	TechPubs gu	est32993 🔽	<b>v</b>	$\odot$	$\oslash$	10 Minutes	ţ	Û	Non Cyclic	۵.	Auto-Genera	ted 🖉 😣 🎒
2	guest4273	V	V	$\odot$	$\odot$	10 Minutes	Û	Û	Non Cyclic	(II)	3 Default gue	ests 🖉 💌 🎒
3	guest43361	V	$\checkmark$	$\odot$	$\bigcirc$	10 Minutes	Û	Û	Non Cyclic	(d)	3 Default gue	ests 🖉 😣 🎒
<b>4</b>	guest25882	V	V	$\bigcirc$	$\bigcirc$	10 Minutes	Û	Û	Non Cyclic	۵.	3 Default gue	ests 🖉 😣 🎒
ADI	GUEST	GENERATE	EXPORT DELETE									DELETE ALL

#### **Topics:**

- Viewing Guest Account Statistics on page 236
- Adding Guest Accounts on page 238
- Enabling Guest Accounts on page 244
- Enabling Auto-Prune for Guest Accounts on page 244
- Printing Account Details on page 245

### **Viewing Guest Account Statistics**

The Guest Account table displays statistics about the guest accounts.

#### **Topics:**

- Viewing Traffic Statistics on page 237
- Viewing Account Expiration on page 237
- Viewing Session Expiration on page 237

- Viewing Receive and Transmit Limit Statistics on page 238
- Exporting Guest Accounts on page 238

### **Viewing Traffic Statistics**

#### To view traffic statistics on a guest account:

1 Hover your mouse over the **Statistics** icon in the **Statistics** column for the guest account. The **Traffic Statistics** popup displays the cumulative total bytes and packets sent and received for all completed sessions. Currently active sessions are not added to the statistics until the guest user logs out.

ſ		
Sta	Traffic Statistics	Comment
a di	Rx Bytes: 0 Rx Packets:0	Auto-Generate 1
đ	Tx Bytes: 0	3 Default gues
<b>d</b>		2 Default guests
		3 Default guests

### **Viewing Account Expiration**

To view the time remaining until the account expires:

1 Hover your mouse over the **Clock** icon in the **Account Expiration** column for the guest account. The **Account Expiration** popup displays the remaining time for the guest account.



### **Viewing Session Expiration**

To view the time remaining until the session expires:

1 Hover your mouse over the **Clock** icon in the **Account Expiration** column for the guest account. The **Account Expiration** popup displays the remaining time for the guest account.

Session Expiration	Idle Timeout
Session Expirat 1 Hour	10 Minutes ion 10 Minutes
$\bigotimes$	10 Minutes

**NOTE:** If the user's session has not started, the Session Expiration popup reads Unused.

### **Viewing Receive and Transmit Limit Statistics**

For each user account in the table, the **Receive Limit** column contains a red down arrow icon, and the **Transmit** Limit column contains a green up arrow icon.

#### To view the receive/transmit limit statistics:

1 Hover your mouse over the **Arrow** icon in the **Receive Limit/Transmit Limit** column for the guest account. The **Remaining Receive/Transmit Quota** popup displays the remaining amount of data the guest user can download or send.

Receive Limit	Transmit Limit
Remaining Re 10000 MB	Ceceive Quota

### **Exporting Guest Accounts**

You can export the **Guest Accounts** table as a . csv file. This file contains not only all the displayed data, but the limit and remaining receive and transmitted data statistics.

#### To export the guest accounts as a .csv file:

1 Under the Guest Accounts table, click Export. The Opening guestaccounts\_nnn.csv dialog displays.



```
2 You can:
```

- Open the file to view it.
- Save the file for later.
- 3 Click OK.

## **Adding Guest Accounts**

You can add guest accounts individually or generate multiple guest accounts automatically.

#### **Topics:**

- Adding a Guest Account on page 239
- Generating Multiple Guest Account on page 241

### Adding a Guest Account

#### To add an individual account:

- 1 Navigate to MANAGE | System Setup > Users > Guest Accounts.
- 2 Under the Guest Accounts table, click Add Guest. The Add Guest dialog displays.

Settings Guest Services		
User Settings		
Profile:	Default 🔻	
Name:	guest20509	GENERATE
Comment:		
Password:		GENERATE
Confirm Password:		

- 3 From **Profile**, select the Guest Profile from which to generate this account. The default profile is **Default**.
- 4 Name the guest account by either:
  - Entering a name for the account in the Name field.
  - Clicking **Generate** to have SonicOS generate the name. The generated name is the first name of the profile, the word guest, and a random two- to five-digit number. For example:
    - guest1235 (for the Default profile)
    - TechPubs guest51026 (for the TechPubs Guest profile)
- 5 Enter a descriptive comment in the **Comment** field. The default comment is **Auto-Generated**.
- 6 Create a user account password by either:
  - Entering the password in the **Password** field and the Confirm field. The password can be up to 32 alphanumeric characters.
  - Clicking Generate. The generated password is a random string of eight alphabetic characters.

() TIP: Make a note of the password. Otherwise, you have to reset it.

7 Click Guest Services.

Settings Guest	Services	
Guest Services		
Enable Guest Services Privilege		
Enforce login uniqueness		
Automatically prune account upon account expiration		
Activate account upon first login		
Account Expires:	7 Days 🔻	
Idle Timeout:	10 Minutes 🔻	
Quota Cycle Type Setting:	Non Cyclic 🔻	
Session Lifetime:	1 Hours -	
Receive limit (0 to disable):	Unlimited MB	
Transmit limit (0 to disable):	Unlimited MB	

- 8 For the account to be enabled upon creation, select **Enable Guest Services Privilege**. This option is selected by default.
- 9 To allow only one instance of this account to log into the security appliance at one time, select Enforce login uniqueness. Clear it to allow multiple users to use this account simultaneously. This option is selected by default.
- 10 To have the account removed from the database after its lifetime expires, select **Automatically prune** account upon account expiration. This option is selected by default.
- 11 To begin the timing for the account expiration, select Activate account upon first login.
- 12 To define how long an account remains on the security appliance before the account expires, enter the expiration date in **Account Expires**. You can specify from 1 to 9999 in the **Account Expires** field and select the type of duration from the drop-down menu:
  - Minutes
  - Hours
  - Days

The default is **7 Days**.

If Automatically prune account upon account expiration is:

- Enabled, the account is deleted when it expires.
- Disabled, the account remains in the Guest Accounts table with an Expired status to allow easy reactivation.

**NOTE:** This setting overrides the account lifetime set in Guest Profiles on page 232.

13 To define the maximum period of time when no traffic is passed on an activated guest services session, enter the timeout duration in **Idle Timeout**:. Exceeding the period defined by this setting expires the session, but the account itself remains active as long as the **Account Lifetime** hasn't expired. The **Idle Timeout** cannot exceed the value set in the **Session Lifetime**.



You can specify from 1 to 9999 in the **Account Lifetime** field and select the type of duration from the drop-down menu:

- Minutes
- Hours
- Days

The default is **10 Minutes**.

- 14 To specify the quota cycle type, select from the **Quota Cycle Type Setting** drop-down menu:
  - Non Cyclic (default)
  - Per Day
  - Per Week
  - Per Month
- 15 To define how long a guest login session remains active after it has been activated, specify the duration in Session Lifetime. By default, activation occurs the first time a guest user logs into an account. The Session Lifetime cannot exceed the value set in the Account Lifetime.

**NOTE:** This setting overrides the session lifetime setting in the profile.

You can specify from 1 to 9999 in the **Session Lifetime** field and select the type of duration from the drop-down menu:

- Minutes
- Hours
- Days

The default is **1 Hours**.

- 16 **Receive limit (0 to disabled)**: Enter the number of megabytes the user is allowed to receive. The minimum number is 0, which disables the limit; the maximum is **Unlimited**, the default.
- 17 **Transmit limit (0 to disabled)**: Enter the number of megabytes the user is allowed to transmit. The minimum number is 0, which disables the limit; the maximum is **Unlimited**, the default.
- 18 To limit the amount of data the user can receive, enter the amount, in MB, in **Receive limit (0 to disable)** field. The range is from 0 (no data can be received) to 999999999 MB to **Unlimited** (default).
- 19 To limit the amount of data the user can send, enter the amount, in MB, in **Transmit limit (0 to disable)** field. The range is from 0 (no data can be received) to 999999999 MB to **Unlimited** (default).
- 20 Click **OK** to generate the account.

### **Generating Multiple Guest Account**

#### To generate multiple accounts

1 Navigate to MANAGE | System Setup | Users > Guest Accounts.

2 Under the **Guest Accounts** table, click **Generate**. The **Generate Guest Accounts** dialog displays.

Settings Guest S	ervices
User Settings	
Profile:	Default
Number of Accounts:	
User Name Prefix:	guest
Comment:	

- 3 From Profile, select the Guest Profile from which to generate the accounts from. The default is Default.
- 4 Enter the number of accounts to generate in the **Number of Accounts** field. You can create from 1 to 6000 accounts
- 5 Enter the prefix from which account names are generated in the User Name Prefix field. For example, if you enter Guest, the generated accounts will have names like Guest123 and Guest234. The default prefix is guest.
- 6 Enter a descriptive comment of up to 16 alphanumeric characters in the **Comment** field.
- 7 Click Guest Services.

Settings Guest	Services	l	
Guest Services			
🗹 Enable Guest Se	rvices Pri	vilege	
Enforce login uniqueness			
Automatically prune account upon account expiration			
Activate account u	Activate account upon first login		
Account Expires:	7	Days 🔻	
Idle Timeout:	10	Minutes 🔻	
Quota Cycle Type Setting:	Non C	yclic 🔻	
Session Lifetime:	1	Hours -	
Receive limit (0 to disable):	Unlimi	ted MB	
Transmit limit (0 to disable):	Unlimi	ted MB	

- 8 For the account to be enabled upon creation, select **Enable Guest Services Privilege**. This option is selected by default.
- 9 To allow only one instance of this account to log into the security appliance at one time, select Enforce login uniqueness. Clear it to allow multiple users to use this account simultaneously. This option is selected by default.
- 10 To have the account removed from the database after its lifetime expires, select **Automatically prune** account upon account expiration. This option is selected by default.

**NOTE:** This setting overrides the Auto-Prune setting in the guest profile, if they differ.

- 11 To begin the timing for the account expiration, select **Activate account upon first login**.
- 12 To define how long an account remains on the security appliance before the account expires, enter the expiration date in **Account Expires**. You can specify from 1 to 9999 in the **Account Expires** field and select the type of duration from the drop-down menu:
  - Minutes
  - Hours
  - Days

The default is **7 Days**.

If Automatically prune account upon account expiration is:

- Enabled, the account is deleted when it expires.
- Disabled, the account remains in the **Guest Accounts** table with an **Expired** status to allow easy reactivation.

() NOTE: This setting overrides the account lifetime set in Guest Profiles on page 232.

13 To define the maximum period of time when no traffic is passed on an activated guest services session, enter the timeout duration in **Idle Timeout**:. Exceeding the period defined by this setting expires the session, but the account itself remains active as long as the **Account Lifetime** hasn't expired. The **Idle Timeout** cannot exceed the value set in the **Session Lifetime**.

(i) NOTE: This setting overrides the idle timeout setting in the profile.

You can specify from 1 to 9999 in the **Account Lifetime** field and select the type of duration from the drop-down menu:

- Minutes
- Hours
- Days

The default is **10 Minutes**.

- 14 To specify the quota cycle type, select from the **Quota Cycle Type Setting** drop-down menu:
  - Non Cyclic (default)
  - Per Day
  - Per Week
  - Per Month
- 15 To define how long a guest login session remains active after it has been activated, specify the duration in Session Lifetime. By default, activation occurs the first time a guest user logs into an account. The Session Lifetime cannot exceed the value set in the Account Lifetime.

() **NOTE:** This setting overrides the session lifetime setting in the profile.

You can specify from 1 to 9999 in the **Session Lifetime** field and select the type of duration from the drop-down menu:

- Minutes
- Hours
- Days

The default is **1 Hours**.

- 16 **Receive limit (0 to disabled)**: Enter the number of megabytes the user is allowed to receive. The minimum number is 0, which disables the limit; the maximum is **Unlimited**, the default.
- 17 **Transmit limit (0 to disabled)**: Enter the number of megabytes the user is allowed to transmit. The minimum number is 0, which disables the limit; the maximum is **Unlimited**, the default.
- 18 To limit the amount of data the user can receive, enter the amount, in MB, in **Receive limit (0 to disable)** field. The range is from 0 (no data can be received) to 999999999 MB to **Unlimited** (default).
- 19 To limit the amount of data the user can send, enter the amount, in MB, in **Transmit limit (0 to disable)** field. The range is from 0 (no data can be received) to 999999999 MB to **Unlimited** (default).
- 20 Click **OK** to generate the accounts.

## **Enabling Guest Accounts**

You can enable or disable any number of accounts at one time.

#### To enable one or more guest accounts:

- 1 Select the checkbox(es) in the **Enable** column next to the name(s) of the account(s) you want to enable. To enable all accounts, select the **Enable** checkbox in the table heading.
- 2 Click Accept.

## **Enabling Auto-Prune for Guest Accounts**

You can enable or disable auto-prune for any number of accounts at one time. When auto-prune is enabled, the account is deleted after it expires.

() NOTE: This overrides the Auto-Prune option set when configuring the user profile or the guest account.

#### To enable auto-prune:

- 1 Select the checkbox(es) in the **Auto-Prune** column next to the name(s) of the account(s). To enable it on all accounts, select the **Auto-Prune** checkbox in the table heading.
- 2 Click Accept.

## **Editing Guest Accounts**

#### To edit guest accounts:

- 1 Click the Edit icon in the Configure column for the profile.
- 2 Follow the steps in Adding a Guest Profile on page 232.
  - NOTE: When editing the Default profile, you can edit all options except Profile Name and User Name Prefix; these options are dimmed.

## **Deleting Guest Accounts**

You can delete all guest profiles except the Default profile.

#### To delete a guest account

1 Click the **Delete** icon for the guest account. A confirmation message displays:

Are you sure you wish to delete the user "guest43361"?

2 Click OK.

#### To delete one or more guest accounts:

- 1 Navigate to MANAGE | System Setup | Users > Local Users & Groups.
- 2 Select the checkbox(es) of the guest profile(s) to be deleted. The **Delete** button becomes active.
- 3 Click **DELETE**. A confirmation message displays:

Are you sure you wish to delete the selected entries?

4 Click **OK**.

#### To delete all guest accounts:

- 1 Select the checkbox in header of the **Guest Accounts** table. All checkboxes (except for the **Default** profile) become selected. The **DELETE ALL** button becomes available.
- 2 Click **DELETE ALL**. A confirmation message displays:

Are you sure you wish to delete all entries?

3 Click OK.

## **Printing Account Details**

You can print a summary of a guest account.

#### To print details of a guest account.

1 Click the **Print** icon to display a summary account report and a **Print** dialog.

Guest Account Detail		
Description	Value	
Account Name:	TechPubs guest18159	
Password:	chocrapr	
Enabled:	Yes	
Comment:	Auto-Generated	
Created:	SAT AUG 26 17:23:58 2017	
Account Expires:	SAT SEP 02 17:23:58 2017	
Session Expires:	1 Hour	
Session Lifetime:	1 Hour	
Idle Timeout:	10 Minutes	
Receive Limit:	10000 MB	
Transmit Limit:	10000 MB	
Quota Cycle:	Non Cyclic	

2 Click **OK** to send the summary to a printer.

Part 4

# System Setup | Network

- Configuring Interfaces
- Configuring PortShield Interfaces
- Setting Up Failover and Load Balancing
- Configuring Network Zones
- Configuring Wire Mode VLAN Translation
- Configuring DNS Settings
- Configuring DNS Proxy Settings
- Configuring Route Advertisements and Route Policies
- Managing ARP Traffic
- Configuring Neighbor Discovery Protocol
- Configuring MAC-IP Anti-spoof
- Setting Up the DHCP Server
- Using IP Helper
- Setting Up Web Proxy Forwarding
- Configuring Dynamic DNS
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# **Configuring Interfaces**

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  - Physical and Virtual Interfaces on page 249
  - SonicOS Secure Objects on page 251
  - Transparent Mode on page 251
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## **About Interfaces**

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## **Physical and Virtual Interfaces**

Interfaces in SonicOS can be:

- Physical interfaces Physical interfaces are bound to a single port
- Virtual interfaces Virtual interfaces are assigned as subinterfaces to a physical interface and allow the physical interface to carry traffic assigned to multiple interfaces.

#### **Topics:**

- Physical Interfaces on page 249
- Virtual Interfaces (VLAN) on page 250
- Subinterfaces on page 251

### **Physical Interfaces**

The front panel of a SonicWall security appliance has a number of physical interfaces. The number and type of interfaces depend on the model and version (for more information about the interfaces on your appliance, see the relevant *Getting Started Guide*):

#### Physical interfaces by model number

Interface Port		Comment
1 GE	8 high-speed copper Gigabit Ethernet ports	SuperMassive 9800 only
40 GbE QSFP+	4 QSFP (Quad Small Form-factor Pluggable) ports	NS <i>sp</i> Series only
1 GE SFP	12 Gigabit Ethernet hot-pluggable SFP interfaces	SuperMassive 9800 only.
10 GbE SFP+	Sixteen 10 Gigabit Hot-pluggable ports	NS <i>sp</i> Series only

Interface Port		Comment
1 GbE MGMT	A 1 Gigabit Ethernet Management Interface port for secure firmware upgrading of the appliance in SafeMode. The default IP address for the MGMT port is 192.168.1.254.	SafeMode is not supported on the SM 9800 Series.
Console	1 Console interface	NS <i>sp</i> Series only
10 GE SFP+	4 10-Gigabit hot-pluggable ports	SuperMassive 9800 only

#### Physical interfaces by model number

Physical interfaces must be assigned to a zone to allow for configuration of Access Rules to govern inbound and outbound traffic. Security zones are bound to each physical interface where it acts as a conduit for inbound and outbound traffic. If there is no interface, traffic cannot access the zone or exit the zone.

For more information on zones, see About Zones on page 381.

### Virtual Interfaces (VLAN)

Supported on SonicWall security appliances, virtual Interfaces are subinterfaces assigned to a physical interface. Virtual interfaces allow you to have more than one interface on one physical connection.

Virtual interfaces provide many of the same features as physical interfaces, including zone assignment, DHCP Server, and NAT and Access Rule controls.

Virtual Local Area Networks (VLANs) can be described as a "tag-based LAN multiplexing technology" because through the use of IP header tagging, VLANs can simulate multiple LAN's within a single physical LAN. Just as two physically distinct, disconnected LANs are wholly separate from one another, so too are two different VLANs; however, the two VLANs can exist on the very same wire. VLANs require VLAN aware networking devices to offer this kind of virtualization — switches, routers and firewalls that have the ability to recognize, process, remove and insert VLAN tags (IDs) in accordance with the network's design and security policies.

VLANs are useful for a number of different reasons, most of which are predicated on the VLANs ability to provide logical rather than physical broadcast domain, or LAN boundaries. This works both to segment larger physical LANs into smaller virtual LANs, as well as to bring physically disparate LANs together into a logically contiguous virtual LAN. The benefits of this include:

- Increased performance Creating smaller, logically partitioned broadcast domains decreases overall
  network utilization, sending broadcasts only where they need to be sent, thus leaving more available
  bandwidth for application traffic.
- Decreased costs Historically, broadcast segmentation was performed with routers, requiring additional hardware and configuration. With VLANs, the functional role of the router is reversed – rather than being used for the purposes of inhibiting communications, it is used to facilitate communications between separate VLANs as needed.
- Virtual workgroups Workgroups are logical units that commonly share information, such as a Marketing department or an Engineering department. For reasons of efficiency, broadcast domain boundaries should be created such that they align with these functional workgroups, but that is not always possible: Engineering and Marketing users might be commingled, sharing the same floor (and the same workgroup switch) in a building, or just the opposite the Engineering team might be spread across an entire campus. Attempting to solve this with complex feats of wiring can be expensive and impossible to maintain with constant adds and moves. VLANs allow for switches to be quickly reconfigured so that logical network alignment can remain consistent with workgroup requirements.
- Security Hosts on one VLAN cannot communicate with hosts on another VLAN unless some networking device facilitates communication between them.

### Subinterfaces

VLAN support on SonicOS is achieved by means of subinterfaces, which are logical interfaces nested beneath a physical interface. Every unique (tag) requires its own subinterface. For reasons of security and control, SonicOS does not participate in any VLAN trunking protocols, but instead requires that each VLAN that is to be supported be configured and assigned appropriate security characteristics.

- NOTE: VLAN IDs range from 0 4094, with these restrictions: VLAN 0 is reserved for QoS and VLAN 1 is reserved by some switches for native VLAN designation.
- NOTE: Dynamic VLAN Trunking protocols, such as VTP (VLAN Trunking Protocol) or GVRP (Generic VLAN Registration Protocol), should not be used on trunk links from other devices connected to the firewall.

Trunk links from VLAN capable switches are supported by declaring the relevant VLAN IDs as a subinterface on the firewall, and configuring them in much the same way that a physical interface would be configured. In other words, only those VLANs which are defined as subinterfaces will be handled by the firewall, the rest will be discarded as uninteresting. This method also allows the parent physical interface on the firewall to which a trunk link is connected to operate as a conventional interface, providing support for any native (untagged) VLAN traffic that might also exist on the same link. Alternatively, the parent interface may remain in an 'unassigned' state.

VLAN subinterfaces have most of the capabilities and characteristics of a physical interface, including zone assignability, security services, GroupVPN, DHCP server, IP Helper, routing, and full NAT policy and Access Rule controls. Multicast support is excluded from VLAN subinterfaces at this time.

## **SonicOS Secure Objects**

The SonicOS scheme of interface addressing works in conjunction with address objects, service objects, and network zones. This structure is based on secure objects, which are utilized by rules and policies within SonicOS.

Secured objects include interface objects that are directly linked to physical interfaces and managed in the **Network > Interfaces** page. Address and Service Objects are defined in **MANAGE | Policies | Objects > Address Objects** and **MANAGE | Policies | Objects > Service Objects** respectively; for more information about address and service objects, see *SonicOS 6.5 NSsp 12000 / SM 9800 Policies*.

Zones are the hierarchical apex of SonicOS's secure objects architecture. SonicOS includes predefined zones as well as allow you to define your own zones. Predefined zones include LAN, DMZ, WAN, WLAN, and Custom. For more information about zones, see Configuring Network Zones on page 381.

Zones can include multiple interfaces; the WAN zone, however, is restricted to a maximum of the total number of interfaces minus one. Within the WAN zone, either one or more WAN interfaces can be actively passing traffic depending on the WAN Failover and Load Balancing configuration on **Network > Failover & Load Balancing**. For more information on WAN Failover and Load Balancing on the SonicWall security appliance, see Network > Failover & Load Balancing on page 369.

At the zone configuration level, the **Allow Interface Trust** setting for zones automates the processes involved in creating a permissive intra-zone Access Rule. It creates a comprehensive Address Object for the entire zone and a inclusively permissive Access Rule from zone address to zone addresses.

## **Transparent Mode**

Transparent Mode in SonicOS uses interfaces is the top level of the management hierarchy. Transparent Mode supports unique addressing and interface routing.

## **IPS Sniffer Mode**

Supported on SonicWall security appliances, IPS Sniffer Mode is a variation of Layer 2 Bridged Mode that is used for intrusion detection. IPS Sniffer Mode configuration allows an interface on the security appliance to be connected to a mirrored port on a switch to examine network traffic. Typically, this configuration is used with a switch inside the main gateway to monitor traffic on the intranet.

In IPS Sniffer Mode: Network diagram, traffic flows into a switch in the local network and is mirrored through a switch mirror port into a IPS Sniffer Mode interface on the SonicWall security appliance. The security appliance inspects the packets according to the settings configured on the Bridge-Pair. Alerts can trigger SNMP traps which are sent to the specified SNMP manager via another interface on the security appliance. The network traffic is discarded after the security appliance inspects it.

The WAN interface of the security appliance is used to connect to the firewall Data Center for signature updates or other data.



#### IPS Sniffer Mode: Network diagram

In IPS Sniffer Mode, a Layer 2 Bridge is configured between two interfaces in the same zone on the security appliance, such as LAN-LAN or DMZ-DMZ. You can also create a custom zone to use for the Layer 2 Bridge.

Only the WAN zone is **not** appropriate for IPS Sniffer Mode. The reason for this is that SonicOS detects all signatures on traffic within the same zone such as LAN-LAN traffic, but some directional specific (client-side versus server-side) signatures do not apply to some LAN-WAN cases.

Either interface of the Layer 2 Bridge can be connected to the mirrored port on the switch. As network traffic traverses the switch, the traffic is also sent to the mirrored port and from there into the security appliance for deep packet inspection. Malicious events trigger alerts and log entries, and if SNMP is enabled, SNMP traps are sent to the configured IP address of the SNMP manager system. The traffic does not actually continue to the other interface of the Layer 2 Bridge. IPS Sniffer Mode does not place the security appliance inline with the network traffic, it only provides a way to inspect the traffic.
The Edit Interfaces dialog available from the Network > Interfaces page provides an option, Only sniff traffic on this bridge-pair, for use when configuring IPS Sniffer Mode. When selected, this option causes the security appliance to inspect all packets that arrive on the L2 Bridge from the mirrored switch port. The Never route traffic on this bridge-pair option should also be selected for IPS Sniffer Mode to ensure that the traffic from the mirrored switch port is not sent back out onto the network.

For detailed instructions on configuring interfaces in IPS Sniffer Mode, see Configuring IPS Sniffer Mode on page 300.

## Sample IPS Sniffer Mode Topology

This example topology uses SonicWall IPS Sniffer Mode in a Hewlett Packard ProCurve switching environment. This scenario relies on the ability of HP's ProCurve Manager Plus (PCM+) and HP Network Immunity Manager (NIM) server software packages to throttle or close ports from which threats are emanating.

This method is useful in networks where there is an existing security appliance that remains in place, but you wish to use the security appliance's security services as a sensor.



#### **IPS Sniffer Mode: Sample topology**

In this deployment the WAN interface and zone are configured for the *internal* network's addressing scheme and attached to the internal network. The X2 port is Layer 2 bridged to the LAN port, but it won't be attached to anything. The X0 LAN port is configured to a second, specially programmed port on the HP ProCurve switch. This special port is set for mirror mode: it will forward all the internal user and server ports to the "sniff" port on the firewall. This allows the firewall to analyze the entire internal network's traffic, and if any traffic triggers the security signatures it will immediately trap out to the PCM+/NIM server via the X1 WAN interface, which then can take action on the specific port from which the threat is emanating.

# **Firewall Sandwich**

You can deploy and configure a SonicWall Firewall Sandwich to improve availability, scalability, and manageability across the IT infrastructure. Deployment of the Firewall Sandwich provides the following features:

- Scalability add more capacity as you go, reusing existing equipment
- Redundancy and resiliency primary and secondary components
- Inline upgrades upgrade firewalls and switches without shutting down the system
- Single point of management manage policies for multiple firewall clusters and blades
- Full security services including DPI-SSL capability

Firewall Sandwich deployment and configuration can be implemented using these equipment and services:

- Dell Force10 S series switches, such as the S5000, S4810, S4048, or S6000 running FTOS v9.8+
- SonicWall services, such as GAV, IPS, ASPR, DPI-SSL, and CFS in conjunction with Single Sign-On All in Wire Mode.

# **HTTP/HTTPS Redirection**

When the security appliance configuration requires user authentication, HTTP/HTTPS traffic from an unauthenticated source is redirected to the SonicOS login screen for the user to enter their credentials. A problem occurs when HTTP and HTTPS traffic arrive from sources from which users do not log in, and one or more such sources repeatedly try to open new connections, which keeps triggering this redirection. These could be non-user devices that are validly trying to get access or could be malicious code attempting a Denial of Service (DoS) attack. The effect that it has on the security appliance is to cause high CPU load in the CP, both in the data plane task initiating the redirections and in the web server thread tasks that are serving up the target redirect pages.

To minimize this effect, ensure the **Add rule to enable redirect from HTTP to HTTPS** option is selected when adding or editing an interface. Enabling this option causes SonicOS to add an access rule that allows HTTP to the interface; a side effect of this rule is that it also allows SonicOS to be able to redirect HTTPS to HTTP in certain cases without security issues. One such case is the first step of redirecting traffic that needs to be authenticated, at which point there is no sensitive data that needs to be hidden. Then HTTP processing can occur on the data plane (DP) rather than on the CP.

(i) NOTE: This option is not available when adding or editing VPN tunnel interfaces or when Wire Mode (2-Port Wire), Tap Mode (1-Port Tap), or PortShield Switch Mode is selected for Mode/IP Assignment.

## HTTP/HTTPS Redirection with DP Offload

This feature improves handling of HTTP/HTTPS redirection requests that occur when user authentication is required for users to get access through the security appliance. HTTP/HTTPS requests received from sources that are not authenticated users are redirected to the security appliance's login page, which is served up by its built-in web server. This redirection happens if Single Sign-On (SSO) cannot identify the user or if SSO is not in use.

This feature improves efficiencies in both the web server and the HTTP/HTTPS redirection processes, and offloads most of the redirection processes to the Data Plane (DP) where the processing can be spread across multiple cores.

(i) **NOTE:** Elements of this feature can be controlled by internal User Authentication Settings options. This includes an option to globally enable/disable redirection processing in the DP, a flush option to clear the redirect files cache, and an option to specify the internal NAT port number used for the web server. Contact SonicWall Technical Support for information about internal settings.

# **Enabling DNS Proxy on an Interface**

When DNS Proxy is enabled globally, you can enable it on individual interfaces. This allows you to enable the feature for different network segments independently. For how to enable DNS Proxy on an interface, see Enabling DNS Proxy on page 428.

# Native Bridge Mode

SonicOS 6.5.1.8 introduces Native Bridge Mode to support multiple bridges between the WLAN and other zones, and allows the WAN zone to be a native bridge host for bridging traffic to other zones.

In Layer 2 bridging, if two hosts belong to the same subnet, a Layer 2 network device such as a SonicWall firewall can connect these two hosts; see Native Bridge example. The network device bridges the packets from one host to another. This type of packet bridging works, for example, if the wireless interface and LAN ethernet interface are assigned to the same subnet.

#### Native Bridge example



Previous versions of SonicOS provide some extent of Layer 2 bridging among LAN, WAN, and other applicable zones. With Native Bridging, you can bridge multiple virtual WLAN interfaces and virtual LAN interfaces together, and bridge between more than just WLAN and LAN/DMZ zones.

In this release, only WLAN, DMZ, and LAN zone interfaces and unassigned interfaces are supported for Native Bridge mode. WAN zone interfaces are not allowed to join a Native Bridge as a *member*, but other interfaces can be native-bridged to a WAN interface, making the WAN interface a Native Bridge host. The Native Bridge feature works with WLAN zones all SonicWall platforms with a SonicWave or SonicPoint wireless access point.

A new **IP Assignment** is added to support this feature, called **NativeBridge Mode**. An interface placed into this mode becomes a NativeBridge member interface of the native bridge. The resulting bridge members and host

work like a multi-port bridge with full Layer 2 transparency, and all IP traffic that passes through can be configured to be, or not to be, subjected to full stateful and deep-packet inspection.

You can select **NativeBridge Mode** on a WLAN, DMZ, or LAN zone interface or on an unassigned interface. As this mode is a pure Layer 2 bridge scheme, after **NativeBridge Mode** is selected, the zone value of, for example, WLAN is changed to *unassigned*. This WLAN interface inherits the zone settings and IP settings of the native bridge *host* and becomes a native bridge *member*. You can configure **IP Assignment** to **NativeBridge Mode** when editing an interface in the **MANAGE | System Setup > Network > Interfaces** page.

# Network > Interfaces

The **MANAGE** | System Setup > Network > Interfaces page includes interface objects that are directly linked to physical interfaces. The SonicOS scheme of interface addressing works in conjunction with network zones and address objects.

erface S	ettings						View I	P Version: 🖲 If	∿v4 © IPv6
Name	Zone	Group	IP Address	Subnet Mask	IP Assignment	Status	Enabled	Comment	Configure
xo	LAN		192.168.168.168	255.255.255.0	Static	No link	0	Default LAN	Ø
X1	WAN	Default LB Group	10.203.28.56	255.255.255.0	Static	1 Gbps Full Duplex		Default WAN	Ø
X2	DMZ		10.203.82.66	255.255.255.0	Static	No link	$\bigcirc$		Ø
(3	Unassigned		0.0.0.0	0.0.0.0	N/A	No link	0		Ø
(4	Unassigned		0.0.0.0	0.0.0.0	N/A	No link	$\bigcirc$		Ø
(5	Unassigned		0.0.0.0	0.0.0.0	N/A	No link			
×7	Unassigned		0.0.0.0	0.0.0.0	N/A	No link	$\bigcirc$		Ø
(8	DMZ		10.20.82.92	255.255.255.0	Static	No link	$\bigcirc$		
(9	Unassigned		0.0.0.0	0.0.0.0	N/A	No link	0		Ø
•									
X16	Unassigned		0.0.0.0	0.0.0.0	N/A	No link	$\bigcirc$		Ø
X17•	Unassigned		0.0.0.0	0.0.0.0	N/A	No link	$\bigcirc$		Ø
MGMT*	MGMT		192.168.1.254	255.255.255.0	Static	No link		Default MGMT	Ø
Interface:	Select Interface	tics Display	y All Traffic Cl	ear			HI	DE PORTSHIELE	) INTERFAC
Name	Rx Unicast Pa	ac Rx Broadcast	P Rx Errors	Rx Bytes	Tx Unicast Pa	c Tx Broadcast P.	. Tx Erro	ors Tx	Bytes
X0	0	0	0	0	0	4	0	482	
X1	22,549	99,313	0	10,498,203	26,594	1,434	0	17,3	107,877
•	0	0	0	0	U	7	0	402	
	0	0	0	0	0	0	0	0	
X1/	0	0			•	0	0		

**Topics:** 

- Show/Hide PortShield Interfaces (IPv4 Only) on page 257
- Interface Settings on page 257
- Interface Traffic Statistics on page 259
- Physical and Virtual Interfaces on page 249
- SonicOS Secure Objects on page 251

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# Show/Hide PortShield Interfaces (IPv4 Only)

In IPv4 mode, you can show PortShield interfaces in the **Interface Settings** and **Interface Traffic Statistics** tables by clicking **Show PortShield Interfaces**. The PortShield Interfaces display, and the button becomes **Hide PortShield Interfaces**.

#### **Show/Hide PortShield Interfaces**

	ettings							View IP Versi	on: 🖲 IPv4 🔘 IPv6
Name	Zone	Group	IP Address	Subnet Mask	IP Assignment	Status	Enabled	Comment	Configure
хо	LAN		192.168.168.168	255.255.255.0	Static	No link	0	Default LAN	
X1	WAN	Default LB Group	10.203.28.31	255.255.255.0	Static	1 Gbps Full Duplex		Default WAN	Ø
X2	Unassigned		0.0.0	0.0.0.0	N/A	No link	0		Ø
Х3	LAN				PortShield to X0	No link	0		Ø
X4	LAN				PortShield to X0	No link	0		Ø
wo	WLAN		172.16.31.1	255.255.255.0	Static	1300 Mbps Half Duplex		Default WLAN	Ø
1 Testa of a second	Calact Interface Trees	- DODTCUTTI D	MITTADD					LITPE DOD	TOUTELD INTERAC
d Interface:	Select Interface Type	PORTSHIELD     Display All Traffic	Clear					HIDE POR	TSHIELD INTERFAC
d Interface: Interface Name	Select Interface Type Traffic Statistics Rx Unicast Packets	PORTSHIELD     Display All Traffic     Rx Broadcast Pack	Clear Rx Errors	Rx Bytes	Tx Unicast Packets	Tx Broadcast Pac	k Tx Er	HIDE POR	TSHIELD INTERFAC
Interface: Interface Name X0	Select Interface Type Traffic Statistics Rx Unicast Packets	PORTSHIELD     Display All Traffic     Rx Broadcast Pack 0	Clear Rx Errors	<b>Rx Bytes</b> 0	<b>Tx Unicast Packets</b> 0	Tx Broadcast Pac	<b>к Тх Е</b> і 0	HIDE POR	Tx Bytes 0
interface: Name X0 X1	Select Interface Type Traffic Statistics Rx Unicast Packets 0 162,860	PORTSHIELD     Display All Traffic     Rx Broadcast Pack 0 1,539,013	Clear Rx Errors 0	<b>Rx Bytes</b> 0 134,307,205	Tx Unicast Packets 0 125,836	<b>Tx Broadcast Pac</b> 0 1,002	<b>k Tx E</b> r 0 0	HIDE POR	Tx Bytes 0 76,358,058
interface: Name X0 X1 X2	Select Interface Type  Traffic Statistics  Rx Unicast Packets  0  162,860  0	PORTSHIELD     Display All Traffic     Rx Broadcast Pack 0 1,539,013 0	Clear Rx Errors 0 0	<b>Rx Bytes</b> 0 134,307,205 0	<b>Tx Unicast Packets</b> 0 125,836 0	<b>Tx Broadcast Pac</b> 0 1,002 0	<b>к Тх Е</b> 0 0	HIDE POR	Tx Bytes 0 76,358,058 0
A Interface: Interface Name X0 X1 X2 X3	Select Interface Type Traffic Statistics Rx Unicast Packets 0 162,860 0 0 0 0	PORTSHIELD     Display All Traffic     Rx Broadcast Pack 0 1,539,013 0 0	Clear Rx Errors 0 0 0	<b>Rx Bytes</b> 0 134,307,205 0 0	Tx Unicast Packets           0           125,836           0           0           0	<b>Tx Broadcast Pac</b> 0 1,002 0 0	<b>к Тх Ег</b> 0 0 0	HIDE POR	Tx Bytes 0 76,358,058 0 0
Interface: Name X0 X1 X2 X3 X4	Select Interface Type <b>Traffic Statistics</b> <b>Rx Unicast Packets</b> 0 162,860 0 0 0 0 0 0 0 0 0	<ul> <li>PORTSHIELD</li> <li>Display All Traffic</li> <li>Rx Broadcast Pack</li> <li>0</li> <li>1,539,013</li> <li>0</li> <li>0</li> <li>0</li> <li>0</li> </ul>	Clear Rx Errors 0 0 0 0 0 0 0	<b>Rx Bytes</b> 0 134,307,205 0 0	<b>Tx Unicast Packets</b> 0 125,836 0 0 0	<b>Tx Broadcast Pac</b> 0 1,002 0 0	<b>k Tx Er</b> 0 0 0 0	HIDE POR	<b>Tx Bytes</b> 0 76,358,058 0 0 0

To hide the PortShield interfaces, click **Hide PortShield Interfaces**.

# **Interface Settings**

The Interface Settings table lists this information for each interface:

• Name - The name of the interface.

• **Zone** - LAN, WAN, and WLAN are listed by default as are DMZ and MGMT when applicable. As zones are configured, the names are listed in this column. Non-configured zones are designated **Unassigned**. Mousing over the zone displays zone properties:

Zon	e	IP Assignme	ent
LAN	1	Static	
	Zone Properties		
	Security Type:	Trusted	
WA	Member Interfaces:	X0	
	Interface Trust:	Yes	
Upa	Anti-Virus:	No	
One	SEC:	No	
	DPI-SSL Enforcement:	No	
Una	GSC:	No	
L			
Una	ssigned	N/A	

Security Type	Displays security type selected for the zone when it was configured.
Member Interfaces	Lists interfaces assigned to this zone.
Interface Trust	Indicates whether Allow Interface Trust is enabled for this zone.
Anti-Virus	Indicates whether Enable Client AV Enforcement Service and/or Enable Gateway Anti-Virus Service is enabled for this zone.
SEC	
DPI-SSL Enforcement	Indicates whether DPI-SSL enforcement is enabled for this zone.
GSC	Indicates whether <b>Enforce Global Security Clients</b> (GSC) protection is enabled for this zone. For more information, see <b>Enabling SonicWall Security Services</b> on Zones on page 384.

- Group If the interface is assigned to a Load Balancing group, it is displayed in this column.
- IP Address IP address assigned to the interface.
- Subnet Mask The network mask assigned to the subnet.
- **IP Assignment** The available methods of IP assignment depend on the zone to which the interface is assigned:

LAN	Static IP Mode (default), Transparent IP Mode (Splice L3 Subnet), Layer 2 Bridged Mode (IP Route Option), Wire Mode (2-Port Wire), Tap Mode (1-Port Tap), Portshield Switch Mode, Native Bridge Mode
WAN	Static (default), DHCP, Wire Mode, (2-Port Wire), Tap Mode (1-Port Tap), Portshield Switch Mode
DMZ	Static IP Mode (default), Transparent IP Mode (Splice L3 Subnet), Layer 2 Bridged Mode (IP Route Option), Wire Mode (2-Port Wire), Tap Mode (1-Port Tap), Portshield Switch Mode, Native Bridge Mode
WLAN	Static IP Mode (default), Portshield Switch Mode, Layer 2 Bridged Mode, Native Bridge Mode
<b>PortShield to X</b> <i>n</i> (IPv4 view only)	If PortShield interfaces are configured, the PortShield assignment

- Status The link status and speed.
- Enabled Indicates ports that can be enabled/disabled through Network > Interfaces. Ports that are enabled are indicated by an Enabled icon, those that are disabled by a Disabled icon. Clicking the icon displays a message verifying you want the port enabled/disabled. Click OK. The port is enabled/disabled, and the icon changes.

- Comment Any user-defined comments.
- **Configure** Click the **Edit** icon to display the **Edit Interface** dialog, which allows you to configure the settings for the specified interface. For information about configuring interfaces, see **Configuring** Interfaces on page 259.

# **Interface Traffic Statistics**

The **Interface Traffic Statistics** table lists, for each interface, received and transmitted information for all configured interfaces, including VLAN sub-interfaces:

Interface T	raffic Statistics	🗷 Display All Traffic	Clear					
Name	Rx Unicast Packets	Rx Broadcast Packets	Rx Errors	Rx Bytes	Tx Unicast Packets	Tx Broadcast Packets	Tx Errors	Tx Bytes
XO	0	0	0	0	0	5	0	556
X1	95,672	1,766,012	0	140,521,386	91,117	815	0	51,285,364
X2	0	0	0	0	0	0	0	0
Х3	0	0	0	0	0	0	0	0
X4	0	0	0	0	0	0	0	0
X5	0	0	0	0	0	0	0	0
X6	0	0	0	0	0	0	0	0
X7	0	0	0	0	0	0	0	0
MGMT	0	0	0	0	0	4	0	482

Name	Name of the interface.
Rx Unicast Packets	Number of point-to-point communications received by the interface.
Rx Broadcast Packets or Rx Multicast Packets	Number of multipoint communications received by the interface.
RX Errors	Number of errors received by the interface.
RX Bytes	Volume of data, in bytes, received by the interface.
Tx Unicast Packets	Number of point-to-point communications transmitted by the interface.
Tx Broadcast Bytes	Number of mutlipoint communications received by the interface.
TX Errors	Number of errors transmitted b the interface.
Tx Bytes	Volume of data, in bytes, transmitted by the interface.

To clear the current statistics, click **Clear** at the top of the **Interface Traffic Statistics** table.

# **Configuring Interfaces**

#### **Topics:**

- Configuring a Static Interface on page 260
- Configuring Routed Mode on page 275
- Enabling Bandwidth Management on an Interface on page 277
- Configuring Interfaces in Transparent IP Mode (Splice L3 Subnet) on page 278
- Configuring Wireless Interfaces on page 282
- Configuring a WAN Interface on page 287

- Configuring Tunnel Interfaces on page 292
- Configuring Link Aggregation and Port Redundancy on page 294
- Configuring Virtual Interfaces (VLAN Subinterfaces) on page 299
- Configuring IPS Sniffer Mode on page 300
- Configuring Security Services (Unified Threat Management) on page 303
- Configuring Wire and Tap Mode on page 304
- Wire Mode with Link Aggregation on page 308
- Layer 2 Bridged Mode on page 310
- Configuring Layer 2 Bridged Mode on page 328
- Asymmetric Routing on page 335
- Configuring Interfaces for IPv6 on page 336
- 31-Bit Network on page 336
- PPPoE Unnumbered Interface Support on page 338
- Configuring 4to6 Tunnel Interfaces on page 340

# **Configuring a Static Interface**

For general information on interfaces, see Physical and Virtual Interfaces on page 249.

Static means that you assign a fixed IPv4/IPv6 address to the interface. to

(i) **IMPORTANT:** Configuring the zone for an IPv6 interface must be done in the IPv4 view. After configuring the zone, you can configure the interface in the IPv6 view. The options for the two types of interfaces differ.

**Topics:** 

- Configuring General Settings for a Static Interface on page 261
- Configuring Advanced Settings for a Static Interface on page 266
- Configuring Router Advertisement for a Static IPv6 Interface on page 273
- Configuring Prefixes for a Static IPv6 Interface on page 274

## **Configuring General Settings for a Static Interface**

#### To configure a static interface:

- 1 Navigate to **MANAGE | System Setup > Network > Interfaces**.
- 2 Choose IPv4 from View IP Version.
  - (i) **IMPORTANT:** If you are configuring an IPv6 interface, you first must assign the zone for the interface in the IPv4 View IP Version. If you click the Edit icon of an unassigned interface in the IPv6 view, the Zone option is dimmed and mousing over it displays a message:

General	
Interface 'X11' Setting	<b>Disabled Zone Assignment</b> You could change Zone Type on Edit IPv4 Interface page.
Zone:	Unassigned 🗸

After the zone is assigned, you can configure the zone in the IPv6 view.

3 In the Interface Settings table, click the Edit icon for the interface you want to configure. The Edit Interface dialog displays.

General Advanced					
Interface 'X3' Settings					
Zone:	Unassigned 👻				
Mode / IP Assignment:	Unassigned 🔻				

- 4 Select a zone to assign to the interface from **Zone**:
  - LAN
  - WAN
  - DMZ
  - WLAN
  - Custom zone you've created
  - Create new zone. The Add Zone dialog is displayed. See About Zones on page 381 for instructions on adding a zone.
- 5 From Mode / IP Assignment or IP Assignment select:
  - Static (default for WAN)
  - Static IP Mode (default for LAN/DMZ/WLAN)
- 6 If you are configuring a static:
  - IPv4 interface, go to Configuring a Static IPv4 Interface on page 262.
  - IPv6 interface, go to Configuring a Static IPv6 Interface on page 264.

## Configuring a Static IPv4 Interface

#### To configure a static IPv4 interface:

- 1 Select the zone as described in Configuring General Settings for a Static Interface on page 261.
  - () NOTE: The options available in General for a static interface vary depending on the selected zone:
    - Edit Interface General settings–IPv4 LAN/DMZ Mode / IP Assignment: Static IP Mode on page 262
    - Edit Interface General settings–IPv4 WAN IP Assignment: Static on page 262
    - Edit Interface General settings–IPv4 WLAN Mode / IP Assignment: Static IP Mode on page 263

#### Edit Interface General settings–IPv4 LAN/DMZ Mode / IP Assignment: Static IP Mode

General Advanced	
Interface 'X6' Settings	
Zone:	LAN ~
Mode / IP Assignment:	Static IP Mode $\sim$
IP Address:	10.20.30.40
Subnet Mask:	255.255.255.0
Default Gateway (Optional):	0.0.0.0
Comment:	
Management:	
User Login:	П нттр П нттрs
	Add rule to enable redirect from HTTP to HTTPS

#### Edit Interface General settings–IPv4 WAN IP Assignment: Static

General Advanced	
Interface 'X6' Settings	
Zone:	WAN ~
IP Assignment:	Static ~
IP Address:	0.0.0.0
Subnet Mask:	255.255.255.0
Default Gateway:	0.0.0.0
DNS Server 1:	0.0.0.0
DNS Server 2:	0.0.0.0
DNS Server 3:	0.0.0.0
Comment:	
Management:	
User Login:	
	Add rule to enable redirect from HTTP to HTTPS

#### Edit Interface General settings–IPv4 WLAN Mode / IP Assignment: Static IP Mode

General Advanced	
Interface 'X8' Settings	
Zone:	WLAN ~
Mode / IP Assignment:	Static IP Mode V
IP Address:	0.0.0.0
Subnet Mask:	255.255.255.0
SonicPoint/SonicWave Limit:	128 ~
Reserve SonicPoint/SonicWave Address:	
Automatically O Manually	
Comment:	
Management:	
User Login:	
	Add rule to enable redirect from HTTP to HTTPS

2 Enter the IP address and subnet mask for the interface into the IP Address and Subnet Mask fields.

**NOTE:** You cannot enter an IP address that is in the same subnet as another zone.

- 3 If configuring a WLAN interface, go to Step 6.
- 4 If configuring a:
  - WAN zone interface or the MGMT interface, enter the IP address of the gateway device into the **Default Gateway** field.
    - (i) **NOTE:** A default gateway IP is required on the WAN interface if any destination is required to be reached via the WAN interface that is not part of the WAN subnet IP address space, regardless whether a default route is received dynamically from a routing protocol of a peer device on the WAN subnet. A default gateway IP is optional on a LAN interface.
  - LAN zone interface or a DMZ zone interface, optionally enter the IP address of the gateway device into the **Default Gateway (Optional)** field.

The gateway device provides access between this interface and the external network, whether it is the Internet or a private network.

- 5 If configuring a:
  - LAN zone interface, go to Step 9.
  - WAN zone interface, enter the IP addresses of up to three DNS servers into the DNS Server fields. These can be public or private DNS servers. For more information, see Configuring a WAN Interface on page 287.
- 6 Select the maximum number of access points from SonicPoint/SonicWave Limit:

<b>No</b> (0)	16	64
2	24	96
4	32	<b>128</b> (default)
8	48	

- 7 Choose how to select the address of the reserve access point from Reserve SonicPoint/SonicWave Address:
  - Automatically (default); go to Step 9.
  - Manually; the field becomes available.
- 8 Enter the address of the Reserve SonicPoint or SonicWave in the field.
- 9 Enter any optional comment text in the **Comment** field. This text is displayed in the **Comment** column of the **Interface Settings** table.
- 10 If you want to enable remote management of the security appliance from this interface, choose the supported **Management** protocol(s): **HTTPS**, **Ping**, **SNMP**, and/or **SSH**.
  - If HTTPS is chosen, Add rule to enable redirect from HTTP to HTTPS becomes available and selected.
  - Selecting HTTP disables Add rule to enable redirect from HTTP to HTTPS, and it becomes dimmed.

NOTE: Elements of this feature can be controlled by internal User Authentication Settings options.
 For more information, see HTTP/HTTPS Redirection with DP Offload on page 254.

To allow access to the WAN interface for management from another zone on the same security appliance, access rules must be created. For more information about allowing WAN primary IP access from the LAN zone, see *SonicOS 6.5 NSsp 12000 / SM 9800 Policies*.

- 11 If you want to allow selected users with limited management rights to log in to the security appliance, choose HTTP and/or HTTPS in User Login. If HTTPS is chosen, Add rule to enable redirect from HTTP to HTTPS becomes available and selected; selecting HTTP, disables Add rule to enable redirect from HTTP to HTTPS, and it becomes dimmed.
- 12 Either:
  - Configure Advanced Settings; go to Configuring Advanced Settings for a Static Interface on page 266.
  - Click OK.
  - () **NOTE:** The administrator password is required to regenerate encryption keys after changing the security appliance's address.

#### Configuring a Static IPv6 Interface

#### To configure a static IPv6 interface:

- 1 Select a zone as described in Configuring General Settings for a Static Interface on page 261.
  - (i) **NOTE:** The options available in **General** for a static interface vary depending on the selected zone:
    - Edit Interface General settings–IPv6 LAN/DMZ/WLAN IP Assignment: Static on page 265
    - Edit Interface General settings–IPv6 WAN IP Assignment: Static on page 265

#### Edit Interface General settings–IPv6 LAN/DMZ/WLAN IP Assignment: Static

General Advanced	Router Advertisement			
Interface 'X6' Settin	gs for IPv6			
Zone:	LAN			
IP Assignment:	Static ~			
IPv6 Address:	::			
Prefix Length:	64			
Comment:				
Enable Router Advertisement				
Advertise Subnet Prefix of I	Pv6 Primary Static Address			
Management:	HTTPS SSH Ping SNMP			
User Login:	🗆 нттр 🔲 нттрз			
	Add rule to enable redirect from HTTP to HTTPS			

#### Edit Interface General settings–IPv6 WAN IP Assignment: Static

General Advanced	Router Advertisement			
Interface 'X7' Settings for IPv6				
Zone:	WAN			
IP Assignment:	Static ~			
IPv6 Address:	::			
Prefix Length:	64			
Default Gateway:	::			
DNS Server 1:	::			
DNS Server 2:	::			
DNS Server 3:	::			
Comment:				
Enable Router Advertisement				
Advertise Subnet Prefix of IPv6 Primary Static Address				
Management:	HTTPS SSH Ping SNMP			
User Login:	П нттр П нттрs			
	Add rule to enable redirect from HTTP to HTTPS			

- 2 Enter the MAC address in the  $IPv6 \ Address$  field. The default is ::.
- 3 Enter the prefix length in the **Prefix Length** field.
- 4 If you are configuring a LAN/WAN/DMZ interface, go to Step 7.
- 5 Enter the MAC address of the default gateway in the Default Gateway field.

6 Enter the MAC address(es) of the DNS server 1(/2/3) in the DNS Server 1(/2/3) field(s).

(i) **IMPORTANT:** The DNS Server 1/2/3 fields are available and take effect only when the interface is a primary WAN Ethernet interface.

- 7 Optionally, enter a comment in the **Comment** field.
- 8 Optionally, select Enable Router Advertisement.

(i) **TIP:** This option also appears in **Router Advertisement**. Selecting this option in one place also selects it in the other.

- 9 To advertise the subnet prefix of the IPv6 primary static address, select Advertise Subnet Prefix of IPv6 Primary Static Address.
- 10 If you want to enable remote management of the security appliance from this interface, choose the supported **Management** protocol(s): **HTTPS**, **Ping**, **SNMP**, and/or **SSH**.
  - If HTTPS is chosen, Add rule to enable redirect from HTTP to HTTPS becomes available and selected.
  - Selecting HTTP disables Add rule to enable redirect from HTTP to HTTPS, and it becomes dimmed.

NOTE: Elements of this feature can be controlled by internal User Authentication Settings options.
 For more information, see HTTP/HTTPS Redirection with DP Offload on page 254.

To allow access to the WAN interface for management from another zone on the same security appliance, access rules must be created. For more information about allowing WAN primary IP access from the LAN zone, see *SonicOS 6.5 NSsp 12000 / SM 9800 Policies*.

11 If you want to allow selected users with limited management rights to log in to the security appliance, choose HTTP and/or HTTPS in User Login. If HTTPS is chosen, Add rule to enable redirect from HTTP to HTTPS becomes available and selected.

12 Either:

- Configure Advanced Settings; go to Configuring Advanced Settings for a Static Interface on page 266.
- Click OK.

**NOTE:** The administrator password is required to regenerate encryption keys after changing the security appliance's address.

## **Configuring Advanced Settings for a Static Interface**

Topics:

- Configuring Advanced Settings for a Static IPv4 Interface on page 267
- Configuring Advanced Settings for a Static IPv6 Interface on page 271

## Configuring Advanced Settings for a Static IPv4 Interface

#### To configure advanced settings for a static IPv4 interface.

- 1 In the Edit Interface dialog, click Advanced.
  - **NOTE:** The options available in **Advanced** for a static interface vary depending on the selected zone:
    - Edit Interface Advanced settings–IPv4 LAN/DMZ/WLAN Mode / IP Assignment: Static IP Mode on page 267
    - Edit Interface Advanced settings–IPv4 WAN Mode / IP Assignment: Static IP Mode on page 268

#### Edit Interface Advanced settings–IPv4 LAN/DMZ/WLAN Mode / IP Assignment: Static IP Mode

General Advanced	
	^
Advanced Settings	
	10 Chas - Sull Burlay
Link Speed:	To Gops - Full Duplex V
Use Default MAC Address:	18:B1:69:D1:4E:C7
O Override Default MAC Address:	
Shutdown Port	
Enable flow reporting	
Enable Multicast Support	
Enable 802. 1p tagging	
Exclude from Route Advertisement (NSM, O	SPF, BGP, RIP)
Enable Asymmetric Route Support	
Redundant/Aggregate Ports:	None ~
Expert Mode Settings	
Use Routed Mode - Add NAT Policy to preve	nt outbound/inbound translation
- ^ \T_P^^ \v.ov hour Mahov dist face	

#### Edit Interface Advanced settings–IPv4 WAN Mode / IP Assignment: Static IP Mode

General Advanced			
Advanced Settings			
Link Speed:	10 Gbps - Full Duplex $\checkmark$		
Use Default MAC Address:	18:B1:69:D1:4E:C8		
O Override Default MAC Address:			
Shutdown Port			
Enable flow reporting			
Enable Multicast Support			
Enable 802. 1p tagging			
Exclude from Route Advertisement (NSM, OS	SPF, BGP, RIP)		
Enable Asymmetric Route Support			
Redundant/Aggregate Ports: None ~			
Interface MTU: 1500			
Fragment non-VPN outbound packets larger than this Interface's MTU			
Ignore Don't Fragment (DF) Bit			
$\hfill\square$ Do not send ICMP Fragmentation Needed for outbound packets over the Interface MTU			

- IMPORTANT: For Link Speed, 10 Gbps Full Duplex is selected by default as it is the only speed for 10 Gbps interfaces.
- 2 For the default MAC address:
  - To use the default MAC address populated in the field, choose Use Default MAC Address. This option is selected by default.
  - To specify a default MAC address:
    - 1) Choose **Override Default MAC Address**. The field becomes available.
    - 2) Enter the MAC address in the field.
- 3 Select **Shutdown Port** to temporarily take this interface offline for maintenance or other reasons. If the interface is connected, the link goes down. This option is not selected by default.

Clear the option to activate the interface and allow the link to come back up.

(i) **IMPORTANT:** You cannot shut down the management interface or the interface you're currently using.

If you select this option, a confirmation message displays:

Shutting down the port will break connections flowing on this interface. Do you wish to continue?

Click **OK** to shut down the port.

**TIP:** You can shut down the interface by clicking the **Enabled** icon in the **Enabled** column for the interface. A confirmation message displays:

Do you wish to administratively shutdown port X3?

If you click **OK**, the **Enabled** icon turns to a **Disabled** icon. To enable the interface, click the **Disabled** icon. A confirmation message displays:

Do you wish to administratively enable port X2?

If you click **OK**, the **Disabled** icon turns to an **Enabled** icon.

- 4 For the AppFlow feature, select **Enable flow reporting** to allow flow reporting on flows created for this interface. This option is selected by default.
- 5 Optionally, select **Enable Multicast Support** to allow multicast reception on this interface. This option is not selected by default.
- 6 Optionally, select **Enable 802.1p tagging** to tag information passing through this interface with 802.1p priority information for Quality of Service (QoS) management. This option is not selected by default.

() NOTE: This option is available only for VLAN interfaces.

Packets sent through this interface are tagged with VLAN id=0 and carry 802.1p priority information. To make use of this priority information, devices connected to this interface should support priority frames. QoS management is controlled by access rules on **MANAGE | Policies | Rules > Access Rules**. For information on QoS and bandwidth management, see *SonicOS 6.5 NSsp 12000 / SM 9800 Policies*.

- 7 Optionally, to exclude the interface from Route Advertisement, select **Exclude from Route** Advertisement (NSM, OSPF, BGP, RIP) This option is not selected by default.
- 8 Optionally, enable Asymmetric Route Support on the interface by selecting **Enable Asymmetric Route Support**. If enabled, the traffic initialized from this interface supports asymmetric routes, that is, the initial packet or response packet can pass through from other interfaces. This option is not selected by default. For more information about asymmetric routing, see Asymmetric Routing In Cluster Configurations on page 616.
- 9 Optionally, select Link Aggregation or Port Redundancy from Redundant /Aggregate Ports. The default is None. For more information see Configuring Link Aggregation and Port Redundancy on page 294.
- 10 If you are configuring a LAN, DMZ, or WLAN interface, go to Step 15.
- 11 To specify the largest packet size (MTU maximum transmission unit) that a WAN interface can forward without fragmenting the packet, enter the size of the packets that the port will receive and transmit in the **Interface MTU** field:

Standard packets (default)	1500
Jumbo frame packets	9000

(i) **NOTE:** Jumbo frame support must be enabled before a port can process jumbo frames, as explained in *SonicOS 6.5 NSsp 12000 / SM 9800 Policies*. Due to jumbo frame packet buffer size requirements, jumbo frames increase memory requirements by a factor of 4.

12 Optionally, to fragment non-VPN outbound packets larger than the interface's MTU, select **Fragment non-VPN outbound packets larger than this Interface's MTU**. This option is selected by default. When selected, the following option becomes available.

IMPORTANT: You specify fragmentation of outbound VPN traffic in MANAGE | Connectivity > Advanced Settings. For more information, see SonicOS 6.5 NSsp 12000/ SM 9800 Connectivity.

- a Optionally, to override the Do-not-fragment packet bit, select **Ignore Don't Fragment (DF) bit**. This option is not selected by default.
- 13 To block notification that the WAN interface can receive fragmented packets, select Do not send ICMP Fragmentation Needed for outbound packets over the Interface MTU. This option is not selected by default.
- 14 If you are configuring a WAN interface, go to Step 17.
- 15 Scroll to Expert Mode Settings.

Expert Mode Settings				
Use Routed Mode - Add NAT Policy to prevent outbound/inbound translation				
NAT Policy outbound interface:				
Interface MTU:	1500			

- 16 For how to configure:
  - Expert Mode settings, see Configuring Routed Mode on page 275.
  - Bandwidth Management, see Enabling Bandwidth Management on an Interface on page 277

17 Click OK.

## Configuring Advanced Settings for a Static IPv6 Interface

#### To configure advanced settings for a static IPv6 interface:

1 In the Edit Interface dialog, click Advanced.

General Advanced Route	er Advertisement			
IPv6 Addresses				
# IPv6 Address		Prefix Length	Туре	Confi
No extra addresses				
ADD ADDRESS DELETE				DELETE ALL
Advanced Settings  Disable all IPv6 Traffic on the In Enable Listening to Router Adv	nterface ertisement			
Enable Stateless Address	Autoconfiguration	•		
Duplicate Address Detection Transmits:	1	] •		
Neighbor Discovery BaseReachableTime (seconds):	30	] •		
Enable Max NDP Size Per Inter	face			
Max NDP Size Per Interface:	1200	•		

2 To add IPv6 addresses, click **ADD ADDRESS** in the **IPv6 Addresses** table. The **Add Interface Ipv6 Address** dialog displays.

Add IPv6 Address			
Add Static IPv6 Address			
IPv6 Address	::		
Prefix Length	64	]	
O Add Downstream IPv6 Addr	ess Delegated from DHCP	-PD	
Delegated Prefix Assignment	No Entries $ \smallsetminus $		
Preferred IPv6 Address	::		
Preferred Prefix Length	64	•	
O Add Downstream IPv6 Address Delegated from 6rd			
Preferred IPv6 Address	::		
Preferred Prefix Length	64		
Advertise Subnet Prefix of th	e IPv6 Address		

- 3 Choose the type of address to add:
  - Add Static IPv6 Address This option is selected by default. Go to Step 4.
    - 1) Enter the MAC address in the IPv6 Address field. The default is : :.
    - 2) Enter the prefix length in the Prefix Length field. The default is **64**.
    - 3) Go to Step 4.

- Add Downstream IPv6 Address Delegated from DHCP-PO:
  - 1) Select a designated prefix from Delegated Prefix Assignment. The default is No Entries.
  - 2) Enter the MAC address in the Preferred IPv6 Address field.
  - 3) Enter the prefix of the IPv6 address based on the DHCPv6 delegated prefix in the Preferred IPv6 Address field. The final address first uses the DHCPv6 delegated prefix and the remaining part is used for input.
  - 4) Go to Step 4.
- Add Downsteam IPv6 Address Delegated from 6rd.
  - 1) Enter the MAC address in the IPv6 Address field. The default is : . .
  - 2) Enter the prefix length in the Prefix Length field. The default is 64.
- 4 To advertise the subnet prefix of the IPv6 address, select Advertise Subnet Prefix of the IPv6 Address.
- 5 Click OK.
- 6 Scroll to Advanced Settings.
- 7 To disable all traffic on the interface, select Disable all IPv6 Traffic on the interface. This option is not selected by default.
- 8 To enable Router Advertisement message reception on the interface, select Enable Listening to Router Advertisement. This option is not selected by default. When this option is selected, the following option becomes available.

(i) | TIP: When this option is disabled, all assigned autonomous IPv6 addresses are removed from the interface.

9 Optionally, to enable autoconfiguration of stateless addresses, select Enable Stateless Address Autoconfiguration. This option is not selected by default.

(i) TIP: When this option is disabled, all assigned autonomous IPv6 addresses are removed from the interface.

- 10 To enable duplicate address detection transmission, enter the maximum number of duplicate transmissions in the **Duplicate Address Detection Transmits** field. The default is **1** and the maximum is 9: 0 indicates Duplicate Address Detection is not performed on the interface.
- 11 To specify a base value of computing the random Reachable time for the interface, enter the time, in seconds, in the Neighbor Discovery BaseReachableTime (seconds) field. The default value is 30 seconds. A value of 0 indicates the option is unspecified, and the global setting in the MANAGE | System Setup > **Network > Neighbor Discovery** page. If Router Advertisement is enabled on this interface, however, the Reachable Time in MANAGE | System Setup > Network > Routing > Route Advertisement is used.
- 12 To enable the maximum NDP size per interface, select Enable Max NDP Size Per Interface. This option is selected by default. The following field becomes available.



() IMPORTANT: Every interface should have a maximum NDP size for preventing system resources from being exhausted.

- 13 Optionally, specify the maximum NDP size per interface in the Max NDP Size Per Interface field. The minimum is 64, the maximum is 9999, and the default is:
  - 128 for WAN interfaces
  - 1200 for all other interfaces.

14 To:

 Configure Router Advertisement, go to Configuring Router Advertisement for a Static IPv6 Interface on page 273

• Finish configuration, click **OK**.

## Configuring Router Advertisement for a Static IPv6 Interface

To configure Router Advertisement settings for a static IPv6 interface:

1 In the Edit Interface dialog, click Router Advertisement.

General Advanced Router	Advertisement
Router Advertisement Setting Enable Router Advertisement Router Adv Interval Range	Js
(seconds): Link MTU:	200 ~ 600
Reachable Time (seconds): Retrans Timer (seconds):	0
Current Hop Limit: Router Lifetime (seconds):	64 1800
Router Preference:	Medium V
Prefix List Settings	Items to 0 (of 0) (( + ))
ADD PREFIX DELETE	DELETE ALL

2 To enable Router Advertisement, select **Enable Router Advertisement**. This option is not selected by default.

**TIP:** This option also appears in **General**. Selecting this option in one place also selects it in the other.

3 To specify the interval during which unsolicited Router Advertisements are sent from the interface, enter the minimum and maximum times of the range, in seconds, in the **Router Adv Interval Range (seconds)** fields. Unsolicited Router Advertisements are sent with a random value between the minimum and maximum values of the range configured for the interface. The minimum, maximum and default times are:

Minimum values			
Minimum	3		
Maximum	1350		
Default	200		
Maximum values			
Minimum	4		
Maximum	1800		
Default	600		

- 4 To specify the maximum transmission unit for advertising the MTU link for the interface, enter the value in the Link MTU field. The minimum and default value is 0, and the maximum is 99999 seconds.
- 5 To specify the time that a node assumes a neighbor is reachable after having received a reachability confirmation, enter the time, in seconds, in the Reachable Time (seconds) field. The minimum and default time is 0, and the maximum is 9999999999 seconds. This value is used by Neighbor Unreachability Detection.



() TIP: A value of 0 indicates the reachable time is unspecified by SonicOS.

6 To specify the time between retransmitted Neighbor Solicitation messages, enter the time, in seconds, in the Retransmission Timer (seconds) field. The minimum and default time is 0, and the maximum is 999999999 seconds.

**TIP:** A value of 0 indicates the retransmission time is unspecified by SonicOS. (i)

7 To specify the default value that should be placed in the Hop Count field of the IP header for outgoing packets, enter the value in the Current Hop Limit field. The minimum value is 0, the maximum value is 255, and the default value is 64.



(i) TIP: A value of 0 indicates the default value of the Hop Limit header field is unspecified by SonicOS.

8 To specify the lifetime when the firewall is accepted as a default router, enter the time, in seconds, in the Router Lifetime (seconds) field. The minimum value is 0, the maximum value is 9000 seconds, and the default is 1800 seconds.

() TIP: A value of 0 indicates the firewall is not a default router.

- To indicate whether the advertising default router should be preferred over other default routers, select 9 the preference level from Router Preference:
  - High
  - Medium (default)
  - Low
- 10 Choose how IPv6 address are to be made available:
  - Managed Indicates IPv6 addresses are available via a stateful address configuration protocol, such as DHCPv6.
  - Other Configuration Indicates that non-address configuration information (for example, DNS server, domain name) is available via a stateful address configuration, such as DHCPv6.

Neither option is selected by default.

11 To:

- Configure Advertising prefixes, go to Configuring Prefixes for a Static IPv6 Interface on page 274
- Finish configuring the interface, click **OK**. ۰

## Configuring Prefixes for a Static IPv6 Interface

#### To configure an advertising prefix for a static IPv6 interface:

1 In the Edit Interface dialog, click Router Advertisement.

2 Scroll to the Prefix List Settings table.

Prefix List Settings		Items o to 0 (of 0)	
# Prefix	Valid Lifetime	Preferred Lifetime On-link	Auto Configure
No Entries			
ADD PREFIX DE	LETE		DELETE ALL

3 Click ADD PREFIX. The Add Advertising Prefix dialog displays.

Prefix:	/64
Valid Lifetime (minutes):	43200
Preferred Lifetime (minutes):	10080
✓ On-link	
Autonomous	

- 4 Enter the prefix advertised with the Router Advertisement message, which provides hosts prefixes for on-link determination and Address Autoconfiguration in the **Prefix** field.
- 5 Enter the duration, in minutes, the prefix is valid for on-link determination. in the **Valid Lifetime** (seconds) field. The default time is **43200** minutes, and the maximum is 71582789 minutes, which indicates the lifetime is infinite.
- 6 Enter the duration, in minutes, that addresses generated from the prefix via stateless address autoconfiguration remain preferred in the **Preferred Lifetime (minutes)** field. The default value is **10080** minutes, and the maximum value is **71582789** minutes, which indicates the lifetime is infinite.
- 7 To indicate the prefix can be used for on-link determination, select On-link. This option is selected by default.
- 8 To indicate the prefix can be used for stateless address configuration, select Autonomous. This option is selected by default.
- 9 Click **OK**. The **Prefix List Settings** table is updated.

# **Configuring Routed Mode**

Routed Mode provides an alternative for NAT for routing traffic between separate public IP address ranges. Consider the topology in Routed mode configuration, where the security appliance is routing traffic across two public IP address ranges:

- 10.50.26.0/24
- 172.16.6.0/24

**Routed mode configuration** 



By enabling Routed Mode on the interface for the 172.16.6.0 network, NAT translations are automatically disabled for the interface, and all inbound and outbound traffic is routed to the WAN interface configured for the 10.50.26.0 network.

NOTE: Routed Mode is available when using Static IP Mode for interfaces in the LAN, DMZ, and WLAN zones. For DMZ, it is also available when using Layer 2 Bridged Mode. Routed mode is not available for WAN mode.

#### To configure Routed Mode:

- 1 Navigate to MANAGE | System Setup > Network > Interfaces.
- 2 Click on the **Configure** icon for the appropriate interface. The **Edit Interface** dialog displays.
- 3 Click Advanced.
- 4 Scroll to the Expert Mode Settings section.

Expert Mode Settings		
Use Routed Mode - Add NAT Policy to prevent outbound/inbound translation		
NAT Policy outbound/inbound interface:	Any	
Interface MTU:	1500	

- 5 To enable Routed Mode for the interface, select **Use Routed Mode Add NAT Policy to prevent outbound\inbound translation**. This option is not selected by default. When you select it, the next Expert Mode setting become available.
- 6 From **NAT Policy outbound/inbound interface**, select the WAN interface that is to be used to route traffic for the interface. The default is **Any**.
- 7 To specify the largest packet size (MTU maximum transmission unit) that the interface can forward without fragmenting the packet, enter the size of the packets that the port will receive and transmit in the **Interface MTU** field:

Standard packets (default)	1500
Jumbo frame packets	9000

() NOTE: Jumbo frame support must be enabled before a port can process jumbo frames, as explained in *SonicOS 6.5 NSsp 12000 / SM 9800 Policies*. Due to jumbo frame packet buffer size requirements, jumbo frames increase memory requirements by a factor of 4.

- 8 If Bandwidth Management has been enabled on the security appliance, the Bandwidth Management section displays. To configure BWM for this interface, go to Enabling Bandwidth Management on an Interface on page 277.
- 9 Click OK.
- (i) **IMPORTANT:** The security appliance creates "no-NAT" policies for both the configured interface and the selected WAN interface. These policies override any more general M21 NAT policies that may be configured for the interfaces.

# Enabling Bandwidth Management on an Interface

Bandwidth Management (BWM) allows you to guarantee minimum bandwidth and prioritize traffic. BWM is enabled in **MANAGE | System Setup > Firewall Settings > Bandwidth Management**; for information about Bandwidth Management (BWM), see *SonicOS 6.5 NSsp 12000 / SM 9800 Security Configuration*. By controlling the amount of bandwidth to an application or user, you can prevent a small number of applications or users from consuming all available bandwidth. Balancing the bandwidth allocated to different network traffic and then assigning priorities to traffic improves network performance.

Various types of bandwidth management can be enabled:

- Advanced—Enables you to configure maximum egress and ingress bandwidth limitations per interface, by configuring bandwidth objects, access rules, and application policies.
- Global—Allows you to enable BWM settings globally and apply them to any interfaces.
- None (default)—Disables BWM.

For information on configuring bandwidth management and the effect of the various BWM types, see *SonicOS* 6.5 NSsp 12000 / SM 9800 Security Configuration.

SonicOS can apply bandwidth management to both egress (outbound) and ingress (inbound) traffic on any interfaces. Outbound bandwidth management is done using Class Based Queuing. Inbound Bandwidth Management is done by implementing an ACK delay algorithm that uses TCP's intrinsic behavior to control the traffic.

Class Based Queuing (CBQ) provides guaranteed and maximum bandwidth Quality of Service (QoS) for the firewall. Every packet destined to the interface is queued in the corresponding priority queue. The scheduler then dequeues the packets and transmits them on the link depending on the guaranteed bandwidth for the flow and the available link bandwidth.

## **Enabling BWM**

#### To enable or disable ingress and egress BWM:

- 1 Navigate to MANAGE | System Setup > Network > Interfaces.
- 2 Click the Edit icon of an interface. The Add/Edit Interface dialog displays.
- 3 If this is an unassigned interface, configure the interface according to the sections contained in Configuring Interfaces on page 259.

- 4 Click Advanced.
- 5 Scroll to Bandwidth Management.

Bandwidth Management		
Enable Interface Egress Bandwidth Limitatio	'n	
Maximum Interface Egress Bandwidth (kbps):	384.000000	
Enable Interface Ingress Bandwidth Limitation		
Maximum Interface Ingress Bandwidth (kbps):	384.000000	
Note: BWM Type: Advanced; To change go to Firewall Settings > BWM		

- (i) NOTE: Advanced Settings may differ, depending on the security appliance model and the type of zone selected.
- 6 Enable Bandwidth Management for this interface. For more information about Bandwidth Management, see *SonicOS 6.5 NSsp 12000 / SM 9800 Security Configuration*.
  - a To limit outgoing traffic to a maximum bandwidth on the interface, select **Enable Interface Egress Bandwidth Limitation**. This option is not selected by default.
    - Specify the maximum bandwidth, in kbps, in the **Maximum Interface Egress Bandwidth** field. The minimum is 20 Kbps, the maximum is 1000000, and the default is **384.000000**.
  - b To limit incoming traffic to a maximum bandwidth on the interface, select **Enable Interface Ingress Bandwidth Limitation**. This option is not selected by default.
    - Specify the maximum bandwidth, in kbps, in the **Maximum Interface Egress Bandwidth** field. The minimum is 20 Kbps, the maximum is 1000000, and the default is **384.000000**.

When either of these options is:

- Selected, the maximum available egress BWM is defined, but as advanced BWM is policy based, the limitation is not enforced unless there is a corresponding Access Rule or App Rule.
- Not selected, no bandwidth limitation is set at the interface level, but traffic can still be shaped using other options.
- 7 Click **OK**.

## **Configuring Interfaces in Transparent IP Mode** (Splice L3 Subnet)

Transparent IP Mode enables the SonicWall security appliance to bridge the WAN subnet onto an internal interface.

#### To configure an interface for transparent mode:

- 1 Navigate to MANAGE | System Setup > Network > Interfaces.
- 2 Click on the **Configure** icon for the **Unassigned** Interface you want to configure. The **Edit Interface** dialog is displayed.
- 3 Either select
  - LAN or DMZ for Zone.

**NOTE:** The options available change according to the type of zone you select.

- Create a new zone for the configurable interface by selecting **Create a new zone.** The **Add Zone** dialog displays. See About Zones on page 381 for instructions on adding a zone.
- 4 Select Transparent IP Mode (Splice L3 Subnet) from Mode / IP Assignment. The options change.

General Advanced	
Interface 'X2' Settings	
Zone:	LAN
Mode / IP Assignment:	Transparent IP Mode (Splice L: •
Transparent Range:	Select an address object 🔻
Comment:	
Management:	HTTPS Ping SNMP SSH
User Login:	HTTP HTTPS
	Add rule to enable redirect from HTTP to HTTPS

5 From **Transparent Range**, select an address object that contains the range of IP addresses you want to have access through this interface. The address range must be within an internal zone, such as LAN, DMZ, or another trusted zone matching the zone used for the internal transparent interface.

If you do not have an address object configured that meets your needs, select **Create New Address Object**. The **Add Address Object** dialog displays. For information about creating an address object, see *SonicOS 6.5 NSsp 12000 / SM 9800 Policies*.

- 6 Enter any optional comment text in the **Comment** field. This text is displayed in the **Comment** column of the **Interface** table. This option is not selected by default.
- 7 To enable remote management of the security appliance from this interface, choose the supported management protocol(s): **HTTPS**, **Ping**, **SNMP**, and/or **SSH**. This option is not selected by default.

To allow access to the WAN interface for management from another zone on the same security appliance, access rules must be created. For how to allow WAN primary IP access from a LAN zone, see *SonicOS 6.5 NSsp 12000 / SM 9800 Policies*.

- 8 To allow selected users with limited management rights to log directly into the security appliance through this interface, choose **HTTP** and/or **HTTPS** in **User Login**.
- 9 If you selected HTTPS for either Management and/or User Login protocol, the Add rule to enable redirect from HTTP to HTTPS becomes available and selected. To prevent redirection of HTTP to HTTPS, deselect the option.



() TIP: Selecting HTTP for User Login protocol disables redirection.

NOTE: Elements of this feature can be controlled by internal User Authentication Settings options.
 For more information, see HTTP/HTTPS Redirection with DP Offload on page 254.

#### 10 Click **OK**.

(i) **NOTE:** The administrator password is required to regenerate encryption keys after changing the security appliance's address.

## Configuring Advanced Settings for a Transparent IP Mode Interface

To configure advanced settings for a transparent IP mode interface:

1 In the Edit Interface dialog, click Advanced.

General Advanced		
Advanced Settings		
Link Speed:	Auto Negotiate 🔻	
Ose Default MAC Address:	C0:EA:E4:9C:33:27	
Override Default MAC Address:		
Shutdown Port		
Enable flow reporting		
Enable Multicast Support		
Enable 802.1p tagging		
Exclude from Route Advertisement (NSM, OSPF, BGP, RIP)		
Enable DNS Proxy		
Enable Asymmetric Route Support		
Redundant/Aggregate Ports:	None	
Enable Gratuitous ARP Forwarding Towards WAN		
Enable Automatic Gratuitous ARP Generation Towards WAN		
Interface MTU:	1500	

2 For Link Speed, Auto Negotiate is selected by default, which causes the connected devices to negotiate the speed and duplex mode of the Ethernet connection automatically. To force Ethernet speed and duplex, select one of the following options from Link Speed:

For 1 Gbps interfaces	For 10 Gbps interfaces
1 Gbps - Full Duplex	10 Gbps - Full Duplex
100 Mbps - Full Duplex	
100 Mbps - Half Duplex	
10 Mbps - Full Duplex	
10 Mbps - Half Duplex	

- CAUTION: If you select a specific Ethernet speed and duplex, you must force the connection speed and duplex from the Ethernet card to the security appliance as well.
  - 3 Use Default MAC Address is selected by default. You override Use Default MAC Address for the Interface by choosing Override Default MAC Address and entering the MAC address in the field.
  - 4 Select **Shutdown Port** to temporarily take this interface offline for maintenance or other reasons. If connected, the link goes down. This option is not selected by default.

Clear the option to activate the interface and allow the link to come back up. This option is not selected by default.

**NOTE:** You cannot shut down the management interface or the interface you're currently using.

If you select this option, a confirmation message displays:

Shutting down the port will break connections flowing on this interface. Do you wish to continue?

Click **OK** to shut down the port.

**TIP:** You can shut down the interface by clicking the **Enabled** icon in the **Enabled** column for the interface. A confirmation message displays:

```
Do you wish to administratively shutdown port X3?
```

If you click **OK**, the **Enabled** icon turns to a **Disabled** icon. To enable the interface, click the **Disabled** icon. A confirmation message displays:

Do you wish to administratively enable port X2?

If you click OK, the Disabled icon turns to an Enabled icon.

- 5 For the AppFlow feature, select **Enable flow reporting** to allow flow reporting on flows created for this interface. This option is selected by default.
- 6 Optionally, select **Enable Multicast Support** to allow multicast reception on this interface. This option is not selected by default.
- 7 Optionally, select **Enable Default 802.1p CoS** to tag information passing through this interface with 802.1p priority information for Quality of Service (QoS) management. This option is not selected by default.

() NOTE: This option is available only for VLAN interfaces.

Packets sent through this interface are tagged with VLAN id=0 and carry 802.1p priority information. To make use of this priority information, devices connected to this interface should support priority frames. QoS management is controlled by access rules on **MANAGE | Policies > Rules > Access Rules**. For information on QoS and bandwidth management, see *SonicOS 6.5 NSsp 12000 / SM 9800 Policies*.

- 8 Optionally, to exclude the interface from Route Advertisement, select **Exclude from Route** Advertisement (NSM, OSPF, BGP, RIP) This option is not selected by default.
- 9 Optionally, if you have enabled DNS Proxy, the **Enable DNS Proxy** option for displays. To enable DNS Proxy on the interface, select the option. This option is not selected by default.
- 10 Optionally, enable Asymmetric Route Support on the interface by selecting **Enable Asymmetric Route Support**. If enabled, the traffic initialized from this interface supports asymmetric routes, that is, the initial packet or response packet can pass through from other interfaces. This option is not selected by default. For more information about asymmetric routing, see Asymmetric Routing In Cluster Configurations on page 616.
- 11 Optionally, select Link Aggregation or Port Redundancy from Redundant /Aggregate Ports. For more information see Configuring Link Aggregation and Port Redundancy on page 294.
- 12 Select **Enable Gratuitous ARP Forwarding Towards WAN** to forward gratuitous ARP packets received on this interface towards the WAN, using the hardware MAC address of the WAN interface as the source MAC address.
- 13 Select **Enable Automatic Gratuitous ARP Generation Towards WAN** to automatically send gratuitous ARP packets towards the WAN whenever a new entry is added to the ARP table for a new machine on

this interface. The hardware MAC address of the WAN interface is used as the source MAC address of the ARP packet.

14 To specify the largest packet size (MTU – maximum transmission unit) that the interface can forward without fragmenting the packet, enter the size of the packets that the port will receive and transmit in the **Interface MTU** field:

Standard packets (default)1500Jumbo frame packets9000

- () NOTE: Jumbo frame support must be enabled before a port can process jumbo frames, as explained in *SonicOS 6.5 NSsp 12000 / SM 9800 Policies*. Due to jumbo frame packet buffer size requirements, jumbo frames increase memory requirements by a factor of 4.
- 15 If bandwidth management has been enabled, to configure BWM for this interface, go to Enabling Bandwidth Management on an Interface on page 277.
- 16 Click OK.

## **Configuring Wireless Interfaces**

A wireless interface is an interface that has been assigned to a Wireless zone and is used to support SonicWall SonicPoint and SonicWave secure access points.

 NOTE: SonicPoints can only be provisioned and managed on the interfaces of security-type wireless (WLAN by default).

#### To configure wireless interfaces:

- 1 Navigate to MANAGE | System Setup > Network > Interfaces.
- 2 Click the **Edit** icon in the **Configure** column for the interface you want to configure. The **Edit Interface** dialog displays.

General Advanced	
Interface 'X12' Settings	
Zone:	Unassigned 🔹
Mode / IP Assignment:	Unassigned 👻

- 3 From Zone, select WLAN or a previously defined custom Wireless zone.
- 4 For Mode / IP Assignment, select either:
  - Static IP Mode (default); go to Step 11.
    - Layer 2 Bridged Mode; a message displays:



IMPORTANT: Choosing this mode requires configuring access rules for the bridged pair. For information about configuring access rules, see *SonicOS 6.5 NSsp 12000 / SM 9800 Policies*.
 For more information about Layer 2 bridge mode, see Layer 2 Bridged Mode on page 310.

5 Click **OK**. The options change.

General Advanced	
Interface 'X7' Settings	
Zone:	WLAN 🔻
Mode / IP Assignment:	Layer 2 Bridged Mode -
Bridged to:	Select an interface
	Block all non-IP traffic
	Never route traffic on this bridge-pair
	Only sniff traffic on this bridge-pair
SonicPoint/SonicWave Limit:	48 🗸
Reserve SonicPoint/SonicWave Address:	
Automatically	
Comment:	
Management:	HTTPS Ping SNMP SSH
User Login:	HTTP HTTPS
	Add rule to enable redirect from HTTP to HTT

- 6 Select an interface to bridge to from **Bridged to**. Only those interfaces to which this interface can be bridged are displayed.
- 7 To block all non-IP traffic, select Block all non-IP traffic.
- 8 To never route traffic on the bridged pair, select Never route traffic on this bridge-pair.
- 9 To sniff only traffic on the bridged pair, select **Only sniff traffic on this bridge-pair**.
- 10 Go to Step 13.
- 11 Enter the IP address of the zone in the IP Address field.
- 12 Enter the subnet mask of the zone in the Subnet Mask field.
  - (i) **IMPORTANT:** The upper limit of the subnet mask is determined by the number of SonicPoints you select from **SonicPoint/SonicWave Limit**. If you are configuring several interfaces or subinterfaces as Wireless interfaces, you may want to use a smaller subnet (higher) to limit the number of potential DHCP leases available on the interface. Otherwise, if you use a class C subnet (a subnet mask of 255.255.255.0) for each Wireless interface, you may exceed the limit of DHCP leases available on the security appliance.
- 13 From SonicPoint/SonicWave Limit, select the maximum number of SonicPoints allowed on this interface. This value determines the highest subnet mask you can enter in the Subnet Mask field.
   Maximum subnet mask sizes allowed shows the subnet mask limit for each SonicPoint/SonicWave Limit selection and the number of DHCP leases available on the interface if you enter the maximum allowed subnet mask.

Available Client IPs assumes 1 IP for the firewall gateway interface, in addition to the presence of the maximum number of SonicPoints allowed on this interface, each consuming an IP address.

SonicPoints/SonicWaves per Interface	Maximum Subnet Mask	Total Usable IP addresses	Available Client IP address
None	<b>30 bits –</b> 255.255.255.252	2	2
2	<b>29 bits -</b> 255.255.255.248	6	3
4	<b>29 bits -</b> 255.255.255.248	6	1
8	<b>28 bits -</b> 255.255.255.240	14	5
16	<b>27 bits –</b> 255.255.255.224	30	13
24	<b>26 bits -</b> 255.255.255.192	62	29
32	<b>26 bits -</b> 255.255.255.192	62	29
48	<b>25 bits -</b> 255.255.255.128	126	77
64	<b>25 bits -</b> 255.255.255.128	126	61
96	<b>24 bits -</b> 255.255.255.0	190	93
128	<b>23 bits -</b> 255.255.254.0	254	125

#### Maximum subnet mask sizes allowed

- () **TIP:** Maximum subnet mask sizes allowed depicts the maximum subnet mask sizes allowed. You can still use classful subnetting (class A, class B, or class C) or any variable-length subnet mask that you wish on WLAN interfaces. You are encouraged to use a smaller subnet mask (for example, 24-bit class C: 255.255.0-254 total usable IPs), thus allocating more IP addressing space to clients if you have the need to support larger numbers of wireless clients.
- 14 From SonicPoint/SonicWave Address, choose how SonicOS determines the reserve address of the SonicPoint/SonicWave appliance:
  - Automatically This option is selected by default. Go to Step 15.
  - Manually When selected the address field becomes available. Enter the reserve address.
- 15 Enter any optional comment text in the **Comment** field. This text is displayed in the **Comment** column of the **Interface** table.
- 16 If you want to enable remote management of the firewall from this interface, select the supported **Management** protocol(s): **HTTPS**, **Ping**, **SNMP**, and/or **SSH**.
- 17 If you want to allow selected users with limited management rights to log in to the security appliance, select **HTTP** and/or **HTTPS** in **User Login**.
- 18 If you selected HTTPS for either Management or User Login protocol, the Add rule to enable redirect from HTTP to HTTPS becomes available and selected. Selecting HTTP for User Login deselects the option even if HTTPS is also selected.
- 19 Click **OK**.

## **Configuring Advanced Settings for a Wireless Interface**

**NOTE:** The SuperMassive 9800 does not support SonicPoints.

#### To configure advanced settings for a wireless interface:

1 In the **Edit Interface** dialog, click the **Advanced** tab. The options depend on the platform of the security appliance.

General Advanced		
	<u>_</u>	
Advanced Settings		
Link Speed:	Auto Negotiate 🔹	
Use Default MAC Address:	18:B1:69:89:8C:C0	
Override Default MAC Address:		
Shutdown Port		
Enable flow reporting		
Enable Multicast Support		
Enable 802. 1p tagging		
Exclude from Route Advertisement (NSM, OSPF, BGP, RIP)		
Enable Asymmetric Route Support		
Redundant/Aggregate Ports:	None	
Expert Mode Settings		
Use Routed Mode - Add NAT Policy to prevent outbound/inbound translation		
NAT Policy outbound/inbound interface	Anv	-

2 For Link Speed, Auto Negotiate is selected by default, which causes the connected devices to negotiate the speed and duplex mode of the Ethernet connection automatically. To force Ethernet speed and duplex, select one of the following options from Link Speed:

For 1 Gbps interfaces	For 10 Gbps interfaces
1 Gbps - Full Duplex	10 Gbps - Full Duplex
100 Mbps - Full Duplex	
100 Mbps - Half Duplex	
10 Mbps - Full Duplex	
10 Mbps - Half Duplex	

- CAUTION: If you select a specific Ethernet speed and duplex, you must force the connection speed and duplex from the Ethernet card to the security appliance as well.
  - 3 For the default MAC address, choose either:
    - Use Default MAC Address The address is chosen automatically; the address is displayed in the dimmed field and cannot be changed. This option is selected by default.
    - **Override Default MAC Address** To specify a different default MAC address for the Interface; the address field becomes available. Enter the MAC address in the field.
  - 4 Select **Shutdown Port** to temporarily take this interface offline for maintenance or other reasons. If connected, the link goes down. This option is not selected by default.

Clear the option to activate the interface and allow the link to come back up. This option is not selected by default.

**NOTE:** You cannot shut down the management interface or the interface you're currently using.

If you select this option, a confirmation message displays:

Shutting down the port will break connections flowing on this interface. Do you wish to continue?

Click **OK** to shut down the port.

**TIP:** You can shut down the interface by clicking the **Enabled** icon in the **Enabled** column for the interface. A confirmation message displays:

```
Do you wish to administratively shutdown port X3?
```

If you click **OK**, the **Enabled** icon turns to a **Disabled** icon. To enable the interface, click the **Disabled** icon. A confirmation message displays:

Do you wish to administratively enable port X2?

If you click OK, the Disabled icon turns to an Enabled icon.

- 5 For the AppFlow feature, select **Enable flow reporting** to allow flow reporting on flows created for this interface. This option is selected by default.
- 6 Optionally, select **Enable Multicast Support** to allow multicast reception on this interface. This option is not selected by default.
- 7 Optionally, select **Enable Default 802.1p CoS** to tag information passing through this interface with 802.1p priority information for Quality of Service (QoS) management. This option is not selected by default.

() NOTE: This option is available only for VLAN interfaces.

Packets sent through this interface are tagged with VLAN id=0 and carry 802.1p priority information. To make use of this priority information, devices connected to this interface should support priority frames. QoS management is controlled by access rules on **MANAGE | Policies | Rules > Access Rules**. For information on QoS and bandwidth management, see *SonicOS 6.5 NSsp 12000 / SM 9800 Policies*.

- 8 Optionally, to exclude the interface from Route Advertisement, select **Exclude from Route** Advertisement (NSM, OSPF, BGP, RIP) This option is not selected by default.
- 9 If configuring a SuperMassive 9800, go to Step 10.
- 10 Optionally, if you have enabled DNS Proxy, the **Enable DNS Proxy** option displays. To enable DNS Proxy on the interface, select the option. This option is not selected by default.
- 11 Optionally, enable Asymmetric Route Support on the interface by selecting **Enable Asymmetric Route Support**. If enabled, the traffic initialized from this interface supports asymmetric routes, that is, the initial packet or response packet can pass through from other interfaces. This option is not selected by default. For more information about asymmetric routing, see Asymmetric Routing In Cluster Configurations on page 616.
- 12 Optionally, select Link Aggregation or Port Redundancy from Redundant /Aggregate Ports. For more information see Configuring Link Aggregation and Port Redundancy on page 294.
- 13 Select **Enable Gratuitous ARP Forwarding Towards WAN** to forward gratuitous ARP packets received on this interface towards the WAN, using the hardware MAC address of the WAN interface as the source MAC address.

- 14 Select Enable Automatic Gratuitous ARP Generation Towards WAN to automatically send gratuitous ARP packets towards the WAN whenever a new entry is added to the ARP table for a new machine on this interface. The hardware MAC address of the WAN interface is used as the source MAC address of the ARP packet.
- 15 To specify the largest packet size (MTU maximum transmission unit) that the interface can forward without fragmenting the packet, enter the size of the packets that the port will receive and transmit in the Interface MTU field:

Standard packets (default)	1500
Jumbo frame packets	9000

**NOTE:** Jumbo frame support must be enabled before a port can process jumbo frames, as explained in SonicOS 6.5 NSsp 12000 / SM 9800 Policies. Due to jumbo frame packet buffer size requirements, jumbo frames increase memory requirements by a factor of 4.

- 16 If configuring routed mode for this interface, go to Configuring Routed Mode on page 275.
- 17 If bandwidth management has been enabled, to configure BWM for this interface, go to Enabling Bandwidth Management on an Interface on page 277.
- 18 Click OK.

# **Configuring a WAN Interface**

(i) NOTE: A default gateway IP is required on the WAN interface if any destination is required to be reached via the WAN interface that is not part of the WAN subnet IP address space, regardless whether we receive a default route dynamically from a routing protocol of a peer device on the WAN subnet.

**NOTE:** PPTP, L2TP, and PPPoE are not supported on the SuperMassive 9800.

Configuring a WAN interface enables Internet connectivity. You can configure up to N minus 2 WAN interfaces on the SonicWall Security Appliance, where N is the number of interfaces defined on the unit (both physical and VLAN). Only the X0 and MGMT interfaces cannot be configured as WAN interfaces.

#### To configure your WAN interface:

- 1 Navigate to MANAGE | System Setup > Network > Interfaces.
- 2 Click on the Edit icon in the Configure column for the Interface you want to configure. The Edit Interface dialog displays.
- 3 If you're configuring an unassigned Interface, select WAN from the Zone menu. If you selected the Default WAN interface, WAN is already selected in the Zone menu.
- 4 Select one of the following WAN Network Addressing Modes from IP Assignment.

() NOTE: Depending on the option you choose from the IP Assignment drop-down menu, the options available change. Complete the corresponding fields that are displayed after selecting the option.

() NOTE: PPTP, L2TP, and PPPoE are not supported on the SuperMassive 9800.

- Static configures the security appliance for a network that uses static IP addresses.
- **DHCP** configures the security appliance to request IP settings from a DHCP server on the Internet. NAT with DHCP Client is a typical network addressing mode for cable and DSL customers.

- **PPPoE** uses Point to Point Protocol over Ethernet (PPPoE) to connect to the Internet. If a username and password is required by your ISP, enter them into the **User Name** and **User Password** fields. This protocol is typically found when using a DSL modem.
- **PPTP** uses PPTP (Point to Point Tunneling Protocol) to connect to a remote server. It supports older Microsoft Windows implementations requiring tunneling connectivity.
- L2TP uses IPsec to connect a L2TP (Layer 2 Tunneling Protocol) server and encrypts all data transmitted from the client to the server. However, it does not encrypt network traffic to other destinations.
- Wire Mode (2-Port Wire) allows insertion of the security appliance into a network, in Bypass, Inspect, or Secure mode. For detailed information, see Configuring Wire and Tap Mode on page 304.
- **Tap Mode (1-Port Tap)** allows insertion of the security appliance into a network for use with network taps, port mirrors, or SPAN ports. For detailed information, see Configuring Wire and Tap Mode on page 304.
- 5 If using **DHCP**, optionally enter a descriptive name in the **Host Name** field and any desired comments in the **Comment** field.
- 6 If using **PPPoE**, **PPTP**, or **L2TP**, additional fields display:

**NOTE:** PPTP, L2TP, and PPPoE are not supported on the SuperMassive 9800.

- If **Schedule** is displayed, select the desired schedule from the drop-down list during which this interface should be connected.
- In User Name and User Password, type in the account name and password provided by your ISP.
- If the Server IP Address field is displayed, enter the server IP address provided by your ISP.
- If the (Client) Host Name field is displayed, enter the host name of the appliance. This is the Firewall Name from MANAGE | System Setup > Appliance > Base Settings.
- If the Shared Secret field is displayed, enter the value provided by your ISP.
- 7 If you want to enable remote management of the security appliance from this interface, select the supported management protocol(s): **HTTPS**, **Ping**, **SNMP**, and/or **SSH**.

To allow access to the WAN interface for management from another zone on the same security appliance, access rules must be created. For information about creating access rules, see *SonicOS 6.5 NSsp 12000 / SM 9800 Policies*.

8 If using PPPoE, PPTP, or L2TP, additional fields display:

**NOTE:** PPTP, L2TP, and PPPoE are not supported on the SuperMassive 9800.

- For PPPoE, choose one of the following:
  - Obtain IP Address Automatically to get the IP address from the PPPoE server.
  - **Specify IP Address** and enter the desired IP address into the field to use a static IP address for this interface.
  - Unnumbered interface and either:
    - Select an unnumbered interface.
    - Create a new unnumbered interface by selecting **Create new Unnumbered** Interface.

() NOTE: The interface must be unassigned.

• For PPTP or L2TP, configure these options:
- Select **Inactivity Disconnect** and enter the number of minutes of inactivity after which the connection is terminated. Clear this option to disable inactivity timeouts.
- From IP Assignment, select either:
  - **DHCP**; the IP Address, Subnet Mask, and Gateway Address fields are automatically provisioned by the server.
  - Static, enter the appropriate values for these fields.
- 9 If using DHCP, optionally choose:
  - **Request renew of previous IP on startup** to request the same IP address for the WAN interface that was previously provided by the DHCP server.
  - **Renew DHCP lease on any link up occurrence** to send a lease renewal request to the DHCP server every time this WAN interface reconnects after being disconnected.

The fields displayed below these options are provisioned by the DHCP server. After provisioning, these buttons are available; choose:

- **Renew** to restart the DHCP lease duration for the currently assigned IP address.
- **Release** to cancel the DHCP lease for the current IP address. The connection will be dropped. You need to obtain a new IP address from the DHCP server to reestablish connectivity.
- **Refresh** to obtain a new IP address from the DHCP server.
- 10 To allow selected users with limited management rights to log directly into the security appliance from this interface, select **HTTP** and/or **HTTPS** in **User Login**.
- 11 Check **Add rule to enable redirect from HTTP to HTTPS**, if you want an HTTP connection automatically redirected to a secure HTTPS connection to the security appliance. For more information about this option, see HTTP/HTTPS Redirection on page 254.
- 12 Continue the configuration on the **Advanced** and **Protocol** tabs (if displayed) as described in **Configuring** Advanced Settings for a WAN Interface on page 289.
- 13 To continue with advanced settings; go to Configuring Advanced Settings for a WAN Interface on page 289.
- 14 If you selected **PPPoE**, **PPTP**, or **L2TP** for **IP Assignment**, go to **Configuring Protocol Settings for a WAN** Interface on page 291.
- 15 Click OK.

# **Configuring Advanced Settings for a WAN Interface**

### To configure advanced settings for a WAN interface:

- 1 In the **Edit Interface** dialog, click the **Advanced** tab.
- 2 For Link Speed, Auto Negotiate is selected by default, which causes the connected devices to automatically negotiate the speed and duplex mode of the Ethernet connection. If you want to specify the forced Ethernet speed and duplex, select one of the following options from the Link Speed menu:
  - For 1 Gbps interfaces, select:
    - 1 Gbps Full Duplex
    - 100 Mbps Full Duplex
    - 100 Mbps Half Duplex
    - 10 Mbps Full Duplex

#### • 10 Mbps - Half Duplex

• For 10 Gbps interfaces, the only selection is **10 Gbps - Full Duplex**.

(i) **IMPORTANT:** If you select a specific Ethernet speed and duplex, you must force the connection speed and duplex from the Ethernet card to the firewall as well.

- 3 You can choose to override the **Use Default MAC Address** for the Interface by selecting **Override Default MAC Address** and entering the MAC address in the field.
- 4 Select the **Shutdown Port** checkbox to temporarily take this interface offline for maintenance or other reasons. If connected, the link will go down. Clear the checkbox to activate the interface and allow the link to come back up.
- 5 For the AppFlow feature, select the **Enable flow reporting** checkbox to allow flow reporting on flows created for this interface.
- 6 Select the **Enable Multicast Support** checkbox to allow multicast reception on this interface.
- 7 Select the Enable 802.1p tagging checkbox to tag information passing through this interface with 802.1p priority information for Quality of Service (QoS) management. Packets sent through this interface are tagged with VLAN id=0 and carry 802.1p priority information. In order to make use of this priority information, devices connected to this interface should support priority frames. QoS management is controlled by access rules on MANAGE | Security Configuration > Firewall Rules > Quality of Service Mapping. For information on QoS and bandwidth management, see SonicOS 6.5 NSsp 12000 / SM 9800 Security Configuration.
- 8 Optionally select Link Aggregation or Port Redundancy from the Redundant /Aggregate Ports dropdown list. For more information see Configuring Link Aggregation and Port Redundancy on page 294.
- 9 Interface MTU Specifies the largest packet size that the interface can forward without fragmenting the packet. Identify the size of the packets that the port will receive and transmit:

Standard packets (default)	1500
Jumbo frame packets	9000

- NOTE: Jumbo frame support must be enabled before a port can process jumbo frames. For more information about jumbo frames, see *SonicOS 6.5 NSsp 12000 / SM 9800 Security Configuration*. Due to jumbo frame packet buffer size requirements, jumbo frames increase memory requirements by a factor of 4.
  - Fragment non-VPN outbound packets larger than this Interface's MTU Specifies all non-VPN outbound packets larger than this Interface's MTU be fragmented. Specifying the fragmenting of VPN outbound packets is set in MANAGE | Connectivity > VPN; for further information about VPN traffic, see SonicOS 6.5 NSsp 12000/ SM 9800 Connectivity.
  - Ignore Don't Fragment (DF) Bit Overrides DF bits in packets.
  - Suppress ICMP Fragmentation Needed message generation blocks notification that this interface can receive fragmented packets.
- 10 If using DHCP, the following options are displayed:
  - Select Initiate renewals with a Discover when using DHCP if the server might change.
  - Select Use an interval of \_ seconds between DHCP Discovers during lease acquisition and adjust the number of seconds for the interval if the DHCP server might not respond immediately.
- 11 Optionally enable Bandwidth Management for this interface. For more information about Bandwidth Management, see Enabling Bandwidth Management on an Interface on page 277.

# **Configuring Protocol Settings for a WAN Interface**

If you specified a **PPPoE**, **PPTP**, or **L2TP** for **IP assignment** when configuring the WAN interface, the **Edit Interface** dialog displays the **Protocol** tab.

Protocol
L2TP
0.0.0.0
0.0.0.0
0.0.0.0
0.0.0.0

The Internet Service Provider (ISP) provisions the fields (for example, **SonicWall IP Address, Subnet Mask**, and **Gateway Address**) in the **Settings Acquired via** section of the **Protocol** tab. These fields show actual values after you connect the security appliance to the ISP.

Additionally, specifying PPPoE causes SonicOS to set the Interface MTU option in the **Advanced** tab to **1492** and provides additional settings in **Protocol**.

#### To configure additional settings for PPPoE:

1 In the Edit Interface dialog, click Protocol.

General Advanced	Protocol
Settings Acquired via PPF	οE
SonicWall IP Address:	0.0.0
Subnet Mask:	0.0.0
Gateway Address:	0.0.0
DNS Server 1:	0.0.0
DNS Server 2:	0.0.0
Server MRU:	0
PPPoE Client Settings	
Inactivity Disconnect (min	ites): 10
Strictly use LCP echo packets for server keep-alive	
Disconnect the PPPOE clie	nt if the server does not send traffic for 5 minutes

- 2 Enable the following options in the **PPPoE Client Settings** section:
  - Inactivity Disconnect (minutes): Enter the number of minutes (the default is 10) after which SonicOS will terminate the connection if it detects that packets are not being sent. This option is not selected by default.
  - Strictly use LCP echo packets for server keep-alive: Select this to have SonicOS terminate the connection if it detects that the PPoE server has not sent a ppp LCP echo request packet within a minute. Select this option only if your PPPoE server supports the send LCP echo function. This option is not selected by default.

Reconnect the PPPOE client if the server does not send traffic for \_\_\_\_\_minutes: Enter the number
of minutes (the default is 5) after which SonicOS terminates the PPPoE server's connection, and
then reconnects, if the server does not send any packets (including the LCP echo request). This
option is selected by default.

# **Configuring Tunnel Interfaces**

You can configure several types of tunnel interfaces in SonicOS. Numbered tunnel interfaces, WLAN tunnel interfaces, and IPv6 6to4 tunnel interfaces are configured on **Network > Interfaces**. Drop tunnel interfaces are configured from **MANAGE | System Setup > Network > Routing**, and unnumbered tunnel interfaces are configured as part of a VPN policy from **MANAGE | Connectivity > VPN > Base Settings**; for information about VPN policies, see *SonicOS 6.5 NSsp 12000/ SM 9800 Connectivity*.

Numbered and unnumbered tunnel interfaces are used with VPNs. A numbered tunnel interface is assigned its own IP address, but an unnumbered tunnel interface borrows an IP address from an existing physical or virtual (VLAN) interface.

Both numbered and unnumbered tunnel interface types support static routing and dynamic routing with RIP and OSPF, while numbered tunnel interfaces can also be used with BGP.

See these sections for configuring the various types of tunnel interfaces:

- Numbered Tunnel Interfaces; see Configuring VPN Tunnel Interfaces on page 292
- Unnumbered Tunnel Interfaces; see SonicOS 6.5 NSsp 12000/ SM 9800 Connectivity.
- Drop Tunnel Interfaces; see Drop Tunnel Interface on page 447
- IPv6 6to4 Tunnel Interfaces; see Configuring the 6to4 Auto Tunnel on page 834

# **Configuring VPN Tunnel Interfaces**

You can create a numbered tunnel interface by selecting VPN Tunnel Interface from the **Add Interface** dropdown list. VPN tunnel interfaces are added to the Interface Settings table and then can be used with dynamic routing, including RIP, OSPF, and BGP, or a static route policy can use the VPN tunnel interface as the interface in a configuration for a static route-based VPN.

A VPN Tunnel Interface can be configured like a standard interface, including options to enable appliance management or user login using HTTP, HTTPS, Ping, or SSH in addition to multicast, flow reporting, asymmetric routing, fragmented packet handling, and Don't Fragment (DF) Bit settings.

NOTE: A similar VPN policy and numbered tunnel interface must be configured on the remote gateway. The IP addresses assigned to the numbered tunnel interfaces (on the local gateway and the remote gateways) must be on the same subnet.

VPN tunnel interface deployment lists how a VPN Tunnel Interface can be deployed.

#### **VPN tunnel interface deployment**

TI can be configured as an interface in	TI cannot be configured as
Static Route	Static ARP entries interface
NAT	HA interface
ACL (Virtual Access Point Access Control List)	WLB (WAN Load Balancing) interface
	Static NDP (Neighbor Discovery Protocol) entries interface
OSPF	OSPFv3/RIPnG: currently not supported for IPv6 advanced routing

#### **VPN tunnel interface deployment**

TI can be configured as an interface in	TI cannot be configured as
RIP	MAC_IP Anti-spoof interface
BGP	DHCP server interface

For all platforms, the maximum supported number of VPN Tunnel Interfaces (numbered tunnel interfaces) is 64. The maximum number of unnumbered tunnel interfaces differs by platform and directly corresponds to the maximum number of VPN policies supported on each platform.

#### To configure a VPN Tunnel Interface:

- 1 Navigate to **MANAGE | System Setup > Network > Interfaces**.
- 2 From Add Interface under the Interface Settings table, select VPN Tunnel Interface. The Add Tunnel Interface dialog displays.

General Advanced	
Interface Settings	
Zone:	VPN -
VPN Policy:	Select a VPN Policy 🔹
Name:	
Mode / IP Assignment:	Static IP Mode
IP Address:	0.0.0.0
Subnet Mask:	255.255.255.0
Interface MTU:	Configured automatically via VPN policy
Comment:	
Management:	HTTPS Ping SNMP SSH
User Login:	П НТТР П НТТРS

The zone is defined as VPN and cannot be changed.

- 3 From VPN Policy, select a VPN policy.
- 4 In the **Name** field, enter a friendly name for this interface. The name can contain alphanumeric characters, periods (dots), or underscores; it cannot contain spaces or hyphens.
- 5 Enter an IP address in the **IP Address** field. The default is **0.0.0.0**, but you need to enter an explicit IP address or an error message displays.
- 6 In the **Subnet Mask** field, enter the subnet mask. The default is **255.255.255.0**.
- 7 Optionally, add a comment in the **Comment** field.
- 8 Optionally, specify the **Management** protocol(s) allowed on this interface: **HTTPS**, **Ping**, **SNMP**, and/or **SSH**.
- 9 Optionally, specify the User Login protocol(s) allowed on this interface: HTTP and/or HTTPS.

10 Click Advanced.

General Advanced	
Advanced Settings	
Enable flow reporting	
Enable Multicast Support	
Enable Asymmetric Route Support	
Expert Mode Settings	
Use Routed Mode - Add NAT Policy to prevent outbound/inbound translation	
NAT Policy outbound/inbound interface:	Any 👻
Enable Fragmented Packet Handling	
Ignore Don't Fragment (DF) Bit	

- 11 To enable flow reporting on flows created for the tunnel interface, select **Enable flow reporting**. This option is selected by default.
- 12 Optionally, enable multicast reception on the interface by selecting **Enable Multicast Support**. This option is not selected by default.
- 13 Optionally, enable Asymmetric Route Support on the tunnel interface by selecting **Enable Asymmetric Route Support**. This option is not selected by default. For more information about asymmetric routing, see Asymmetric Routing In Cluster Configurations on page 616.
- 14 To use Routed Mode and add a NAT policy o prevent outbound/inbound translation, select **User Routed Mode – Add NAT Policy to prevent outbound/inbound translation**. When selected, the following option becomes available. This option is not selected by default.
- 15 If Routed Mode is selected, to specify an interface for the NAT policy, select an interface from **NAT Policy outbound/inbound interface**. The available interfaces depend on your security appliance. The default is **ANY**.
- 16 To enable fragmented packet handling on this interface, select **Enable Fragmented Packet Handling**. If this option is not selected, fragmented packets are dropped and the VPN log report shows the log message Fragmented IPsec packet dropped. This option is selected by default.

If this option is selected, the Ignore Don't Fragment (DF) Bit option is available.

- 17 Select **Ignore Don't Fragment (DF) Bit** to ignore the DF bit in the packet header. Some applications can explicitly set the Don't Fragment option in a packet, which tells all security appliances to not fragment the packet. This option, when enabled, causes the security appliance to ignore the DF bit and fragment the packet regardless.
- 18 Click OK. The numbered VPN tunnel interface is added to the Interface Settings table.

# Configuring Link Aggregation and Port Redundancy

Both Link Aggregation and Port Redundancy are configured on the **Advanced** tab of the **Edit Interface** dialog in the SonicOS Management Interface.

• Link Aggregation on page 295 - Groups multiple Ethernet interfaces together forming a single logical link to support greater throughput than a single physical interface could support. This provides the ability to send multi-gigabit traffic between two Ethernet domains.

() Link Aggregation is not supported in Layer 2 Bridged Mode.

• Port Redundancy on page 297 - Configures a single redundant port for any physical interface that can be connected to a second switch to prevent a loss of connectivity in the event that either the primary interface or primary switch fail.

() NOTE: Link Aggregation and Port Redundancy are not supported for the HA Control Interface.

## **Topics:**

- Link Aggregation on page 295
- Link Aggregation Configuration on page 296
- Port Redundancy on page 297
- Port Redundancy Configuration on page 298

# Link Aggregation

Link Aggregation is used to increase the available bandwidth between the firewall and a switch by aggregating up to four interfaces into a single aggregate link, referred to as a Link Aggregation Group (LAG). All ports in an aggregate link must be connected to the same switch. The security appliance uses a round-robin algorithm for load balancing traffic across the interfaces in a Link Aggregation Group. Link Aggregation also provides a measure of redundancy, in that if one interface in the LAG goes down, the other interfaces remain connected.

Link Aggregation is referred to using different terminology by different vendors, including Port Channel, Ether Channel, Trunk, and Port Grouping.

## **Topics:**

- Link Aggregation Failover on page 295
- Link Aggregation Limitations on page 296

## Link Aggregation Failover

SonicWall provides multiple methods for protecting against loss of connectivity in the case of a link failure, including High Availability (HA), Load Balancing Groups (LB Groups), and now Link Aggregation. If all three of these features are configured on a security appliance, the following order of precedence is followed in the case of a link failure:

- 1 High Availability
- 2 Link Aggregation
- 3 Load Balancing Groups

HA takes precedence over Link Aggregation. Because each link in the LAG carries an equal share of the load, the loss of a link on the Active firewall will force a failover to the Idle firewall (if all of its links remain connected). Physical monitoring needs to be configured only on the primary aggregate port.

When Link Aggregation is used with a LB Group, Link Aggregation takes precedence. LB will take over only if all the ports in the aggregate link are down.

## Link Aggregation Limitations

- Currently only static addressing is supported for Link Aggregation. Static port channel, which is referred to as PAG (port aggregation), is one way of configuring Ethernet port channels. No LACP or PAGP packets are sent out to form an EtherChannel with the partnering device (switch or server etc).
- A static Link Aggregation Group (LAG) configured with Ethernet port channels must be manually configured/bundled.
- The dynamic Link Aggregation Control Protocol (LACP) is currently not supported. Dynamic, via a protocol to bundle Ethernet ports such as IEEE LACP or Cisco's PAGP, is another way of configuring Ethernet port channels. In this method, LACP or PAGP packets are sent out on the port.

# Link Aggregation Configuration

### To configure Link Aggregation:

- 1 Navigate to MANAGE | System Setup > Network > Interfaces.
- 2 Click the **Configure** icon for the interface that is to be designated the master of the Link Aggregation Group. The **Edit Interface** dialog displays.
- 3 Click Advanced.

General Advanced	
Advanced Settings	
Link Speed:	Auto Negotiate 💌
Ose Default MAC Address:	18:B1:69:09:05:F2
Override Default MAC Address:	
Shutdown Port	
Enable flow reporting	
Enable Multicast Support	
Enable 802.1p tagging	
Exclude from Route Advertisement (NSM, OSPF, BGP, RIP)	
Management Traffic Only	
Enable DNS Proxy	
Enable Asymmetric Route Support	
Expert Mode Settings	
Use Routed Mode - Add NAT Policy to prevent outbound/inbound translation	
NAT Policy outbound/inbound interface:	Any
Interface MTU:	1500

4 From Redundant/Aggregate Ports, select Link Aggregation. More options appear.

Enable Asymmetric Route Support	
Redundant/Aggregate Ports:	Link Aggregation
Aggregate Port:	
X3 X5 X8 X9 X14	X15

- 5 The **Aggregate Port** option displays with each of the currently unassigned interfaces on the security appliance. None of the ports are selected. Select up to three other interfaces to assign to the LAG.
  - NOTE: After an interface is assigned to a Link Aggregation Group, its configuration is governed by the Link Aggregation master interface and it cannot be configured independently. In the Interface Settings table, the interface's zone is displayed as Aggregate Port and the Configuration icon is removed.
- 6 Set the Link Speed for the interface to Auto-Negotiate.
- 7 Click OK. If Web Management has not been configured for the interface, a message displays.



- a Click OK.
- b Enable Web Management on another interface.
- (i) **IMPORTANT:** Link Aggregation requires a matching configuration on the Switch. The switch's method of load balancing varies depending on the vendor. Consult the documentation for the switch for information on configuring Link Aggregation. Remember that it may be referred to as Port Channel, Ether Channel, Trunk, or Port Grouping.

## **Port Redundancy**

Port Redundancy provides a simple method for configuring a redundant port for a physical Ethernet port. This is a valuable feature, particularly in high-end deployments, to protect against switch failures being a single point of failure.

When the primary interface is active, it processes all traffic to and from the interface. If the primary interface goes down, the secondary interface takes over all outgoing and incoming traffic. The secondary interface assumes the MAC address of the primary interface and sends the appropriate gratuitous ARP on a failover event. When the primary interface comes up again, it resumes responsibility for all traffic handling duties from the secondary interface.

In a typical Port Redundancy configuration, the primary and secondary interfaces are connected to different switches. This provides for a failover path in case the primary switch goes down. Both switches must be on the same Ethernet domain. Port Redundancy can also be configured with both interfaces connected to the same switch.

#### **Topics:**

- Port Redundancy Failover on page 298
- Port Redundancy Configuration on page 298

## Port Redundancy Failover

SonicWall provides multiple methods for protecting against loss of connectivity in the case of a link failure, including High Availability (HA), Load Balancing Groups (LB Groups), and now Port Redundancy. If all three of these features are configured on a security appliance, the following order of precedence is followed in the case of a link failure:

- 1 Port Redundancy
- 2 HA
- 3 LB Group

When Port Redundancy is used with HA, Port Redundancy takes precedence. Typically an interface failover causes an HA failover to occur, but if a redundant port is available for that interface, then an interface failover occurs, but not an HA failover. If both the primary and secondary redundant ports go down, then an HA failover occurs (assuming the secondary security appliance has the corresponding port active).

When Port Redundancy is used with a LB Group, Port Redundancy again takes precedence. Any single port (primary or secondary) failures are handled by Port Redundancy just like with HA. When both the ports are down then LB kicks in and tries to find an alternate interface.

## Port Redundancy Configuration

### To configure Port Redundancy:

- 1 Navigate to MANAGE | System Setup > Network > Interfaces.
- 2 Click the **Configure** icon for the interface that is to be designated the master of the Link Aggregation Group. The **Edit Interface** dialog displays.
- 3 Click Advanced.
- 4 Set the Link Speed for the interface to Auto-Negotiate.
- 5 From Redundant/Aggregate Ports, select Port Redundancy. Another option displays.

Enable Asymmetric Route Support	
Redundant/Aggregate Ports: Port Redundancy	•
Redundant Port: None	•

6 The **Redundant Port** option displays all of the currently unassigned interfaces available. Select one of the interfaces; the default is **None**.

() **NOTE:** After an interface is selected as a Redundant Port, its configuration is governed by the primary interface and it can not be configured independently. In the **Interface Settings** table, the interface's zone is displayed as **Redundant Port**, and the **Configuration** icon is removed.

7 Click **OK**. If Web Management has not been configured for the interface, a message displays.

Web management on this interface has been disabled. Please make sure it is enabled on another interface before proceeding.
Do you wish to continue?

- a Click OK.
- b Enable Web Management on another interface.

# **Configuring Virtual Interfaces (VLAN Subinterfaces)**

When you add a VLAN subinterface, you need to assign it to a zone, assign it a VLAN Tag, and assign it to a physical interface. Based on your zone assignment, you configure the VLAN subinterface the same way you configure a physical interface for the same zone.

## To add a virtual interface:

- 1 Navigate to MANAGE | System Setup > Network > Interfaces.
- 2 At the bottom of the Interface Settings table, select Virtual Interface from Add Interface. The Add Interface dialog displays.
- 3 Select a zone to assign to the interface. You can select LAN, WAN, DMZ, WLAN, or a custom zone. The zone assignment does not have to be the same as the parent (physical) interface. In fact, the parent interface can even remain **Unassigned**.

Your configuration choices for the network settings of the subinterface depend on the zone you select.

- LAN, DMZ, or a custom zone of Trusted type: Static or Transparent
- WLAN or a custom Wireless zone: static IP only (no IP Assignment list).
- 4 Assign a VLAN tag (ID) to the subinterface in the **VLAN Tag** field. Valid VLAN IDs are **0** (default) to 4094, although some switches reserve VLAN 1 for native VLAN designation, and VLAN 0 is reserved for QoS. You need to create a VLAN subinterface with a corresponding VLAN ID for each VLAN you wish to secure with your security appliance.

(i) **IMPORTANT:** If X-Series switches are provisioned, VLAN IDs from 0 - 35 are internal VLAN IDs and cannot be used for VLAN subinterfaces.

- 5 Select the parent (physical) interface to which this subinterface will belong from **Parent Interface**. There is no per-interface limit to the number of subinterfaces you can assign you may assign subinterfaces up to the system limit.
- 6 Configure the subinterface network settings based on the zone you selected. See the interface configuration instructions:
  - Configuring a Static Interface on page 260
  - Configuring Advanced Settings for a Static Interface on page 266
  - Configuring Interfaces in Transparent IP Mode (Splice L3 Subnet) on page 278
  - Configuring Wireless Interfaces on page 282
  - Configuring a WAN Interface on page 287
  - Configuring Wire Mode over VLAN Interfaces (SuperMassive 9800 Only) on page 299
- 7 Select the management and user-login methods for the subinterface.
- 8 Click OK.

# Configuring Wire Mode over VLAN Interfaces (SuperMassive 9800 Only)

Wire mode between any two VLAN interfaces is the same as Wire Mode between two physical interfaces. The feature supports:

• Bypass mode, Inspect mode, and Secure mode

- Both 1 gigabit and 10 gigabit interfaces
- Disabling Stateful Inspection

The feature does not support Link Aggregation and Link State Propagation.

(i) NOTE: Wire Mode over VLAN interfaces and VLAN Translation cannot be enabled at the same time.

## To configure Wire Mode over VLAN interfaces:

- 1 Navigate to **MANAGE | System Setup > Network > Interfaces**.
- 2 Configure at least two VLAN subinterfaces of different physical parent interfaces.
- 3 Click OK. The Interface Settings table is updated.

# **Configuring IPS Sniffer Mode**

To configure the security appliance for IPS Sniffer Mode, you use two interfaces in the same zone for the L2 Bridge-Pair. You can use any interfaces except the WAN interface. For this example, X2 and X3 are used for the Bridge-Pair and are configured in the LAN zone. The WAN interface (X1) is used by the security appliance for access to the security appliance Data Center as needed. The mirrored port on the switch connects to one of the interfaces in the Bridge-Pair.

#### **Topics:**

- Configuration Task List for IPS Sniffer Mode on page 300
- Configuring the Primary Bridge Interface on page 301
- Configuring the Secondary Bridge Interface on page 301
- Enabling and Configuring SNMP on page 302
- Configuring IPS Sniffer Mode on page 302

# **Configuration Task List for IPS Sniffer Mode**

- Configure the Primary Bridge Interface
  - Select LAN as the Zone for the Primary Bridge Interface
  - Assign a static IP address
- Configure the Secondary Bridge Interface
  - Select LAN as the Zone for the Secondary Bridge Interface
  - Enable the L2 Bridge to the Primary Bridge interface
- Enable SNMP and configure the IP address of the SNMP manager system where traps can be sent
- Configure Security Services for LAN traffic
- Configure logging alert settings to "Alert" or below
- Connect the mirrored port on the switch to either one of the interfaces in the Bridge-Pair
- Connect and configure the WAN to allow access to dynamic signature data over the Internet

# **Configuring the Primary Bridge Interface**

## To configure the primary bridge interface:

- 1 Navigate to MANAGE | System Setup > Network > Interfaces.
- 2 Click the **Configure** icon in the right column of interface X2. The **Edit Interface** dialog displays.
- 3 Select LAN from the Zone drop-down menu. More options display.

() NOTE: You do not need to configure settings on the Advanced or VLAN Filtering tabs.

- 4 For IP Assignment, select Static IP Mode.
- 5 Configure the interface with a static IP Address (for example, 10.1.2.3). The IP address you choose should not collide with any of the networks that are seen by the switch.

() NOTE: The Primary Bridge Interface must have a static IP assignment.

- 6 Configure the Subnet Mask.
- 7 Type in a descriptive comment.
- 8 Choose Management option(s) for the interface: HTTPS, Ping, SNMP, SSH.
- 9 Choose User Login options: HTTP, HTTPS.
- 10 To enable redirect to HTTPS from HTTP, select **Add rule to enable redirect from HTTP to HTTPS**. For more information about this option, see HTTP/HTTPS Redirection on page 254.
- 11 Click OK.

# Configuring the Secondary Bridge Interface

Our example continues with X3 as the secondary bridge interface.

### To configure the secondary bridge interface:

- 1 Navigate to MANAGE | System Setup > Network > Interfaces.
- 2 Click the **Configure** icon in the right column of interface X2. The **Edit Interface** dialog displays.
- 3 Select LAN from the Zone drop-down menu. More options display.

**NOTE:** You do not need to configure settings on the Advanced or VLAN Filtering tabs.

- 4 From IP Assignment, select Layer 2 Bridged Mode.
- 5 From Bridged to, select the X2 interface.
- 6 Do not enable the Block all non-IPv4 traffic setting if you want to monitor non-IPv4 traffic.
- 7 Select **Never route traffic on this bridge-pair** to ensure that the traffic from the mirrored switch port is not sent back out onto the network.
- 8 Select **Only sniff traffic on this bridge-pair** to enable sniffing or monitoring of packets that arrive on the L2 Bridge from the mirrored switch port.
- 9 Select Disable stateful-inspection on this bridge-pair to exempt these interfaces from stateful high availability inspection. If Deep Packet Inspection services are enabled for these interfaces, the DPI services will continue to be applied.
- 10 Choose Management option(s) for the interface: HTTPS, Ping, SNMP, SSH.

- 11 Choose User Login options: HTTP, HTTPS.
- 12 To enable redirect to HTTPS from HTTP, select **Add rule to enable redirect from HTTP to HTTPS**. For more information about this option, see HTTP/HTTPS Redirection on page 254.
- 13 Click **OK**.

# **Enabling and Configuring SNMP**

When SNMP is enabled, SNMP traps are automatically triggered for many events that are generated by SonicWall Security Services such as Intrusion Prevention and Gateway Anti-Virus (GAV).

More than 50 IPS and GAV events currently trigger SNMP traps. The *SonicOS Log Event Reference Guide* contains a list of events that are logged by SonicOS, and includes the SNMP trap number where applicable.

To determine the traps that are possible when using IPS Sniffer Mode with Intrusion Prevention enabled, search for **Intrusion** in the table found in the Index of Log Event Messages section in the *SonicOS Log Event Reference Guide*. The SNMP trap number, if available for that event, is printed in the **SNMP Trap Type** column of the table.

To determine the possible traps with Gateway Anti-Virus enabled, search the table for **Security Services**, and view the SNMP trap number in the **SNMP Trap Type** column.

#### To enable and configure SNMP:

- 1 Navigate to MANAGE | System Setup > Appliance | SNMP.
- 2 Select Enable SNMP.
- 3 Click ACCEPT. The CONFIGURE button becomes active and the View, User/Group, and Access sections are displayed.
- 4 Click **Configure**. The **SNMP Settings** dialog displays.
- 5 In the **System Name** field, type the name of the SNMP manager system that will receive the traps sent from the security appliance.
- 6 Enter the name or email address of the contact person for the SNMP Contact in the System Contact field.
- 7 Enter a description of the system location, such as 3rd floor lab, in the System Location field.
- 8 Enter the system's asset number in the Asset Number field.
- 9 In the **Get Community Name** field, type the community name that has permissions to retrieve SNMP information from the firewall, for example, public.
- 10 In the **Trap Community Name** field, type the community name that will be used to send SNMP traps from the firewall to the SNMP manager, for example, public.
- 11 In the Host 1/2/3/4 fields, type in the IP address(es) of the SNMP manager system(s) that will receive the traps.
- 12 Click OK.

## **Configuring IPS Sniffer Mode**

#### To configure IPS sniffer mode:

- 1 Navigate to MANAGE | System Setup | Network > Interfaces.
- 2 Click on the Edit icon for the X2 interface. The Edit Interface dialog displays.
- 3 Set the Mode / IP Assignment to Layer 2 Bridged Mode. The options change.
- 4 Set the Bridged To: interface to X0.

- 5 Select Only sniff traffic on the bridge-pair.
- 6 Click **OK** to save and activate the change. The dialog closes, and the **Network > Interfaces** page redisplays.
- 7 Click the Edit icon for the X1 WAN interface. The Edit Interface dialog displays.
- 8 Assign the X1 WAN interface a unique IP address for the *internal* LAN segment of your network this may sound wrong, but this is actually be the interface from which you manage the appliance, and it is also the interface from which the security appliance sends its SNMP traps as well as the interface from which it gets security services signature updates.

9 Click OK.

- 10 For traffic to pass successfully, you must also modify the firewall rules to allow traffic from the
  - LAN to WAN,
  - WAN to the LAN
- 11 Connect the:
  - Span/mirror switch port to X0 on the security appliance, not to X2 (in fact, X2 isn't plugged in at all)
  - X1 to the internal network
  - () IMPORTANT: Use care when programming ports spanned/mirrored to X0.
  - VIDEO: Informational videos with interface configuration examples are available online. For example, see How to configure the SonicWall WAN / X1 Interface with PPPoE Connection. Additional videos are available at: https://support.sonicwall.com/videos-product-select.

# **Configuring Security Services (Unified Threat Management)**

The settings that you enable in this section control what type of malicious traffic you detect in IPS Sniffer Mode. Typically, you will want to enable Intrusion Prevention, but you may also want to enable other Security Services, such as Gateway Anti-Virus or Anti-Spyware.

To enable Security Services, your SonicWall security appliance must be licensed for them and the signatures must be downloaded from the SonicWall Data Center. For complete instructions on enabling and configuring IPS, GAV, and Anti-Spyware, see *SonicOS 6.5 NSsp 12000 / SM 9800 Security Configuration*.

**Topics:** 

- Configuring Logging on page 303
- Connecting the Mirrored Switch Port to a IPS Sniffer Mode Interface on page 304
- Connecting and Configuring the WAN Interface to the Data Center on page 304

# **Configuring Logging**

You can configure logging on the **Log > Settings** page to record entries for attacks that are detected by the firewall. For how to enable logging, see *SonicOS 6.5 NSsp 12000 / SM 9800 Logs and Reporting*.

# Connecting the Mirrored Switch Port to a IPS Sniffer Mode Interface

Use a standard Cat-5 Ethernet cable to connect the mirrored switch port to either interface in the Bridge-Pair. Network traffic is sent automatically from the switch to the security appliance where it can be inspected.

Consult the switch documentation for instructions on setting up the mirrored port.

# Connecting and Configuring the WAN Interface to the Data Center

Connect the WAN port on the security appliance, typically port X1, to your gateway or to a device with access to the gateway. The security appliance communicates with the SonicWall Data Center automatically. For detailed instructions on configuring the WAN interface, see Configuring a WAN Interface on page 287.

# **Configuring Wire and Tap Mode**

SonicOS supports Wire Mode and Tap Mode, which provide methods of non-disruptive, incremental insertion into networks. Wire and Tap mode settings describes the wire and tap modes.

## Wire and Tap mode settings

Wire mode setting	Description
Bypass Mode	Bypass Mode allows for the quick and relatively non-interruptive introduction of security appliance hardware into a network. Upon selecting a point of insertion into a network (for example, between a core switch and a perimeter security appliance, in front of a VM server farm, at a transition point between data classification domains), the security appliance is inserted into the physical data path, requiring a very short maintenance window. One or more pairs of switch ports on the security appliance are used to forward all packets across segments at full line rates, with all the packets remaining on the security appliance's 240Gbps switch fabric rather than getting passed up to the multi-core inspection and enforcement path. While Bypass Mode does not offer any inspection or firewalling, this mode allows you to physically introduce the security appliance into the network with a minimum of downtime and risk, and to obtain a level of comfort with the newly inserted component of the networking and security infrastructure. You can then transition from Bypass Mode to Inspect or Secure Mode instantaneously through a simple user-interface driven reconfiguration.
Inspect Mode	Inspect Mode extends Bypass Mode without functionally altering the low-risk, zero- latency packet path. Packets continue to pass through the security appliance's switch fabric, but they are also mirrored to the multi-core RF-DPI engine for the purposes of passive inspection, classification, and flow reporting. This reveals the security appliance's Application Intelligence and threat detection capabilities without any actual intermediate processing.

#### Wire and Tap mode settings

Wire mode setting	Description
Secure Mode	Secure Mode is the progression of Inspect Mode, actively interposing the security appliance's multi-core processors into the packet processing path. This unleashes the inspection and policy engines' full-set of capabilities, including Application Intelligence and Control, Intrusion Prevention Services, Gateway and Cloud-based Anti-Virus, Anti-Spyware, and Content Filtering. Secure Mode affords the same level of visibility and enforcement as conventional NAT or L2 Bridged Mode deployments, but without any L3/L4 transformations, and with no alterations of ARP or routing behavior. Secure Mode thus provides an incrementally attainable NGFW deployment requiring no logical and only minimal physical changes to existing network designs. Secure mode should be used when creating wire-mode pairs for VLAN translation.
Tap Mode	Tap Mode provides the same visibility as Inspect Mode, but differs from the latter in that it ingests a mirrored packet stream via a single switch port on the security appliance, eliminating the need for physically intermediated insertion. Tap Mode is designed for use in environments employing network taps, smart taps, port mirrors, or SPAN ports to deliver packets to external devices for inspection or collection. Like all other forms of Wire Mode, Tap Mode can operate on multiple concurrent port instances, supporting discrete streams from multiple taps.

Wire modes: Functional differences summarizes the key functional differences between modes of interface configuration:

#### Wire modes: Functional differences

Interface configuration	Bypass mode	Inspect mode	Secure mode	Tap mode	L2 Bridge, Transparent, NAT, Route modes
Active/Active Clustering <sup>a</sup>	No	No	No	No	Yes
Application Control	No	No	Yes	No	Yes
Application Visibility	No	Yes	Yes	Yes	Yes
ARP/Routing/NAT <sup>a</sup>	No	No	No	No	Yes
Comprehensive Anti-Spam Service <sup>a</sup>	No	No	No	No	Yes
Content Filtering	No	No	Yes	No	Yes
DHCP Server <sup>a</sup>	No	No	No	No	Yes <sup>b</sup>
DPI Detection	No	Yes	Yes	Yes	Yes
DPI Prevention	No	No	Yes	No	Yes
DPI-SSL <sup>a</sup>	No	No	Yes	No	Yes
High-Availability	Yes	Yes	Yes	Yes	Yes
Link-State Propagation <sup>c</sup>	Yes	Yes	Yes	No	No
Stateful Packet Inspection	No	Yes	Yes	Yes	Yes
TCP Handshake Enforcement <sup>d</sup>	No	No	No	No	Yes
Virtual Groups <sup>a</sup>	No	No	No	No	Yes
VLAN Translation <sup>e</sup>	No	No	Yes	No	No

a. These functions or services are unavailable on interfaces configured in Wire Mode, but remain available on a system-wide level for any interfaces configured in other compatible modes of operation.

- b. Not available in L2 Bridged Mode.
- c. Link State Propagation is a feature whereby interfaces in a Wire Mode pair mirror the link-state triggered by transitions of their partners. This is essential to proper operations in redundant path networks. Link State Propagation is not supported in Wire Mode over VLAN interfaces.
- d. Disabled by design in Wire Mode to allow for failover events occurring elsewhere on the network to be supported when multiple Wire Mode paths, or when multiple security appliance units are in use along redundant or asymmetric paths.
- e. VLAN Translation is not supported in Wire Mode over VLAN interfaces.
- () NOTE: When operating in Wire Mode, the firewall's dedicated Management interface is used for local management. To enable remote management and dynamic security services and application intelligence updates, a WAN interface (separate from the Wire Mode interfaces) must be configured for internet connectivity. This is easily done given that SonicOS supports interfaces in mixed-modes of almost any combination.

## Configuring an Interface for Wire Mode

NOTE: Wire Mode over VLAN interfaces is similar to Wire Mode, but does not support all the options that Wire Mode does. For more information, see Configuring Wire Mode over VLAN Interfaces (SuperMassive 9800 Only) on page 299.

Wire Mode can be configured on WAN, LAN, DMZ, and custom zones (except wireless zones). Wire Mode is a simplified form of Layer 2 Bridged Mode, and is configured as a pair of interfaces. In Wire Mode, the destination zone is the **Paired Interface Zone**. Access rules are applied to the Wire Mode pair based on the direction of traffic between the source **Zone** and its **Paired Interface Zone**. For example, if the source **Zone** is **WAN** and the **Paired Interface Zone** is **LAN**, then WAN to LAN and LAN to WAN rules are applied, depending on the direction of the traffic.

In Wire Mode, you can enable **Link State Propagation**, which propagates the link status of an interface to its paired interface. If an interface goes down, its paired interface is forced down to mirror the link status of the first interface. Both interfaces in a Wire Mode pair always have the same link status.

In Wire Mode, you can **Disable Stateful Inspection**. When **Disable Stateful Inspection** is selected, Stateful Packet Inspection is turned off. When **Disable Stateful Inspection** is *not* selected, new connections can be established without enforcing a 3-way TCP handshake. **Disable Stateful Inspection** must be selected if asymmetrical routes are deployed.

### To configure an interface for Wire Mode:

- 1 Navigate to MANAGE | System Setup > Network > Interfaces,
- 2 Click the **Configure** icon for the interface you want to configure for Wire Mode. The **Edit Interface** dialog displays.

General Advanced	
Interface 'X12' Settings	
Zone:	Unassigned 🔻
Mode / IP Assignment:	Unassigned 👻

- 3 From **Zone**, select any zone type except WLAN.
- 4 From **Mode / IP Assignment**, to configure the Interface for:
  - Tap mode, select Tap Mode (1-Port Tap)

- Wire Mode, select Wire Mode (2-Port Wire).
- 5 From **Wire Mode Type**, select the appropriate mode:
  - Bypass (via Internal Switch/Relay)
  - Inspect (Passive DPI of Mirrored Traffic)
  - Secure (Active DPI of Inline Traffic)
- 6 From **Paired Interface**, select the interface that will connect to the upstream security appliance. The paired interfaces must be of the same type (two 1 GB interfaces or two 10 GB interfaces).

(i) NOTE: Only unassigned interfaces are available from Paired Interface. To make an interface unassigned, click its Configure, and from Zone, select Unassigned.

7 Click OK.

# Configuring Wire Mode for a WAN/LAN Zone Pair

The following configuration is an example of how Wire Mode can be configured. This example is for a WAN zone paired with a LAN zone. Wire Mode can also be configured for DMZ and custom zones.

### To configure Wire Mode for a WAN/LAN Zone Pair:

- 1 Navigate to MANAGE | System Setup > Network > Interfaces,
- 2 Click one of these:
  - Add Interface button.
  - **Configure** icon for the interface you want to configure.

The Add/Edit Interface dialog displays.

- 3 From **Zone**, select **WAN**.
- 4 From IP Assignment, select Wire Mode (2-Port Wire). The options change.

General Advanced	
Interface 'X3' Settings	
Zone:	WAN ~
IP Assignment:	Wire Mode (2-Port Wire) $\sim$
Wire Mode Type:	Bypass (via Internal Switch / Relay) $\sim$
Paired Interface:	Select an Interface V
Paired Interface Zone:	LAN ~
	Bypass when SonicOS is restarting or down
	☑ Disable Stateful Inspection
	Enable Link State Propagation

- 5 From Wire Mode Type, select the inspection mode:
  - Bypass (via Internal Switch / Relay) (default)
  - Inspect (Passive DPI of Mirrored Traffic)
  - Secure (Active DPI of Inline Traffic)

- 6 From **Paired Interface**, select the interface to pair with the WAN interface.
- 7 From Paired Interface Zone, select LAN.

(i) TIP: The Disable Stateful Inspection and Enable Link State Propagation options are selected and dimmed; they cannot be changed.

8 Click the OK button. The Interface Settings table is updated:

# Wire Mode with Link Aggregation

**NOTE:** Wire Mode over VLAN interfaces does not support Link Aggregation. For more information, see Configuring Wire Mode over VLAN Interfaces (SuperMassive 9800 Only) on page 299.

Link Aggregation (LAG) is used to bundle multiple links into a single interface to increase bandwidth. To inspect traffic over a LAG interface, a SonicWall security appliance can be connected inline, allowing packets sent on one link to be bridged across to the destination transparently. Existing Wire Mode features such as link state propagation are supported. Up to 8 members per LAG are supported.

Wire Mode and Link Aggregation are configured from **Network > Interfaces**. When **Link Aggregation** is selected on the **Edit Interface > Advanced** dialog, it also lists unassigned interfaces. You can select member interfaces for each side of the Wire Mode connection. The number of members on each side must be equal. It is recommended that the type and bandwidth size of the member interfaces also match.

#### To configure Wire Mode with LAG:

- 1 Navigate to MANAGE | System Setup > Network > Interfaces.
- 2 Click the Configure icon for the interface you want to configure. The Edit Interface dialog displays.

General Advanced	
Interface 'X12' Settings	
Zone:	Unassigned 🔻
Mode / IP Assignment:	Unassigned 👻

- 3 From **Zone**, select the zone you want. The options change.
- 4 From Mode / IP Assignment, select Wire Mode (2-Port Wire). The options change again.

General Advanced	
Interface 'X12' Settings	
Zone:	LAN
Mode / IP Assignment:	Wire Mode (2-Port Wire)
Wire Mode Type:	Bypass (via Internal Switch / Relay)
Paired Interface:	Select an Interface 🔻
Paired Interface Zone:	LAN
	Disable Stateful Inspection
	Enable Link State Propagation

- 5 From Wire Mode Type, select Secure (Active DPI of Inline Traffic).
- 6 From **Paired Interface**, select the interface to be paired.
- 7 From **Paired Interface Zone**, select the zone of the interface to be paired.
- 8 Select **Bypass when SonicOS is restarting or down**. This option is selected by default. () **NOTE:** This option is available on the SuperMassive 9800 only.
- 9 Select the **Disable Stateful Inspection** option. This option is selected by default.
- 10 Optionally, select the **Enable Link State Propagation** option if you want it. This option is not selected by default.
- 11 Click Advanced.

#### To continue on Advanced:

1 From Redundant/Aggregate Ports, select Link Aggregation. The options change.

General Advanced					
Advanced Settings					
Link Speed:	1 Gbps - Full Duplex 💌				
Ose Default MAC Address:	C0:EA:E4:59:93:97				
Shutdown Port					
Enable flow reporting					
Exclude from Route Advertisement (NSM, O	SPF, BGP, RIP)				
Enable DNS Proxy					
Enable Asymmetric Route Support					
Redundant/Aggregate Ports:	Link Aggregation 👻				
Aggregate Port:					
X10 X11 X12 X13 X14 X15					
Paired Interface Aggregate Port:					
X10 X11 X12 X13 X14 X15					
Interface MTU:	1500				

- 2 From Aggregate Port, select the port for aggregation.
- 3 From Paired Interface Aggregate Port, select the paired port for aggregation.
- 4 Click **OK**. The configuration is displayed in the **Interface Settings** table on **Network > Interfaces**.

X9	LAN	N/A	N/A	N/A	No link	$\bigcirc$	Wire Mode Secure - X10	Ø
X10	LAN	N/A	N/A	N/A	No link	$\bigcirc$	Wire Mode Secure - X9	Ø
X11	Aggregate Port	N/A	N/A	N/A	No link	$\bigcirc$	Aggregate Port for X9	
X12	Aggregate Port	N/A	N/A	N/A	No link	$\bigcirc$	Aggregate Port for X10	
X13	Unassigned	0.0.0	0.0.0	N/A	No link	$\bigcirc$		Ø

# Layer 2 Bridged Mode

SonicOS includes L2 (Layer 2) Bridged Mode, a method of unobtrusively integrating a security appliance into any Ethernet network. L2 Bridged Mode is ostensibly similar to SonicOS's Transparent Mode in that it enables a security appliance to share a common subnet across two interfaces, and to perform stateful and deep-packet inspection on all traversing IP traffic, but it is functionally more versatile.

In particular, L2 Bridged Mode employs a secure learning bridge architecture, enabling it to pass and inspect traffic types that cannot be handled by many other methods of transparent security appliance integration. Using L2 Bridged Mode, a SonicWall security appliance can be non-disruptively added to any Ethernet network to provide in-line deep-packet inspection for all traversing IPv4 TCP and UDP traffic. In this scenario, the security appliance is not used for security enforcement, but instead for bidirectional scanning, blocking viruses and spyware, and stopping intrusion attempts.

Unlike other transparent solutions, L2 Bridged Mode can pass all traffic types, including IEEE 802.1Q VLANs, Spanning Tree Protocol, multicast, broadcast, and IPv6, ensuring that all network communications continues uninterrupted.

Another aspect of the versatility of L2 Bridged Mode is that you can use it to configure IPS Sniffer Mode. Supported on SonicWall security appliances, IPS Sniffer Mode uses a single interface of a Bridge-Pair to monitor network traffic from a mirrored port on a switch. IPS Sniffer Mode provides intrusion detection, but cannot block malicious traffic because the security appliance is not connected inline with the traffic flow. For more information about IPS Sniffer Mode, see IPS Sniffer Mode on page 252.

L2 Bridged Mode provides an ideal solution for networks that already have an existing security appliance, and do not have immediate plans to replace their existing security appliance, but wish to add the security of SonicWall deep-packet inspection and security services, such as Intrusion Prevention Services, Gateway Anti Virus, and Gateway Anti Spyware. If you do not have SonicWall security services subscriptions, you may sign up for free trials from MySonicWall.

You can also use L2 Bridged Mode in a High Availability deployment. This scenario is explained in the Layer 2 Bridged Mode with High Availability on page 325.

() NOTE: Link Aggregation is not supported in Layer 2 Bridged Mode.

Topics:

- Key Features of SonicOS Layer 2 Bridged Mode on page 310
- Key Concepts to Configuring L2 Bridged Mode and Transparent Mode on page 311
- Comparing L2 Bridged Mode to Transparent Mode on page 313
- L2 Bridge Path Determination on page 319
- L2 Bridge Interface Zone Selection on page 320
- Sample Topologies on page 322

## Key Features of SonicOS Layer 2 Bridged Mode

SonicOS Layer 2 Bridged Mode: Key features and benefits outlines the benefits of each key feature of layer 2 bridged mode.

#### SonicOS Layer 2 Bridged Mode: Key features and benefits

Feature	Benefit
L2 Bridging with Deep Packet Inspection	This method of transparent operation means that a SonicWall security appliance can be added to any network without the need for readdressing or reconfiguration, enabling the addition of deep-packet inspection security services with no disruption to existing network designs. Developed with connectivity in mind as much as security, L2 Bridged Mode can pass all Ethernet frame types, ensuring seamless integration.
Secure Learning Bridge Architecture	True L2 behavior means that all allowed traffic flows natively through the L2 Bridge. Whereas other methods of transparent operation rely on ARP and route manipulation to achieve transparency, which frequently proves problematic, L2 Bridged Mode dynamically learns the topology of the network to determine optimal traffic paths.
Universal Ethernet Frame-Type Support	All Ethernet traffic can be passed across an L2 Bridge, meaning that all network communications continue uninterrupted. While many other methods of transparent operation only support IPv4 traffic, L2 Bridged Mode inspects all IPv4 traffic and passes (or blocks, if desired) all other traffic, including LLC, all Ethertypes, and even proprietary frame formats.
Mixed-Mode Operation	L2 Bridged Mode can concurrently provide L2 Bridging and conventional security appliance services, such as routing, NAT, VPN, and wireless operations. This means it can be used as an L2 Bridge for one segment of the network, while providing a complete set of security services to the remainder of the network. This also allows for the introduction of the SonicWall security appliance as a pure L2 bridge, with a smooth migration path to full security services operation.
Wireless Layer 2 Bridging <b>NOTE:</b> Does not apply to the SuperMassive 9800.	Use a single IP subnet across multiple zone types, including LAN, WLAN, DMZ, or custom zones. This feature allows wireless and wired clients to seamlessly share the same network resources, including DHCP addresses. The Layer 2 protocol can run between paired interfaces, allowing multiple traffic types to traverse the bridge, including broadcast and non-ip packets.

# Key Concepts to Configuring L2 Bridged Mode and Transparent Mode

The following terms are used when referring to the operation and configuration of L2 Bridged Mode:

- L2 Bridged Mode A method of configuring a SonicWall security appliance, which enables it to be inserted inline into an existing network with absolute transparency, beyond even that provided by Transparent Mode. Layer 2 Bridged Mode also refers to the *IP Assignment* configuration that is selected for *Secondary Bridge Interfaces* that are placed into a *Bridge-Pair*.
- **Transparent Mode** A method of configuring a SonicWall security appliance that allows it to be inserted into an existing network without the need for IP reconfiguration by spanning a single IP subnet across two or more interfaces through the use of automatically applied ARP and routing logic.
- IP Assignment When configuring a Trusted (LAN) or Public (DMZ) interface, the IP Assignment for the interface can either be:
  - **Static** The IP address for the interface is manually entered.
  - **Transparent Mode** The IP address(es) for the interface is assigned using an Address Object (Host, Range, or Group) that falls within the WAN Primary IP subnet, effectively spanning the subnet from the WAN interface to the assigned interface.

- Layer 2 Bridged Mode An interface placed in this mode becomes the *Secondary Bridge Interface* to the *Primary Bridge Interface* to which it is paired. The resulting Bridge-Pair then behaves like a two-port learning bridge with full L2 transparency, and all IP traffic that passes through is subjected to full stateful failover and deep packet inspection.
- Bridge-Pair The logical interface set composed of a *Primary Bridge Interface* and a *Secondary Bridge Interface*. The terms primary and secondary do not imply any inherent level of operational dominance or subordination; both interfaces continue to be treated according to their zone type, and to pass IP traffic according to their configured Access Rules. Non-IPv4 traffic across the Bridge-Pair is controlled by the *Block all non-IPv4 traffic* setting on the *Secondary Bridge Interface*. A system may support as many Bridge Pairs as it has interface pairs available. In other words, the maximum number of Bridge-Pairs is equal to ½ the number of physical interfaces on the platform. Membership in a Bridge-Pair does not preclude an interface from conventional behavior; for example, if X1 is configured as a *Primary Bridge Interface* paired to X3 as a *Secondary Bridge Interface*, X1 can simultaneously operate in its traditional role as the Primary WAN, performing NAT for Internet-bound traffic through the *Auto-added X1 Default NAT Policy*.
- **Primary Bridge Interface** A designation that is assigned to an interface once a *Secondary Bridge Interface* has been paired to it. A Primary Bridge Interface can belong to an Untrusted (WAN), Trusted (LAN), or Public (DMZ) zone.
- Secondary Bridge Interface A designation that is assigned to an interface whose *IP Assignment* has been configured for *Layer 2 Bridged Mode*. A Secondary Bridge Interface can belong to a Trusted (LAN), or Public (DMZ) zone.
- Bridge Management Address The address of the Primary Bridge Interface is shared by both interfaces of the *Bridge-Pair*. If the Primary Bridge Interface also happens to be the Primary WAN interface, it is this address that is used for outbound communications by the security appliance, such as NTP, and License Manager updates. Hosts that are connected to either segment of the Bridge-Pair may also use the Bridge Management Address as their gateway, as is common in *Mixed-Mode* deployments.
- Bridge-Partner The term used to refer to the other member of a Bridge-Pair.
- Non-IPv4 Traffic SonicOS supports the following IP protocol types: ICMP (1), IGMP (2), TCP (6), UDP (17), GRE (47), ESP (50), AH (51), EIGRP (88), OSPF (89), PIM-SM (103), L2TP (115). More esoteric IP types, such as Combat Radio Transport Protocol (126), are not natively handled by the security appliance, nor are non-IPv4 traffic types such as IPX or (currently) IPv6. L2 Bridged Mode can be configured to either pass or drop Non-IPv4 traffic.
- **Captive-Bridged Mode** This optional mode of L2 Bridge operation prevents traffic that has entered an L2 bridge from being forwarded to a non-Bridge-Pair interface. By default, L2 Bridge logic forwards traffic that has entered the L2 Bridge to its destination along the most optimal path as determined by ARP and routing tables. In some cases, the most optimal path might involve routing or NATing to a non-Bridge-Pair interface. Activating Captive-Bridged Mode ensures that traffic that enters an L2 Bridge exits the L2 Bridge rather than taking its most logically optimal path. In general, this mode of operation is only required in complex networks with redundant paths, where strict path adherence is required.
- **Pure L2 Bridge Topology** Refers to deployments where the security appliance is used strictly in *L2 Bridged Mode* for the purposes of providing in-line security to a network. This means that all traffic entering one side of the *Bridge-Pair* is bound for the other side, and is not routed/NATed through a different interface. This is common in cases where there is an existing perimeter security appliance, or where in-line security is desired along some path (for example, inter-departmentally, or on a trunked link between two switches) of an existing network. Pure L2 Bridge Topology is not a functional limitation, but rather a topological description of a common deployment in heterogeneous environments.
- **Mixed-Mode Topology** Refers to deployments where the *Bridge-Pair* are not the only point of ingress/egress through the security appliance. This means that traffic entering one side of the *Bridge-Pair* may be destined to be routed/NATed through a different interface. This is common when the security appliance is simultaneously used to provide security to one or more Bridge-Pair while also providing:
  - Perimeter security, such as WAN connectivity, to hosts on the Bridge-Pair or on other interfaces.

- Firewall and Security services to additional segments, such as Trusted (LAN) or Public (DMZ) interface, where communications occur between hosts on those segments and hosts on the Bridge-Pair.
- Wireless services with SonicPoints, where communications occur between wireless clients and hosts on the Bridge-Pair.

# Comparing L2 Bridged Mode to Transparent Mode

While Transparent Mode allows a security appliance running SonicOS to be introduced into an existing network without the need for re-addressing, it presents a certain level of disruptiveness, particularly with regard to ARP, VLAN support, multiple subnets, and non-IPv4 traffic types. Consider a scenario where a Transparent Mode SonicWall security appliance has just been added to the network with a goal of minimally disruptive integration, particularly:

- Negligible or no unscheduled downtime
- No need to re-address any portion of the network
- No need to reconfigure or otherwise modify the gateway router (as is common when the router is owned by the ISP)

### **Topics:**

- ARP in Transparent Mode on page 313
- VLAN Support in Transparent Mode on page 314
- Multiple Subnets in Transparent Mode on page 314
- Non-IPv4 Traffic in Transparent Mode on page 314
- ARP in L2 Bridged Mode on page 314
- VLAN Support in L2 Bridged Mode on page 315
- L2 Bridge IP Packet Path on page 315
- Multiple Subnets in L2 Bridged Mode on page 316
- Non-IPv4 Traffic in L2 Bridged Mode on page 317
- Comparison of L2 Bridged Mode to Transparent Mode on page 317
- Benefits of Transparent Mode over L2 Bridged Mode on page 319

## **ARP in Transparent Mode**

ARP (Address Resolution Protocol: the mechanism by which unique hardware addresses on network interface cards are associated to IP addresses) is *proxied* in Transparent Mode. If the Workstation on Server on the left had previously resolved the Router (192.168.0.1) to its MAC address 00:99:10:10:10:10:10, this cached ARP entry would have to be cleared before these hosts could communicate through the security appliance. This is because the security appliance proxies (or answers on behalf of) the gateway's IP (192.168.0.1) for hosts connected to interfaces operating in Transparent Mode. So when the Workstation at the left attempts to resolve 192.168.0.1, the ARP request it sends is responded to by the security appliance with its own XO MAC address (00:06:B1:10:10:10).

The security appliance also proxy ARPs the IP addresses specified in the Transparent Range (192.168.0.100 to 192.168.0.250) assigned to an interface in Transparent Mode for ARP requests received on the X1 (Primary WAN) interface. If the Router had previously resolved the Server (192.168.0.100) to its MAC address 00:AA:BB:CC:DD:EE, this cached ARP entry would have to be cleared before the router could communicate with the host through the security appliance. This typically requires a flushing of the router's ARP cache either from its management interface or through a reboot. When the router's ARP cache is cleared, the router can

then send a new ARP request for 192.168.0.100, to which the security appliance responds with its X1 MAC 00:06:B1:10:10:11.

## VLAN Support in Transparent Mode

While the network depicted in the above diagram is simple, it is not uncommon for larger networks to use VLANs for segmentation of traffic. If this was such a network, where the link between the switch and the router was a VLAN trunk, a Transparent Mode SonicWall security appliance would have been able to terminate the VLANs to subinterfaces on either side of the link, but it would have required unique addressing; that is, non-Transparent Mode operation requiring re-addressing on at least one side. This is because only the Primary WAN interface can be used as the *source* for Transparent Mode address space.

## **Multiple Subnets in Transparent Mode**

It is also common for larger networks to employ multiple subnets, be they on a single wire, on separate VLANs, multiple wires, or some combination. Transparent Mode is capable of supporting multiple subnets through the use of Static ARP and Route entries.

## Non-IPv4 Traffic in Transparent Mode

Transparent Mode drops (and generally logs) all non-IPv4 traffic, precluding it from passing other traffic types, such as IPX, or unhandled IP types.

L2 Bridged Mode addresses these common Transparent Mode deployment issues and is described in these sections:

- ARP in L2 Bridged Mode on page 314
- VLAN Support in L2 Bridged Mode on page 315
- L2 Bridge IP Packet Path on page 315
- Multiple Subnets in L2 Bridged Mode on page 316
- Non-IPv4 Traffic in L2 Bridged Mode on page 317
- Comparison of L2 Bridged Mode to Transparent Mode on page 317
- Benefits of Transparent Mode over L2 Bridged Mode on page 319

## ARP in L2 Bridged Mode

L2 Bridged Mode employs a learning bridge design where it dynamically determines which hosts are on which interface of an L2 Bridge (referred to as a Bridge-Pair). ARP is passed through natively, meaning that a host communicating across an L2 Bridge will see the actual host MAC addresses of their peers. For example, the Workstation communicating with the Router (192.168.0.1) sees the router as 00:99:10:10:10:10:10, and the Router sees the Workstation (192.168.0.100) as 00:AA:BB:CC:DD:EE.

This behavior allows for a SonicWall security appliance operating in L2 Bridged Mode to be introduced into an existing network with no disruption to most network communications other than that caused by the momentary discontinuity of the physical insertion.

(i)

**NOTE:** Stream-based TCP protocols communications (for example, an FTP session between a client and a server) will need to be re-established upon the insertion of an L2 Bridged Mode security appliance. This is by design so as to maintain the security afforded by stateful packet inspection. As the stateful packet inspection engine can not have knowledge of the TCP connections which pre-existed it, it drops these *established* packets with a log event such as *TCP packet received on non-existent/closed connection; TCP packet dropped*.

## VLAN Support in L2 Bridged Mode

On SonicWall security appliances, L2 Bridged Mode provides fine control over 802.1Q VLAN traffic traversing an L2 Bridge. The default handling of VLANs is to allow and preserve all 802.1Q VLAN tags as they pass through an L2 Bridge, while still applying all firewall rules, and stateful and deep-packet inspection to the encapsulated traffic. It is further possible to specify white/black lists for allowed/disallowed VLAN IDs through the L2 Bridge.

This allows a security appliance operating in L2 Bridged Mode to be inserted, for example, inline into a VLAN trunk carrying any number of VLANs, and to provide full security services to all IPv4 traffic traversing the VLAN without the need for explicit configuration of any of the VLAN IDs or subnets. Access Rules can also, optionally, be applied to all VLAN traffic passing through the L2 Bridged Mode because of the method of handling VLAN traffic.

## L2 Bridge IP Packet Path

## L2 Bridge IP packet flow



The following sequence of events describes the flow in L2 Bridge IP packet flow:

- 1 802.1Q encapsulated frame enters an L2 Bridge interface (this first step, Step 2, and Step 12 apply only to 802.1Q VLAN traffic).
- 2 The 802.1Q VLAN ID is checked against the VLAN ID white/black list. If the VLAN ID is:
  - Disallowed, the packet is dropped and logged.

- Allowed, the packet is de-capsulated, the VLAN ID is stored, and the inner packet (including the IP header) is passed through the full packet handler.
- 3 As any number of subnets is supported by L2 Bridging, no source IP spoof checking is performed on the source IP of the packet. It is possible to configure L2 Bridges to only support a certain subnet or subnets using Access Rules.
- 4 SYN Flood checking is performed.
- 5 A destination route lookup is performed to the destination zone, so that the appropriate Access rule can be applied. Any zone is a valid destination, including the same zone as the source zone (for example, LAN to LAN), the Untrusted zone (WAN), the Encrypted (VPN), Wireless (WLAN), Multicast, or custom zones of any type.
- 6 A NAT lookup is performed and applied, as needed:
  - In general, the destination for packets entering an L2 Bridge is the *Bridge-Partner* interface (that is, the other side of the bridge). In these cases, no translation is performed.
  - In cases where the L2 Bridge Management Address is the gateway, as will sometimes be the case in *Mixed-Mode topologies*, then NAT is applied as needed (for more details, see L2 Bridge Path Determination on page 319).
- 7 Access Rules are applied to the packet. For example, on SonicWall security appliances, the following packet decode shows an ICMP packet bearing VLAN ID 10, source IP address 110.110.110.110 destined for IP address 4.2.2.1.

```
    Frame 219 (102 bytes on wire, 102 bytes captured)
    Ethernet II, src: 08:00:46:a2:eb:4d (08:00:46:a2:eb:4d), Dst: 99:88:77:66:55:44 (99:88:77:66:55:44)
    000. ... ... = Priority: 0
    ... 0000 0000 1010 = ID: 10
    Type: IP (0x0800)
    Internet Protocol, src: 110.110.110.110 (110.110.110), Dst: 4.2.2.1 (4.2.2.1)
    Internet Control Message Protocol
```

It is possible to construct an Access Rule to control any IP packet, independent of its VLAN membership, by any of its IP elements, such as source IP, destination IP, or service type. If the packet is disallowed, it is dropped and logged. If the packet is allowed, it continues.

- 8 A connection cache entry is made for the packet, and required NAT translations (if any) are performed.
- 9 Stateful packet inspection and transformations are performed for TCP, VoIP, FTP, MSN, Oracle, RTSP and other media streams, PPTP and L2TP. If the packet is disallowed, it is dropped and logged. If the packet is allowed, it continues.
- 10 Deep packet inspection, including GAV, IPS, Anti-Spyware, CFS and email-filtering is performed. If the packet is disallowed, it is dropped and logged. If the packet is allowed, it continues. Client notification is performed as configured.
- 11 If the packet is destined for the Encrypted zone (VPN), the Untrusted zone (WAN), or some other connected interface (the last two of which might be the case in Mixed-Mode Topologies) the packet is sent via the appropriate path.
- 12 If the packet is not destined for the VPN/WAN/Connected interface, the stored VLAN tag is restored, and the packet (again bearing the original VLAN tag) is sent out the *Bridge-Partner* interface.

## Multiple Subnets in L2 Bridged Mode

L2 Bridged Mode is capable of handling any number of subnets across the bridge, as described in L2 Bridge IP Packet Path on page 315. The default behavior is to allow all subnets, but Access Rules can be applied to control traffic as needed.

## Non-IPv4 Traffic in L2 Bridged Mode

Unsupported traffic is, by default, passed from one L2 Bridge interface to the Bridge-Partner interface. This allows the security appliance to pass other traffic types, including LLC packets such as Spanning Tree, other EtherTypes, such as MPLS label switched packets (EtherType 0x8847), Appletalk (EtherType 0x809b), and the ever-popular Banyan Vines (EtherType 0xbad). These non-IPv4 packets are only passed across the Bridge, they are not inspected or controlled by the packet handler. If these traffic types are not needed or desired, the bridging behavior can be changed by enabling the **Block all non-IPv4 traffic** option on the **Secondary Bridge Interface** configuration dialog.

## Comparison of L2 Bridged Mode to Transparent Mode

Attribute	Layer 2 Bridged Mode	Transparent Mode		
Layer of Operation	Layer 2 (MAC)	Layer 3 (IP)		
ARP behavior	ARP (Address Resolution Protocol) information is unaltered. MAC addresses natively traverse the L2 bridge. Packets that are destined for SonicWall security appliance's MAC addresses are processed, others are passed, and the source and destinations are learned and cached.	ARP is proxied by the interfaces operating in Transparent Mode.		
Path determination	Hosts on either side of a Bridge-Pair are dynamically learned. There is no need to declare interface affinities.	The Primary WAN interface is always the master ingress/egress point for Transparent mode traffic, and for subnet space determination. Hosts transparently sharing this subnet space must be explicitly declared through the use of Address Object assignments.		
Maximum interfaces	Two interfaces, a Primary Bridge Interface and a Secondary Bridge Interface.	Two or more interfaces. The master interface is always the Primary WAN. There can be as many transparent subordinate interfaces as there are interfaces available.		
Maximum pairings	The maximum number of Bridge-Pairs allowed is limited only by available physical interfaces. This can be described as "many One-to-One pairings."	Transparent Mode only allows the Primary WAN subnet to be spanned to other interfaces, although it allows for multiple interfaces to simultaneously operate as transparent partners to the Primary WAN. This can be described as "a single One-to- One" or "a single One-to-Many pairing."		
Zone restrictions	The Primary Bridge Interface can be Untrusted, Trusted, or Public. The Secondary Bridge Interface can be Trusted or Public.	Interfaces in a Transparent Mode pair must consist of one Untrusted interface (the Primary WAN, as the master of the pair's subnet) and one or more Trusted/Public interface (such as, LAN or DMZ).		

### Comparison of L2 Bridged Mode to Transparent Mode

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Attribute	Layer 2 Bridged Mode	Transparent Mode
Subnets supported	Any number of subnets is supported. Access Rules can be written to control traffic to/from any of the subnets as needed.	In its default configuration, Transparent Mode only supports a single subnet (that which is assigned to, and spanned from the Primary WAN). It is possible to manually add support for additional subnets through the use of ARP entries and routes.
Non-IPv4 Traffic	All non-IPv4 traffic, by default, is bridged from one Bridge-Pair interface to the Bridge-Partner interface, unless disabled on the Secondary Bridge Interface configuration page. This includes IPv6 traffic, STP (Spanning Tree Protocol), and unrecognized IP types.	Non IPv4 traffic is not handled by Transparent Mode, and is dropped and logged.
VLAN traffic	VLAN traffic is passed through the L2 Bridge, and is fully inspected by the Stateful and Deep Packet Inspection engines.	VLAN subinterfaces can be created and can be given Transparent Mode Address Object assignments, but the VLANs are terminated by the security appliance rather than passed.
VLAN subinterfaces	VLAN subinterfaces can be configured on Bridge-Pair interfaces, but they are passed through the bridge to the Bridge-Partner unless the destination IP address in the VLAN frame matches the IP address of the VLAN subinterface on the security appliance, in which case it is processed (for example, as management traffic).	VLAN subinterfaces can be assigned to physical interfaces operating in Transparent Mode, but their mode of operation is independent of their parent. These VLAN subinterfaces can also be given Transparent Mode Address Object assignments, but in any event VLAN subinterfaces are terminated rather than passed.
Dynamic addressing	Although a Primary Bridge Interface may be assigned to the WAN zone, only static addressing is allowable for Primary Bridge Interfaces.	Although Transparent Mode employs the Primary WAN as a master interface, only static addressing is allowable for Transparent Mode.
VPN support	VPN operation is supported with one additional route configured. See VPN Integration with Layer 2 Bridged Mode on page 334 for details.	VPN operation is supported with no special configuration requirements.
DHCP support	DHCP can be passed through a Bridge-Pair.	Interfaces operating in Transparent Mode can provide DHCP services, or they can pass DHCP using IP Helper.
Routing and NAT	Traffic is intelligently routed in/out of the L2 Bridge-Pair from/to other paths. By default, traffic is NATed from one Bridge-Pair interface to the Bridge-Partner, but it can be NATed to other paths, as needed. Custom routes and NAT policies can be added as needed.	Traffic is intelligently routed from/to other paths. By default, traffic is not NATed from/to the WAN to/from Transparent Mode interface, but it can be NATed to other paths, as needed. Custom routes and NAT policies can be added as needed.
Stateful Packet Inspection	Full stateful packet inspection is applied to all IPv4 traffic traversing the L2 Bridge for all subnets, including VLAN traffic on firewalls.	Full stateful packet inspection is applied to traffic from/to the subnets defined by Transparent Mode Address Object assignment.

#### Comparison of L2 Bridged Mode to Transparent Mode

Attribute	Layer 2 Bridged Mode	Transparent Mode
Security services	All security services (GAV, IPS, Anti-Spy, CFS) are fully supported. All regular IP traffic, as well as all 802.1Q encapsulated VLAN traffic.	All security services (GAV, IPS, Anti-Spy, CFS) are fully supported from/to the subnets defined by Transparent Mode Address Object assignment.
Broadcast traffic	Broadcast traffic is passed from the receiving Bridge-Pair interface to the Bridge-Partner interface.	Broadcast traffic is dropped and logged, with the possible exception of NetBIOS which can be handled by IP Helper.
Multicast traffic	Multicast traffic is inspected and passed across L2 Bridge-Pairs providing Multicast has been activated on <b>MANAGE   Security</b> <b>Configuration &gt; Firewall Settings &gt;</b> <b>Multicast</b> . It is not dependent upon IGMP messaging, nor is it necessary to enable multicast support on the individual interfaces.	Multicast traffic, with IGMP dependency, is inspected and passed by Transparent Mode providing Multicast has been activated on MANAGE   Security Configuration > Firewall Settings > Multicast, and multicast support has been enabled on the relevant interfaces.

## Benefits of Transparent Mode over L2 Bridged Mode

Two interfaces are the maximum allowed in an L2 Bridge Pair. If more than two interfaces are required to operate on the same subnet, Transparent Mode should be considered.

# L2 Bridge Path Determination

Packets received by the security appliance on Bridge-Pair interfaces must be forwarded along to the appropriate and optimal path toward their destination, whether that path is the Bridge-Partner, some other physical or sub interface, or a VPN tunnel. Similarly, packets arriving from other paths (physical, virtual or VPN) bound for a host on a Bridge-Pair must be sent out over the correct Bridge-Pair interface.

The following summary describes, in order, the logic applied to path determinations for these cases:

- 1 If present, the most specific *non-default* route to the destination is chosen. This would cover, for example:
  - a A packet arriving on X3 (non-L2 Bridge LAN) destined for host 15.1.1.100 subnet, where a route to the 15.1.1.0/24 subnet exists through 192.168.0.254 via the X0 (Secondary Bridge Interface, LAN) interface. The packet would be forwarded via X0 to the destination MAC address of 192.168.0.254, with the destination IP address 15.1.1.100.
  - b A packet arriving on X4 (Primary Bridge Interface, LAN) destined for host 10.0.1.100, where a route to the 10.0.1.0/24 exists through 192.168.10.50 via the X5 (DMZ) interface. The packet would be forwarded via X5 to the destination MAC address of 192.168.10.50, with the destination IP address 10.0.1.100.
- 2 If no specific route to the destination exists, an ARP cache lookup is performed for the destination IP address. A match indicates the appropriate destination interface. This would cover, for example:
  - a A packet arriving on X3 (non-L2 Bridge LAN) destined for host 192.168.0.100 (residing on L2 Primary Bridge Interface X2). The packet would be forwarded via X2 to the known destination MAC and IP address of 192.168.0.100, as derived from the ARP cache.
  - b A packet arriving on X4 (Primary Bridge Interface, LAN) destined for host 10.0.1.10 (residing on X5 DMZ). The packet would be forwarded via X5 to the known destination MAC and IP address of 10.0.1.10, as derived from the ARP cache.

3 If no ARP entry is found:

- a If the packet arrives on a Bridge-Pair interface, it is sent to the Bridge-Partner interface.
- b If the packet arrives from some other path, the security appliance sends an ARP request out both interfaces of the Bridge-Pair to determine on which segment the destination IP resides.

In this last case, as the destination is unknown until after an ARP response is received, the destination zone also remains unknown until that time. This precludes the security appliance from being able to apply the appropriate Access Rule until after path determination is completed. Upon completion, the correct Access Rule is applied to subsequent related traffic.

With regard to address translation (NAT) of traffic arriving on an L2 Bridge-Pair interface, if it is determined to be bound for:

- 1 The Bridge-Partner interface, no IP translation (NAT) is performed.
- 2 A different path, appropriate NAT policies applies; if the path is:
  - a Another connected (local) interface, there is likely no translation. That is, it is effectively routed as a result of hitting the *last-resort* Any->Original NAT Policy.
  - b Determined to be via the WAN, then the default Auto-*added [interface] outbound NAT Policy for X1 WAN* applies, and the packet's source is translated for delivery to the Internet. This is common in the case of Mixed-Mode topologies as described in Internal Security on page 324.

# L2 Bridge Interface Zone Selection

Bridge-Pair interface zone assignment should be done according to your network's traffic flow requirements. Unlike Transparent Mode, which imposes a system of "more trusted to less trusted" by requiring that the source interface be the Primary WAN, and the transparent interface be Trusted or Public, L2 Bridged Mode allows for greater control of operational levels of trust. Specifically, L2 Bridged Mode allows for the *Primary* and *Secondary Bridge Interfaces* to be assigned to the same or different zones (for example, LAN+LAN, LAN+DMZ, WAN+CustomLAN) This affects not only the default Access Rules that are applied to the traffic, but also the manner in which Deep Packet Inspection security services are applied to the traffic traversing the bridge. Important areas to consider when choosing and configuring interfaces to use in a Bridge-Pair are Security Services, Access Rules, and WAN connectivity:

## **Security Services Directionality**

As it is one of the primary employments of L2 Bridged Mode, understanding the application of security services is important to the proper zone selection for Bridge-Pair interfaces. Security services applicability is based on the following criteria:

- 1 The direction of the service:
  - GAV is primarily an Inbound service, inspecting inbound HTTP, FTP, IMAP, SMTP, POP3, and TCP Streams. It also has an additional Outbound element for SMTP.
  - Anti Spyware is primarily Inbound, inspecting inbound HTTP, FTP, IMAP, SMTP, POP3 for the delivery (that is, retrieval) of Spyware components as generally recognized by their class IDs. It also has an additional Outbound component, where Outbound is used relative to the directionality (namely, Outgoing) ascribed to it by the IPS signatures that trigger the recognition of these Spyware components. The Outgoing classifier (described in IPS: Direction of traffic) is used because these components are generally retrieved by the client (for example, LAN host) via HTTP from a Web-server on the Internet (WAN host). Referring to IPS: Direction of traffic, that would be an *Outgoing* connection, and requires a signature with an Outgoing directional classification.
  - IPS has three directions: Incoming, Outgoing, and Bidirectional. Incoming and Outgoing are described in IPS: Direction of traffic, and Bidirectional refers to all points of intersection on the table.

- For additional accuracy, other elements are also considered, such as the state of the connection (for example, SYN or Established), and the source of the packet relative to the flow (for example, initiator or responder).
- 2 **The direction of the traffic**. The direction of the traffic as it pertains to IPS is primarily determined by the Source and Destination zone of the traffic flow. When a packet is received by the security appliance, its source zone is generally immediately known, and its destination zone is quickly determined by doing a route (or VPN) lookup.

Based on the source and destination, the packet's directionality is categorized as either *Incoming* or *Outgoing*, (not to be confused with Inbound and Outbound) where the criteria shown in IPS: Direction of traffic is used to make the determination.

Dest/Src	Untrusted	Public	Wireless	Encrypted	Trusted	Multicast
Untrusted	Incoming	Incoming	Incoming	Incoming	Incoming	Incoming
Public	Outgoing	Outgoing	Outgoing	Incoming	Incoming	Incoming
Wireless	Outgoing	Outgoing	Trust	Trust	Trust	Incoming
Encrypted	Outgoing	Outgoing	Trust	Trust	Trust	Outgoing
Trusted	Outgoing	Outgoing	Trust	Trust	Trust	Outgoing

## **IPS: Direction of traffic**<sup>a</sup>

a. Table data is subject to change.

In addition to this categorization, packets traveling to/from zones with levels of additional trust, which are inherently afforded heightened levels of security (LAN|Wireless|Encrypted <--> LAN|Wireless|Encrypted) are given the special *Trust* classification. Traffic with the Trust classification has all signatures applied (Incoming, Outgoing, and Bidirectional).

- 3 **The direction of the signature**. This pertains primarily to IPS, where each signature is assigned a direction by SonicWall's signature development team. This is done as an optimization to minimize false positives. Signature directions are:
  - Incoming Applies to Incoming and Trust. The majority of signatures are Incoming, and they
    include all forms of application exploits and all enumeration and footprinting attempts.
    Approximately 85% of signatures are Incoming.
  - **Outgoing** Applies to *Outgoing* and *Trust*. Examples of Outgoing signatures would include IM and P2P login attempts, and responses to successfully launched exploits (for example, Attack Responses). Approximately 10% of signatures are Outgoing.
  - **Bidirectional** Applies to all. Examples of Bidirectional signatures would include IM file transfers, various NetBIOS attacks (for example, Sasser communications) and a variety of DoS attacks (for example, UDP/TCP traffic destined to port 0). Approximately 5% of signatures are Bidirectional.
- 4 **Zone application**. For a signature to be triggered, the desired security service *must be active on at least one of the zones it traverses*. For example, a host on the Internet (X1, WAN) accessing a Microsoft Terminal Server (on X3, Secondary Bridge Interface, LAN) will trigger the *Incoming* signature "IPS Detection Alert: MISC MS Terminal server request, SID: 436, Priority: Low" if IPS is active on the *WAN*, the *LAN*, or both.

## Access Rule Defaults

Default, zone-to-zone Access Rules. The default Access Rules should be considered, although they can be modified as needed. The defaults are shown in Access rule defaults:

#### **Access rule defaults**



## **WAN Connectivity**

Internet (WAN) connectivity is required for *stack* communications, such as licensing, security services signature downloads, NTP (time synchronization), and CFS (Content Filtering Services). At present, these communications can only occur through the Primary WAN interface. If you require these types of communication, the Primary WAN should have a path to the Internet. Whether or not the Primary WAN is employed as part of a Bridge-Pair will not affect its ability to provide these stack communications.

NOTE: If Internet connectivity is not available, licensing can be performed manually and signature updates can also be performed manually (http://www.mysonicwall.com/).

# Sample Topologies

The following are sample topologies depicting common deployments:

- Inline Layer 2 Bridged Mode represents the addition of a SonicWall security appliance to provide security services in a network where an existing security appliance is in place.
- **Perimeter Security** represents the addition of a SonicWall security appliance in *pure L2 Bridged Mode* to an existing network, where the security appliance is placed near the perimeter of the network.
- Internal Security represents the full integration of a SonicWall security appliance in *mixed-mode*, where it provides simultaneous L2 bridging, WLAN services, and NATed WAN access.
- Layer 2 Bridged Mode with High Availability represents the mixed-mode scenario where the security appliance HA pair provide high availability along with L2 bridging.
- Layer 2 Bridged Mode with SSL VPN represents the scenario where a SonicWall SMA SSL VPN or SonicWall SSL VPN Series appliance is deployed in conjunction with L2 Bridged Mode.

#### **Topics:**

- Wireless Layer 2 Bridge on page 323
- Inline Layer 2 Bridged Mode on page 323
- Perimeter Security on page 324
- Internal Security on page 324
- Layer 2 Bridged Mode with High Availability on page 325
- Layer 2 Bridged Mode with SSL VPN on page 326

## Wireless Layer 2 Bridge

**NOTE:** Wireless Layer 2 Bridge does not apply to the SuperMassive 9800.

In wireless mode, after bridging the wireless (WLAN) interface to a LAN or DMZ zone, the WLAN zone becomes the secondary bridged interface, allowing wireless clients to share the same subnet and DHCP pool as their wired counterparts.

### To configure a WLAN to LAN Layer 2 interface bridge:

- 1 Navigate to MANAGE | System Setup > Network > Interfaces.
- 2 Click the **Configure** icon for the wireless interface you wish to bridge. The **Edit Interface** dialog displays.
  - TIP: If you have a Virtual Access Point configured, then you already have a VLAN interface under an interface, such as X4, in the WLAN zone, and your Virtual Access Point is configured to use that VLAN ID.
- 3 From Layer 2 Bridged Mode, select Mode / IP Assignment.
  - () NOTE: Although a general rule is automatically created to allow traffic between the WLAN zone and your chosen bridged interface, WLAN zone type security properties still apply. Any specific rules must be manually added.
- 4 Select the Interface to which the WLAN should be bridged from **Bridged To**. In this instance, the X0 (default LAN zone) is chosen.
- 5 Configure the remaining options normally. For more information on configuring WLAN interfaces, see Configuring Wireless Interfaces on page 282.

## Inline Layer 2 Bridged Mode

This method is useful in networks where there is an existing security appliance that will remain in place, but you wish to utilize the security appliance's security services without making major changes to the network. By placing the security appliance in Layer 2 Bridged Mode, the X0 and X1 interfaces become part of the same broadcast domain/network (that of the X1 WAN interface).

This example refers to a SonicWall security appliance installed in a Hewlett Packard ProCurve switching environment

HP's ProCurve Manager Plus (PCM+) and HP Network Immunity Manager (NIM) server software packages can be used to manage the switches as well as some aspects of the SonicWall security appliance.

### To configure inline Layer 2 bridged mode:

- 1 Navigate to MANAGE | System Setup > Network > Interfaces.
- 2 Click the **Configure** icon for the **X0 LAN** interface.
- 3 On the Edit Interface dialog, set the IP Assignment to Layer 2 Bridged Mode (IP Route Option). The options change.
- 4 Set the **Bridged To:** interface to **X1**.
- 5 To block all non-IP traffic on the bridged pair, select **Block all non-IP traffic**. This option is not selected by default.
- 6 To prevent traffic from being routed on the bridged pair, select **Never route traffic on this bridge-pair**. This option is not selected by default.
- 7 To only sniff traffic on the bridged pair, select **Only sniff traffic on this bridge-pair**. This option is not selected by default.

- 8 To prevent stateful inspection on the bridged pair, select **Disable stateful-inspection on this bridge-pair**. This option is not selected by default.
- 9 Ensure the interface is configured for **HTTPS** and **SNMP** so it can be managed from the DMZ by **PCM+/NIM**.
- 10 Configure the remaining options normally.
- 11 Click **OK** to save and activate the change.

You also need to make sure to modify the Access Rules to allow traffic from the LAN to WAN, and from the WAN to the LAN, otherwise traffic will not pass successfully. You may also need to modify routing information on your firewall if your PCM+/NIM server is placed on the DMZ.

## **Perimeter Security**

Perimeter Security is a network scenario where the security appliance is added to the perimeter to provide security services (the network may or may not have an existing security appliance between the security appliance and the router). In this scenario, everything below the security appliance (the *Primary Bridge Interface* segment) is generally considered as having a lower level of trust than everything to the left of the security appliance (the *Secondary Bridge Interface* segment). For that reason, it would be appropriate to use X1 (Primary WAN) as the *Primary Bridge Interface*.

Traffic from hosts connected to the *Secondary Bridge Interface* (LAN) would be permitted outbound through the firewall to their gateways (VLAN interfaces on the L3 switch and then through the router), while traffic from the *Primary Bridge Interface* (WAN) would, by default, not be permitted inbound.

If there are public servers, for example, a mail and Web server, on the *Secondary Bridge Interface* (LAN) segment, an Access Rule allowing WAN -> LAN traffic for the appropriate IP addresses and services could be added to allow inbound traffic to those servers.

## **Internal Security**

A network scenario where the security appliance acts as the perimeter security device and secure wireless platform. Simultaneously, it provides L2 Bridge security between the workstation and server segments of the network without having to readdress any of the workstation or servers.

This typical inter-departmental Mixed Mode topology deployment demonstrates how the security appliance can simultaneously Bridge and route/NAT. Traffic to/from the *Primary Bridge Interface* (Server) segment from/to the *Secondary Bridge Interface* (Workstation) segment pass through the L2 Bridge.

As both interfaces of the Bridge-Pair are assigned to a Trusted (LAN) zone, the following apply:

• All traffic is allowed by default, but Access Rules could be constructed as needed.

Consider, for the point of contrast, what would occur if the X2 (Primary Bridge Interface) was instead assigned to a Public (DMZ) zone: All the Workstations would be able to reach the Servers, but the Servers would not be able to initiate communications to the Workstations. While this would probably support the traffic flow requirements (that is, Workstations initiating sessions to Servers), it would have two undesirable effects:

- The DHCP server would be in the DMZ. DHCP requests from the Workstations would pass through the L2 Bridge to the DHCP server (192.168.0.100), but the DHCP offers from the server would be dropped by the default DMZ->LAN Deny Access Rule. An Access Rule would have to be added, or the default modified, to allow this traffic from the DMZ to the LAN.
- Security services directionality would be classified as *Outgoing* for traffic from the Workstations to the Server since the traffic would have a Trusted source zone and a Public destination zone. This might be sub-optimal since it would provide less scrutiny than the *Incoming* or (ideally) *Trust* classifications.
- Security services directionality would be classified as *Trust*, and all signatures (*Incoming*, *Outgoing*, and *Bidirectional*) are applied, providing the highest level of security to/from both segments.
For detailed instructions on configuring interfaces in Layer 2 Bridged Mode, see Configuring Layer 2 Bridged Mode on page 328

## Layer 2 Bridged Mode with High Availability

This method is appropriate in networks where both High Availability (HA) and Layer 2 Bridged Mode are desired. This example is for SonicWall security appliances, and assumes the use of switches with VLANs configured. See Internal security example: Both High Availability and Layer 2 Bridged Mode are desired.





The security appliance HA pair consists of two security appliances, connected together on port X5, the designated HA port. Port X1 on each appliance is configured for normal WAN connectivity and is used for access to the management interface of that device. Layer 2 Bridged Mode is implemented with port X0 bridged to port X2.

When setting up this scenario, there are several things to take note of on both the security appliances and the switches.

On the security appliances:

• Do not enable the Virtual MAC option when configuring High Availability. In a Layer 2 Bridged Mode configuration, this function is not useful.

- Enabling Preempt Mode is not recommended in an inline environment such as this. If Preempt Mode is required, follow the recommendations in the documentation for your switches, as the trigger and failover time values play a key role here.
- Consider reserving an interface for the management network (this example uses X1). If it is necessary to assign IP addresses to the bridge interfaces for probe purposes or other reasons, SonicWall recommends using the management VLAN network assigned to the switches for security and administrative purposes.

**NOTE:** The IP addresses assigned for HA purposes do not directly interact with the actual traffic flow.

On the switches:

- Using multiple tag ports: As shown in Internal security example: Both High Availability and Layer 2 Bridged Mode are desired, two tag (802.1q) ports were created for VLAN 100 on both the Edge switch (ports 23 and 24) and Core switch (C24 - D24). The security appliances are connected inline between these two switches. In a high-performance environment, it is usually recommended to have Link Aggregation/ Port Trunking, Dynamic LACP, or even a completely separate link designated for such a deployment (using OSPF), and the fault tolerance of each of the switches must be considered. Consult your switch documentation for more information.
- On HP ProCurve switches, when two ports are tagged in the same VLAN, the port group will automatically be placed into a failover configuration. In this case, as soon as one port fails, the other one becomes active.

## Layer 2 Bridged Mode with SSL VPN

This sample topology covers the proper installation of a SonicWall security appliance into your existing SonicWall EX-Series SSL VPN or SonicWall SSL VPN networking environment. By placing the security appliance into Layer 2 Bridged Mode, with an internal, private connection to the SSL VPN appliance, you can scan for viruses, spyware, and intrusions in both directions. In this scenario the security appliance is not used for security enforcement, but instead for bidirectional scanning, blocking viruses and spyware, and stopping intrusion attempts. When programmed correctly, the security appliance will not interrupt network traffic, unless the behavior or content of the traffic is determined to be undesirable. Both one- and two-port deployments of the SonicWall security appliance are covered in this section.

## WAN to LAN Access Rules

Because the security appliance is used in this deployment scenario only as an enforcement point for anti-virus, anti-spyware, and intrusion prevention, its existing security policy must be modified to allow traffic to pass in both directions between the WAN and LAN. For information about allowing traffic to pass in both directions between WAN and LAN, see *SonicOS 6.5 NSsp 12000 / SM 9800 Policies*.

## Configure the Network Interfaces and Activate L2B Mode

In this scenario, the WAN interface is used for:

- Access to the management interface for the administrator
- Subscription service updates on MySonicWall
- The default route for the device and subsequently the "next hop" for the internal traffic of the SSL VPN appliance (this is why the WAN interface must be on the same IP segment as the internal interface of the SSL VPN appliance)

The LAN interface on the security appliance is used to monitor the unencrypted client traffic coming from the external interface of the SSL VPN appliance. This is the reason for running in Layer 2 Bridged Mode (instead of reconfiguring the external interface of the SSL VPN appliance to see the LAN interface as the default route).

### To activate L2B mode on an interface:

- 1 Navigate to MANAGE | System Setup > Network > Interfaces.
- 2 Click the **Configure** icon for the **WAN** interface. The **Edit Interface** dialog displays.
- 3 Assign the interface an address that can access the Internet so that the security appliance can obtain signature updates and communicate with NTP. The gateway and internal/external DNS address settings must match those of your SSL VPN appliance:
  - **IP address**: This must match the address for the internal interface on the SSL VPN appliance.
  - Subnet Mask, Default Gateway, and DNS Server(s): Make these addresses match your SSL VPN appliance settings.
- 4 For the **Management** setting, choose **HTTPS** and **Ping**.
- 5 Click **OK** to save and activate the changes.

### To configure the LAN interface settings:

- 1 Navigate to MANAGE | System Setup | Network > Interfaces.
- 2 Click the **Configure** icon for the **LAN** interface.
- 3 For the IP Assignment setting, select Layer 2 Bridged Mode.
- 4 For the **Bridged to** setting, select **X1**.
- 5 If you also need to pass VLAN tagged traffic, supported on security appliance, click **VLAN Filtering**.
- 6 Add all of the VLANs that need to be passed.
- 7 Click **OK** to save and activate the change.

You may be automatically disconnected from the security appliance's management interface. You can now disconnect your management laptop or desktop from the security appliance's X0 interface, and power the security appliance off before physically connecting it to your network.

# Install the Security Appliance between the Network and SSL VPN Appliance

Regardless of your deployment method (single- or dual-homed), the security appliance should be placed between the XO/LAN interface of the SSL VPN appliance and the connection to your internal network. This allows the device to connect out to SonicWall's licensing and signature update servers, and to scan the decrypted traffic from external clients requesting access to internal network resources.

If your SSL VPN appliance is in two-port mode behind a third-party firewall, it is dual-homed.

### To connect a dual-homed SSL VPN appliance:

- 1 Cable the X0/LAN port on the security appliance to the X0/LAN port on the SSL VPN appliance.
- 2 Cable the X1/WAN port on the security appliance to the port where the SSL VPN was previously connected.
- 3 Power on the security appliance.

If your SSL VPN appliance is in one-port mode in the DMZ of a third-party firewall, it is single-homed.

### To connect a single-homed SSL VPN appliance:

- 1 Cable the XO/LAN port on the security appliance to the XO/LAN port of the SSL VPN appliance.
- 2 Cable the X1/WAN port on the security appliance to the port where the SSL VPN was previously connected.

3 Power on the security appliance.

## **Configure or Verify Settings**

From a management station inside your network, you should now be able to access the management interface on the security appliance using its WAN IP address.

### To configure or verify settings:

- 1 Ensure that all security services for the SonicWall security appliance are enabled. See Licensing Services on page 329 and Activating Security Services on Each Zone on page 330.
- 2 SonicWall Content Filtering Service must be disabled before the device is deployed in conjunction with a SonicWall SMA SSL VPN appliance.
  - a Navigate to MANAGE | System Setup > Network > Zones page.
  - b Click Configure next to the LAN (X0) zone.
  - c Clear Enforce Content Filtering Service.
  - d Click OK.
- 3 If you have not yet changed the administrative password on the SonicWall security appliance, you can do so on MANAGE | System Setup > Appliance > Base Settings.
- 4 To test access to your network from an external client, connect to the SSL VPN appliance and log in.
- 5 When connected, attempt to access to your internal network resources. If there are any problems, review your configuration and see Configuring the Common Settings for L2 Bridged Mode Deployments on page 329.

# **Configuring Layer 2 Bridged Mode**

### **Topics:**

- Configuration Task List for Layer 2 Bridged Mode on page 328
- Configuring Layer 2 Bridged Mode Procedure on page 331
- VLAN Integration with Layer 2 Bridged Mode on page 333
- VPN Integration with Layer 2 Bridged Mode on page 334

## Configuration Task List for Layer 2 Bridged Mode

- Choose a topology that suits your network
- Configuring the Common Settings for L2 Bridged Mode Deployments on page 329
  - License security services
  - Disable DHCP server
  - Configure and enable SNMP and HTTP/HTTPS management
  - Enable syslog
  - Activate security services on affected zones
  - Create Access Rules
  - Configure log settings

• Configure wireless zone settings

() NOTE: Wireless zone settings do not apply to the SuperMassive 9800.

- Configuring the Primary Bridge Interface on page 331
  - Select the zone for the Primary Bridge Interface
  - Activate management
  - Activate security services
- Configuring the Secondary Bridge Interface on page 332
  - Select the zone for the Secondary Bridge Interface
  - Activate management
  - Activate security services
- Apply security services to the appropriate zones

# Configuring the Common Settings for L2 Bridged Mode Deployments

The following settings need to be configured on your SonicWall security appliance before using it in most of the Layer 2 Bridged Mode topologies:

- Licensing Services on page 329
- Disabling DHCP Server on page 329
- Configuring SNMP Settings on page 330
- Enabling SNMP and HTTPS on the Interfaces on page 330
- Enabling Syslog on page 330
- Activating Security Services on Each Zone on page 330
- Creating Access Rules on page 330
- Configuring Log Settings on page 331
- Configuring Wireless Zone Settings on page 331

## **Licensing Services**

When the security appliance is successfully registered:

- 1 Navigate to MANAGE | Updates > Licenses.
- 2 Click SYNCHRONIZE under Manage Security Services Online.

This contacts the security appliance licensing server and ensures the security appliance is properly licensed.

To check licensing status, go to MONITOR | Current Status > System Status page and view the license status of all the security services (Gateway Anti-Virus, Anti-Spyware, and Intrusion Prevention).

## **Disabling DHCP Server**

When using a SonicWall security appliance in Layer 2 Bridged Mode in a network configuration where another device is acting as the DHCP server, you must first disable the security appliance's internal DHCP engine, which is configured and running by default.

### To disable the DHCP server:

- 1 Navigate to MANAGE | System Setup > Network | DHCP Server.
- 2 Clear Enable DHCP Server.
- 3 Click ACCEPT.

## **Configuring SNMP Settings**

### To configure SNMP settings:

- 1 Navigate to MANAGE | System Setup > Appliance | SNMP.
- 2 Select Enable SNMP.
- 3 Click ACCEPT. The Configure button becomes active and the SNMP information is populated.
- 4 Click **CONFIGURE**. The **Configure SNMP** dialog displays. For how to configure SNMP, see Setting Up SNMP Access on page 46.

## **Enabling SNMP and HTTPS on the Interfaces**

### To enable SNMP and HTTPS on the interfaces:

- 1 Navigate to MANAGE | System Setup | Network > Interfaces.
- 2 Click the **Edit** icon for the interface through which you manage the appliance. The **Edit Interface** dialog displays.
- 3 For the **Management** option, enable **HTTPS** and **SNMP**.
- 4 Click **OK**.

## **Enabling Syslog**

You enable Syslog on the Log > Syslog page. For how to enable Syslog, see SonicOS 6.5 NSsp 12000 / SM 9800 Logs and Reporting.

## Activating Security Services on Each Zone

On **MANAGE | System Setup > Network > Zones**, for each zone you will be using, make sure that the security services are activated.

Then, for each service on **MANAGE | Security Configuration > Security Services**, activate and configure the settings that are most appropriate for your environment. For information about activating and configuring security services, see *SonicOS 6.5 NSsp 12000 / SM 9800 Security Configuration*.

## **Creating Access Rules**

If you plan to manage the security appliance from a different zone, or if you will be using a third-party server for management, SNMP, or syslog services, create Access Rules for traffic between the zones. On **MANAGE** | **Policies > Rules > Access Rules**, click on the icon for the intersection of the zone of the server and the zone that has users and servers (your environment may have more than one of these intersections). Create a new rule to

allow the server to communicate with all devices in that zone. For information about Access Rules, see *SonicOS* 6.5 NSsp 12000 / SM 9800 Policies.

## **Configuring Log Settings**

On MANAGE | Logs & Reporting > Log Settings | Name Resolution, set the Name Resolution Method to DNS then NetBios. For information about configuring log settings, see *SonicOS 6.5 NSsp 12000 / SM 9800 Logs and Reporting*.

## **Configuring Wireless Zone Settings**

**NOTE:** Wireless Zone settings do not apply to the SuperMassive 9800.

When you are using a HP PCM+/NIM system, if it will be managing a HP ProCurve switch on an interface assigned to a WLAN/Wireless zone, you will need to deactivate two features; otherwise, you will not be able to manage the switch.

### To configure wireless zone settings:

- 1 Navigate to MANAGE | System Setup > Network > Zones.
- 2 Select your Wireless zone. p
- 3 On Wireless, clear the Only allow traffic generated by a SonicPoint and WiFiSec Enforcement option.
- 4 Click OK.

## **Configuring Layer 2 Bridged Mode Procedure**

Refer to the L2 Bridge Interface Zone Selection on page 320 for choosing a topology that best suits your network. This example uses a topology that most closely resembles the Simple L2 Bridge Topology.

Choose an interface to act as the Primary Bridge Interface. Refer to the L2 Bridge Interface Zone Selection on page 320 for information in making this selection. This example uses X1 (automatically assigned to the Primary WAN):

### **Topics:**

- Configuring the Primary Bridge Interface on page 331
- Configuring the Secondary Bridge Interface on page 332
- Configuring an L2 Bypass for Hardware Failures on page 333

## **Configuring the Primary Bridge Interface**

### To configure the primary bridge interface:

- 1 Navigate to MANAGE | System Setup | Network > Interfaces.
- 2 Click the **Configure** icon in the right column of the X1 (WAN) interface.
- 3 Configure the interface with a Static IP address (for example, 192.168.0.12).

() NOTE: The Primary Bridge Interface must have a Static IP assignment.

4 For WAN interfaces only:

- a Configure the default gateway. This is required for the security appliance itself to reach the Internet.
- b Configure the DNS server.
- 5 Choose one or more **Management** options for the interface: **HTTPS**, **Ping** (selected by default), **SNMP**, **SSH**.
  - (i) **NOTE:** Selecting **HTTPS** activates and selects **Add rule to enable redirect from HTTP to HTTPS automatically**. For more information about HTTP/HTTPS redirection, see HTTP/HTTPS Redirection on page 254.
- 6 Choose User Login options: HTTP, HTTPS.
- 7 To enable redirect to HTTPS from HTTP, select **Add rule to enable redirect from HTTP to HTTPS**. For more information about this option, see HTTP/HTTPS Redirection on page 254.
- 8 Click OK.

Choose an interface to act as the Secondary Bridge Interface. Refer to the L2 Bridge Interface Zone Selection on page 320 for information in making this selection.

## Configuring the Secondary Bridge Interface

This example uses X0 (automatically assigned to the LAN):

- 1 Navigate to MANAGE | System Setup > Network > Interfaces.
- 2 Click the **Configure** icon in the right column of the X0 (LAN) interface.
- 3 From IP Assignment, select Layer 2 Bridged Mode.
- 4 From **Bridged to**, select the **X1** interface.
- 5 Choose one or more **Management** options for the interface: **HTTPS**, **Ping** (selected by default), **SNMP**, **SSH**.

NOTE: Selecting HTTPS activates and selects Add rule to enable redirect from HTTP to HTTPS automatically. For more information about HTTP/HTTPS redirection, see HTTP/HTTPS Redirection on page 254.

- 6 Choose User Login options: HTTP, HTTPS.
- 7 To enable redirect to HTTPS from HTTP, select **Add rule to enable redirect from HTTP to HTTPS**. For more information about this option, see HTTP/HTTPS Redirection on page 254.
- 8 You may optionally enable **Block all non-IPv4 traffic** to prevent the L2 bridge from passing non-IPv4 traffic.
- 9 To control VLAN traffic through the L2 bridge, click VLAN Filtering. By default, all VLANs are allowed:
  - Select **Block listed VLANs (blacklist)** from the drop-down list and add the VLANs you wish to block from the left pane to the right pane. All VLANs added to the right pane will be blocked, and all VLANs remaining in the left pane will be allowed.
  - Select **Allow listed VLANs (whitelist)** from the drop-down list and add the VLANs you wish to explicitly allow from the left pane to the right pane. All VLANs added to the right pane will be allowed, and all VLANs remaining in the left pane will be blocked.
- 10 Click **OK**. The Interface Settings table displays the updated configuration:

You may now apply security services to the appropriate zones, as desired. In this example, they should be applied to the LAN, WAN, or both zones.

## Configuring an L2 Bypass for Hardware Failures

An L2 bypass enables you to perform a physical bypass of the security appliance when an interface is bridged to another interface with LAN bypass capability. This allows network traffic to continue flowing if an unrecoverable firewall error occurs.

When the L2 bypass relay is closed, the network cables attached to the bypassed interfaces (X0 and X1) are physically connected as if they were a single continuous network cable. The **Engage physical bypass on malfunction** option provides the user the choice of avoiding disruption of network traffic by bypassing the firewall in the event of a malfunction.

L2 bypass is only applicable to interfaces in Layer 2 Bridged Mode. The Engage physical bypass on malfunction option only appears when the Layer 2 Bridged Mode option is selected from Mode / IP Assignment. This option does not appear unless a physical bypass relay exists between the two interfaces of the bridge-pair.

When the **Engage physical bypass on malfunction** option is enabled, the other **Layer 2 Bridged Mode** options are automatically set

- Block all non-IPv4 traffic disabled. When enabled, this option blocks all non-IPv4 Ethernet frames. So, this option is disabled.
- Never route traffic on this bridge-pair enabled. When enabled, this option prevents packets from being routed to a network other than the peer network of the bridged pair. So, this option is enabled.
- **Only sniff traffic on this bridge-pair** disabled. When enabled, traffic received on the bridge-pair interface is never forwarded. So, this option is disabled.
- **Disable stateful-inspection on this bridge-pair** unchanged. This option is not affected.

### To configure an L2 bypass:

- 1 Navigate to **MANAGE | System Setup > Network > Interfaces**.
- 2 Click on the **Edit** icon in the **Configure** column for the interface you want to configure. The **Edit Interface** dialog displays.
- 3 Select Engage physical bypass on malfunction.

(i) NOTE: The Engage physical bypass on malfunction option is available only when the X0 and X1 interfaces are bridged together.

4 Click OK.

## VLAN Integration with Layer 2 Bridged Mode

VLANs are supported on SonicWall security appliances. When a packet with a VLAN tag arrives on a physical interface, the VLAN ID is evaluated to determine if it is supported. The VLAN tag is stripped, and packet processing continues as it would for any other traffic. A simplified view of the inbound and outbound packet path includes these potentially reiterative steps:

- IP validation and reassembly
- Decapsulation (802.1q, PPP)
- Decryption
- Connection cache lookup and management
- Route policy lookup
- NAT Policy lookup
- Access Rule (policy) lookup

- Bandwidth management
- NAT translation
- Advanced Packet Handling (as applicable)
  - TCP validation
  - Management traffic handling
  - Content Filtering
  - Transformations and flow analysis (on SonicWall security appliances): H.323, SIP, RTSP, ILS/LDAP, FTP, Oracle, NetBIOS, Real Audio, TFTP
  - IPS and GAV

At this point, if the packet has been validated as acceptable traffic, it is forwarded to its destination. The packet egress path includes:

- Encryption
- Encapsulation
- IP fragmentation

On egress, if the route policy lookup determines that the gateway interface is a VLAN subinterface, the packet is tagged (encapsulated) with the appropriate VLAN ID header. The creation of VLAN subinterfaces automatically updates the firewall's routing policy table:

The auto-creation of NAT policies, Access Rules with regard to VLAN subinterfaces behave exactly the same as with physical interfaces. Customization of the rules and policies that govern the traffic between VLANs can be performed with customary SonicOS ease and efficiency.

When creating a zone (either as part of general administration, or as a step in creating a subinterface), a checkbox will be presented on the zone creation page to control the auto-creation of a GroupVPN for that zone. By default, only newly created Wireless type zones have **Create GroupVPN for this zone** enabled, although the option can be enabled for other zone types by selecting the checkbox during creation.

Management of security services between VLAN subinterfaces is accomplished at the zone level. All security services are configurable and applicable to zones comprising physical interfaces, VLAN subinterfaces, or combinations of physical and VLAN subinterfaces.

Gateway Anti-Virus and Intrusion Prevention Services between the different workgroups can easily be employed with the use of VLAN segmentation, obviating the need for dedicated physical interfaces for each protected segment.

VLAN support enables organizations to offer meaningful internal security (as opposed to simple packet filtering) between various workgroups, and between workgroups and server farms without having to use dedicated physical interfaces on the firewall.

Here the ability to assign VLAN subinterfaces to the WAN zone, and to use the WAN client mode (only Static addressing is supported on VLAN subinterfaces assigned to the WAN zone) is illustrated, along with the ability to support WAN Load Balancing and failover. Also demonstrated is the distribution of SonicPoints throughout the network by means of connecting them to access mode VLAN ports on workgroup switches. These switches are then backhauled to the core switch, which then connects all the VLANs to the appliance via a trunk link.

# VPN Integration with Layer 2 Bridged Mode

When configuring a VPN on an interface that is also configured for Layer 2 Bridged Mode, you must configure an additional route to ensure that incoming VPN traffic properly traverses the security appliance.

### To configure VPN integration with Layer 2 bridged mode:

- 1 Navigate to MANAGE | System Setup > Network > Interfaces.
- 2 Click the Add icon. The Add Route Policy dialog displays.
- 3 Configure the route as follows:
  - Source: ANY
  - Destination: *custom-VPN-address-object* (This is the address object for the local VPN tunnel IP address range.)
  - Service: ANY
  - Gateway: 0.0.0.0
  - Interface: X0
- 4 Click OK.

# **Asymmetric Routing**

SonicOS supports asymmetric routing. Asymmetric routing is when the flow of packets in one direction passes through a different interface than that used for the return path. This can occur when traffic flows across different layer 2 bridged pair interfaces on the security appliance or when it flows across different security appliances in a high availability cluster.

Any security appliance that performs deep packet inspection or stateful firewall activity must "see" all packets associated with a packet flow. This is in contrast to traditional IP routing in which each packet in a flow may technically be forwarded along a different path as long as it arrives at its intended destination — the intervening routers do not have to see every packet. Today's routers do attempt to forward packets with a consistent next-hop for each packet flow, but this applies only to packets forwarded in one direction. Routers make no attempt to direct return traffic to the originating router. This IP routing behavior presents problems for a security appliance cluster that does not support asymmetric routing because the set of Cluster Nodes all provide a path to the same networks. Routers forwarding packets to networks through the cluster may choose any of the Cluster Nodes as the next-hop. The result is asymmetric routing, in which the flow of packets in one direction go through a node different than that used for the return path. This difference in flow causes traffic to be dropped by one or both Cluster Nodes as neither is "seeing" all of the traffic from the flow. See Asymmetric routing.

### Asymmetric routing



**Asymmetric Routing Traffic** 

In Asymmetric routing, PC1 communicates with Server1, two-way traffic passes through different routers, that is, some packets of same connection go through blue path, some go through green path. On such deployment, the routers may run some redundancy route protocol or load balancing protocol. for example.Cisco HSRP protocol.

SonicOS uses stateful inspection. All connections passing through the security appliance are bound to interfaces. With support for asymmetric routing, however, SonicOS tracks ingress and egress traffic, even when the flows go across different interfaces, and provides stateful, deep packet inspection.

NOTE: Asymmetric routing is not the same as one-way connections without reply, that is, TCP State Bypass.

# **Configuring Interfaces for IPv6**

For a complete description of configuring IPv6 interfaces, see IPv6 Interface Configuration on page 823.

# **31-Bit Network**

SonicOS 6.5 introduces support for RFC 3021, which defines the use of a 31-bit subnet mask. This mask allows only two host addresses in the subnet, with no network or gateway address and no broadcast address. Such a configuration can be used within a larger network to connect two hosts with a point-to-point link. The savings in

address space resulting from this change is easily seen as each point-to-point link in a large network would consume two addresses instead of four.

In this context, the point-to-point link is not equivalent to PPP (point to point protocol). A point-to-point link using a 31-bit mask can use or not use the PPP protocol. 31-bit prefixed IPv4 addresses on a point-to-point link can also be used in the Ethernet network.

### **Topics:**

- Example Network Environment on page 337
- Configuring SonicOS on page 338

## **Example Network Environment**



In this network environment, Host PC1 and Host PC2 can visit each other, while hosts in the LAN network can visit Host PC2.

### To configure settings for this environment:

- 1 For Host PC1, add two route entries:
  - Route add 10.5.10.0 mask 255.255.255.0 15.6.8.10
  - Route add 10.102.234.0 mask 255.255.255.0 15.6.8.10
- 2 For Host PC2, add two route entries:
  - Route add 10.5.10.0 mask 255.255.255.0 10.102.234.70
  - Route add 15.6.8.0 mask 255.255.255.0 10.102.234.70
- 3 On the Cisco router (F0/0):
  - interface fastEthernet 0/0
  - ip address 10.5.10.120 255.255.255.254
- 4 On the Cisco 2811, add one route entry:

```
!
ip route 15.6.8.0 255.255.255.0 10.5.10.120
!
```

5 On the firewall, add one route entry to enable the WAN zone data flow from X2 to X5, and X5 to X2:

Any 10.102.234.0 Any X2 Default Gateway X2

# **Configuring SonicOS**

To configure an interface for a 31-bit subnet:

- 1 Navigate to MANAGE | System Setup > Network > Interfaces.
- 2 Edit the desired interface.
- 3 Set the Subnet Mask to 255.255.255.254.
- 4 Enter one host IP address into the IP Address field.
- 5 Enter the other host IP address into the **Default Gateway** field.
- 6 Set the other fields according to your network, as needed.
- 7 Click OK.

# **PPPoE Unnumbered Interface Support**

A PPPoE Unnumbered interface allows you to manage a range of IP addresses with only a single PPPoE connection. The Internet Service Provider (ISP) provides multiple static IP addresses that can be allocated within a subnet. The first address is designated as the network address, and the last one as the broadcast address.

The default MTU of PPPoE is 1492.

### **Topics:**

- Sample Network Topography on page 339
- Caveats on page 339
- Configuring a PPPoE Unnumbered Interface on page 339
- Configuring HA with PPPoE Unnumbered on page 340

## Sample Network Topography



In this topology, X2 is the PPPoE unnumbered interface, and X3 is an unnumbered interface.

SonicOS adds two policies to the Network > Routing > Route Policies table.

SonicOS also adds two NAT policies.

## Caveats

To change X3 to another mode when X2 unnumbered to X3 is configured, first terminate the relationship with X2 by changing X2 to another mode. Otherwise, if you change the IP address or mask of interface X3, it causes X3 to reconnect to the PPPoE server.

If X3 is set as unnumbered interface, other interfaces cannot connect to X3 using an L2 Bridge.

# Configuring a PPPoE Unnumbered Interface

**NOTE:** Configuring a PPPoE unnumbered interface is not supported on the SuperMassive 9800.

### To configure a PPPoE unnumbered interface:

- 1 Navigate to MANAGE | System Setup > Network > Interfaces.
- 2 Configure the PPPoE client settings on a WAN interface by clicking its **Edit** icon. The **Edit Interface** dialog displays.
- 3 Select Unnumbered interface. The drop-down menu activates.
- 4 Select Create new unnumbered Interface. The Add Unnumbered Interface dialog displays.
- 5 For **Zone**, select **LAN**, **DMZ**, or create a new zone.

() NOTE: Mode / IP Assignment is set to IP Unnumbered and dimmed.

6 For **IP Address**, enter the address provided by your ISP. Usually it is the second IP address assigned by the provider.

- 7 Enter the subnet mask assigned by the ISP in the **Subnet Mask** field.
- 8 Finish configuring this interface.
- 9 Click OK.
- 10 Finish configuring the first interface.
- 11 Click **OK**.

# **Configuring HA with PPPoE Unnumbered**

For how to configure HA with PPPoE Unnumbered, see Configuring Active/Standby High Availability Settings on page 620.

# **Configuring 4to6 Tunnel Interfaces**

Topics:

- Configuring a DS-Lite Tunnel Interface on page 340
- Configuring a GRE 4to6 Tunnel on page 342

# **Configuring a DS-Lite Tunnel Interface**

Dual-Stack Lite (DS-Lite), defined in RFC 6333, allows a service provider to share existing IPv4 address space and support both IPv6 and IPv4 clients utilizing an IPv6 infrastructure. It combines both tunneling and network address translation (NAT) technologies, and de-couples the service provider's access network from the public internet. This can simplify the migration to IPv6 by allowing incremental IPv6 deployment with the service provider's network while continuing to support legacy IPv4 clients.

DS-Lite is deployed across an all-IPv6 infrastructure, which natively supports IPv6 clients, and tunnels IPv4 packets using *softwires* to the *AFTR*. A *softwire* is an IPv4-in-IPv6 tunnel, using the IPIP-0x04 protocol type, defined per RFC 2473.

Logically, there are two components:

• **B4 (Base Bridging BroadBand element)**: This component has an IPv6 connection to the IPv6 internet, and has a stateless IPv4-in-IPv6 tunnel to AFTR.

When it receives IPv6 traffic, it routes the traffic to the IPv6 internet. When it receives IPv4 traffic, it sends it in IPv4-in-IPv6 tunnel to AFTR. The IPv4 traffic is encapsulated into the tunnel without NAT applied.

• AFTR (Address Family Transition Router element): This component maintains multiple IPv4-in-IPv6 tunnels with different B4s. It has public IPv4 address(es) and will translate the source IP of the IPv4 traffic from the tunnels for IPv4 internet access.

### To configure a DS-Lite Tunnel interface:

() **IMPORTANT:** Only four softwire tunnels can be configured on the appliance.

- 1 Navigate to MANAGE | System Setup > Network > Interfaces.
- 2 Scroll to Add Interface (under the Interface Settings table).

3 Select **4to6 Tunnel Interface**. The **Add DS-Lite Software Interface** dialog displays. The **Zone** is **WAN** and cannot be changed.

General Advanced	
Interface Settings	
Zone:	WAN $\sim$
Tunnel Type:	DS-Lite Softwire V
Name:	
Bound to:	X1 ~
Local IPv6 Address:	
O Use Primary IPv6 Address	
Specify local IPv6 address	::
AFTR IPv6 Address:	
Configure Static Address	::
O Configure FQDN	
O Get via DHCP	::
Comment:	DS-Lite Softwire

- 4 Ensure the **Tunnel Type** is **DS-Lite Softwire**.
- 5 Enter a meaningful name in the **Name** field. The name cannot be null, and the maximum length is 25 alphanumeric characters.
- 6 From **Bound to**, select the interface to which the tunnel is bound. The bound-to interface should be a physical WAN interface. If the bound interface link goes down, the softwire goes down as well. You cannot change the zone of the bound interface to a different zone.
- 7 From Local IPv6 Address, choose either:
  - Use Primary IPv6 Address The bound Interface's IPv6 address is the Local Address. When the bound interface uses DHCPv6 or Autonomous Mode, it obtains a dynamic IP address (DHCPv6 IP or Autonomous IP) as the softwire local IPv6 address, and DHCP IP has a higher priority. Otherwise, if the bound interface is uses Static or another mode, bound interface uses the primary static IPv6 address as the softwire local IPv6 address. If the bound interface IP address is released or deleted, the IP address can be ::.
  - Specify local IPv6 address (default)
    - 1) Enter the IPv6 address in the address field; the default is : ...
- 8 From AFTR IPv6 Address, choose how to configure the address used as softwire's peer address:
  - Configure Static Address (default)
    - 1) Enter the IPv6 address in the address field; the default is : ...
  - Configure FQDN B4 attempts to resolve its AAAA record. If resolving fails, the softwire is considered down.
  - Get via DHCP The bound interface must be in DHCPv6 client mode. If the bound interface is not in DHCP mode, or the AFTR address and name cannot be obtained from DHCP, the softwire is considered down.
    - 1) Enter the IPv6 address in the address field; the default is : :.
- 9 Optionally, enter a comment in the Comment field; the default is DS-Lite Softwire.

10 Click Advanced.

General Advanced	
Advanced Settings	
Enable flow reporting	
Local IPv4 Address:	192.0.0.2
Interface MTU:	Configured automatically via bound iface
Fragment non-VPN outbound packets larger	than this Interface's MTU
□ Ignore Don't Fragment (DF) Bit	
Do not send ICMP Fragmentation Needed for	r outbound packets over the Interface MTU

- 11 To enable flow reporting on flows created for this interface, select **Enable flow reporting**. This option is selected by default.
- 12 Enter a value for the Local IPv4 Address. 192.0.0.0/29 is the reserved range for softwire interfaces, and 192.0.0.2 is reserved for B4 per RFC6333. You can use any addresses within the 192.0.0.0/29 range. The default softwire IPv4 address is 192.0.0.2. The subnet mask is 255.255.248 and cannot be modified. This IPv4 address does not take effect in most cases. The IPv4 addresses cannot overlap among different softwire interfaces.
- 13 To specify the fragmentation of outbound VPN traffic, select **Fragment non-VPN outbound packets larger than this interface's MTU**. This option is selected by default.

() **TIP:** The interface's MTU is configured automatically via the bound interface.

If this option is selected, the Ignore Don't Fragment (DF) Bit option is available.

- a Select **Ignore Don't Fragment (DF) Bit** to ignore the DF bit in the packet header. Some applications can explicitly set the Don't Fragment option in a packet, which tells all security appliances to not fragment the packet. This option, when enabled, causes the security appliance to ignore the DF bit and fragment the packet regardless.
- 14 To block notification that this interface can receive fragmented packets, select Do Not Send ICMP Fragmentation Needed for outbound packets over the interface MTU. This option is not selected by default.
- 15 Click **OK**. Two address objects are added automatically, one for the IP and the other for the subnet of the softwire interface.

## Configuring a GRE 4to6 Tunnel

A GRE 4to6 tunnel enables the delivery of IPv4 packets through an IPv6 network and allows the routing of IPv6 packets between private networks across public networks with globally routed IPv6 addresses.

A GRE tunnel is a static tunnel, that is, when creating a GRE tunnel, the endpoints must be specified. For pointto-point GRE tunnels, each tunnel interface requires a tunnel source IPv6 address and a tunnel destination IPv6 address when being configured. All packets are encapsulated with an outer IPv6 header and a GRE header.

To pass IPv4 packets through the IPv6 network, each IPv4 packet is encapsulated in an IPv6 packet at the ingress side of a tunnel. When the encapsulated packet arrives at the egress of the tunnel, the process is reversed.

### To configure a GRE 4to6 tunnel:

() IMPORTANT: Only four GRE 4to6 tunnels can be configured on the firewall.

- 1 Navigate to MANAGE | System Setup > Network > Interfaces.
- 2 Scroll to Add Interface (under the Interface Settings table).
- 3 Select **4to6 Tunnel Interface**. The **Add DS-Lite Software Interface** dialog displays. The **Zone** is **WAN** and cannot be changed.

General Advanced	
Interface Settings	
Zone:	WAN $\checkmark$
Tunnel Type:	DS-Lite Softwire $\lor$
Name:	
Bound to:	X1 ~
Local IPv6 Address:	
O Use Primary IPv6 Address	
Specify local IPv6 address	::
AFTR IPv6 Address:	
Configure Static Address	::
O Configure FQDN	
○ Get via DHCP	::
Comment:	DS-Lite Softwire

4 From **Tunnel Type**, select **GRE 4to6 Tunnel**. The options change.

General Advanced	
Interface Settings	
Zone:	WAN $\sim$
Tunnel Type:	GRE 4to6 Tunnel V
Name:	
IP Address:	
Subnet Mask:	
Bound to:	X1 ~
Local IPv6 Address:	
O Use Primary IPv6 Address	
Specify local IPv6 address	::
Remote IPv6 Address:	::
Comment:	GRE 4to6 Tunnel

5 Enter a meaningful name in the **Name** field. The name cannot be null, and the maximum length is 25 alphanumeric characters.

- 6 For IP Address, enter the interface IPv4 address.
- 7 For **Subnet Mask**, enter the subnet mask.
- 8 From Bound to, select the interface to which the tunnel is bound. The interface should be a physical WAN interface. If the bound interface link goes down, the GRE 4to6 tunnel is down as well. You cannot change the zone of the bound interface to a different zone.
- 9 As an interface may have various IPv6 addresses, under Local IPv6 Address, choose an option for the local IPv6 address:
  - Use Primary IPv6 Address The bound Interface's IPv6 address is the Local Address. When the bound interface uses DHCPv6 or Autonomous Mode, it obtains a dynamic IP address (DHCPv6 IP or Autonomous IP) as the softwire local IPv6 address, and DHCP IP has a higher priority. Otherwise, if the bound interface is uses Static or another mode, bound interface uses the primary static IPv6 address as the softwire local IPv6 address. If the bound interface IP address is released or deleted, the IP address can be : :.
  - Specify local IPv6 address (default)
    - 1) Enter the IPv6 address in the address field; the default is : . .
- 10 For **Remote IPv6 Address**, type in the remote address. The endpoints must be specified.
- 11 Optionally, enter a comment in the Comment field; the default is GRE 4to6 Tunnel.

General Advanced	
Advanced Settings	
Enable flow reporting	
Interface MTU:	Configured automatically via bound iface
☑ Fragment non-VPN outbound packets larger	r than this Interface's MTU
□ Ignore Don't Fragment (DF) Bit	
Do not send ICMP Fragmentation Needed for	or outbound packets over the Interface MTU

- 12 To enable flow reporting on flows created for this interface, select Enable flow reporting. This option is selected by default.
- 13 To specify the fragmentation of outbound VPN traffic, select Fragment non-VPN outbound packets larger than this interface's MTU. This option is selected by default.



() TIP: The interface's MTU is configured automatically via the bound interface.

If this option is selected, the Ignore Don't Fragment (DF) Bit option is available.

- a Select Ignore Don't Fragment (DF) Bit to ignore the DF bit in the packet header. Some applications can explicitly set the Don't Fragment option in a packet, which tells all security appliances to not fragment the packet. This option, when enabled, causes the security appliance to ignore the DF bit and fragment the packet regardless.
- 14 To block notification that this interface can receive fragmented packets, select **Do Not Send ICMP** Fragmentation Needed for outbound packets over the interface MTU. This option is not selected by default.
- 15 Click OK. Two address objects are added automatically, one for the IP and the other for the subnet of the softwire interface.

# 14

# **Configuring PortShield Interfaces**

- Network > PortShield Groups on page 345
  - About PortShield on page 345
  - SonicOS Support of X-Series Switches on page 346
  - Managing Ports on page 354
  - Configuring PortShield Groups on page 363+

# Network > PortShield Groups

**Topics:** 

- About PortShield on page 345
- SonicOS Support of X-Series Switches on page 346
- Managing Ports on page 354
- Configuring PortShield Groups on page 363

# **About PortShield**

A PortShield interface is a virtual interface with a set of ports, including ports on Dell X-Series, or extended, switches, assigned to it. PortShield architecture enables you to configure some or all of the LAN ports into separate security contexts, providing protection not only from the WAN and DMZ, but between devices inside your network as well. In effect, each context has its own wire-speed PortShield that enjoys the protection of a dedicated, deep packet inspection security appliance.



(i) | TIP: Zones can always be applied to multiple interfaces in MANAGE | System Setup | Network > Interfaces, even without the use of PortShield groupings. These interfaces, however, do not share the same network subnet unless they are grouped using PortShield.

You can assign any combination of ports to a PortShield interface. All ports not assigned to a PortShield interface are assigned to the LAN interface.

## **Static Mode and Transparent Mode**

There are two IP assignment methods you can deploy to create PortShield interfaces:

- Static mode
- Transparent mode

## Working in Static Mode

When you create a PortShield interface in Static Mode, you manually create an explicit address to be applied to the PortShield interface. All ports mapped to the interface are identified by this address. Static mode is available on interfaces assigned to Trusted, Public, or Wireless zones.

(i) NOTE: When you create a PortShield interface in Static Mode, make sure the IP address you assign to the interface is not already in use by another PortShield interface.

## Working in Transparent Mode

Transparent Mode addressing allows for the WAN subnetwork to be shared by the current interface through Address Object assignments. The interface's IP address is the same as the WAN interface IP address. Transparent mode is available on interfaces assigned to Trusted and Public Zones.

**NOTE:** Make sure the IP address you assign to the PortShield interface is within the WAN subnetwork.

When you create a PortShield interface in Transparent Mode, you create a range of addresses to be applied to the PortShield interface. You include these addresses in one entity called an Address Object. Address Objects allow for entities to be defined one time and to be re-used in multiple referential instances throughout the SonicOS interface. When you create a PortShield interface using an address object, all ports mapped to the interface are identified by any of the addresses specified in the address range.

(i) NOTE: Each statically addressed PortShield interface must be on a unique subnetwork. You can not overlap PortShield interfaces across multiple subnetworks.

# SonicOS Support of X-Series Switches

### **Topics:**

- About the X-Series Solution on page 346
- Supported Topologies on page 353

## About the X-Series Solution

() NOTE: The X-Series Solution is not supported on the SuperMassive 9800 security appliance.

Critical network elements, such as a security appliance and switch, need to be managed, usually individually. SonicOS allows unified management of both the security appliance and a Dell X-Series switch using the security appliance Management Interface and GMS.

The maximum number of interfaces available on the SonicWall security appliances vary depending on the model, as shown in Interfaces per security appliance.

### Interfaces per security appliance

Firewall model	Available interfaces
NS <i>sp</i> 12800	20 (4 40-GbE QSFP+, 16 10-GbE SFP+), 1 GbE Management, and 1 Console
NS <i>sp</i> 12400	20 (4 40-GbE QSFP+, 16 10-GbE SFP+), 1 GbE Management, and 1 Console
SuperMassive 9800	24 (4 10-GbE SFP+, 12 1-GbE SFP, 8 1-GE copper), 1 GbE Management, and 1 Console

In certain deployments, the number of ports required might easily exceed the maximum number of interfaces available on a security appliance. With the X-Series Solution, ports on a Dell X-Series Switch are viewed as extended interfaces of the security appliance, thereby increasing the number of interfaces available for use up to 192, depending on the X-Series switch. These extended ports can be portshielded and/or configured for High Availability (HA) and treated as any other interface on the security appliance.

() NOTE: X-Series switch, X-Switch, external switch, and extended switch are used interchangeably.

The SonicWall security appliances shown in X-Series switches supported by SonicWall security appliances support up to four of the listed X-Series switches.

() NOTE: For complete information about X-Series switches and how to configure them, see the SonicWall X-Series Solution Deployment Guide, the Dell Networking X1000 and X4000 Series Switches User Guide, and the Dell Networking X1000 and X4000 Series Switches Getting Started Guide.

### X-Series switches supported by SonicWall security appliances

### These SonicWallsecurity appliances

- NSsp 12800
- NSsp 12400

### Support these X-Series switches (ports)

- X1008 (8 10/100/1000Base-T GbE)
- X1008P (8 10/100/1000Base-T GbE, 2 1GbE SFP fiber, 8 PoE up to 123 W total)
- X1018 (16 10/100/1000Base-T GbE, 2 1GbE SFP fiber)
- X1018P (16 10/100/1000Base-T GbE, 2 1GbE SFP fiber, 16 PoE up to 246W total)
- X1026 (24 10/100/1000Base-T GbE, 2 1GbE SFP fiber)
- X1026P (24 10/100/1000Base-T GbE, 2 1GbE SFP fiber, 24 PoE/12 PoE+ up to 369W total)
- X1052 (48 10/100/1000Base-T GbE, 2 10GbE SFP/SFP+ fiber)
- X1052P (48 10/100/1000Base-T GbE, 24 PoE/12 PoE+ up to 369W total)
- X4012 (12 10GbE SFP/SFP+ fiber)

**NOTE:** The X-Series Solution is not supported on the SuperMassive 9800 security appliances.

### **Topics:**

- Terminology on page 347
- Performance Requirements on page 348
- Key Features Supported with X-Series Switches on page 348
- PortShield Functionality and X-Series switches on page 349
- Dell X-Series Daisy-Chaining Support on page 350
- PoE/PoE+ and SFP/SFP+ Support on page 351
- X-Series Solution and SonicPoints on page 352
- Managing Extended Switches using GMS on page 352
- Extended Switch Global Parameters on page 352
- About Links on page 353
- Logging and Syslog Support on page 353

## Terminology

HA High Availability

**Extended** Same as X-Series switch. switch

External switch	Same as X-Series switch.
IDV	Interface Disambiguation via VLAN – The reconfiguring of ports, portshielded to security appliance interfaces, on the extended switch as access ports of the VLAN corresponding to the PortShield VLAN.
PoE	Power over Ethernet – A system than passes electrical power along with data on Ethernet cabling, which allows a single cable to provide both data connection and electrical power to devices.
PoE+	Power over Ethernet Plus – An enhanced version of PoE (standard 802.3at) that provides more power than PoE.
SFP	Small form-factor pluggable – A compact, hot-pluggable transceiver used for both telecommunication and data communications applications and supports 1Gb fiber modules.
SFP+	Enhanced small form-factor pluggable – An enhanced version of SFP that supports 10 Gb fiber modules.
SPM	Single Point Management
STP	Spanning Tree Protocol – A network protocol that ensures a loop-free topology for Ethernet networks and allows redundant (spare) links to provide backup paths if an active link fails.

## **Performance Requirements**

A SonicWall security appliance can now:

- Be provisioned for a maximum of four X-Series switches.
- Manage an increased number of ports.

## **Key Features Supported with X-Series Switches**

**NOTE:** For information about these features, see the SonicWall X-Series Solution Deployment Guide.

- Provisioning an X-Series Switch as an extended switch
- PortShield functionality
- Configuring extended switch Interface settings
- Managing basic extended switch global parameters
- Managing the extended switch using GMS
- High Availability (HA) with PortShield functionality

Support for PortShield functionality in HA mode is available using Common Uplink. In this configuration, a link between the active/standby security appliance and the X-Series switch serves as a common uplink to carry all the PortShield traffic. In this configuration, security appliance interfaces that serve as PortShield hosts should be connected to a separate switch and not the same X-Series switch connected to the active and standby units. This avoids looping of packets for the same PortShield VLAN. The PortShield members can be connected to ports on the X-Series switch that is controlled by the active/standby security appliance.

- Diagnostics support for extended switch
- Support for VLANs in a common uplink with SPM configuration
- Support for VLANs in a dedicated uplink configuration
- Single Point of Management over Common Uplink for VLAN Traffic

VLANs are also supported with Common Uplink. This allows a single link between the security appliance and the X-Series switch to carry management traffic of the security appliance managing the X-Series switch plus PortShield traffic for the *Interface Disambiguation via VLAN* (IDV) VLANs corresponding to the security appliance interfaces plus traffic for the VLAN sub-interfaces present under the Common Uplink interface.



(i) NOTE: PortShield of Extended Switch Interfaces to Common Uplink Interfaces without selecting any VLANs for access/trunk configuration is not supported.

- PoE/PoE+ and SFP/SFP+ functionality for SonicWall security appliances by certain Dell X-Series switches
- Batching configuration messages To facilitate support of the X-Series switches, configuration messages can be batched before being sent to an X-Series switch.

## PortShield Functionality and X-Series switches

PortShield architecture allows configuration of security appliance ports into separate security zones, thereby allowing protection of a deep-packet inspection security appliance for traffic between devices across zones. For more information about PortShield functionality, see Configuring PortShield Interfaces on page 345.

The SonicWall X-Series Solution allows support for portshielding interfaces on the extended switch to security appliance interfaces. X-Series switches are L2 switches, and by default, all ports on the extended switch are configured as access ports of the default VLAN 1. When ports of the extended switch are portshielded to security appliance interfaces, the ports are reconfigured as access ports of the VLAN corresponding to the PortShield VLAN, also known as the IDV VLAN of the PortShield host interface.

### **Topics:**

- Different Traffic Scenarios with PortShield on page 349
- Prerequisites for PortShielding X-Series Switches on page 350

### **Different Traffic Scenarios with PortShield**

- Traffic between network devices connected to the ports on the extended switch that are part of the same PortShield group are switched automatically by the extended switch.
- Traffic between network devices connected to the ports on the extended switch and devices connected to ports on the security appliance that are part of the same PortShield group are switched by the internal switch on the security appliance.
- Traffic between network devices connected to the ports on the extended switch destined to security appliance interfaces are handled by the data path in software. Such traffic may be subjected to security appliance security services such as access rules, deep packet inspection, and intrusion prevention.
- Traffic between network devices connected to the ports on the extended switch and devices connected to ports on the security appliance that are part of a different zone or part of a different PortShield group are forwarded by the data path in software. Such traffic is subjected to security appliance security services in software.

### Prerequisites for PortShielding X-Series Switches

- (i) **IMPORTANT:** If the topology has two or more X-Series switches, the X-Series switches can be cascaded or daisy chained, that is, one X-Series switch can be connected to another X-Series switch that is connected to the security appliance.
  - X-Series switches (excluding X1052/X1052P models) are delivered from the factory in unmanaged mode to avoid unauthorized access to the switch. You need to put the switch into Managed mode by pressing the Mode button, near the power plug, for at least seven seconds.

X1052/X1052P models delivered from the factory are by default in Managed mode.

During the initial set up of the switch, to ensure the X-Series switch's IP does not change dynamically when the DHCP server is enabled on the security appliance interfaces, choose **Static IP** instead of **Dynamic IP**.

For further details, see the *SonicWall X-Series Solution Deployment Guide*.

- Apart from the initial IP address, username/password configuration, which can be found on the switch, no other configuration is recommended to be performed on the X-Series switch directly via the switch's GUI/console. To do so results in the security appliance being out-of-sync with the configuration state of the X-Series switch.
- To manage the X-Series switch from the security appliance, one of the interfaces of the security appliance must be in the same subnet as the X-Series switch. For example, to manage an X-Series switch with a default IP 192.168.2.1, an interface of the security appliance needs to be configured in the 192.168.2.0/24 subnet and connected to the X-Series switch.
- Ensure the security appliance can reach the X-Series switch by pinging the X-Series switch from the security appliance before provisioning/managing the switch from the security appliance.
- VLAN support:
  - Support for VLANs is available on shared and common uplinks. For example, VLANs can be configured under the security appliance interface, which is provisioned as the shared uplink for the X-Series switch.
  - For details on VLAN support, see the SonicWall X-Series Solution Deployment Guide.
  - Overlapping VLANs cannot exist under security appliance interfaces configured as dedicated uplinks. For example, if X3 and X5 are configured for dedicated uplinks, VLAN 100 cannot be present under both X3 and X5. Such a configuration is rejected.

## **Dell X-Series Daisy-Chaining Support**

() NOTE: This feature is not supported on SuperMassive 9800platforms.

The Dell X-Series Daisy Chaining solution enables integration of a SonicWall security appliance with Dell X-Series switches connected in daisy-chained mode. Integration with all Dell X-Series Switch models, such as X1008/X1008P, X1018/X1018P, X1026/X1026P, X1052/X1052P, and X4012, is supported in daisy-chain mode.

Daisy Chaining allows those with large facilities, such as warehouses, to deploy two X-series switches more than 1000 ft apart on a given site, to be connected to each other via fiber, to have the first switch—the parent switch—connected to the security appliance, and to manage both the switches from the security appliance. This deployment also allows you access to an increased number of interfaces on the X-series switch by using a single interface on the security appliance. All the interfaces of the parent switch and the child switch are available to be managed from the security appliance.

### Topics:

• Assumptions and Dependencies on page 351

• Daisy Chaining Support on page 351

### **Assumptions and Dependencies**

- Dell X-Series switch daisy-chaining solution allows support for single level of chaining only. Multi-level chaining, where more than two switches are connected in series, is not supported. For example, the parent switch can be connected to a child switch, but the child switch cannot be connected to another child switch.
- There is a maximum limitation of 4 extended switches that can be provisioned. For example, a parent switch can have up to three child switches.
- In daisy-chaining mode, the only supported topology for the child switch is Common Uplink in which the child switch is connected to the parent switch via a single uplink. Other variations, such as dedicated uplinks, isolated links, etc. are not supported for the child switch.

## **Daisy Chaining Support**

Both switches connected in daisy chained mode must have the IP address in the same subnet, and the security appliance must be able to reach this subnet. Provisioning the switches in daisy-chained mode is a two-step process:

- 1 Provision the parent switch as a standalone switch.
- 2 Provision the child switch as a daisy-chained switch.

## PoE/PoE+ and SFP/SFP+ Support

SonicWall security appliances do not support PoE/PoE+, but this functionality can be added with certain X-Series switches, as shown in X-Series switch PoE/PoE+ and SFP/SFP+ support. This additional functionality enhances SonicPoint usage by SonicWall security appliances, especially for new SonicPoints supporting 802.11ac (supports up to 30W maximum power; 802.11a/b/g/h supports up to 15.4 W maximum power).

Some X-Series switches also support SFP/SFP+, as shown in X-Series switch PoE/PoE+ and SFP/SFP+ support.

ONOTE: Configuration of the PoE/PoE+ ports on the X-Series switch is managed from the UI of the X-Series switch and not MANAGE | System Setup | Network > PortShield Groups on the SonicWall security appliance.

This X-Series switch	Supports
X1008	1 PoE PD port; by default, port 8 is the PD port
X1008P	8 PoE ports, up to 123W total; by default, ports 1 through 8 support PoE
X1018	2 1GbE SFP ports; by default, ports 17 and 18 support SFP
X1018P	16 PoE ports, up to 246W total; by default, ports 1 through 16 support PoE
	2 1GbE SFP ports; by default, ports 17 and 18 support SFP
X1026	2 1GbE SFP ports; by default, ports 25 and 26 support SFP
X1026P	24 PoE/12 PoE+ ports, up to 369W total; by default:
	Ports 1 through 12 support PoE+
	Ports 13 through 24 support PoE
	2 1GbE SFP ports; by default, ports 25 and 26 support SFP
X1052	4 10GbE SFP+ ports; by default, ports 49 through 52 support SFP+

### X-Series switch PoE/PoE+ and SFP/SFP+ support

### X-Series switch PoE/PoE+ and SFP/SFP+ support

This X-Series switch	Supports
X1052P	24 PoE/12 PoE+ ports, up to 369W total; by default:
	Ports 1 through 12 support PoE+
	Ports 13 through 24 support PoE
	Ports 25 through 48 support neither PoE nor PoE+
	4 10GbE SFP+ ports; by default, ports 49 through 52 support SFP+
X4012	12 10GbE SFP+ ports; by default, ports 1 through 12 support SFP+
(i) <b>IMPORTANT:</b> A S through 12 on a	SonicPoint AC without an external power source must be portshielded through ports 1 n X1026P or X1052P X-Series switch.

Any SonicPoint non-AC model without an external power source can be portshielded through ports 1 through 8 (X1008P), 1 through 16 (X1018P), or 1 through 24 (X1026P and X1052P).

Any SonicPoint with an external power source can be portshielded to any ethernet port.

## **X-Series Solution and SonicPoints**

Ports on an extended switch can be portshielded to the WLAN zone of the security appliance, and SonicPoints can be connected to these ports.

When connecting SonicPoints to an X-Series switch, it is important to consider the SonicPoint's power requirements. A SonicPointACe/ACi/N2 requires a minimum of 25.5 watts. If your X-Series switch model does not support PoE+, you must use a SonicPoint power injector. For which switches support PoE+, see PoE/PoE+ and SFP/SFP+ Support on page 351. For more information about managing SonicPoints, see the Knowledge Base article, *SonicWall TZ Series and SonicWall X-Series Solution managing SonicPoint ACe/ACi/N2 access points* (SW13970).

## Managing Extended Switches using GMS

The X-Series switch integration feature allows unified management of both the security appliance and the switch using the SonicOS management interface and SonicWall GMS version 8.1 SP1 or higher. GMS supports all configuration operations, such as provisioning of an extended switch, configuration of extended switch interface settings, and manageability of extended switch global parameters.

For information about managing extended switches with GMS, refer to the latest *SonicWall GMS Administration Guide*.

## **Extended Switch Global Parameters**

Extended switch global parameters shows the extended switch global parameters that can be configured through the SonicOS Management Interface.

() NOTE: For more information on these parameters, see the *SonicWall X-Series Solution Deployment Guide*.

### **Extended switch global parameters**

All Switches	Only X1026P and X1052P switches
STP Mode	PoE Alert Usage Threshold
STP State	PoE Traps
	PoE Power Limit Mode

## About Links

Management (MGMT) links carry only management traffic and cannot be portshielded.

Data links carry all PortShield traffic. If all they carry are data, the links are called common links. In a few topologies, data links also carry management traffic, in which case they are called shared links.

Shared or common links can carry all the portshielded groups.

Dedicated links can carry only one portshielded group, and that group must be portshielded to the dedicated port on the security appliance.

## **About Uplink Interfaces**

Uplink interfaces can be viewed as "trunk" ports set up to carry tagged/untagged traffic. When an extended switch is added with security appliance uplink and X-Switch uplink options, the port on the security appliance configured as the SuperMassive uplink and the port on the extended switch configured as the switch uplink are set up automatically to receive/send tagged traffic for all IDV VLANs. The IDV VLAN of the tagged traffic allows the firmware to derive the PortShield host interface for the traffic.

## Criteria for Configuring an Uplink Interface

- The interface must be a physical interface; virtual interfaces are not allowed.
- The interface must be a switch interface. (On some platforms, some security appliance interfaces are not connected to the switch. Such interfaces are not allowed.)
- The interface cannot be a PortShield host (some other security appliance interface cannot be portshielded to it) or a PortShield group member (cannot be portshielded to another security appliance interface).
- The interface cannot be a bridge primary or bridge secondary interface.
- The interface cannot have any children (it cannot be a parent interface for other child interfaces).

## Logging and Syslog Support

Support for logging critical configuration events such as addition/deletion of a switch, configuration of PortShield on an extended switch port, and network events such as port coming up/going down is available.

# **Supported Topologies**

- (i) **IMPORTANT:** Before setting up the interface between the security appliance and the X-Series switch, set up the switch as described in the *SonicWall X-Series Solution Deployment Guide*.
- **NOTE:** For details about provisioning and configuring these topologies, see the SonicWall X-Series Solution Deployment Guide.

For basic details on configuring PortShield interfaces with X-Series switches, see Managing Ports on page 354.

The key supported topologies for X-Series switch support are:

- Common uplink configuration
- Dedicated uplink configuration

() IMPORTANT: SonicPoints must be portshielded through the port that is part of the dedicated link.

- Hybrid configuration with common and dedicated uplink(s)
- Shared link configuration for both management and data traffic

- Isolated links for management and data uplinks
- HA and PortShield configurations with dedicated uplink(s)
- HA and PortShield configurations with a common uplink
- VLAN(s) with common uplinks through SPM configuration
- VLAN(s) with dedicated uplink(s) configuration
- Dedicated link for SonicPoint access

# **Managing Ports**

(i) **IMPORTANT:** SOHO W security appliances do not support the X-Series Solution. Although all security appliance ports are managed the same, **MANAGE | System Setup | Network > PortShield Groups** is different for these security appliances; see Managing Ports on the SOHO W Firewall on page 362.

Port Graphics	Por	t Configuration	Externa	I Switch Coni	iguration	External Switch Diagnos
i) Note: Cli	ck on a po	ort to select it o	or Select All, I	Jnselect All		
è						
	-		-			

**MANAGE | System Setup | Network > PortShield Groups** allows you to manage the assignments of ports to PortShield interfaces through:

- Port Graphics
- Port Configuration
- External Switch Configuration
- External Switch Diagnostics

### **Topics:**

- Viewing Interfaces (Ports) on Port Graphics on page 355
- Viewing Status of and Editing PortShield Interfaces on the Port Configuration Tab on page 357
- Viewing and Managing the External Switch Configuration on page 359
- Monitoring External Switch Diagnostics and Managing Firmware on page 360
- Managing Ports on the SOHO W Firewall on page 362

# Viewing Interfaces (Ports) on Port Graphics

Port Graphics	Port Configu	ration	External	Switch Cont	iguration	External Switch Diagnosti
i) Note: Click	k on a port to sel	ect it or S	elect All, U	nselect All		
3						
		<b>**</b> *			<b>**</b>	
Yé	Y5 ¥4		¥2	<b>XI</b>		

**Port Graphics** displays the PortShield interfaces (ports) for the security appliance. The large graphic represents the security appliance's interfaces. The interfaces are color coded to reflect their configuration:

### Color code for interface configuration

This color	Designates this type of interface
Black	Unassigned, that is, not part of a PortShield group
Yellow	Selected to be configured
Same color (other than black, yellow, or grey)	Part of a PortShield group, with the master interface having a white outline around the color
Greyed out	Cannot be assigned, that is, added to a PortShield group
Grey interfaces with a person graphic	Switch MGMT
Any (other than black, yellow, or grey) with an up arrow	Uplink

Each port graphic is labeled with its associated port name: X0 - Xn. When you select an interface or interfaces, you can configure them as described in Configuring PortShield Groups on page 363.



## When an Extended Switch is Configured

When one or more extended switches are provisioned, **Port Graphics** displays the PortShield interfaces (ports) for both the security appliance and the switch(es):

- The first graphic displays the security appliance's ports and is not labelled.
- The next graphic displays the ports for the first external switch, External Switch 1, which is labeled *SwitchModel* External Switch 1, for example, X1018P External Switch 1.
- If more external switches are provisioned, subsequent graphics display the ports for the other external switches in order of their ID, that is, External Switch 2, External Switch 3, and External Switch 4.

The color coding for external interfaces is the same as for the security appliance; see Color code for interface configuration.

## Viewing Status of and Editing PortShield Interfaces on the Port Configuration Tab

### Without an extended switch

ort Grap	hics Port Configuration	External S	witch Configuration	External Switch Diag	nostics		
							CLEAR STATISTICS
Name	PortShield Interface	Туре	Link Settings	Link Status	Enabled	Comment	Configure
xo	LAN	Copper	Auto Negotiate	No link	0	Default LAN	۵
X1	WAN	Copper	Auto Negotiate	1 Gbps Full Duplex	$\bigcirc$	Default WAN	a) 🖉
X2	Unassigned	Copper	Auto Negotiate	No link	$\bigcirc$		۵ ک
K3	<b>X</b> 0	Copper	Auto Negotiate	No link	$\bigcirc$		۵ ک
(4	<b>X</b> 0	Copper	Auto Negotiate	No link	$\bigcirc$		۵ ک
K5	<b>X</b> 0	Copper	Auto Negotiate	No link	$\bigcirc$		1
X6	X0	Copper	Auto Negotiate	No link	0		(d) 🖉

#### With extended switches

Port Graph	Port Configuration	Extern	al Switch Configura	tion External Swit	tch Diagnostics		
						С	LEAR STATISTICS
Name	PortShield Interface	Туре	Link Settings	Link Status	Enabled	Comment	Configure
xo	LAN	Copper	Auto Negotiate	No link	$\bigcirc$	Default LAN	۵ 🕼
X1	WAN	Copper	Auto Negotiate	1 Gbps Full Duplex	$\bigcirc$	Default WAN	1
X2	<b>X</b> 0	Copper	Auto Negotiate	No link	$\bigcirc$		۵) 🕑
Х3	Independent	Copper	Auto Negotiate	1 Gbps Full Duplex	$\bigcirc$		۵) 🕼
X4	Unassigned	Copper	Auto Negotiate	No link	$\bigcirc$		۵) 🖉
X5	<b>X</b> 0	Copper	Auto Negotiate	No link	$\bigcirc$		۵) 🕑
X6	<b>X</b> 0	Copper	Auto Negotiate	No link	$\bigcirc$		1
X7	<b>X</b> 0	Copper	Auto Negotiate	No link	$\bigcirc$		1
ES1:1	MGMT	Copper	Auto Negotiate	No Link	$\bigcirc$	Switch MGMT - ES1	(ii) 🖉
ES1:2	Unassigned	Copper	Auto Negotiate	1 Gbps Full Duplex	$\bigcirc$		(II) 🖉
ES1:3	<b>X</b> 0	Copper	Auto Negotiate	No Link	$\bigcirc$	PortShield to X0	(11) Ø
ES1:4	Unassigned	Copper	Auto Negotiate	No Link	$\bigcirc$		(II) 🖉
ES1:5	<b>X</b> 0	Copper	Auto Negotiate	No Link	$\bigcirc$	PortShield to X0	(11) 🖉
ES1:6	Unassigned	Copper	Auto Negotiate	No Link	$\bigcirc$		(11) 🖉
ES1:7	<b>X</b> 0	Copper	Auto Negotiate	No Link	$\bigcirc$	PortShield to X0	(il) 🖉
ES1:8	Unassigned	Copper	Auto Negotiate	No Link	$\bigcirc$		(il) 🖉
ES1:11	×0	Copper	Auto Negotiate	No Link	$\bigcirc$	Dedicated Uplink for X0	(11) 🖉
ES1:12	Unassigned	Copper	Auto Negotiate	No Link	$\bigcirc$		(II) 🖉
ES1:13	<b>X</b> 0	Copper	Auto Negotiate	No Link	$\bigcirc$	PortShield to X0	(11) Ø
ES1:17	Unassigned	Copper	Auto Negotiate	No Link	$\bigcirc$		(II) 🖉
ES1:18	Unassigned	Copper	Auto Negotiate	No Link	$\bigcirc$		(11) 🖉

**Port Configuration** consists of a table that lists information about the PortShield interfaces:

Name	Port name associated with the PortShield interface, such as X0 or X15. Ports for any external switches are shown in the format <b>ESs:</b> <i>n</i> , where <i>s</i> is the switch ID and <i>n</i> is the port number, as appropriate.
PortShield Interface	Color-coded graphic reflecting the PortShield interface's assignment and to which PortShield group it belongs. This graphic is a smaller version of the larger graphic(s) on <b>Port Graphics</b> .
Туре	Type of port: • Copper • Wireless
Link Settings	Link speed: • Auto Negotiate • 1000 Mbps – Full Duplex • 100 Mbps – Full Duplex • 100 Mbps – Half Duplex • 10 Mbps – Half Duplex • 10 Mbps – Half Duplex

Link Status	Displays either:
	<ul> <li>The current link speed, in green, for example, <b>1000 Mbps – Full Duplex</b>.</li> <li>No link.</li> </ul>
Enabled	<ul><li>Enable icon that is:</li><li>Green if the interface is enabled.</li><li>Dimmed grey if the interface is disabled.</li></ul>
Comment	Any comment entered when the interface was configured.
Configure	Contains two icons: • Statistics – When clicked, displays a pop-up summary containing statistics about the interface: ti Switch Port X1 Statistics Rx Bytes 8193738 Rx Frames 110615 Tx Bytes 6851306 TxPackets 9116 Collisions 0 Errors 0 Default WAN

**NOTE:** To clear all statistics, click **CLEAR STATISTICS** at the top of **Network > PortShield Groups > Port Configuration**.

 Edit – When clicked, displays the Edit Switch Port dialog. For more information about this dialog, see the procedure in Configuring PortShield Interfaces on Network > PortShield Groups on page 364.

## Viewing and Managing the External Switch Configuration

Port Graphics	Port	Configuratio	Extern	al Switch Configuration	n External	Switch Diagnos	tics		
ID Model	Status	IP Address	Switch Mode	Switch Management	Firewall Uplink	Switch Uplink	Parent Switch ID	Parent Switch Uplink	Configure
1 X1018P 🔎	۲	192.168.2.1	Stand-alone	1	None	None	N/A	N/A	
ADD SWITC	СН								

**NOTE:** This table displays **No Entries** if external switches have not been provisioned.

ID Mod ID number of the external switch: 1, 2, 3, or 4.

Model

Model number of the extended switch. For each switch, this column also contains a **Comment** icon that displays a popup summary with product details.

el 🛛	Status	IP Address	Switch Mode	Sv
» 🖓	a	192 168 2 1	Stand-alone	1
SWIT	Produce Name: Model: Interfaces	t Details Dell Network 18-Port Smar Switch with P X1018P a: 18	ting X1018P t Managed OE	

Status	Status of the switch: A green <b>Enabled</b> icon indicates the switch is up and available.
	<b>NOTE:</b> When an extended switch has been powered off and then the security appliance is restarted (rebooted), it may take up to 5 minutes before the security appliance discovers the extended switch and reports the <b>Status</b> of the switch as up and available.
IP Address	IP address of the extended switch.
Switch Mode	Mode of the switch, such as <b>Stand-alone</b> .
Switch Management	Switch port used for management traffic.
Firewall Uplink	Port on the security appliance configured as the security appliance uplink. If no security appliance port has been configured as the security appliance uplink, the column displays <b>None</b> .
Switch Uplink	Port on the extended switch configured as the switch uplink. If no switch port has been configured as the switch uplink, the column displays <b>None</b> .
Parent Switch ID	For daisy-chained switches, the ID of the parent switch. If no switch port has been configured as the parent switch, the column displays <b>N/A</b> .
Parent Switch Uplink	Port on a daisy-chained parent switch configured as the switch uplink. If no switch port has been configured as the parent switch uplink, the column displays N/A.
Configure	Contains the:
	<ul> <li>Edit icon – Click to display the Edit External Switch dialog.</li> <li>Delete icon – Click to delete the switch entry.</li> </ul>

**External Switch Configuration** provides information about the external switches provisioned on the security appliance and allows you to manage the switch. You can also configure or delete an extended switch. To configure an extended switch, see Configuring PortShield Groups on page 363; to delete an extended switch, see the *SonicWall X-Series Solution Deployment Guide*.

## Monitoring External Switch Diagnostics and Managing Firmware

**NOTE:** The tables display **No Entries** if external switches have not been provisioned.

External Switch Diagnostics allows you to:

- Monitor statistics for the extended switch(es)
- Upload the firmware image and/or the boot image
- Restart the extended switch(es)

### **Topics:**

- Changing the Display on page 360
- Monitoring Statistics on page 361
- Restarting the External Switch(es) on page 361
- Managing External Switch Firmware on page 362

## Changing the Display

**External Switch Diagnostics** displays statistics and other information about only one switch at a time. By default, the data for External Switch 1, **ES1**, is displayed. If you have two or more external switches, to display data about a different external switch, choose **ES2**, **ES3**, or **ES4** from **Switch Name**:
#### **Monitoring Statistics**

The **Statistics** table displays a running tally of all statistics. To restart statistics collection, click **Clear** to reset the counters.

Name	Port name, $1 - n$ .
Status	Whether the port is <b>Up</b> or <b>Down</b> .
Rx Unicast Packets	Number of Unicast packets received on the port.
<b>Rx Multicast Packets</b>	Number of Multicast packets received on the port.
Rx Broadcast Packets	Number of Broadcast packets received on the port.
Rx Bytes	Number of bytes received on the port.
Rx Errors	Number of packets with errors received on the port.
Tx Unicast Packets	Number of Unicast packets transmitted on the port.
Tx Multicast Packets	Number of Multicast packets transmitted on the port.
Tx Broadcast Packets	Number of Broadcast packets transmitted on the port.
Tx Bytes	Number of bytes transmitted on the port.
FCS Errors	Number of packets with FCS (frame check sequence) errors received on the port.
Single Collision Frames	Number of frame collisions detected on the port.
Late Collisions	Number of frame collisions detected after the last frame bit was sent on the port.
Excessive Collisions	Number of frame collisions detected that exceeded the number of retries on the port.
Internal MAC Transmit Errors	Number of non-collision transmission errors detected on the port.
Oversized packets	Number of received packets larger than the port was expecting.
Rx Pause Frames	Number of pause frames received by the port.
Tx Pause Frames	Number of pause frames sent by the port.

#### Restarting the External Switch(es)

#### Restart: External Switch 1

RESTART

**IMPORTANT:** When an extended switch has been powered off and then the security appliance is restarted (rebooted), it may take up to 5 minutes before the security appliance discovers the extended switch and reports the **Status** of the switch as **Connected**.

#### To restart an external switch:

- 1 Navigate to MANAGE | System Setup | Network > PortShield Groups.
- 2 Click External Switch Diagnostics.
- 3 Select which external switch to restart from Switch Name.
- 4 Scroll to the **Restart: External Switch** section.
- 5 Click **RESTART** button.

#### Managing External Switch Firmware

Firmware Management: External Switch 1									
Туре	Version	Date Created	Time Created	Upload					
Firmware	3.0.0.64	02252015	09:05:11	<b>*</b>					
Boot Code	1.0.0.14	12032014	15:04:07	4					

The **Firmware Management: External Switch** table displays information about the external switch's firmware and boot code:

Туре	Either Firmware or Boot Code.
Version	Version of firmware or boot code on the external switch.
Date Created	Date the firmware or boot code was created.
Time Created	Time the firmware or boot code was created.
Upload	Upload icon; for

- Firmware, displays the Upload External Switch Firmware dialog:
- Boot Code, displays the Upload External Switch Boot Code dialog:

#### To upload firmware or boot code:

1 Click Upload for either Firmware or Boot Code. The Upload External Switch Firmware or Upload External Switch Boot Code dialog displays.

External Switch 1 Firmware File:	External Switch 1 Boot Code File:				
Browse No file selected.	Browse No file selected.				
UPLOAD CANCEL	UPLOAD CANCEL				

- 2 Click Browse. The File Upload dialog displays.
- 3 Select the file.
- 4 Click Upload.

### Managing Ports on the SOHO W Firewall

The **Network > PortShield Groups** page for the SOHO W security appliance has a different look. The information on this page combines the information on **Port Graphics** (see Viewing Interfaces (Ports) on Port Graphics on page 355) and **Port Configuration** (Viewing Status of and Editing PortShield Interfaces on the Port Configuration Tab on page 357).

i Note: Click on a port to select it or Select All, Unselect All										
W	0 X4 X3	X2 X1	X0							
CONF	IGURE									
Name	PortShield Interface	Туре	Link Settinas	Link Status	Enabled	Comment	Configure			
Name X0	PortShield Interface	<b>Type</b> Copper	Link Settings Auto Negotiate	Link Status No link	Enabled	Comment	Configure			
Name X0 X1	PortShield Interface	Type Copper Copper	Link Settings Auto Negotiate Auto Negotiate	Link Status No link 1 Gbps Full Duplex	Enabled	Comment Default WAN	Configure			
Name           X0           X1           X2	PortShield Interface LAN WAN Unassigned	Type Copper Copper Copper	Link Settings Auto Negotiate Auto Negotiate Auto Negotiate	Link Status No link 1 Gbps Full Duplex No link	Enabled	Comment Default WAN	Configure (d) (2) (d) (2) (d) (2)			
Name           X0           X1           X2           X3	PortShield Interface LAN WAN Unassigned Independent	Type Copper Copper Copper Copper	Link Settings Auto Negotiate Auto Negotiate Auto Negotiate Manual	Link Status No link 1 Gbps Full Duplex No link No link No link	Enabled © © © © ©	Comment Default WAN WXA series appliance	Configure d Configure d C C C C C C C C C C C C C			
Name           X0           X1           X2           X3           X4	PortShield Interface	Type Copper Copper Copper Copper	Link Settings Auto Negotiate Auto Negotiate Auto Negotiate Manual Auto Negotiate	Link Status No link Gbps Full Duplex No link No link No link No link	Enabled © () () () () () () () () () ()	Comment Default WAN WXA series appliance	Configure a) (2) a) (2) a) (2) a) (2) a) (2) a) (2)			
Name           X0           X1           X2           X3           X4           W0	PortShield Interface LAN WAN Unassigned Independent X0 WLAN	Type       Copper       Copper       Copper       Copper       Copper       Wireless	Link Settings Auto Negotiate	Link Status No link 1 Gbps Full Duplex No link No link No link 450 Mbps Half Duplex	Enabled © () () () () () () () () () ()	Comment Cefault WAN WXA series appliance Default WLAN	Configure (d) (2) (d) (2) (d) (2) (d) (2) (d) (2) (d) (2) (d) (2) (d) (2)			

You configure security appliance interfaces as described in Configuring PortShield Groups on page 363.

# **Configuring PortShield Groups**

PortShield groups can be configured on several different pages in the SonicOS Management Interface:

- Configuring PortShield Interfaces on Network > Interfaces on page 363
- Configuring PortShield Interfaces on Network > PortShield Groups on page 364
- Configuring External Switch PortShield Groups from Port Graphics on page 366

# Configuring PortShield Interfaces on Network > Interfaces

() **IMPORTANT:** For a port to be an interface, it must be configured with an IP address. Otherwise, the port is not listed in **PortShield Interface**.

#### To configure a PortShield interface:

1 Navigate to MANAGE | System Setup > Network > Interfaces.

2 In the Interface Settings table, click the **Configure** icon for the interface you want to configure. The **Edit** Interface dialog displays.

General Advanced		
Interface 'X12' Settings		
Zone:	Unassigned	•
Mode / IP Assignment:	Unassigned	•

- 3 From **Zone**, select on a zone type option to which you want to map the interface. More options display. () NOTE: You can add PortShield interfaces only to **Trusted**, **Public**, and **Wireless** zones.
- 4 In the **Mode / IP Assignment** drop-down menu, select **PortShield Switch Mode**. The options change again.
- 5 From **PortShield to**, select the interface you want to map this port to. Only ports that match the zone you have selected are displayed.
- 6 Click **OK**.

# Configuring PortShield Interfaces on Network > PortShield Groups

Port Graphics	Por	rt Configura	ation	External	Switch Conf	iguration	External Switch Diagnostic
i Note: Clic	k on a p	ort to sele	ect it or S	Select All, U	nselect All		
	~						
X6	X5	X4	X3	X2	X1	<b>X0</b>	
X6	X5	X4	X3	X2	X1	X0	

**Port Graphics** displays a graphical representation of the current configuration of PortShield interfaces. For a description of the graphic display, see Viewing Interfaces (Ports) on Port Graphics on page 355.

Port Graphics	Por	Port Configuration			al Switch C	onfiguratio	on	External Switch Diagnostics		
(i) Note: Click on a port to select it or Select All, Unselect All										
X0	X2	X4	X6	X8	X10	X12	X14	X16		
X1	Х3	X5	X7	X9	X11	X13	X15	X17		
CONFIGUE	RE									

You can manually group ports using the graphical PortShield Groups interface by clicking on the ports you want to group. Grouping ports allows them to share a common network subnet as well as common zone settings.



**NOTE:** Interfaces must be configured before being grouped with PortShield.

#### To configure PortShield groups:

1 In the port graphic, select the interface(s) you want to configure as part of a PortShield group. The interfaces turn yellow.

Port Graphics	Port Graphics Port Configuration			External Switch Configuration				External Switch Diagnostics		
(i) Note: Click on a port to select it or Select All, Unselect All										
X0	X2	X4	X6	X8	X10	X12	X14	X16		
X1	X3	X5	X7	X9	X11	X13	X15	X17		
CONFIGURE	Ξ									

2 Click **CONFIGURE**. The **Edit Switch Port** dialog displays.

General							
Switch Port Settings							
Name:	X11						
Port Enable:	Enabled 🔻						
PortShield Interface:	Unassigned 🔻						
Link Speed:	Auto Negotiate 🔹						

**NOTE:** The name of the interface for this port is dimmed and cannot be changed.

3 From Port Enable, select whether you want to enable or disable the interfaces. The default is Enabled.

4 From **PortShield Interface**, select which interface you want to assign as the master interface for this PortShield interfaces. The default is **Unassigned**.

() NOTE: PortShield options may be disabled for external switch ports.

- 5 From Link Speed, select the link speed for the interfaces:
  - Auto Negotiate (default)
  - 1000 Mbps Full Duplex
  - 100 Mbps Full Duplex
  - 100 Mbps Half Duplex
  - 10 Mbps Full Duplex
  - 10 Mbps Half Duplex
- 6 Click OK.

### **Configuring External Switch PortShield Groups from Port Graphics**

(i) **IMPORTANT:** When an extended switch has been powered off and then the security appliance is restarted (rebooted), it may take up to 5 minutes before the security appliance discovers the extended switch and reports the **Status** of the switch as **Connected**.

When configuring extended switches in a PortShield group, it may take up to 5 minutes for the configuration to be displayed on **Network > PortShield Groups**.

- () **IMPORTANT:** Interfaces must be configured before being grouped with PortShield.
- (i) **NOTE:** For how to configure PortShield groups for various topographies, see the *SonicWall X-Series Solution Deployment Guide*.
- **NOTE:** Extended switches are not supported on the SOHO W security appliance.

**Network > PortShield Groups** displays a graphical representation of the current configuration of PortShield interfaces on both the security appliance and the extended (external) switch(es). If there is one external switch, there are two graphics; for two external switches, there are three graphics, and so on. The switch graphics are labeled with the switch model and the external switch ID: 1, 2, 3, 4.

You can manually group ports on the security appliance and switch(es) together using the graphical PortShield Groups interface by clicking on the ports you want to group. Grouping ports allows them to share a common network subnet as well as common zone settings.

#### To configure PortShield groups with external switches:

- 1 Configure the ports on the security appliance by following the procedure in Configuring PortShield Interfaces on Network > PortShield Groups on page 364.
- 2 In the port graphic for the external switch, select the interface(s) you want to configure as part of the PortShield group. The interfaces turn yellow.

3 Click the **Configure** button. The **Edit Multiple Switch Ports** dialog displays.

General							
Switch Port Settings							
Name:	X11,X15						
Port Enable:	Keep Current Settings 🔻						
PortShield Interface:	Keep Current Settings 🔻						
Link Speed:	Keep Current Settings 🔻						

The **Name** field is dimmed and cannot be modified. It displays the names of both the security appliance's and external switch's ports you selected (*n* is the selected port):

- Firewall ports are named Xn.
- External switch 1 ports are named **ES1** : *n*.
- External switch 2 ports are named **ES2** : *n*.
- External switch 3 ports are named ES3 : n.
- External switch 4 ports are named **ES4** : *n*.
- 4 From Port Enable, select:
  - Disabled
  - Enabled
  - -Keep Current Settings— (default) By default, all ports on the extended switch are enabled.
- 5 From **PortShield Interface**, select which interface you want to assign as the master interface for these PortShield interfaces:
  - Unassigned
  - Port name

(i) **IMPORTANT:** For a port to be an interface, it must be configured with an IP address. Otherwise, the port is not listed in **PortShield Interface**.

• -Keep Current Settings- (default)

() NOTE: PortShield options may be disabled for external switch ports.

Ports that are portshielded here are configured automatically as access VLANs for the corresponding PortShield VLAN.

- 6 From Link Speed, select the link speed for the interfaces:
  - Auto Negotiate
  - 1000 Mbps Full Duplex
  - 100 Mbps Full Duplex
  - 100 Mbps Half Duplex
  - 10 Mbps Full Duplex
  - 10 Mbps Half Duplex
  - —Keep Current Settings— (default) By default, the link speed for all ports on the extended switch are set to Auto Negotiate.

7 Click OK.

# 15

# Setting Up Failover and Load Balancing

- Network > Failover & Load Balancing on page 369
  - About Failover and Load Balancing on page 369
  - How Failover and Load Balancing Work on page 370
  - Multiple WAN (MWAN) on page 371
  - Network > Failover & Load Balancing on page 372
  - Configuring Failover and LB Groups on page 374
  - Configuring Probe Settings for Group Members on page 379

# Network > Failover & Load Balancing

**Topics:** 

- About Failover and Load Balancing on page 369
- How Failover and Load Balancing Work on page 370
- Multiple WAN (MWAN) on page 371
- Network > Failover & Load Balancing on page 372
- Configuring Failover and LB Groups on page 374
- Configuring Probe Settings for Group Members on page 379

### **About Failover and Load Balancing**

Failover and Load Balancing (LB) (together, FLB) is a mechanism that actively monitors WAN connections and acts accordingly on failure/recovery of the WAN interface(s). The overall effect is a system-wide response to failure/recovery of WAN connections. Even if you only have one WAN, you still benefit because of faster recovery procedures performed on that one WAN as normal part of FLB (for more information about FLB with one WAN, see Knowledge Base article, SW13851, *Can I disable global Load Balancing if only one WAN is used on the firewall?*). In essence, FLB provides a highly-available system.

For FLB, multiple WAN members are supported (N-1), where N is the total number of interfaces on a hardware platform). For example:

- Primary WAN Ethernet Interface
- Alternate WAN #1
- Alternate WAN #2

• Alternate WAN #<n-1> ...

(i) **IMPORTANT:** It is recommended that Load Balancing be enabled at all times, even if there is only one WAN. For more information, see *Can I disable global Load Balancing if only one WAN is used on the firewall?* (SW13851).

The **Primary WAN Ethernet Interface** has the same meaning as the previous concept of "Primary WAN." It is the highest ranked WAN interface in the LB group. The **Alternate WAN #1** corresponds to "Secondary WAN," it has a lower rank than the Primary WAN, but a higher rank than the next two alternates. The others, **Alternate WAN #2** and **Alternate WAN #<n-1>** being the lowest ranked among the four WAN members of the LB group.

### How Failover and Load Balancing Work

**Topics:** 

- WAN Interface Failure on page 370
- WAN Interface Recovery on page 370

### WAN Interface Failure

This is what FLB does when a WAN interface failure had been detected (linkDown or probing-failure or no-IP-settings):

- 1 Graceful shutdown of the interface (call the stop API, if one is provided; for example, pppoe-stop, dialupstop).
- 2 Trigger the disabling of routes associated with the failed interface (except for the ones marked do not disable on link down).
- 3 Flush dynamic ARP entries using the failed interface.
- 4 Flush the cache entries using the failed interface as the outbound interface.
- 5 Update the WAN default route to point to an alternate WAN, if available. Update status data (this is part of recovery procedure).
  - Address Objects used by other apps such as CASS gets updated as well.
  - Security Services depend on this for failover capability.
- 6 Notify interested parties (VPN, BWM, CASS, DDNS, DNS).
- 7 Actively monitor status of failed interface, attempt recovery such as restarting WAN connection (call the start API, if provided; for example, pppoe-start, dial-start).

### WAN Interface Recovery

This is what FLB does when a WAN interface recovery had been detected (linkUp or probing-success or IP-change):

- 1 On linkUp, jump-start the interface connection (call the start API, if provided; for example, pppoe-start, dial-start). In most cases, this would be in a connected state already, but if it is not, FLB attempts to push it to start. It may do a graceful shutdown and restart if a hung condition is detected (timer based).
- 2 When connectivity is confirmed (simple linkUp or probing), trigger enabling of routes associated with the interface.
- 3 Add ARP entries (if any are needed).

- Send out unsolicited ARP response (for interface) to update neighboring devices.
- 4 If needed, update the WAN default route (for example, preempt) to use the best available WAN. Update status data.
  - Address Objects used by other apps such as CASS gets updated as well.
  - Security Services depend on this for failover capability.
- 5 Notify interested parties (VPN, BWM, CASS, DDNS, DNS).
- 6 Continue monitoring status of interface.

# Multiple WAN (MWAN)

The Multiple WAN (MWAN) feature allows you to configure all but one of the appliance's interfaces for WAN network routing (one interface must remain configured for the LAN zone for local administration). All of the WAN interfaces can be probed using the SNWL Global Responder host.

### **Network Interfaces**

MANAGE | Network > Interfaces allows more than two WAN interfaces to be configured for routing. It is possible to configure WAN interfaces in Network > Interfaces, but not include them in Network > Failover & Load Balancing. Only the Primary WAN Ethernet Interface is required to be part of the LB group whenever LB has been enabled. Any WAN interface that does not belong to the LB group is not included in the LB function, but performs normal WAN routing functions.

In	terface Settii	View IP Version: 🖲 IPv	4 ◎ <b>IPv</b> 6							
-	Name	Zone	Group	IP Address	Subnet Mask	IP Assignment	Status	Enabled	Comment	Configure
	XO	LAN		192.168.168.168	255.255.255.0	Static	No link	$\bigcirc$	Default LAN	Ø
	X1	WAN	Default LB Group	10.203.28.56	255.255.255.0	Static	1 Gbps Full Duplex		Default WAN	Ø
	X2	DMZ		10.203.82.66	255.255.255.0	Static	No link	$\bigcirc$		
	X3	Unassigned		0.0.0.0	0.0.0.0	N/A	No link	$\bigcirc$		Ø
	X4	Unassigned		0.0.0	0.0.00	N/A	No link	$\bigcirc$		Ø

**NOTE:** A virtual WAN interface may belong to the LB group. However, prior to using within the LB group, please ensure that the virtual WAN network is fully routable like that of a physical WAN.

A default gateway IP is required on the WAN interface if any destination is required to be reached via the WAN interface that is not part of the WAN subnet IP address space, regardless whether a default route is received dynamically from a routing protocol of a peer device on the WAN subnet.

### Network > Failover & Load Balancing

Settings										View IP Vers	ion: 🔍 IP	∿4 © IPv
Enable Load	Balancing											
Respond to F	Probes											
Current probe rat	te: < 1 per second, 0 t	otal										
Any TCP	-SYN to Port 0											
Groups												
🗌 🔻 Name		Ту	pe	IP Address	Link Stat	us	LB Status	Main Target	Alter	nate Target	Configure	Notes
🗌 🔻 Default LB (	Group	Ba	sic Failover								00	۲
X1				10.203.28.56 (WA	N) Link Up		Available	Disabled	Disable	ed	Ø	
Statistics	Display Statistics for:	Default LB Group	<ul> <li>Clear</li> </ul>									
Interface	Total Connection	New Connection	Current Ratio	Average Ratio	Total Unicast By	Rx Unicast	Rx Bytes	Tx Unicast	Tx Bytes	Throughput (KB	/s) Throughpu	t (Kbi
X1	365313	0	100	100	401755744	308869	169942891	365313	231812853	0	1	
		<u> </u>										

**Topics:** 

- Settings on page 372
- Groups on page 373
- Statistics on page 374

### Settings

Settings
-
Enable Load Balancing
Respond to Probes
Current probe rate: < 1 per second, 0 total
Any TCP-SYN to Port 0

• **Enable Load Balancing**—This option must be enabled for the user to access the LB Groups and LB Statistics sections of the Failover & Load Balancing configuration. If disabled, no options for Failover & Load Balancing are available to be configured. This option is enabled by default.

(i) **IMPORTANT:** It is recommended that Load Balancing be enabled at all times, even if there is only one WAN. For more information, see *Can I disable global Load Balancing if only one WAN is used on the firewall?* (SW13851).

• **Respond to Probes**—When enabled, the appliance can reply to probe request packets that arrive on any of the appliance's interfaces. This option is not selected by default.

The current probe rate and total number of probes are displayed.

• Any TCP-SYN to Port—This option is available when the **Respond to Probes** option is enabled. When selected, the appliance only responds to TCP probe request packets having the same packet destination address TCP port number as the configured value. This option is not selected by default.

### Groups

Groups								
🔲 🔻 Name	Туре	IP Address	Link Status	LB Status	Main Target	Alternate Target	Configure	Notes
Default LB Group	Basic Failover							
X1		10.203.28.56 (WAN)	Link Up	Available	Disabled	Disabled	Ø	

LB Members added to a LB Group take on certain "roles." A member can only work in one of the following roles:

• **Primary**—Only one member can be the Primary per Group. This member always appears first or at the top of the member list.

(i) **NOTE:** Although a group can be configured with an empty member list, it is impossible to have members without a Primary.

- Alternate—More than one member can be an Alternate; however, it is not possible to have a Group of only Alternate members.
- Last-Resort—Only one member can be designed as Last-Resort. Last-Resort can only be configured with other group members.

Each member in a group has a rank. Members are displayed in descending order of rank. The rank is determined by the order of interfaces as they appear in the Member List for the group. The order is important in determining the usage preferences of the Interfaces, as well as the level of precedence within the group. Thus, no two interfaces within a group will have the same or equal rank; each Interface will have a distinct rank.

### **Groups Table**

- **Expand/Collapse** icon Click to expand or collapse the group to show the members.
- Checkbox Used to select a group; the default group cannot be selected.
- **Type** The type of failover; only for groups, not members.
- IP Address The IP address of the group member.
- Link Status Displays whether the link is Link Up or Link Down.
- LB Status Displays the status of load balancing.
- Main Target Displays whether probing is performed on the main target.
- Alternate Target Displays whether probing is performed on the alternate target.
- **Configure** Displays the **Edit** icon and, for groups, the **Delete** icon (the default group cannot be deleted, so the **Delete** icon is dimmed).
- Notes Displays the Notes icon, which, when moused over, displays a popup balloon with status about the group.

	Status: Total Members: Primary: Active: LB: Final Back-Up: Global Probing:	Active 1 X1 X1 X1 Unknown Disabled		
arget	Alternate	Target	Configure	Notes

### **Statistics**

Statistics	Display Statistics fo	r: Default LB Group	• Clear								
Interface	Total Connection	New Connection	Current Ratio	Average Ratio	Total Unicast By	Rx Unicast	Rx Bytes	Tx Unicast	Tx Bytes	Throughput (KB/s)	Throughput (Kbi
X1	418	0	100	100	278345	375	118848	411	159497	0	5

From the **Display Statistics for** drop-down menu, select the LB group for which you want to view statistics.

The Load Balancing **Statistics** table displays the following LB group statistics for the firewall:

- Interface –
- Total Connections –
- New Connection –
- Current Ratio –
- Average Ratio –
- Total Unicast Bytes –
- Rx Unicast –
- Rx Bytes –
- Tx Unicast –
- Tx Bytes –
- Throughput (KB/s) -
- Throughput (Kbits/s) –

Click the **Clear** button on the top right of the **Statistics** table to clear its information.

## **Configuring Failover and LB Groups**

**Topics:** 

- General Settings on page 375
- Probing Settings on page 377

### **General Settings**

#### To configure the Group settings:

- 1 Navigate to MANAGE | Network > Failover & Load Balancing.
- 2 Click the **Configure** icon of the Group you wish to configure. The **Edit LB Group** dialog displays.

General Probing		
Name:	Default LB Grou	р ІРv6
Туре:	Basic Failover	•
Preempt and fa	lback to preferred i	interfaces when possible
Group Members:		Selected:
Select here:		Interface Ordering:
	*	X1 ^
	ADD >>	
	<< REMOVE	

- 3 Edit the display name of the Group in the **Name** field. The name of the default group cannot be changed and the field is dimmed.
- 4 From the **Type** drop-down menu, choose the type (or method) of LB; options change depending on the type selected:
  - **Basic Failover**—The four WAN interfaces use rank to determine the order of preemption when the **Preempt** checkbox has been enabled. Only a higher-ranked interface can preempt an Active WAN interface. This is selected by default.
  - **Round Robin**—This option now allows you to re-order the WAN interfaces for Round Robin selection. The default order is:
    - Primary WAN
    - Alternate WAN #1
    - Alternate WAN #2
    - Alternate WAN #3

The Round Robin then returns to the Primary WAN to continue the order.

• **Spill-over**—The bandwidth threshold applies to the Primary WAN. When the threshold is exceeded, new traffic flows are allocated to the Alternates in a Round Robin manner. If the

Primary WAN bandwidth goes below the configured threshold, Round Robin stops, and outbound new flows will again be sent out only through the Primary WAN.

(i) **NOTE:** Existing flows remain associated with the Alternates (as they are already cached) until they time out normally.

- **Ratio**—A percentages can be set for each WAN in the LB group. To avoid problems associated with configuration errors, ensure that the percentage corresponds correctly to the WAN interface it indicates.
- 5 Depending on what you selected from the **Type** drop-down menu, one of these options display:

Type selection	Option			
Basic Failover	Preempt and failback to preferred interfaces when possible			
	Select to enable rank to determine the order of preemption. Selected by default.			
Spill-over	When bandwidth exceeds <i>BandwidthLimit</i> Kbit/s on <i>PrimaryInterface</i> , new flows will go to the alternate group members in Round Robin manner			
	Specify the bandwidth for the Primary in the field. If this value is exceeded, new flows are then sent to alternate group members according to the order listed in the <b>Selected</b> column.			
	The default value is <b>0</b> .			
Round Robin,	Use Source and Destination IP Address binding			
Spill-over, and Ratio	The option is especially useful when using HTTP/HTTPS redirection or in a similar situation. For example, connection A and connection B need to be on the same WAN interface, the source and destination IP addresses in Connection A are the same as those for connection B, but a different service is being used. In this case, source and destination IP address binding is required to keep both the connections on the same WAN interface so that the transactions do not fail.			
	This option is not selected by default.			

- 6 Add, delete, and order member interfaces in the **Group Members: Select here:/Selected** lists. The use of the selected members in the **Selected** list depends on the **Type** selected:
  - Basic Failover: Interface Ordering:
  - Round Robin: Interface Pool:
  - Spill-over: Primary/Alt. Pool:
  - Ratio: Interface Distribution:
- 7 Add members by selecting a displayed interface from the Group Members: column, and then clicking the Add>> button.
- 8 You can order the entries in the **Selected** column by:
  - a Selecting an entry.
  - b Clicking an **Up/Down** button.
- 9 If you selected **Ratio**, instead of ordering the entries, you can specify the ratio of bandwidth for each interface. See **Configuring Bandwidth as a Ratio** on page **377**.

**IMPORTANT:** To avoid problems associated with configuration errors, ensure that the percentage corresponds correctly to the WAN interface it indicates.

10 Enter a percentage of bandwidth to be assigned to an interface in the percent (%) field. The total bandwidth for all interfaces should add up to 100%. The total percentage of bandwidth allocated is displayed.

- 11 You can modify the ratio by clicking the **Modify Ratio** button or have the ratios adjusted automatically by clicking the **Auto Adjust** button.
- 12 You can delete members from the **Selected** column by:
  - a Selecting the displayed interface.
  - b Clicking the **<<Remove** button.
  - (i) **NOTE:** The interface at the top of the list is the Primary.

The Interface Rank does not specify the operation performed on the individual member. The operation that is performed is specified by the Group Type.

- 13 Optionally, enter this setting:
  - Final Back-Up—An entry in this setting is an interface of "last resort," that is, an interface that is used only when all other interfaces in the **Selected**: group are either unavailable or unusable. To specify a Final Back-Up interface, select an entry in the Group Members list, and then click the double right arrow button. To remove a **Final Back-Up** interface, click the double left arrow button.

14 Click OK.

### Configuring Bandwidth as a Ratio

If **Ratio** is selected, the **Add** >> button is replaced by a percent (%) field and a **Double Right Arrow** button, and the **Up/Down Arrow** buttons are replaced with the **Auto Adjust** button.

Enter a percentage of bandwidth to be assigned to the interface. The total percentage of bandwidth allocated is displayed.

(i) **IMPORTANT:** To avoid problems associated with configuration errors, ensure that the percentage corresponds correctly to the WAN interface it indicates.

If multiple interfaces are selected, you can either:

- Click the Auto Adjust button to distribute the bandwidth equally among the interfaces.
- Enter a percentage of bandwidth to be assigned to each interface.

#### To modify the bandwidth percentage for an interface:

- 1 Select the interface in the **Selected** column.
- 2 Click the Modify Ratio button.
- 3 Enter a new percentage in the percent (%) field.
- 4 Click the **Modify Ratio** button again. The percentage for the bandwidth and the total bandwidth allocated are updated.

### **Probing Settings**

When Logical probing is enabled, test packets can be sent to remote probe targets to verify WAN path availability. A new option has been provided to allow probing through the additional WAN interfaces: Alternate WAN #3 and Alternate WAN #4.



#### To configure the probing options for a specific Group:

- 1 Navigate to MANAGE | Network > Failover & Load Balancing
- 2 Click the **Configure** icon of the Group you wish to configure. The **Edit LB Group** dialog displays.
- 3 Click **Probing**.

General Probing		
Check Interface every:	5	sec
Deactivate Interface after:	6	missed intervals
Reactivate Interface after:	3	successful intervals
Probe responder.global. group	sonicwall.com	on all interfaces in this

- 4 Modify the following settings:
  - Check Interface every: *n* sec The interval of health checks in units of seconds. The default value is **5** seconds.
  - **Deactivate Interface after:** *n* **missed intervals**—The number of failed health checks after which the interface sets to Failover. The default value is **6** seconds.
  - **Reactivate Interface after:** *n* **successful intervals**—The number of successful health checks after which the interface sets to Available. The default value is **3** seconds.
  - Probe responder.global.sonicwall.com on all interfaces in this group—Enable this checkbox to automatically set Logical/Probe Monitoring on all interfaces in the Group. When enabled, TCP probe packets are sent to the global SNWL host that responds to SNWL TCP packets, responder.global.sonicwall.com, using a target probe destination address of 204.212.170.23:50000. When this checkbox is selected, the rest of the probe configuration enables built-in settings automatically. The same probe will be applied to all four WAN Ethernet interfaces.

**NOTE:** The Dialup WAN probe setting also defaults to the built-in settings.

5 Click OK.

### **Configuring Probe Settings for Group Members**

#### To configure the Group Member probe settings:

- 1 Navigate to MANAGE | Network > Failover & Load Balancing
- 2 Click the **Configure** icon of the Group member you wish to configure. The **Probe Settings** dialog displays.

X1 Probe Settings					
<ul> <li>Physical Monitoring Only</li> <li>Logical/Probe Monitoring enabled</li> </ul>					
Succeeds Always	(no probin	ıg).	T		
			Host:	Port:	
Main Target:	TCP	Ŧ	responder.global.sonicwall.com	50000	
Alternate Target:	ТСР	-	responder.global.sonicwall.com	50000	
Default Target IP:	0:0:0:0:0	0:0:0:0			
<b>Note:</b> An IP Address of 0.0.0.0 or a DNS resolution failure will use the Default Target IP configured.					

- 3 Choose the type of probing to be done:
  - Physical Monitoring Only (default; all other options are dimmed). Go to Step 9.
  - Logical/Probe Monitoring enabled all other options become available.
- 4 From Logical/Probe Monitoring, select when the probe succeeds:
  - Probe succeeds when either Main Target or Alternate Target responds.
  - Probe succeeds when both Main Target and Alternate Target respond.
  - Probe succeeds when Main Target responds.
  - Succeeds Always (no probing). Default; all other options are dimmed. Go to Step 9.
- 5 From Main Target, select:
  - Ping (ICMP)
  - TCP (default)
  - a In the **Main Target Host** field, enter the host name. The default is **responder.global.sonicwall.com**.
  - b In the Main Target Port field, enter the applicable port. The default is 50000.
- 6 If Probe succeeds when Main Target Responds was selected, go to Step 8.
- 7 From the Alternate Target drop-down menu, select:
  - (i) NOTE: The Alternate Target options are available only when Probe succeeds when either Main Target or Alternate Target responds or Probe succeeds when both Main Target and Alternate Target respond is selected for Logical/Probe Monitoring enabled.
    - Ping (ICMP)
    - TCP (default)
    - a In the **Alternate Target Host** field, enter the host name. The default is **responder.global.sonicwall.com**.

- b In the Alternate Target Port field, enter the applicable port. The default is 50000.
- 8 In the **Default Target IP** field, enter the IP address of the default target.
  - (i) NOTE: This option is dimmed if Succeeds Always (no probing) is selected for Logical/Probe Monitoring enabled.

An IP Address of 0.0.0.0 or a DNS resolution failure uses the configured Default Target IP.

9 Click OK.

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# **Configuring Network Zones**

- About Zones on page 381
  - How Zones Work on page 382
  - Predefined Zones on page 382
  - Security Types on page 383
  - Allow Interface Trust on page 384
  - Enabling SonicWall Security Services on Zones on page 384
  - Access Rules with Any Zone on page 385
- Network > Zones on page 385
  - The Zone Settings Table on page 386
  - Adding a New Zone on page 386
  - Deleting a Zone on page 400
  - Configuring a Zone for Guest Access on page 389
  - Configuring a Zone for Open Authentication and Social Login on page 392
  - Configuring a Zone for Captive Portal Authentication with Radius on page 393
  - Configuring a Zone for a Customized Policy Message on page 396
  - Configuring a Zone for a Customized Login Page on page 398
  - Configuring the WLAN Zone on page 399

# **About Zones**

A zone is a logical grouping of one or more interfaces designed to make management, such as the definition and application of Access Rules, a simpler and more intuitive process than following strict physical interface scheme. Zone-based security is a powerful and flexible method of managing both internal and external network segments, allowing the administrator to separate and protect critical internal network resources from unapproved access or attack.

A network security zone is simply a logical method of grouping one or more interfaces with friendly, userconfigurable names, and applying security rules as traffic passes from one zone to another zone. Security zones provide an additional, more flexible, layer of security for the firewall. With the zone-based security, the administrator can group similar interfaces and apply the same policies to them, instead of having to write the same policy for each interface. For more information on configuring interfaces, see Network > Interfaces on page 256.

SonicOS zones allows you to apply security policies to the inside of the network. This allows you to do this by organizing network resources to different zones, and allowing or restricting traffic between those zones. This way, access to critical internal resources, such as payroll servers or engineering code servers, can be strictly controlled.

Zones also allow full exposure of the NAT table to allow you control over the traffic across the interfaces by controlling the source and destination addresses as traffic crosses from one zone to another. This means that NAT can be applied internally, or across VPN tunnels, which is a feature that users have long requested. Firewalls can also drive VPN traffic through the NAT policy and zone policy, since VPNs are now logically grouped into their own VPN zone.

#### **Topics:**

- How Zones Work on page 382
- Predefined Zones on page 382
- Security Types on page 383
- Allow Interface Trust on page 384
- Enabling SonicWall Security Services on Zones on page 384

# How Zones Work

An easy way to visualize how security zones work is to imagine a large new building, with several rooms inside the building, and a group of new employees that do not know their way around the building. This building has one or more exits, which can be thought of as the WAN interfaces. The rooms within the building have one or more doors, which can be thought of as interfaces. These rooms can be thought of as zones inside each room are a number of people. The people are categorized and assigned to separate rooms within the building. People in each room going to another room or leaving the building, must talk to a door person on the way out of each room. This door person is the inter-zone/intra-zone security policy, and the door person's job to consult a list and make sure that the person is allowed to go to the other room, or to leave the building. If the person is allowed (i.e. the security policy lets them), they can leave the room via the door (the interface).

Upon entering the hallway, the person needs to consult with the hallway monitor to find out where the room is, or where the door out of the building is located. This hallway monitor provides the routing process because the monitor knows where all the rooms are located, and how to get in and out of the building. The monitor also knows the addresses of any of the remote offices, which can be considered the VPNs. If the building has more than one entrance/exit (WAN interfaces), the hallway monitor can direct people to use the secondary entrance/exit, depending upon how they've been told to do so (i.e. only in an emergency, or to distribute the traffic in and out of the entrance/exits). This function can be thought of as WAN Load Balancing.

There are times that the rooms inside the building have more than one door, and times when there are groups of people in the room who are not familiar with one another. In this example, one group of people uses only one door, and another group uses the other door, even though groups are all in the same room. Because they also do not recognize each other, in order to speak with someone in another group, the users must ask the door person (the security policy) to point out which person in the other group is the one with whom they wish to speak. The door person has the option to not let one group of people talk to the other groups in the room. This is an example of when zones have more than one interface bound to them, and when intra-zone traffic is not allowed.

Sometimes, people will wish to visit remote offices, and people may arrive from remote offices to visit people in specific rooms in the building. These are the VPN tunnels. The hallway and doorway monitors check to see if this is allowed or not, and allow traffic through. The door person can also elect to force people to put on a costume before traveling to another room, or to exit, or to another remote office. This hides the true identity of the person, masquerading the person as someone else. This process can be thought of as the NAT policy.

# **Predefined Zones**

The predefined zones on your firewall depend on the device. The predefined security zones on the SonicWall security appliance are not modifiable:

This zone	Has this function					
DMZ	Normally used for publicly accessible servers and can consist of one to four interfaces, depending on your network design.					
LAN	Cn consist of multiple interfaces, depending on your network design. Even though each interface has a different network subnet attached to it, when grouped together, they can be managed as a single entity.					
MGMT	Jsed for appliance management and includes only the MGMT interface. Interfaces in other ones can also be enabled for SonicOS management, but the MGMT zone/interface provides he added security of a separate zone just for management.					
MULTICAST	Provides support for IP multicasting, which is a method for sending IN packets from a single source simultaneously to multiple hosts.					
SSLVPN	Used for secure remote access using the SonicWall NetExtender client.					
VPN	A virtual zone used for simplifying secure, remote connectivity.					
WLAN	Provides support to SonicWall SonicPoints and SonicWaves. When assigned to the Opt port, it enforces SonicPoint Enforcement, automatically dropping all packets received from non-SonicPoint devices. The WLAN zone supports:					
	<ul> <li>Discovery Protocol (SDP) to automatically poll for and identify attached SonicPoints and SonicWaves</li> </ul>					
	<ul> <li>SonicWall Simple Provisioning Protocol to configure SonicPoints and SonicWaves using profiles</li> </ul>					
	Wireless and guest service configurations					
WAN:	Can consist of multiple interfaces. If you're using the security appliance's WAN failover capability, you need to add the second Internet interface to the WAN zone.					

**NOTE:** Even though you may group interfaces together into one security zone, this does not preclude you from addressing a single interface within the zone.

## **Security Types**

Each zone has a security type, which defines the level of trust given to that zone:

TrustedProvides the highest level of trust—meaning that the least amount of scrutiny is applied to<br/>traffic coming from trusted zones. Trusted security can be thought of as being on the LAN<br/>(protected) side of the security appliance. The LAN zone is always Trusted.

**Management** Unique to the MGMT zone and MGMT interface and also provides the highest level of trust.

**Encrypted** Used exclusively by the VPN and SSLVPN zones. All traffic to and from an Encrypted zone is encrypted.

Wireless Applied to the WLAN zone or any zone where the only interface to the network consists of SonicWall SonicPoint and SonicWave devices. Wireless security type is designed specifically for use with SonicPoints and SonicWaves. Placing an interface in a Wireless zone activates SDP (SonicWall Discovery Protocol) and SSPP (SonicWall Simple Provisioning Protocol) on that interface for automatic discovery and provisioning of SonicPoints and SonicWaves. Only traffic that passes through a SonicPoint or SonicWaveis allowed through a Wireless zone; all other traffic is dropped.

- Public Offers a higher level of trust than an Untrusted zone, but a lower level of trust than a Trusted zone. Public zones can be thought of as being a secure area between the LAN (protected) side of the security appliance and the WAN (unprotected) side. The DMZ, for example, is a Public zone because traffic flows from it to both the LAN and the WAN. By default, traffic from DMZ to LAN is denied, but traffic from LAN to ANY is allowed. This means only LAN-initiated connections have traffic between DMZ and LAN. The DMZ only has default access to the WAN, not the LAN.
- Untrusted Represents the lowest level of trust. It is used by both the WAN and the virtual Multicast zone. An Untrusted zone can be thought of as being on the WAN (unprotected) side of the security appliance. By default, traffic from Untrusted zones is not permitted to enter any other zone type without explicit rules, but traffic from every other zone type is permitted to Untrusted zones.

### **Allow Interface Trust**

The **Allow Interface Trust** setting in the **Add Zone** dialog automates the creation of Access Rules to allow traffic to flow between the interface of a zone instance. For example, if the LAN zone has both the **LAN** and **X3** interfaces assigned to it, checking **Allow Interface Trust** on the LAN zone creates the necessary Access Rules to allow hosts on these interfaces to communicate with each other.

# **Enabling SonicWall Security Services on Zones**

You can enable SonicWall Security Services for traffic across zones. For example, you can enable SonicWall Intrusion Prevention Service for incoming and outgoing traffic on the WLAN zone to add more security for internal network traffic. You can enable these SonicWall Security Services on zones:

Enforce Content Filtering Service	Enforces content filtering on multiple interfaces in the same Trusted and Public security types for WLAN zones.
Enforce Client Anti-Virus Service	Enforces anti-virus protection on multiple interfaces in the same Trusted and Public security types for WLAN zones.
Enable Gateway Anti-Virus	Enforces gateway anti-virus protection on multiple interfaces in the same Trusted and Public security types for WLAN zones.
Enable IPS	Enforces intrusion detection and prevention on multiple interfaces in the same Trusted and Public security types for WLAN zones.
Enable App Control Service	Enforces application control policy services on multiple interfaces in the same Trusted and Public security types for WLAN zones.
Enable Anti-Spyware Service	Enforces anti-spyware detection and prevention on multiple interfaces in the same Trusted and Public security types for WLAN zones.
Enforce Global Security Clients	Enforces Global Security Client (GSC) protection on multiple interfaces in the same Trusted and Public security types for WLAN zones.
Create Group VPN	Creates a GroupVPN policy for the zone, which is displayed in the VPN Policies table on MANAGE   Connectivity   VPN > Base Settings. You can customize the GroupVPN policy on VPN > Base Settings. If you clear Create Group VPN, the GroupVPN policy is removed from VPN > Base Settings. For more information about creating VPN policies, see SonicOS 6.5 NSsp 12000/ SM 9800 Connectivity.

Enable SSL Control	Enables SSL Control on the zone. All new SSL connections initiated from that zone are now subject to inspection. SSL Control must first be enabled globally on <b>MANAGE   Firewall Settings   SSL Control</b> . For more information about SSL Control, see <i>SonicOS 6.5 NSsp 12000 / SM 9800 Security Configuration</i> .
Enable SSLVPN Access	Enables SSLVPN secure remote access on the zone.

### Access Rules with Any Zone

You can configure Access Rules for any zone. For information about configuring Access Rules for zones, see *SonicOS 6.5 NSsp 12000 / SM 9800 Policies*.

# Network > Zones

🕀 Ad	d \varTheta Delete	Search	v	iew All Types 🔻	C								
	Name	Security Type	Member Interfaces	Interface Trust	Client AV	Client CF	Gateway AV	Anti-Spyware	IP5	App Control	SSL Control	SSLVPN Access	Configure
1	LAN	Trusted	xo	Ø			0	0	Ø	0			$\bigcirc \bigcirc$
2	WAN	Untrusted	X1				0	0	0	0			00
3	DMZ	Public	X2, X8	0									0
4	VPN	Encrypted											00
5	SSLVPN	SSLVPN										Ø	00
6	MGMT	Management	MGMT	Ø			0	0	Ø	ø			00
7	MULTICAST	Untrusted											00
8	WLAN	Wireless											00

- The Zone Settings Table on page 386
- Adding a New Zone on page 386
- Deleting a Zone on page 400
- Configuring a Zone for Guest Access on page 389
- Configuring a Zone for Open Authentication and Social Login on page 392
- Configuring a Zone for Captive Portal Authentication with Radius on page 393
- Configuring a Zone for a Customized Policy Message on page 396
- Configuring a Zone for a Customized Login Page on page 398
- Configuring the WLAN Zone on page 399

## The Zone Settings Table

The **Zone Settings** table displays a listing of all the SonicWall security appliance's default predefined zones as well as any zones you create. The table displays the following status information about each zone configuration:

#	Name	Security Type	Member Interfaces	Interface Trust	Client AV	Client CF	Gateway AV	Anti-Spyware	IPS	App Control	SSL Control	SSLVPN Access	Configure
1	LAN	Trusted	XO	0			Ø	Ø	Ø	ø			00
2	WAN	Untrusted	X1				0	0	0	0			
3	DMZ	Public	X2, X8	0									00
4	VPN	Encrypted											0
5	SSLVPN	SSLVPN										0	0
6	MGMT	Management	MGMT	0			Ø	0	0	0			00
7	MULTICAST	Untrusted											00
8	WLAN	Wireless											00

Name	Name of the zone. The predefined LAN, WAN, WLAN, VPN, and Encrypted zone names cannot be changed.
Security Type	Security type: Trusted, Untrusted, Public, Wireless, or Encrypted.
Member Interfaces	Interfaces that are members of the zone.
Interface Trust	Check mark indicates the Allow Interface Trust setting is enabled for the zone.
Client AV	Checkmark indicates SonicWall Client Anti-Virus is enabled for traffic coming in and going out of the zone. SonicWall Client Anti-Virus manages an anti-virus client application on all clients on the zone.
Gateway AV	Checkmark indicates SonicWall Gateway Anti-Virus is enabled for traffic coming in and going out of the zone. SonicWall Gateway Anti-Virus manages the anti-virus service on the firewall.
Anti-Spyware	Checkmark indicates SonicWall Anti-Spyware detection and prevention is enabled for traffic through interfaces in the zone.
IPS	Checkmark indicates SonicWall Intrusion Prevention Service is enabled for traffic coming in and going out of the zone.
App Control	Checkmark indicates App Control Service is enabled for traffic coming in and going out the zone.
SSL Control	Checkmark indicates SSL Control is enabled for traffic coming in and going out the zone. All new SSL connections initiated from that zone will now be subject to inspection.
SSL VPN Access	Checkmark indicates SSL VPN secure remote access is enabled for traffic coming in and going out the zone.
Configure	Clicking the:
	<ul> <li>Edit icon displays the Edit Zone dialog.</li> <li>Delete icon deletes the zone. The Delete icon is dimmed for the predefined zones:</li> </ul>

• **Delete** icon deletes the zone. The **Delete** icon is dimmed for the predefined zones; you cannot delete these zones.

### Adding a New Zone

#### To add a new zone:

1 Navigate to MANAGE | System Setup > Network > Zones.

2 Click the Add icon. The Add Zone dialog displays.

General						
General Settings						
Name:						
Security Type:	Select a Security Type 🔹					
Allow Interface Trust						
Auto-generate Access Rules to allow t	raffic between zones of the same trust level					
Auto-generate Access Rules to allow t	raffic to zones with lower trust level					
Auto-generate Access Rules to allow t	raffic from zones with higher trust level					
Auto-generate Access Rules to deny tr	affic from zones with lower trust level					
Enable Client AV Enforcement Service						
Enable Client CF Service						
Enable DPI-SSL Enforcement Service						
Enable SSLVPN Access						
Create Group VPN	Enable SSL Control					
Enable Gateway Anti-Virus Service	Enable IPS					
Enable Anti-Spyware Service	Enable App Control Service					

- 3 Type a name for the new zone in the **Name** field.
- 4 From Security Type, select:
  - Trusted Zones with the highest level of trust, such as internal LAN segments.
  - **Public** Zones with a lower level of trust requirements, such as a DMZ interface.
  - Wireless WLAN interface.
  - **SSLVPN** Interfaces on which Content Filtering, Client AV enforcement, and Client CF services are enabled.

**NOTE:** Selecting this security type disables the **Enable SSLVPN Access** and **Create Group VPN** options on this dialog.

- 5 To allow intra-zone communications, select **Allow Interface Trust**. An Access Rule allowing traffic to flow between the interfaces of a Zone instance is created automatically. This option is selected by default.
- 6 To have SonicOS automatically generate access rules to allow traffic between this zone and other zones of equal trust, select Auto-generate Access Rules to allow traffic between zones of the same trust level. For example, CUSTOM\_LAN -> CUSTOM\_LAN or CUSTOM\_LAN -> LAN.This option is selected by default.



- 7 To have SonicOS automatically generate access rules to allow traffic between this zone and other zones of lower trust, select Auto-generate Access Rules to allow traffic to zones with lower trust level. For example, CUSTOM\_LAN -> WAN or CUSTOM\_LAN -> DMZ. This option is selected by default.
- 8 To have SonicOS automatically generate access rules to allow traffic between this zone and other zones of higher trust, select Auto-generate Access Rules to allow traffic from zones with higher trust level. For example, LAN -> CUSTOM\_DMZ or CUSTOM\_LAN -> CUSTOM\_DMZ. This option is selected by default.

- 9 To have SonicOS automatically generate access rules to deny traffic between this zone and zones of lower trust, select Auto-generate Access Rules to deny traffic from zones with lower trust level. For example, WAN -> CUSTOM LAN or DMZ -> CUSTOM LAN. This option is selected by default.
- 10 To enforce managed Client Anti-Virus protection on clients connected to multiple interfaces in the same Trusted, Public, or WLAN zones using the Client Anti-Virus client on your network hosts, select Enable Client AV Enforcement Service. This option is not selected by default.



(i)

- NOTE: For this option and the following Security Services options, see SonicOS 6.5 NSsp 12000 / SM (i) 9800 Security Configuration for more information about these services.
- 11 To enforce managed Client Content Filtering on clients connected to multiple interfaces in the same Trusted, Public, or WLAN zones using the Client CF client on your network hosts, select Enable Client CF Service. This option is not selected by default.



- 12 To enforce enhanced NGAV (Next Generation AV) such as DPI-SSL Enforcement or SentinelOne AV enforcement, select Enable DPI-SSL Enforcement Service. This option is not selected by default. For more information about NGAV, see SonicOS 6.5 NSsp 12000 / SM 9800 Security Configuration.
- 13 To enable SSLVPN secure remote access on the zone, select Enable SSLVPN Access. This option is not selected by default.

(i) NOTE: This option is dimmed if SSLVPN is selected for Security Type.

14 To create a SonicWall Group VPN Policy for this zone automatically, select Create Group VPN. You can customize the Group VPN Policy in MANAGE | Connectivity > VPN > Settings. This option is not selected by default.

CAUTION: Disabling Create Group VPN removes any corresponding Group VPN policy.

() NOTE: This option is dimmed if SSLVPN is selected for Security Type.

For this and other connectivity options, see SonicOS 6.5 NSsp 12000/ SM 9800 Connectivity for more information.

15 To enable SSL Control on the zone, select Enable SSL Control. All new SSL connections initiated from that zone are now subject to inspection. This option is not selected by default.



(i) NOTE: SSL Control must first be enabled globally on MANAGE | Security Configuration > Firewall > SSL Control.

- 16 To enforce gateway anti-virus protection on your security appliance for all clients connecting to this zone, select Enable Gateway Anti-Virus Service. SonicWall Gateway Anti-Virus manages the anti-virus service on the security appliance. This option is not selected by default.
- 17 To enforce intrusion detection and prevention on multiple interfaces in the same Trusted, Public, or WLAN zones. select Enable IPS. This option is not selected by default.
- 18 To enforce anti-spyware detection and prevention on multiple interfaces in the same Trusted or Public security type for WLAN zones, select Enable Anti-Spyware Service. This option is not selected by default.
- 19 To enforce application control policy services on multiple interfaces in the same Trusted or Public security type for WLAN zones, select Enable App Control Service. This option is not selected by default. For more information about App Control, see SonicOS 6.5 NSsp 12000 / SM 9800 Policies.
- 20 Click **OK**. The new zone is now added to the security appliance.

### **Configuring a Zone for Guest Access**

IMPORTANT: You cannot configure an Untrusted, Encrypted, SSL VPN, or Management zone for guest access.

SonicWall User Guest Services provides an easy solution for creating wired and wireless guest passes and/or locked-down Internet-only network access for visitors or untrusted network nodes. This functionality can be extended to wireless or wired users on the WLAN, LAN, DMZ, or public/semi-public zone of your choice.

#### To configure Guest Services feature:

- 1 Navigate to MANAGE | System Setup > Network > Zones.
- 2 Click Edit for the zone you wish to add Guest Services to. The Edit Zone dialog displays.

General Guest Services							
General Settings							
Name:	DMZ						
Security Type:	Public						
Allow Interface Trust	Allow Interface Trust						
Auto-generate Access Rules to allow t	raffic between zones of the same trust level						
Auto-generate Access Rules to allow t	raffic to zones with lower trust level						
Auto-generate Access Rules to allow t	raffic from zones with higher trust level						
Auto-generate Access Rules to deny tr	affic from zones with lower trust level						
Enable Client AV Enforcement Service							
Enable Client CF Service							
Enable DPI-SSL Enforcement Service	Enable DPI-SSL Enforcement Service						
Enable SSLVPN Access							
Create Group VPN	Enable SSL Control						
Enable Gateway Anti-Virus Service	Enable IPS						
Enable Anti-Spyware Service	Enable App Control Service						

(i) | TIP: If Security Type is Wireless, the Wireless Zone Guest Services Options section displays:

Pass Networks:	Select an address object 10		
Max Guests:			
Wireless Zone Guest Services Options:	(DAT)		

3 Click Guest Services. Only the Enable Guest Services option is available.

General Guest Services						
Guest Services						
Enable Guest Services						
Enable inter-guest communication						
Bypass AV Check for Guests						
Bypass Client CF Check for Guests						
Bypass DPI-SSL Enforcement Check for Gu	ests					
Enable External Guest Authentication:	CONFIGURE					
Enable Captive Portal Authentication:	CONFIGURE					
Enable Policy Page without authentication:	CONFIGURE					
Custom Authentication Page:	CONFIGURE					
Post Authentication Page:						
Bypass Guest Authentication:	All MAC Addresses					
Redirect SMTP traffic to:	Select an address object 🔻					
Deny Networks:	Select an address object 🔻					
Pass Networks:	Select an address object 🔻					
Max Guests:	10					

- 4 Click Enable Guest Services. All other options become available, but are not selected by default.
- 5 Select from the following configuration options for Guest Services:

Enable inter-guest communication	Allows guests to communicate directly with other users who are connected to this zone.
Bypass AV Check for Guests	Allows guest traffic to bypass Anti-Virus protection.
Bypass Client CF Check for Guests	Allows guest traffic to bypass Client CF enforcement.
Bypass DPI-SSL Enforcement Check for Guests	Allows guest traffic to bypass DPI-SSL enforcement.
Enable External Guest Authentication	Requires guests connecting from the device or network you select to authenticate before gaining access. Selecting this option makes its <b>CONFIGURE</b> button available. Clicking <b>CONFIGURE</b> displays the <b>External</b> <b>Guest Authentication</b> dialog. For information about configuring this option, see Configuring Social Login in SonicOS on page 686.
	<b>NOTE:</b> When this option is selected, the following four options become dimmed and unavailable.

Enable Captive Portal Authentication	Allows you to create a customized login page with RADIUS authentication. Selecting this option makes its <b>CONFIGURE</b> button available. Clicking <b>CONFIGURE</b> displays the <b>Customize Login Page</b> dialog. For information about configuring this option, see Configuring a Zone for Captive Portal Authentication with Radius on page 393.
Enable Policy Page without authentication	Directs users to a guest services usage policy page when they first connect to a SonicPoint or SonicWave in the WLAN zone. Guest users are authenticated by accepting the policy instead of providing a user name and password. Selecting this option makes its <b>CONFIGURE</b> button available. To set up an HTML customizable policy usage page, click <b>CONFIGURE</b> . The <b>Customize Policy Message</b> dialog displays. For information about configuring this option, see Configuring a Zone for a Customized Policy Message on page 396.
Custom Authentication Page	Redirects users to a custom authentication page when they first connect to the network. Selecting this option makes its <b>CONFIGURE</b> button available. To set up the custom authentication page, click <b>CONFIGURE</b> to display the <b>Customize Login Page</b> dialog. For information about configuring this option, see Configuring a Zone for a Customized Login Page on page 398.
Post Authentication Page	Directs users to the specified page immediately after successful authentication. Selecting this option makes its field available. Enter a URL for the post-authentication page in the field.
Bypass Guest Authentication	Allows the Guest Services feature to integrate into environments already using some form of user-level authentication. This feature automates the authentication process, allowing wireless users unrestricted wireless Guest Services without requiring authentication. When selected, this option's drop-down menu becomes available; select: • All MAC Addresses (default) • An Address Object • An Address Group
	• <b>Create new MAC object</b> – Displays the <b>Add Address Object</b> dialog. <sup>a</sup> <b>NOTE:</b> This feature should only be used when unrestricted Guest Service access is desired, or when another device upstream is enforcing authentication.
Redirect SMTP traffic to	<ul> <li>Redirects SMTP traffic incoming on this zone to an SMTP server you specify. When selected, this option's drop-down menu becomes available; select:</li> <li>An Address Object</li> <li>Create new address object – Displays the Add Address Object dialog.<sup>a</sup></li> </ul>
Deny Networks	<ul> <li>Blocks traffic to the networks you name. When selected, this option's drop-down menu becomes available; select:</li> <li>An Address Object</li> <li>An Address Object group</li> <li>Create new address object <sup>a</sup></li> <li>Create new address object group <sup>a</sup></li> </ul>

Pass Networks	Allows traffic through the Guest Service-enabled zone to the selected networks automatically. When selected, this option's drop-down menu becomes available; select:				
	<ul><li>An Address Object</li><li>An Address Object group</li></ul>				
	Create new address object <sup>a</sup>				
	<ul> <li>Create new address object group <sup>a</sup></li> <li>NOTE: Displays the Add Address Object dialog.</li> </ul>				
Max Guests	Specifies the maximum number of guest users allowed to connect to this zone. The minimum number is 1, the maximum number is 4500, and the default setting is <b>10</b> .				
Wireless Zone Guest Services Options	Displays only for the WLAN zone or for a custom zone with a <b>Security Type</b> of <b>Wireless</b> .				
Enable Dynamic Address Translation	Grants access to non-DHCP guests. This option is not selected by default.				
a. For information about on NSsp 12000 / SM 9800	creating Address Objects and Address Object Groups, see SonicOS 6.5 Policies.				

6 Click **OK** to apply these settings to this zone.

# Configuring a Zone for Open Authentication and Social Login

SonicOS supports Open Authentication (OAuth) and Social Login:

- Oauth assists users in sharing data between applications.
- Social Login simplifies the login process for various social media

To use these features, you create a zone, as described in the Configuring Open Authentication, Social Login, and LHM on page 677.

# **Configuring a Zone for Captive Portal Authentication with Radius**

To configure captive portal authentication with RADIUS:

1 On the Add/Edit Zone dialog, click Guest Services.

General Guest Services	
Guest Services	
Enable Guest Services	
Enable inter-guest communication	
Bypass AV Check for Guests	
Bypass Client CF Check for Guests	
Bypass DPI-SSL Enforcement Check for Gu	ests
Enable External Guest Authentication:	CONFIGURE
Enable Captive Portal Authentication:	CONFIGURE
Enable Policy Page without authentication:	CONFIGURE
Custom Authentication Page:	CONFIGURE
Post Authentication Page:	
Bypass Guest Authentication:	All MAC Addresses
Redirect SMTP traffic to:	Select an address object 🔻
Deny Networks:	Select an address object 🔻
Pass Networks:	Select an address object 🔻
Max Guests:	10

- 2 Select **Enable Guest Services**. The options become available.
- 3 Select Enable Captive Portal Authentication. CONFIGURE becomes available.

4 Click **CONFIGURE**. The **Customize Login Page** dialog displays.

Captive Portal Authentication Settings							
Internal Captive Portal Vendor URL:							
Auto Relay Login Credential to SonicWall							
Radius Server Attributes Settings							
Captive Portal Welcome URL Source:	From Radius 🔻						
Custom Captive Portal Welcome URL:							
Session Timeout Source:	From Radius 🔻						
Custom Session Timeout:	Days 🔻						
Idle Timeout Source:	From Radius 🔻						
Custom Idle Timeout:	Days 🔻						
Radius Authentication Settings							
Radius Authentication Method:	CHAP -						

- 5 In the **Captive Portal Authentication Settings** section:
  - a Enter the internal captive portal vendor's URL in the Internal Captive Portal Vendor URI field.
  - b Enter the external captive portal vendor's URL in the External Captive Portal Vendor URI field.
  - c To automatically relay login credentials to the SonicWall security appliance, select **Auto Relay Login Credentials to SonicWall**. This option is not selected by default.

#### 6 In the Radius Server Attributes Settings section:

- a Select the source for the captive portal welcome URL from **Captive Portal Welcome URL Source**:
  - From Radius (default); go to Step c.
  - **Custom**; the next option becomes available
- b Enter the welcome URL in the Custom Captive Portal Welcome URL field.
- c Select the source for the session timeout limit from Session Timeout Source:
  - From Radius (default); go to Step f.
  - Custom; the next option becomes available
- d Select the type of session timeout duration from **Custom Session Timeout**:
  - Minutes
  - Hours
  - Days (default)

- e Enter the limit in the field.
- f Select the source for the idle timeout from Idle Timeout Source:
  - From Radius (default); go to Step 7.
  - Custom; the next option becomes available
- g Select the type of idle timeout duration from **Custom Session Timeout**:
  - Minutes
  - Hours
  - Days (default)
- h Enter the limit of the duration in the field.
- 7 In the Radius Authentication Settings section, select the authentication method from Radius Authentication Method:
  - CHAP (default)
  - PAP Encrypted
  - PAP ClearText

8 Click OK.

# **Configuring a Zone for a Customized Policy Message**

To configure a customized policy message:

1 On the Add/Edit Zone dialog, click Guest Services.

General Guest Services	
Guest Services	
Enable Guest Services	
Enable inter-guest communication	
Bypass AV Check for Guests	
Bypass Client CF Check for Guests	
Bypass DPI-SSL Enforcement Check for Guests	
Enable External Guest Authentication:	CONFIGURE
Enable Captive Portal Authentication:	CONFIGURE
Enable Policy Page without authentication:	CONFIGURE
Custom Authentication Page:	CONFIGURE
Post Authentication Page:	
Bypass Guest Authentication:	All MAC Addresses
Redirect SMTP traffic to:	Select an address object 🔻
Deny Networks:	Select an address object 🔻
Pass Networks:	Select an address object 💌
Max Guests:	10

- 2 Select **Enable Guest Services**. The options become available.
- 3 Select Enable Policy Page without authentication. CONFIGURE becomes available.
4 Click **CONFIGURE**. The **Customize Login Page** dialog displays.

Custom Login Page Settings
Guest Usage Policy:
ii.
Note: Text may include HTML formatting.
PREVIEW
Idle Timeout:
15 Minutes

- 5 Enter your policy for guest usage in the **Guest Usage Policy** field. The text may include HTML formatting.
- 6 To preview your policy message, click **PREVIEW**.
- 7 To specify an idle timeout, enter the timeout value in the Idle Timeout field.
- 8 Select the type of timeout:
  - Seconds
  - Minutes (default)
  - Hours
  - Days
- 9 Click OK.

# Configuring a Zone for a Customized Login Page

## To configure a customized login page:

1 On the Add/Edit Zone dialog, click Guest Services.

General Guest Services	
Guest Services	
Enable Guest Services	
Enable inter-guest communication	
Bypass AV Check for Guests	
Bypass Client CF Check for Guests	
Bypass DPI-SSL Enforcement Check for Gu	ests
Enable External Guest Authentication:	CONFIGURE
Enable Captive Portal Authentication:	CONFIGURE
Enable Policy Page without authentication:	CONFIGURE
Custom Authentication Page:	CONFIGURE
Post Authentication Page:	
Bypass Guest Authentication:	All MAC Addresses
Redirect SMTP traffic to:	Select an address object 🔻
Deny Networks:	Select an address object 🔻
Pass Networks:	Select an address object 🔻
Max Guests:	10

- 2 Select Enable Guest Services. The options become available.
- 3 Select Custom Authentication Page. CONFIGURE becomes available.
- 4 Click **CONFIGURE**. The **Customize Login Page** dialog displays.

Custom Login Page Settings						
Custom Header:						
Content Type:	Select a content type 🔻					
Content:						
Custom Footer:						
Content Type:	Select a content type 🔻					
Content:						

- 5 For Custom Header, select from Content Type:
  - URL
  - Text
- 6 Enter the URL or text in the **Content** field.

- 7 For Custom Footer, select from Content Type:
  - URL
  - Text
- 8 Enter the URL or text in the **Content** field.
- 9 Click OK.

# Configuring the WLAN Zone

- 1 Navigate to MANAGE | System Setup > Network > Zones.
- 2 If you are configuring:
  - A new zone, click the **Add** icon.
  - An existing zone, click the **Edit** icon for the WLAN zone.

The Add/Edit Zone dialog displays.

NOTE: Depending on the zone, there also may be tabs available for Guest Services and Wireless.
 How to configure the General options is described in Adding a New Zone on page 386.

- 3 If creating a new zone, select Wireless from Security Type. Guest Services and Wireless appear.
- 4 To automate the creation of Access Rules to allow traffic to flow between the interfaces of a zone instance, select Allow Interface Trust. For example, if the LAN zone has both the LAN and X3 interfaces assigned to it, checking Allow Interface Trust on the LAN zone creates the necessary Access Rules to allow hosts on these interfaces to communicate with each other. This option is not selected by default.
- 5 Click Wireless.

General Guest Se	rvices Wireless							
Wireless Settings								
SSLVPN Enforceme	ent							
SSLVPN server:	Select an address of	pject 🔻						
SSLVPN service:	Select a service	$\nabla$						
SonicPoint/SonicWave Settings								
SonicPoint N/Ni/Ne Pro	visioning Profile:	SonicPointN 💌	Auto provisioning					
SonicPoint N Dual Radi	o Provisioning Profile:	SonicPointNDR -	Auto provisioning					
SonicPoint ACe/ACi/N2 Provisioning Profile: SonicPointACe/ACi/N2  Auto provisioning								
SonicWave 432o/e/i Pro	visioning Profile:	SonicWave 🔻	Auto provisioning					
Only allow traffic ge	nerated by a SonicPoint/	SonicWave						
Prefer SonicPoint/S	onicWave 2.4GHz Auto C	channel Selection to be 1, 6 and 11 only	r .					

6 In the Wireless Settings section, to require that all traffic that enters into the WLAN zone be authenticated through a SonicWall SSL VPN appliance, select SSLVPN Enforcement. Selecting this option makes the following two options available. This option is not selected by default.

- 7 From SSL VPN server, select an address object to direct traffic to the SonicWall SSL VPN appliance or create a new one. For information about creating Address Objects and Address Object Groups, see SonicOS 6.5 NSsp 12000 / SM 9800 Policies.
- 8 From **SSL VPN service**, select the service or group of services to allow clients authenticated through the SSL VPN.
- 9 In the SonicPoint/SonicWave Settings section, select the SonicPoint/SonicWave Provisioning Profile to apply to all SonicPoints/SonicWaves connected to this zone. Whenever a SonicPoint/SonicWave connects to this zone, it is provisioned automatically by the settings in the SonicPoint/SonicWave Provisioning Profile, unless you have individually configured it with different settings. For information SonicPoint/SonicWave provisioning profiles, see SonicOS 6.5 NSsp 12000/ SM 9800 Connectivity.
  - () NOTE: For the following four settings, optionally check Auto provisioning to allow SonicPoints/SonicWaves attached to the profile to be provisioned automatically when the profile is modified. This option is not selected by default.
- 10 Select the **SonicPointN/Ni/Ne Provisioning Profile** when you want to apply to all SonicPointN/Ni/Nes connected to this zone. Whenever a SonicPointN/Ni/Ne connects to this zone, it is automatically provisioned by the settings in the SonicPoint Provisioning Profile, unless you have individually configured it with different settings. The default provisioning profile is **SonicPointN**.
- 11 Select **SonicPoint NDR Provisioning Profile** when you want to apply to all SonicPointNDRs connected to this zone. Whenever a SonicPointNDR connects to this zone, it is automatically provisioned by the settings in the SonicPointNDR Provisioning Profile, unless you have individually configured it with different settings. The default provisioning profile is **SonicPointNDR**.
- 12 Select **SonicPoint AC Provisioning Profile** when you want to apply to all SonicPointACe/ACi/N2s connected to this zone. Whenever a SonicPointACe/ACi/N2 connects to this zone, it is automatically provisioned by the settings in the SonicPointACe/ACi/N2 Provisioning Profile, unless you have individually configured it with different settings. The default provisioning profile is **SonicPointACe/ACi/N2**.
- 13 Select **SonicWave 4320/e/i Provisioning Profile** when you want to apply to all SonicPointNDRs connected to this zone. Whenever a SonicPointNDR connects to this zone, it is automatically provisioned by the settings in the SonicPointNDR Provisioning Profile, unless you have individually configured it with different settings. The default provisioning profile is **SonicWave**.
- 14 Check **Only allow traffic generated by a SonicPoint/SonicWave** to allow only traffic from SonicWall SonicPoints to enter the WLAN zone interface. This allows maximum security of your WLAN. This option is selected by default. Clear this option if you want to allow any traffic on your WLAN zone regardless of whether the traffic is from a wireless connection.
  - (i) **TIP:** To allow any traffic on your WLAN zone regardless of whether it is from a wireless connection, clear **Only allow traffic generated by a SonicPoint / SonicPointN**.
  - **NOTE:** For Guest Services configuration information, see Configuring a Zone for Guest Access on page 389.
- 15 Click **OK** to apply these settings to the WLAN zone.

# **Deleting a Zone**

#### To delete a user-created zone:

1 Navigate to MANAGE | System Setup > Network > Zones.



2 Clicking the **Delete** icon in the zone's **Configure** column.

## To delete one or more user-created zones:

1 Navigate to MANAGE | System Setup > Network > Zones.

**NOTE:** The checkboxes are unavailable for predefined zones. You cannot delete these zones. Any zones that you create can be deleted.

- 2 Select the zones to delete.
- 3 From **Delete**, select which zones to delete:
  - Delete Selected
  - Delete All

# 17

# Configuring Wire Mode VLAN Translation

- Network > VLAN Translation on page 402
  - About VLAN Translation on page 402
  - Creating and Managing VLAN Maps on page 404

# Network > VLAN Translation

**NOTE:** VLAN Translation is available on all platforms that support Wire Mode.

**NOTE:** VLAN Translation and Wire Mode over VLAN interfaces cannot be enabled at the same time.

- About VLAN Translation on page 402
- Creating and Managing VLAN Maps on page 404

# **About VLAN Translation**

The VLAN Translation (mapping) feature allows traffic arriving on a VLAN to a Wire Mode interface operating in Secure mode to be mapped to a different VLAN on the outgoing paired interface. Re-routing some of the traffic coming into the SonicWall security appliance onto different VLANS allows you to perform further analysis, processing, or merely remapping traffic. This feature is supported on all Wire Mode-capable devices.

An advantage of Wire Mode, that is, you can pre-provision the VLAN mapping. This allows you to have the mapping in place before the interface receives traffic. You also can add and delete mapping on an active Wire Mode interface.

## **Topics:**

- Mapping Modes on page 402
- Mapping Persistence on page 403
- Map Multiple Interface Pairs on page 403

## **Mapping Modes**

You can create a VLAN mapping in these modes:

- Unidirectional mapping For example, use to:
  - Secure printing from a less-secure network to a high-secure network

- Transfer application and operating system updates from a less-secure network to a high-secure network
- Monitor multiple networks in a SOC (security operations center)
- Provide time synchronisation in high-secure networks
- Transfer files
- Provide a "you have mail" alert to a high-secure network from a less-secure network
- Bidirectional mapping For example, use to setup a two-way connection to and from devices through the security appliance, for example, TCP.

# **Mapping Persistence**

The VLAN map created for a pair of interfaces is persistent over reload and is stored as part of the configuration. If the wire-mode pair (secure mode) have mapping associated with them, the wire mode cannot be changed unless the mapping policy is deleted.

# Map Multiple Interface Pairs

You can create VLAN mapping for multiple pairs of interfaces at the same time. These interfaces must form part of an existing Secure Wire Mode pair at the time of the VLAN mapping creation. You can also create mappings for an interface with multiple interfaces, but only the mappings for the current active Wire Mode pair are in use at any given time.

If the paired interface is changed, the message, Cannot change wire-mode pair interface when WireMode VLAN entries exist for the interface, displays.

## Example

## Multiple interface pairs mapping

🕀 Ad	d 🗇 Delete 🔻 Se	earch	C				
<b>#</b>	Ingress Interface	Ingress VLAN	Egress Interface	Egress VLAN	Reverse Translation	Active	Configure
1	X12	2149	X13	2148	Ø	Ø	
2	X12	2149	X15	2150	0		
3	X13	2148	X12	2149	0	Ø	
<b>4</b>	X14	2151	X15	2150	Ø	Ø	
5	X15	2150	X12	2149	Ø		
6	X15	2150	X14	2151	Ø	Ø	

In Multiple interface pairs mapping, a mapping exists for X12 to X13 (policy 1) as well as X12 to X15 (policy 2).

As only X12 and X13 (policies 1 and 3) and X14 and X15 (policies 4 and 6) are currently forming a Wire Mode pair, only policies 1, 3, 4, and 6 are active as indicated by the green checkmark in the active column.

**NOTE:** The wire-mode pair interfaces cannot change if Wire Mode VLAN entries exist for the interface.

# **Creating and Managing VLAN Maps**

Network > VLAN Translation allows you to create and manage the VLAN mapping of interfaces.

D' I

⊕ Ac	dd \ominus Delete 🔻 S	earch	G				
<b>#</b>	Ingress Interface	Ingress VLAN	Egress Interface	Egress VLAN	Reverse Translation	Active	Configure
1	X12	2149	X13	2148	0	Ø	$\mathbb{Z}$
2	X12	2149	X15	2150	Ø		$\mathbb{Z}$
3	X13	2148	X12	2149	0	Ø	$\mathbb{Z}$
<b>4</b>	X14	2151	X15	2150	Ø	Ø	$\mathbb{Z}$
5	X15	2150	X12	2149	Ø		$\mathbb{Z}$
6	X15	2150	X14	2151	Ø	Ø	$\mathbb{Z}$

1.11

12.1

Add Icon	Displays the Add VLAN Translation dialog.				
Delete icon	Displays the <b>Delete</b> drop-down menu:				
	Delete All				
Search field	Allows you to display only those VLAN translations of interest.				
Refresh icon	Refreshes the VLAN Translation table.				
Policy number and checkbox	Number of the policy and its associated checkbox.				
Ingress Interface	Name of the incoming interface.				
Ingress VLAN	VLAN tag of the incoming interface.				
Egress Interface	Name of the interface to which traffic is mapped.				
Egress VLAN	VLAN tag of the interface to which traffic is mapped.				
<b>Reverse Translation</b>	Indicates whether the mapping is unidirectional or bidirectional:				
	<ul> <li>Disabled – Unidirectional; column blank.</li> <li>Enabled – Bidirectional; green checkmark.</li> </ul>				
Active	Status of the mapped pair:				
	<ul> <li>Active – The Wire Mode pair is mapped and active; green checkmark.</li> <li>Inactive – The Wire Mode pair is mapped but not active (pre-provisioned); column blank.</li> </ul>				
Configure	Displays <b>Edit</b> and <b>Delete</b> icons for a mapped pair.				

**Topics:** 

. . . .

- Creating a VLAN Map on page 404
- Managing VLAN Mappings on page 408

# Creating a VLAN Map

You can create a unidirectional VLAN map before or after a Wire Mode pair. Creating a VLAN map is a two-step process:

- 1 Creating a Wire Mode Pair in Secure Mode on page 405
- 2 Creating the VLAN Mapping on page 407

## Creating a Wire Mode Pair in Secure Mode

### To create a Wire Mode pair in secure mode:

- Interface Settings View IP Version: 
  View IPv4 
  View IPv6 🔻 Name IP Address Subnet Mask Status Enabled Comment Zone Group IP Assignment Configure  $\bigcirc$ Default LAN Ø 192.168.168.168 255.255.255.0 XO LAN Static No link Ø X1 WAN Default LB Group 10.203.28.56 255.255.255.0 Static 1 Gbps Full Duplex Default WAN Ø X2 DMZ 10.203.82.66 255.255.255.0 Static No link  $\bigcirc$ 0.0.0.0 0.0.0.0 Ø ХЗ Unassigned N/A No link  $\bigcirc$ Ø X4 0.0.0.0 0.0.0.0 No link Unassigned N/A 0 X5 Unassigned 0.0.0.0 0.0.0.0 N/A No link Х7 Unassigned 0.0.0.0 0.0.0.0 No link 0 Ø N/A  $\bigcirc$ Ø DMZ 10.20.82.92 255.255.255.0 No link Х8 Static Х9 Unassigned 0.0.0.0 0.0.0.0 N/A No link Ø 0.0.0.0 No link  $\bigcirc$ Ø X16 Unassigned 0.0.0.0 N/A 0.0.0.0 0.0.0.0 No link  $\bigcirc$ Ø X17• Unassigned N/A Ø MGMT\* MGMT 192.168.1.254 255.255.255.0 Static No link Default MGMT Add Interface: --Select Interface Type-- 🔻 HIDE PORTSHIELD INTERFACES Interface Traffic Statistics Display All Traffic Clear Name Rx Unicast Pac... Rx Broadcast P... Rx Errors Rx Bytes Tx Unicast Pac... Tx Broadcast P... Tx Errors Tx Bytes хo 482 0 0 0 0 Х1 22,549 99.313 0 10,498,203 26,594 17,307,877 1.434 Х2 0 0 0 0 482 X17 0 0 0 0 0 0 0 0 MGMT 0 0 0 0 482 0
- 1 Navigate to MANAGE | System Setup > Network > Interfaces.

2 Click the Edit icon for the interface to be part of the Wire Mode pair. The Edit Interface dialog displays.

General Advanced	
Interface 'X12' Settings	
Zone:	Unassigned 🔻
Mode / IP Assignment:	Unassigned 🔹

3 Select the zone for the Wire Mode pair from **Zone**. The options change.

General Advanced	
Interface 'X12' Settings	
Zone:	LAN
Mode / IP Assignment:	Static IP Mode 🔻
IP Address:	0.0.0.0
Subnet Mask:	255.255.255.0
Default Gateway (Optional):	0.0.0.0
Comment:	
Management:	HTTPS Ping SNMP SSH
User Login:	🗖 НТТР 🔲 НТТРS
	Add rule to enable redirect from HTTP to HTTPS

4 Select Wire Mode (2-Port Wire) from Mode / IP Assignment. The options change again.

General Advanced	
Interface 'X12' Settings	
Zone:	LAN
Mode / IP Assignment:	Wire Mode (2-Port Wire)
Wire Mode Type:	Bypass (via Internal Switch / Relay)
Paired Interface:	Select an Interface 👻
Paired Interface Zone:	LAN
	☑ Disable Stateful Inspection
	Enable Link State Propagation

- 5 Select Secure (Active DPI of Inline Traffic) from Wire Mode Type.
- 6 Select the interface to pair with the current interface from the Paired Interface drop-down menu.

() **TIP:** Ensure the interface you pair with is unassigned.

- 7 Select the zone for the paired interface from Paired Interface Zone. The default is LAN.
- 8 Configure the other options as if configuring a regular Wire Mode pair as described in Configuring Wire and Tap Mode on page 304 and Configuring Wire and Tap Mode on page 304.

9 Click **OK**. The **Network > Interfaces** page is updated.

X10	Unassigned			Mirror Port	No link	$\bigcirc$	Ø
X11	Unassigned	0.0.0.0	0.0.0.0	N/A	No link	$\bigcirc$	Ø
X12	LAN	N/A	N/A	N/A	No link	$\bigcirc$	Wire Mode Secure - 🖉
X13	LAN	N/A	N/A	N/A	No link	$\bigcirc$	Wire Mode Secure - 🖉
X14	Unassigned	0.0.0.0	0.0.0.0	N/A	No link	$\bigcirc$	Ø
X15	Unassigned	0.0.0.0	0.0.0.0	N/A	No link	$\bigcirc$	Ø

## Creating the VLAN Mapping

## To create a VLAN mapping:

1 Navigate to **Network > VLAN Translation**.

🕀 Add	⊖ Delete ▼	Search	C				
#	Ingress Interface	Ingress VLAN	Egress Interface	Egress VLAN	<b>Reverse Translation</b>	Active	Configure
No Entries							

2 Click the Add icon. The Add VLAN Translation dialog displays.

Ingress Interface:	X12 •	
Ingress VLAN:	0	
Egress Interface:	X12 •	
Egress VLAN:	0	
Reverse Translation		

- 3 Select the Wire Mode interface in the pair on which you expect to receive traffic from Ingress Interface.
- 4 Set Ingress VLAN to the VLAN on which you expect to receive traffic for mapping.
- 5 Select the Wire Mode interface in the pair on which you want to map traffic to the **Egress Interface** dropdown menu.
- 6 Set **Egress VLAN** to the VLAN to which you expect to map traffic.
- 7 To create a:
  - Unidirectional mapping, ensure the **Reverse Translation** checkbox is not selected. For example, to map VLAN X on interface A to VLAN Y on interface B.

**NOTE:** This option is selected by default.

• Bidirectional mapping, select the **Reverse Translation** checkbox. For example, to map VLAN Y on interface B to VLAN X on interface A as well as map VLAN X on interface A to VLAN Y on interface B.

8 Click Add. The Wiremode VLAN Translation table is updated.

🕀 🕀	d ⊖ Delete ▼ Se	earch	C				
<b>#</b>	Ingress Interface	Ingress VLAN	Egress Interface	Egress VLAN	Reverse Translation	Active	Configure
1	X12	2149	X13	2148	Ø	Ø	
2	X12	2149	X15	2150	0		
3	X13	2148	X12	2149	0	Ø	
<b>4</b>	X14	2151	X15	2150	Ø	Ø	
5	X15	2150	X12	2149	Ø		
6	X15	2150	X14	2151	Ø	Ø	$\mathbb{Z}$

# Managing VLAN Mappings

## Topics:

- Editing Mappings on page 408
- Filtering Mappings on page 408
- Deleting Mappings on page 408

## **Editing Mappings**

To edit a mapping, click its **Edit** icon in the **Configuration** column. The **Edit VLAN Translation** dialog displays. You can change any of the mappings except the **Reverse Translation** setting.

## **Filtering Mappings**

If you have a lot of VLAN mappings, you can display only those of interest by:

- 1 Entering an interface name or VLAN tag in the **Search** field.
- 2 Pressing Enter.

Only those mappings meeting the search criterion are displayed.

To redisplay all the mappings:

- 1 Delete the criterion from the **Search** field.
- 2 Press Enter.

## **Deleting Mappings**

## To delete mappings:

- 1 To delete:
  - A single mapping by:
    - Clicking its Delete icon in the Configuration column.

A confirmation message displays:

Are you sure you wish to delete this VLAN translation?

• Clicking its Selection checkbox and then selecting Delete Selected from the Delete dropdown menu.

A confirmation message displays:

```
Are you sure you wish to delete the selected entries?
```

• Multiple mappings by clicking their **Selection** checkboxes and then selecting **Delete** Selected from the **Delete** drop-down menu.

A confirmation message displays:

Are you sure you wish to delete the selected entries?

• All mappings by selecting **Delete** Selected from the **Delete All** drop-down menu.

A confirmation message displays:



2 Click OK.

If a policy is bidirectional, then both directions are deleted if one is deleted.

18

# **Configuring DNS Settings**

- Network > DNS on page 410
  - About Split DNS on page 410
  - Managing DNS Servers on page 412
  - DNS and IPv4 on page 421

# Network > DNS

The Domain Name System (DNS) is a distributed, hierarchical system that provides a method for identifying hosts on the Internet using alphanumeric names called fully qualified domain names (FQDNs) instead of using difficult to remember numeric IP addresses. **MANAGE | System Setup > Network > DNS** allows you to manually configure your DNS settings, if necessary.

**NOTE:** For complete information on the SonicOS implementation of IPv6, see IPv6 on page 817.

**Topics:** 

- About Split DNS on page 410
- Managing DNS Servers on page 412
- DNS and IPv4 on page 421

# **About Split DNS**

Split DNS is an enhancement that allows you to configure a set of servers and associate them to a given domain name (which can be a wildcard). When SonicOS DNS Proxy receives a query that matches the domain name, the name is transmitted to the designated DNS server. Split DNS example shows how this works:

#### **Split DNS example**

Settings	
	Both
Domain Name:	*.sonicwall.com
Primary Server (v4):	10.50.128.25

- This topology has two firewalls with network connectivity:
  - One firewall is connected to the Internet.
  - Another is a VPN tunnel connected to the corporation network.
- Default DNS queries go to the public ISP DNS Server.

• All queries to \*.sonicwall.com go to the DNS server located behind the VPN tunnel.

For viewing and configuring split DNS entries, see Configuring Domain-Specific DNS Servers for Split DNS on page 415.

By adding a split DNS entry, all queries to sonicwall.com are sent to the specific server (see Configuring Domain-Specific DNS Servers for Split DNS on page 415).

Multiple DNS servers could be configured to handle queries to sonicwall.com as well.

# About Per-Partition DNS Servers and Split DNS

With or without authentication partitions, it is usually necessary to use a domain's own DNS servers to resolve the names of devices in the domain, and occasionally there can also be a need to use different external DNS servers to resolve external host names. Now, with multiple authentication partitions, this situation is exacerbated as those partitions usually require using different DNS servers to resolve the host names in the different partitions.

(i) NOTE: Use of a domain's own DNS servers can be required unexpectedly because LDAP referrals usually give the referred server by DNS name, even when the LDAP servers are configured by IP address.

An example where different external DNS servers to resolve external host names was required involved external-using cloud services that could not be resolved by the internal domain's DNS servers.

The Split DNS feature is used directly by the SonicWall security appliance to resolve the names of devices in domains without the need to enable DNS Proxy, including for multiple unrelated domains with authentication partitioning.

DNS servers configured in Split DNS are used directly for DNS lookups of host names in internal domains as follows:

- This applies for anything that has entries in the security appliance's main DNS Cache:
  - SMTP servers
  - SYSLOG servers
  - Web Proxy servers and User (internal) Proxy servers
  - GMS and GMS standby
  - POP servers
  - RADIUS authentication and accounting servers
  - LDAP servers
  - SSO / Terminal Services agents and RADIUS accounting clients
- If partitioning is enabled and a partition has one domain or one tree of parent/sub-domains (AKA one AD Forest), then if Split DNS servers are configured for the partition's top-level domain, then those are copied into the internal partition structure. Those DNS servers are then used to resolve the names of agents, servers, and clients in the partition.
- If partitioning is enabled and a partition is configured with multiple separate domains (which is allowed but is not common), then no DNS servers are copied into the partition structure, relying instead on the mechanism described below.
- If partitioning is disabled or a partition has no DNS servers set, or for resolving items not associated with a partition, the DNS servers to use are selected per-request via the API provided by Split DNS.

# **Managing DNS Servers**

The options on **Network > DNS** change depending on whether you specify IPv6 or IPv4; see IPv6 **Network > DNS** and IPv4 **Network > DNS**.

### IPv6 Network > DNS

IPv6 DNS Settings *			
Specify IPv6 DNS Servers Manually			
DNS Server 1: ::			
DNS Server 2: ::			
DNS Server 3: ::			
Inherit IPv6 DNS Settings Dynamically from W	/AN Zone		
DNS Server 1: ::			
DNS Server 2: ::			
DNS Server 3: ::			
Prefer IPv6 DNS Servers			
IPv6 Split DNS			
Enable proxying of split DNS servers			
<ul> <li>Enable proxying of split DNS servers</li> <li># Domain Name</li> </ul>	DNS Server	Local Interface	Configure
Enable proxying of split DNS servers     # Domain Name     1 *.sonicwall.com	DNS Server	Local Interface	Configure
<ul> <li>Enable proxying of split DNS servers</li> <li># Domain Name</li> <li>1 *.sonicwall.com</li> <li>2 *Proxy.SonicWall.com</li> </ul>	DNS Server ::	Local Interface X0 X0	Configure © × © ×
<ul> <li>Enable proxying of split DNS servers</li> <li># Domain Name</li> <li>1 *.sonicwall.com</li> <li>2 *Proxy.SonicWall.com</li> <li>3 DNS.SonicWall.com</li> </ul>	DNS Server :: :: ::	Local Interface X0 X0 X0 X0	Configure Configure Configure Solution Configure Solution Configure Solution Configure Solution Configure Solution Configure Solution Configure Config
<ul> <li>Enable proxying of split DNS servers</li> <li># Domain Name</li> <li>1 *.sonicwall.com</li> <li>2 *Proxy.SonicWall.com</li> <li>3 DNS.SonicWall.com</li> <li>4 DNSProxy.SonicWall.com</li> </ul>	DNS Server :: :: :: :: ::	Local Interface           X0           X0           X0           X0           X0           X0           X0           X0	Configure 2 & 2 & 2 & 2 & 2 & 2 & 2 & 2 &
<ul> <li>Enable proxying of split DNS servers</li> <li># Domain Name</li> <li>1 *.sonicwall.com</li> <li>2 *Proxy.SonicWall.com</li> <li>3 DNS.SonicWall.com</li> <li>4 DNSProxy.SonicWall.com</li> <li>5 tech*.sonicwall.com</li> </ul>	DNS Server :: :: :: :: :: ::	Local Interface           X0           X0           X0           X0           X0           X0           X1	Configure @ % @ % @ % @ % @ %
Image: Server	DNS Server           ::           ::           ::           ::           ::           ::           ::	Local Interface           X0           X0           X0           X0           X0           X1	Configure Configure
Enable proxying of split DNS servers   #   Domain Name   1   1   *.sonicwall.com   2   *Proxy.SonicWall.com   3   DNS.SonicWall.com   4   DNSProxy.SonicWall.com   5   tech*.sonicwall.com   ADD DELETE DNS host name lookup over TCP for	DNS Server         :: <td::< td=""> <td::< td=""></td::<></td::<>	Local Interface           X0           X0           X0           X0           X0           X1	Configure Configure

#### IPv4 Network > DNS

IPv4 DNS Settings	•				
DNS Server 1:	Specify IPv4 DNS Servers Manually				
DNS Server 1:					
DNS Server 2.	0.0.0.0				
DNS Server 3:	ju.u.u.u				
DNS Server 1:	10 200 0 52				
DNS Server 1:	10.200.0.52				
DNS Server 2:	0.0.0.0				
DNS Server 3:	10.0.0.0				
TD 4 Collin DNC 1					
19V4 Split DNS					
Enable proxying of s	plit DNS servers				
🗐 # Domain Name		DNS Server	Local Interface	Configure	
1 *.sonicwall.com		10.203.28.93 10.203.28.103 10.203.28.203	X0	$\oslash$ ×	
2 *Proxy.SonicWal	l.com	10.22.43.98	XO	$\oslash$ ×	
3 DNS.SonicWall.co	om	10.208.28.12	XO	$\oslash$ ×	
4 DNSProxy.Sonic	Vall.com	10.22.43.98	XO	$\oslash \times$	
5 tech*.sonicwall.c	com	10.203.28.93 10.203.28.11	X1	$\oslash$	
ADD D	ELETE			DELETE ALL	
DNC Debinding At	tack Provention 1				
DNS REDINGING AU	lack Prevention				
Enable DNS Rebindir	ng Attack Prevention				
Action:	Log Attack	▼			
Allowed Domains:	None				
DNS Binding for F	QDN 1				
	anta DNC Danks from Constituted C				
FQDN Object Only Cache DNS Reply from Sanctioned Server					
DNS host name lookup over TCP for FQDN `					
Cashla DNC hast as					
DNS Cache					
SHOW DIVS CACHE	]				

The two versions of the management interface page have the **DNS Settings**, **Split DNS**, and **DNS host name lookup over TCP for FQDN** sections in common and are described together. **Topics:** 

- Selecting IP Version on page 414
- Specifying which DNS Servers are Used on page 414
- Configuring Domain-Specific DNS Servers for Split DNS on page 415
- Enabling DNS Host Name Lookup over TCP for FQDN on page 419

# **Selecting IP Version**

## To select the IP version:

- 1 Navigate to MANAGE | System Setup > Network > DNS.
- 2 From View IP Version at the top right of the page, choose:
  - IPv4
  - IPv6

The options on **Network > DNS** change depending on whether you specify IPv6 or IPv4; see IPv6 **Network > DNS** and IPv4 **Network > DNS**.

# Specifying which DNS Servers are Used

Regardless of the IP version, you can specify how SonicOS selects the DNS servers. The method is the same for both IP versions.

## IPv4 DNS Settings/IPv6 DNS Settings section

IPv4 DNS Setting	5`	IPv6 DNS Settings `
Specify IPv4 DNS So DNS Server 1: DNS Server 2:	ervers Manually 0.0.0.0 0.0.0.0	<ul> <li>Specify IPv6 DNS Servers Manually</li> <li>DNS Server 1: ::</li> <li>DNS Server 2: ::</li> </ul>
DNS Server 3:	0.0.0.0	DNS Server 3: ::
Inherit IPv4 DNS Se	ttings Dynamically from WAN Zone	Inherit IPv6 DNS Settings Dynamically from WAN Zone
DNS Server 1:	10.200.0.52	DNS Server 1: ::
DNS Server 2:	10.200.0.53	DNS Server 2: ::
DNS Server 3:	, 0.0.0.0	DNS Server 3: ::
		Prefer IPv6 DNS Servers

## To specify which DNS servers are used:

- 1 Navigate to MANAGE | System Setup > Network > DNS.
- 2 In the IPv4/IPv6 DNS Settings section, select one of the following:
  - To manually specify the DNS servers.
    - a) Select Specify IPv4/IPv6 DNS Servers Manually.
    - b) Enter up to three IP addresses into the DNS Server fields.
    - c) If you are using:

- IPv4 go to Step 4.
- IPv6, go to Step 3.
- To use the DNS Settings configured for the WAN zone:
  - a) Select Inherit IPv4/IPv6 DNS Settings Dynamically from WAN Zone. This is the default. The IP address(es) are populated into the DNS Server fields automatically.
  - b) For IPv4, go to Step 4.
- 3 To use only IPv6 servers, select **Prefer IPv6 DNS Servers**. This option is not selected by default.

SonicOS DNS supports these server types:

- DNS\_SYSTEM\_BEHAVIOR the system default behavior, which depends on the setting of this option.
- DNS\_PREFER\_V4\_DNSSERVER IPv4 DNS servers preferred unless there is a failure, then IPv6 DNS servers are requested.
- DNS\_PREFER\_V6\_DNSSERVER: IPv6 DNS servers preferred unless there is a failure, then IPv4 DNS servers are requested.

**CAUTION:** Select this option only if you have configured the IPv6 DNS server correctly.

4 Click **ACCEPT** to save your changes.

# Configuring Domain-Specific DNS Servers for Split DNS

You can optionally configure separate domain-specific DNS servers to use with either IPv6 or IPv4. The method is the same for both IP versions. Any differences are noted.

### **IPv6 Split DNS section**

IPv6 S	plit DNS 1			
🗹 Ena	ble proxying of split DNS servers			
<b>#</b>	Domain Name	DNS Server	Local Interface	Configure
1	*.sonicwall.com	::	X0	$\oslash$ $\times$
2	*Proxy.SonicWall.com	::	X0	$\oslash$ ×
3	DNS.SonicWall.com	::	X0	$\oslash$ ×
<b>4</b>	DNSProxy.SonicWall.com	::	X0	$\oslash$ ×
5	tech*.sonicwall.com	::	X1	$\oslash$ ×
AD	DELETE			DELETE ALL

#### **IPv4 Spit DNS section**

IPv4 Split DNS 1				
🗹 Enal	ble proxying of split DNS servers			
#	Domain Name	DNS Server	Local Interface	Configure
1	*.sonicwall.com	10.203.28.93 10.203.28.103 10.203.28.203	XO	$\mathbb{Z}$
2	*Proxy.SonicWall.com	10.22.43.98	XO	$\oslash$ ×
3	DNS.SonicWall.com	10.208.28.12	X0	$\oslash$ ×
4	DNSProxy.SonicWall.com	10.22.43.98	X0	$\oslash \times$
5	tech*.sonicwall.com	10.203.28.93 10.203.28.11	X1	$\oslash \mathbf{x}$
AD	DELETE			DELETE ALL

Domain name	Name of the DNS Server.
DNS Server	IPv4/IPv6 IP address of the DNS Server.
	<b>NOTE:</b> The status of the DNS servers are displayed on the <b>MANAGE   System Setup &gt;</b> <b>Network &gt; DNS Proxy</b> page.
Local Interface	Interface assigned to the DNS Server.
Configure	Contains Edit and Delete icons for each server.

## **Topics:**

- Adding a DNS Server on page 416
- Editing Split DNS Entries on page 419
- Deleting Split DNS Entries on page 419

## Adding a DNS Server

To add domain-specific DNS servers and associate them to a given domain name:

() IMPORTANT: The maximum number of entries for Split DNS is 32. If the list is full, new entries cannot be added.

- 1 Navigate to MANAGE | System Setup > Network > DNS.
- 2 Choose the IP version from View IP Version.
- 3 To enable proxying of split DNS servers, select Enable proxying of split DNS servers. This option is selected by default.
- 4 Under the Split DNS table, click Add. The Add Split DNS Entry dialog displays.



() TIP: If you selected DNS Proxy, a page for it, DNS Proxy, also displays on the Add Split DNS Entry dialog.

## IPv6 Add Split DNS Entry—DNS Proxy enabled

Settings	DNS Prox	ĸy
© IPv4 ●	IPv6 🔘 Bot	th
Domain Nar	ne:	
Primary Serv	rer (v6):	
Secondary S (v6):	erver	
Tertiary Serv	er (v6):	
Local Interfa	ce: ·	S(

## IPv6 Add Split DNS Entry—DNS Proxy disabled

Settings				
◎ IPv4				
Domain Name:	*Proxy.SonicWall.com			
Primary Server (v6):	::			
Secondary Server (v6):	::			
Tertiary Server (v6):	::			
Local Interface:	X0 -			

## IPv4 Add Split DNS Entry

Settings DNS Proxy	Settings
	● IPv4  ◎ IPv6  ◎ Both
Domain Name:	Domain Name:
Primary Server (v4):	Primary Server (v4):
Secondary Server (v4):	Secondary Server (v4):
Tertiary Server (v4):	Tertiary Server (v4):
Local Interface: Select an interface	Local Interface:Select an interface 🔻

#### IPv6 and IPv4 Add Split DNS Entry—DNS Proxy enabled

Settings DNS Pro	оху
🔘 IPv4 🔍 IPv6 🔍 B	oth
Domain Name:	
Primary Server (v4):	
Secondary Server (v4):	
Tertiary Server (v4):	
Primary Server (v6):	
Secondary Server (v6):	
Tertiary Server (v6):	
Local Interface:	Select an interface 🔻

- 5 Choose the IP version:
  - IPv4
  - IPv6
  - Both
- 6 Enter the domain name in the Domain Name field. The name can contain a wildcard (\*; for example, \*.SonicWall.com).
- 7 To configure one or more IPv4/IPv6 Split DNS Servers for this domain, enter the IP addresses in the appropriate fields:
  - Primary Server (v4/v6)
  - Secondary Server (v4/v6) (optional)
  - Tertiary Server (v4/v6) (optional)
- 8 Select an interface from Local interface.
- 9 if you have not enabled DNS Proxy, go to Step 13.
- 10 Click DNS Proxy.

Settings	DN5 Proxy
Setting fo	r DNS Proxy `
Manually	set TTL value in DNS reply (seconds)

11 To specify a Time to Live, select Manually set TTL value in DNS reply. This option is not selected by default. If this option is not selected, the TTL value is the same as that from the DNS response; if it is set, the TTL value is the same as the setting.



**NOTE:** This option applies only when Split DNS is used by DNS Proxy.

12 Enter the maximum time for the cache entry to exist. The minimum is 1 second, the maximum is 9999999999999999 seconds.

- 13 Click **OK**.
  - (i) **TIP:** The DNS servers display in the **Split DNS** table of both IP versions regardless of which IP version was chosen when configuring them.

## **Editing Split DNS Entries**

### To edit a Split DNS entry.

- 1 Navigate to MANAGE | System Setup > Network > DNS.
- 2 In the **Split DNS** table, click the entry's **Edit** icon. The **Edit Split DNS Entry** dialog displays.

Settings	
	Both
Domain Name:	techPubs2.sonicwall.cor
Primary Server (v4):	10.203.28.77
Secondary Server (v4):	0.0.0.0
Tertiary Server (v4):	0.0.0.0
Local Interface:	X1 •

- 3 Make the changes.
- 4 Click OK.

## **Deleting Split DNS Entries**

## To delete a Split DNS entry:

1 Click the entry's **Delete** icon.

## To delete two or more Split DNS entries:

- 1 Select the entries to be deleted. The **DELETE** button become available.
- 2 Click DELETE.

## To delete all Split DNS entries:

1 Click DELETE ALL.

## Enabling DNS Host Name Lookup over TCP for FQDN

By default, DNS queries are sent over UDP. The DNS response can include a Truncated flag if the response length exceeds the maximum allowed by UDP.

When the Enable DNS host name lookup over TCP for FQDN option is:

- Enabled and the Truncated flag is set in the DNS response, SonicOS sends an additional DNS query over TCP to determine the full DNS response for multiple IP addresses.
- Disabled, DNS queries are sent over UDP, and SonicOS only processes the IP addresses in the DNS response packet, although the Truncated flag is set in the response.

The DNS query times out after 1 second if no DNS response over TCP is received from the DNS server.

This option is used to gain more IP addresses when sending DNS queries from FQDN over TCP while the security appliance receives DNS responses over UDP.

## To enable DNS host name lookup over TCP for FQDN:

- 1 Navigate to **MANAGE | System Setup > Network > DNS**.
- 2 Scroll to the DNS host name lookup over TCP for FQDN section.

DNS host name lookup over TCP for FQDN `

Enable DNS host name lookup over TCP for FQDN

- 3 Select Enable DNS host name lookup over TCP for FQDN. This option is not selected by default.
- 4 Click ACCEPT.

# DNS and IPv4

DNS Server	Local Interface	Configure	
10.203.28.93 10.203.28.103 10.203.28.203	X0		
10.22.43.98	XO	$\oslash$ ×	
10.208.28.12	XO	$\oslash$ ×	
10.22.43.98	XO	$\oslash$ ×	
10.203.28.93 10.203.28.11	X1	$\oslash$ ×	
	[	DELETE ALL	
<b>.</b>			
FQDN Object Only Cache DNS Reply from Sanctioned Server			
DNS host name lookup over TCP for FODN			
	DNS Server 10.203.28.93 10.203.28.103 10.203.28.203 10.22.43.98 10.208.28.12 10.22.43.98 10.203.28.93 10.203.28.11 Server	DNS Server       Local Interface         10.203.28.93       X0         10.203.28.103       X0         10.203.28.203       X0         10.203.28.203       X0         10.203.28.203       X0         10.203.28.93       X0         10.203.28.93       X1         10.203.28.11       X1	

The IPv4 **Network > DNS** page has these sections in addition to those in common with the IPv6 **Network > DNS** page:

- DNS Rebinding Attack Prevention on page 422
- DNS Binding for FQDN on page 422
- DNS Cache on page 423

# **DNS Rebinding Attack Prevention**

DNS rebinding is a DNS-based attack on code embedded in web pages. Normally requests from code embedded in web pages (JavaScript, Java, and Flash) are bound to the web-site they are originating from (see Same Origin Policy). A DNS rebinding attack can be used to improve the ability of JavaScript based malware to penetrate private networks, and subvert the browser's same-origin policy.

DNS rebinding attackers register a domain that is delegated to a DNS server they control. The server is configured to respond with a very short Time to Live (TTL) parameter, which prevents the result from being cached. The first response contains the IP address of the server hosting the malicious code. Any subsequent requests contain IP addresses from private (RFC 1918) network, presumably behind a firewall, being target of the attacker. Because both are fully valid DNS responses, they authorize the sandbox script to access hosts in a private network. By iterating addresses in these short-term but still valid DNS replies, the script is able to scan the network and perform other malicious activities.

### To configure DNS rebinding attack prevention:

- 1 Navigate to MANAGE | System Setup > Network > DNS.
- 2 Scroll to the DNS Rebinding Attack Prevention section.

DNS Rebinding Attack Prevention			
Enable DNS Rebindir	g Attack Prevention		
Action:	Log Attack	-	
Allowed Domains:	None	<b>–</b>	

- 3 Select **Enable DNS Rebinding Attack Prevention**. This option is not selected by default. The two options become available.
- 4 From Action, select an action to perform when a DNS rebinding attack is detected:
  - Log Attack (default)
  - Log Attack & Return a Query Refused Reply
  - Log Attack & Drop DNS Reply
- 5 From Allowed Domains, select an allowed domain FQDN Address Object or FQDN Address Object Group containing allowed domain-names (such as, \*.sonicwall.com) for which locally connected/routed subnets should be considered legal responses.

You can also create new FQDN address objects or FQDN address object groups by selecting **Create new FQDN Address Object...** or **FQDN Address Object Group...**.

6 Click Accept.

# **DNS Binding for FQDN**

### To enable DNS binding for FQDN:

1 Navigate to **MANAGE | System Setup > Network > DNS**.

2 Scroll to the DNS Binding for FQDN section.



- 3 Select FQDN Object Only Cache DNS Reply from Sanctioned Server. This option is not selected by default.
- 4 Click ACCEPT.

# **DNS** Cache

To show the contents of the general DNS cache, click **SHOW DNS CACHE**. A popup displays the cache contents:

DNS Binding for FQDN 1						
FQDN Object Only C	General DNS Ca	chetioned Server				×
	What	DNS Name	IP Address	TTL (secs)		
	syslog server	10.203.28.56	10.203.28.56	-1	flush	
DNC Craha 1	syslog server	10.203.28.1	10.203.28.1	-1	flush	
DINS Cache					flush all	
2						
SHOW DNS CACHE						

What

- DNS Server name:
  - Forward DNS cache, the host name.
  - Reverse DNS cache, a string representation of the IP address.
- DNS Name Domain name, such as www.sonicwall.com, or IP address.
- IP Address Resolved IP address.
- TTL (secs) Time to Live; the TTL value from the DNS response.
- flush Clicking this flushes the server's DNS cache entry
- flush all Clicking this flushes all DNS cache entry of all listed servers

# 19

# **Configuring DNS Proxy Settings**

- Network > DNS Proxy on page 425
  - About DNS Proxy on page 426
  - Enabling DNS Proxy on page 428
  - Configuring DNS Proxy Settings on page 429
  - Monitoring DNS Server Status on page 430
  - Monitoring Split DNS Server Status on page 431
  - Viewing and Managing Static DNS Cache Entries on page 431
  - Viewing DNS Proxy Cache Entries on page 433

# Network > DNS Proxy

Settings						
Enable DNS Pro	xv					
DNC Provi Set	tings					
DINS PROXY Set	ungs					
DNS Proxy Mode:	IPv4 to IPv4     IPv4 to IPv4     IPv4 to IPv4     IPv4     IPv4	6				
Enable DNS Pro	oxy Cache					
DNS Server St	atus					
(i) To configure DN	NS servers, go to Network > DNS.					
DNS Server 1: 10	.200.0.52 🥥					
DNS Server 2: 10	.200.0.53 🥝					
DNS Server 3: 0.0	).0.0					
Split DNS						
(i) To configure sp	lit DNS servers, go to Network > D	NS.				
Static DNS Pro	bxy Cache Entries				Items 1 to 2	(of 2)
ADD	DELETE					DELETE ALL
ADD	DELETE Name IPv4 Ad	ldress 1 IPv4	4 Address 2	IPv6 Address 1	IPv6 Address 2	DELETE ALL
ADD # Domain I 1 sonicwall.c	DELETE Name IPv4 Ad com 10.70.28	ldress 1 IPv4	<b>4 Address 2</b> '1.28.33	IPv6 Address 1	IPv6 Address 2 ::	DELETE ALL Configure
ADD # Domain I 1 sonicwall.c 2 techpubs.s	DELETE IPv4 Ad som 10.70.28 sonicwall.com 10.70.28	ldress 1 IPv4 .33 10.71 .33 10.71	<b>4 Address 2</b> '1.28.33 '1.28.33	<b>IPv6 Address 1</b> :: 2017:db8:85a3:8d3:1319:8a2e:370:7 8	IPv6 Address 2 :: <sup>34</sup> ::	DELETE ALL Configure (2) (*) (2) (*) (2) (*)
ADD # Domain I 1 sonicwall.c 2 techpubs.s ADD	DELETE Name IPv4 Ad som 10.70.28 sonicwall.com 10.70.28 DELETE	dress 1 IPv4 .33 10.71 .33 10.71	<b>4 Address 2</b> '1.28.33 '1.28.33	<b>IPv6 Address 1</b> :: 2017:db8:85a3:8d3:1319:8a2e:370:7 8	IPv6 Address 2 :: <sup>34</sup> ::	DELETE ALL Configure
ADD       #     Domain I       1     sonicwall.ct       2     techpubs.st	DELETE       Name     IPv4 Ad       som     10.70.28       sonicwall.com     10.70.28       DELETE     DELETE	dress 1 IPv4 .33 10.71 .33 10.71	<b>4 Address 2</b> '1.28.33 '1.28.33	<b>IPv6 Address 1</b> :: 2017:db8:85a3:8d3:1319:8a2e:370:7 8	IPv6 Address 2 :: <sup>34</sup> ::	DELETE ALL Configure
ADD  # Domain I  1 sonicwall.c  2 techpubs.s  ADD  DNS Proxy Care	DELETE Name IPv4 Ad com 10.70.28 sonicwall.com 10.70.28 DELETE Che	dress 1 IPv4 .33 10.71 .33 10.71	4 Address 2 '1.28.33 '1.28.33	IPv6 Address 1 :: 2017:db8:85a3:8d3:1319:8a2e:370:7 8	IPv6 Address 2 :: <sup>34</sup> :: Items 1 to 2	DELETE ALL Configure
ADD  # Domain I  1 sonicwall.c  2 techpubs.:  ADD  DNS Proxy Cac View IP Version:	DELETE Terme TPv4 Ad som 10.70.28 sonicwall.com 10.70.28 DELETE Che FPv4 © IPv6	ldress 1 IPv4 .33 10.71 .33 10.71	4 Address 2 '1.28.33 '1.28.33	<b>IPv6 Address 1</b> :: 2017:db8:85a3:8d3:1319:8a2e:370:7 8	IPv6 Address 2 :: 34 :: Items 1 to 2	DELETE ALL Configure
ADD  # Domain I  1 sonicwall.c  2 techpubs.s  ADD  DNS Proxy Car  View IP Version:  FLUSH	DELETE IPv4 Ad com 10.70.28 sonicwall.com 10.70.28 DELETE Che IPv4 © IPv6	dress 1 IPv4 .33 10.71 .33 10.71	4 Address 2 11.28.33 11.28.33	IPv6 Address 1 :: 2017:db8:85a3:8d3:1319:8a2e:370:7 8	IPv6 Address 2 :: <sup>34</sup> :: Items 1 to 2	DELETE ALL Configure
ADD  # Domain I  1 sonicwal.c  2 techpubs.c  ADD  DNS Proxy Cac  View IP Version:  FLUSH  # Domain I	DELETE IPv4 Ad com 10.70.28 sonicwall.com 10.70.28 DELETE DELETE IPv4  IPv6	dress 1 IPv4 .33 10.71 .33 10.71	4 Address 2 '1.28.33 '1.28.33 IP Address	IPv6 Address 1 :: 2017:db8:85a3:8d3:1319:8a2e:370:7 8	IPv6 Address 2 :: 34 :: Items 1 to 2 [ ime To Live	DELETE ALL Configure Configure Cof 2) (() FLUSH ALL FLUSH ALL FLUSH ALL
ADD  # Domain I 1 sonicwall.c 2 techpubs.: ADD  DNS Proxy Car View IP Version: FLUSH # Domain I 1 sonicwall.c	DELETE IPv4 Ad com 10.70.28 sonicwall.com 10.70.28 DELETE Che PIPv4 © IPv6 tame com	ldress 1 IPv4 .33 10.71 .33 10.71 .33 10.71 Static	4 Address 2 11.28.33 11.28.33 11.28.33 11.28.33 10.70.28.33 10.70.28.33	IPv6 Address 1 :: 2017:db8:85a3:8d3:1319:8a2e:370:7 8 <b>T</b> Pi	IPv6 Address 2 :: <sup>34</sup> :: Items 1 to 2 ime To Live ermanent	DELETE ALL Configure
ADD  # Domain I 1 sonicwall.c 2 techpubs.s  ADD  DNS Proxy Cac View IP Version:  FLUSH  # Domain I 1 sonicwall.c 2 techpubs.s	DELETE  tame IPv4 Ad com 10.70.28 com DELETE  LETE  tame IPv4 IPv6  tame com sonicwall.com	dress 1 IPv4 .33 10.71 .33 10.71 .33 10.71 Static Static	4 Address 2 '1.28.33 '1.28.35 '1.28.35 '1.28.35 '1.	IPv6 Address 1 :: 2017:db8:85a3:8d3:1319:8a2e:370:7 8 T Pi Pi	IPv6 Address 2  IE IPv6 Address 2  IE IPv6 Address 2  IE I	DELETE ALL Configure Configure Configure Configure ELUSH ALL FLUSH ALL FLUSH Configure Con

#### **Topics:**

- About DNS Proxy on page 426
- Enabling DNS Proxy on page 428
- Configuring DNS Proxy Settings on page 429
- Monitoring DNS Server Status on page 430
- Monitoring Split DNS Server Status on page 431
- Viewing DNS Proxy Cache Entries on page 433
- Viewing and Managing Static DNS Cache Entries on page 431

# About DNS Proxy

An IPv4 interface can do name resolution on an IPv4 internet, and an IPv6 interface can only do name resolution on an IPv6 internet through DNS proxy. To allow IPv4 clients to access DNS services in a network with mixed IPv4 and IPv6 interfaces, SonicOS supports DNS proxy; see DNS Proxy.



The DNS proxy feature provides a transparent mechanism that allows devices to proxy hostname resolution requests on behalf of clients. The proxy can use existing DNS cache, which is either statically configured by you or learned dynamically, to respond to the queries directly.

The proxy can redirect the DNS queries selectively to specific DNS servers, according to partial or complete domain specifications. This is useful when VPN tunnels or PPPoE virtual links provide multiple network connectivity, and it is necessary to direct some DNS queries to one network, and other queries to another network

With DNS Proxy, LAN Subnet devices use the SonicWall security appliance as the DNS Server and send DNS queries to the security appliance. The security appliance proxies the DNS queries to the real DNS Server. In this way, the security appliance is the central management point for the network DNS traffic, providing the ability to manage the DNS queries of the network at a single point.

() NOTE: To maintain security, an incoming DNS Query is proxied only after Access Rule and DPI checking.

When DNS proxy is enabled on an interface, one Allow Rule is auto-added by SonicOS. For the Access Rules associated with the interface, see *SonicOS 6.5 NSsp 12000 / SM 9800 Policies*.

When **DNS Proxy over TCP** is enabled, another Allow Rule is auto-added.

**Topics:** 

- Supported Interfaces on page 427
- DNS Server Liveness Detection and Failover on page 427

- DNS Cache on page 427
- DHCP Server on page 428
- Enabling Log Settings on page 428
- Monitoring Packets on page 428

# **Supported Interfaces**

The DNS proxy feature is supported on physical interfaces, VLAN interfaces, or VLAN trunk interfaces. The zone for each interface should only be LAN, DMZ, or WLAN.

# **DNS Server Liveness Detection and Failover**

When multiple DNS servers are configured, to determine the "best" server, SonicOS considers these factors:

- DNS server priority.
- DNS server status (up, down, unknown).
- Time duration after failover.

# **DNS** Cache

In DNS Proxy, a DNS cache memory saves the most commonly used domains and host addresses, and when it receives the DNS query that match the domain in DNS cache, the security appliance directly responds to clients by using the cache records, without processing DNS query and reply proxy.

There are two kinds of DNS Cache:

- Static Manually configured by you.
- **Dynamic** Auto-learned by SonicOS. For each DNS Query, SonicOS DNS Proxy does the deep inspection on the URI and records the valid response to the caches.

When a DNS query matches an existing cache entry, SonicOS DNS Proxy responds directly with the cached URI. This usually decreases the network traffic and, thus, improves overall network performance.

## Maximum DNS Proxy Cache Size

## Static DNS Proxy Cache Size

Static DNS proxy cache entry size is always 256 regardless of platform. The static DNS cache is never deleted unless it is done manually.

## Dynamic DNS Proxy Cache Size

Dynamic DNS proxy cache size depends on the platform, as shown in Dynamic cache size.

### Dynamic cache size

Platform	Maximum cache size
NS <i>sp</i> 12800	8192
NS <i>sp</i> 12400	4096
SuperMassive 9800	4096

If the maximum DNS proxy cache size has been reached when the security appliance attempts to add an entry to the proxy cache, the security appliance:

- 1 Deletes the DNS proxy ache entry with the earliest expire time.
- 2 Adds the new DNS proxy cache entry.

## High Availability Stateful Synchronization of DNS Cache

DNS proxy supports stateful synchronization of DNS proxy cache. When the DNS proxy cache is added, deleted, or updated dynamically, it synchronizes to the idle security appliance.

# **DHCP Server**

When DNS Proxy is enabled on an interface, the device needs to push the interface IP as a DNS server address to clients, so the DHCP server must be configured manually, using the interface address as the **DNS Server 1** address in the **DHCP Server** settings on the **DNS/WINS** tab. The **Interface Pre-Populate** option in the **Dynamic Range Configuration** dialog makes this easy to configure; if the selected interface has enabled DNS Proxy, the DNS server IP is added automatically into the DNS/WINS page. For how to configure a DHCP server statically, see **Configuring Static DHCP Entries** on page **518**.

# **Enabling Log Settings**

Several events logs are related to DNS Proxy and need to be configured as described in *SonicOS 6.5 NSsp 12000* / *SM 9800 Investigate*.

# **Monitoring Packets**

The process of DNS Proxy is monitored with Dashboard > Packet Monitor. For information about the Packet Monitor, see *SonicOS 6.5 NSsp 12000 / SM 9800 Investigate*.

# **Enabling DNS Proxy**



Enabling DNS Proxy must be done first globally on the **Network > DNS Proxy** page and then on each interface. This provides a gradual control to enable the feature for different network segments independently

#### To enable DNS Proxy:

- 1 Navigate to Network > DNS Proxy.
- 2 Select Enable DNS Proxy. This option is not selected by default.
- 3 Click Accept.
- 4 Navigate to Network > Interfaces.
- 5 Click the **Edit** icon for the interface on which to enable DNS Proxy. The **Edit Interface** dialog displays.
- 6 Click Advanced.

General Advanced				
Advanced Settings				
Link Speed:	1 Gbps - Full Duplex 🔻			
Use Default MAC Address:	C0:EA:E4:9C:33:30			
Shutdown Port				
Enable flow reporting				
Exclude from Route Advertisement (NSM, OSPF, BGP, RIP)				
Enable DNS Proxy				
Enable Asymmetric Route Support				
Redundant/Aggregate Ports:	None			
Interface MTU:	1500			

- 7 Select Enable DNS Proxy. This option displays only when DNS Proxy is enabled globally.
- 8 Click OK.
- 9 Repeat Step 5 through Step 8 for each interface on which to enable DNS Proxy.
- 10 Click Accept.

For the Access Rules associated with the interface, see the *SonicOS 6.5 NSsp 12000 / SM 9800 Policies*.

# **Configuring DNS Proxy Settings**

#### To configure DNS Proxy:

1 Navigate to Network > DNS Proxy | DNS Proxy Settings.

DNS Proxy Settings
DNS Proxy Mode:      IPv4 to IPv4     O IPv4 to IPv6
Enforce DNS Proxy For All DNS Requests
Enable DNS Proxy Cache

- 2 From **DNS Proxy Mode**, choose the IP version for sending/receiving DNS proxy packets between the security appliance and the DNS servers:
  - IPv4 to IPv4 (default)

- IPv4 to IPv6
- 3 To allow all types of DNS requests, including stack DNS packets sent by SonicOS, to be processed by DNS Proxy, including the forwarding of DNS queries with a destination address of outside DNS servers, select Enforce DNS Proxy for All DNS Requests. If this option is disabled, only those requests destined for SonicWall security appliances are processed. This option is not selected by default.

() NOTE: This option affects only DNS over UDP. If this option is not selected, only DNS proxy requests destined for a SonicWall security appliance are enabled.

- 4 For DNS over UDP requests only, select Enable DNS Cache. This option is selected by default.
- 5 Click Accept.
- (i) **NOTE:** There are several advanced settings, such as DNS Proxy protocol, that can be configured. For more information about these settings, contact Technical Support.

# **Monitoring DNS Server Status**

DNS Server S	Status	
(i) To configure	DNS servers	, go to Network > DNS.
DNS Server 1: 1	10.200.0.52	0
DNS Server 2: 1	10.200.0.53	0
DNS Server 3: 0	0.0.0.0	

NOTE: A configured DNS Server has its IP address displayed. If a server is not configured, the IP address is 0.0.0.0. To configure a server, click the link to Network > DNS; see Configuring DNS Settings on page 410.

You monitor the status of each configured upstream DNS Servers in the **DNS Server Status** section. The server status is decided by DNS reply from the server:

<b>Up</b> (green LED)	The reply was successful.
Unknown (yellow LED)	A DNS reply has not been received by the server.
Down (red LED)	The failure count exceeded the limit of 20. The status remains down until the next successful DNS query.

Moving the mouse over the LED displays a popup with further information about the number of proxied DNS packets sent and the number of successful DNS Proxy queries:

DNS Server Status		
(i) To configure DNS servers, g DNS Server 1: 10.200.0.52	Server Status Unknown Proxied DNS Packets Sent: 0 Successful DNS Proxy: 0	
DNS Server 2: 10.200.0.53 🥝		

# **Monitoring Split DNS Server Status**

Split DNS		
() To configure split DNS servers, go to Network > DNS.		
sonicwall	10.203.28.57 🥝	
TechPubs	10.203.28.57 🥝	
TechPubs2	10.203.28.77 🥝	
	DNS servers, sonicwall TechPubs TechPubs2	

 NOTE: A configured split DNS server has its IP address displayed. To configure a split server, click the link to Network > DNS; see Configuring DNS Settings on page 410.

You monitor the status of each configured upstream DNS Servers in the **Split DNS** section. The server status is decided by DNS reply from the server:

<b>Up</b> (green LED)	The reply was successful.
Unknown (yellow LED)	A DNS reply has not been received by the server.
Down (red LED)	The failure count exceeded the limit of 20. The status remains down until the next successful DNS query.

Moving the mouse over the LED displays a popup with further information about the number of proxied DNS packets sent and the number of successful DNS Proxy queries:

Split DNS	
(i) To configure split DNS servers, go to Network > [	Server Status Unknown Proxied DNS Packets Sent: 0
Split DNS domain 1: sonicwall 10.203.28.57 🥝	Successful DNS Proxy: 0
Split DNS domain 2: TechPubs 10.203.28.57 🤇	

# Viewing and Managing Static DNS Cache Entries

Static	Static DNS Proxy Cache Entries Items 1 to 2 (of 2)				to 2 (of 2) 💷 🕨	
A	D DELETE					DELETE ALL
<b>#</b>	Domain Name	IPv4 Address 1	IPv4 Address 2	IPv6 Address 1	IPv6 Address 2	Configure
1	sonicwall.com	10.70.28.33	10.71.28.33	::	::	$\oslash$ $\bigotimes$
2	techpubs.sonicwall.com	10.70.28.33	10.71.28.33	2017:db8:85a3:8d3:1319:8a2e:370:734 8	::	$\oslash$ $\times$
A	DELETE					DELETE ALL

Domain Name	Name of the domain.
IPv4 Address 1	Primary IPv4 address of Static DNA cache. 0.0.0.0 if not specified.
IP4 Address 2	Secondary IPv4 address of Static DNA cache. 0.0.0.0 if not specified.
IPv6 Address 1	Primary IPv6 address of Static DNA cache. :: if not specified.
IPv6 Address 2	Secondary IPv6 address of Static DNA cache. :: if not specified.
Configure	Contains the Edit and Delete icons for each entry.

### To add static DNS cache entries:

- 1 Navigate to Network > DNS Proxy.
- 2 Scroll to Static DNS Proxy Cache Entries.
- 3 Click the Add button either above or below the table. The Add Static DNS Cache dialog displays.

Domain Name:	
IPv4 Address1	
in verification of the	
IPv4 Address2:	
IPv6 Address1:	
IPv6 Address 2:	
IFV0 Address2.	

- 4 Enter a name in the **Domain Name** field.
- 5 For IPv4 static DNS cache, enter the primary IPv4 address in the **IPv4 Address 1** field.
- 6 Optionally, for IPv4 static DNS cache, enter the secondary IPv4 address in the IPv4 Address 2 field.
- 7 For IPv6 static DNS cache, enter the primary IPv6 address in the **IPv6 Address 1** field.
- 8 Optionally, for IPv6 static DNS cache, enter the secondary IPv6 address in the IPv4 Address 2 field.
- 9 Click OK.
- 10 To add another static DNS cache entry, repeat Step 4 through Step 9.
- 11 Click Cancel.

## **Deleting Static DNS Cache Entries**

## To delete a static DNS cache entry:

1 Click the entry's **Delete** icon.

### To delete two or more static DNS cache entries:

- 1 Select the checkboxes of the entries to be deleted. The **DELETE** button become available.
- 2 Click **DELETE**.

### To delete all static DNS cache entries:

1 Click **DELETE ALL**.
### **Viewing DNS Proxy Cache Entries**

DNS P	DNS Proxy Cache Items 1					
View IP Version:  View IP Vers					FLUSH ALL	
<b>#</b>	Domain Name	Туре	IP Address	Time To Live	Flush	
1	TechPubs2.com	Static	10.70.28.33	Permanent	0	
2	TechPubs3.com	Static	10.70.28.33	Permanent	0	
FLU	ISH				FLUSH ALL	

View IP Version	Select either IPv4 or IPv6.
Domain Name	Name of the DNS Server.
Туре	Dynamic
	Static
IP Address	IPv4 or IPv6 address of the DNS Server. Mousing over an entry displays <b>Host</b> and Time to Live ( <b>TTL</b> ) information for the entry:
	IP Addres:         DNS Cache Entry           Host: 10.70.28.33; TTL = permanent           10.70.28.33;
	10.70.28.33 Permanent
Time to Live	Either: • Expires in <i>n minutes x seconds</i> (Dynamic DNS) • Expired (Dynamic DNS) • Permanent (Static DNS)
Flush	Flush icon for each entry.

Dynamic DNS cache is added automatically during the DNS Proxy process; static DNS cache is added when you configure it. Dynamic DNS cache has a TTL value and can be flushed. Static DNS cache must be deleted; see Deleting Static DNS Cache Entries on page 432

### Flushing Dynamic DNS Cache Entries

#### To flush a dynamic DNS cache entry:

1 Click the entry's **Flush** icon.

#### To flush two or more dynamic DNS cache entries:

- 1 Select the checkboxes of the entries to be deleted. The **Flush** button become available.
- 2 Click FLUSH.

#### To flush all dynamic DNS cache entries:

1 Click FLUSH ALL.

# 20

# Configuring Route Advertisements and Route Policies

- About Routing on page 434
  - About Metrics and Administrative Distance on page 435
  - Route Advertisement on page 436
  - ECMP Routing on page 437
  - Policy Based Routing on page 437
  - Policy-Based TOS Routing on page 437
  - PBR Metric-Based Priority on page 438
  - Policy Based Routing and IPv6 on page 439
  - OSPF and RIP Advanced Routing Services on page 439
  - Drop Tunnel Interface on page 447
- Network > Routing on page 448
  - Network > Routing > Settings on page 448
  - Network > Routing > Route Advertisement on page 450
  - Network > Routing > OSPFv2 on page 451
  - Network > Routing > RIP on page 453
  - Network > Routing > OSPFv3 on page 454
  - Network > Routing > RIPng on page 456
- Configuring Routing on page 456
  - Prioritizing Routes by Metric on page 457
  - Configuring Metrics for Default Routes Learned through Router Advertisement on page 457
  - Configuring Route Advertisement on page 458
  - Configuring Static and Policy Based Routes on page 459
  - Configuring a Static Route for a Drop Tunnel Interface on page 462
  - Configuring OSPF and RIP Advanced Routing Services on page 464
  - Configuring BGP Advanced Routing on page 473

# **About Routing**

SonicWall security appliances support these routing protocols:

- RIPv1 (Routing Information Protocol)
- RIPv2
- OSPFv2 (Open Shortest Path First)
- OSPFv3
- PBR (Policy-Based Routing)

#### **Topics:**

- About Metrics and Administrative Distance on page 435
- Route Advertisement on page 436
- ECMP Routing on page 437
- Policy-Based TOS Routing on page 437
- PBR Metric-Based Priority on page 438
- Policy Based Routing and IPv6 on page 439
- OSPF and RIP Advanced Routing Services on page 439
- Policy Based Routing and IPv6 on page 439

### **About Metrics and Administrative Distance**

Metrics and administrative distance affect network performance, reliability, and circuit selection.

### **About Metrics**

A *metric* is a weighted cost assigned to static and dynamic routes. Metrics determine the best route among several, usually the gateway with the lowest metric. This gateway is usually the default gateway.

Metrics have a value between 1 and 254; see Metric value descriptions. Lower metrics are considered better and take precedence over higher costs. SonicOS adheres to Cisco-defined metric values for directly connected interfaces, statically encoded routes, and all dynamic IP routing protocols.

#### **Metric value descriptions**

Description
Static Route
EIGRP Summary
External BGP
EIGRP
IGRP
OSPF
IS-IS
RIP
EGP
External EIGRP
Internal BGP

### About Administrative Distance

Administrative distance (admin distance) is a value that influences which source of routes should be used for two identical routes from different sources. The lower the administrative distance value, the more trusted the route.

The admin distance, when set, is only used by the ZebOS components when choosing which routes to:

- Populate into PBR
- Redistribute to other routing protocols when a static route competes with a route received from a particular routing protocol.

The admin distance is not used for prioritizing routes within PBR itself, so unless dynamic routing is in use, the admin distance set for a static route has no effect. When dynamic routing is being used, the admin distance provides a mechanism by which static routes defined in PBR can be compared to otherwise equivalent dynamic routes possibly received from protocols such as OSPF, RIP, or BGP. By default, the admin distance of a PBR static route inserted into the network services module (NSM) is equal to the metric defined for the PBR route. The admin distance of each static route may optionally be set to a different value when a custom value is entered for Admin Distance.

For example, if a simple (destination only) static route (for example, destination = 14.1.1.0/24) is defined with a metric of 10 and the admin distance set to its default of **Auto**, that route is populated into NSM with an admin distance and metric of 10.

Now assume the same 14.1.1.0/24 route is received from both RIP and OSPF. RIP routes have a default admin distance of 120 and OSPF routes 110, so the static route, with a default admin distance (== the metric) of 10 would be preferred over both routes, and NSM would not populate either the OSPF or RIP route into PBR. If the admin distance of the static route had been set to 115 (keeping the metric at 10), however, then the OSPF route (at 110) would be preferred over the static route, but the RIP route would not. If the OSPF route disappeared, NSM would withdraw the OSPF route and would not populate the RIP route as its 120 AD is greater than the static route's 115 AD.

In either of the above cases, the static route is still preferred in PBR because all non-default routes populated into PBR from NSM are added with a 110 metric, which is greater than the metric of 10 for the static route.

If an admin distance of 110 and a metric > 110 are used for the static routes, the metric value passed to NSM would be used by OSPF when it compares the metric of the static route to the OSPF metric (or cost) of any competing OSPF route.

# **Route Advertisement**

SonicWall security appliances use RIPv1 or RIPv2 to advertise its static and dynamic routes to other routers on the network. Changes in the status of VPN tunnels between the security appliance and remote VPN gateways are also reflected in the RIPv2 advertisements. Based on your router's capabilities or configuration, choose between:

- RIPv1, which is an earlier version of the protocol, has fewer features, and sends packets via broadcast instead of multicast.
- RIPv2, which is a later version of the protocol, includes subnet information when multicasting the routing table to adjacent routers and route tags for learning routes. RIPv2 packets are backwards compatible and can be accepted by some RIPv1 implementations that provide an option of listening for multicast packets. The RIPv2 Enabled (broadcast) selection, which broadcasts packets instead of multicasting them, is for heterogeneous networks with a mixture of RIPv1 and RIPv2 routers.

# **ECMP Routing**

SonicOS 6.5 supports equal-cost multi-path (ECMP) routing, a technique for routing packets along multiple paths of equal cost. The forwarding engine identifies paths by next-hop. When forwarding a packet, the router must decide which next-hop (path) to use. Multi-path routing can be used in conjunction with most routing protocols.

In SonicOS, you can use ECMP routing to specify multiple next hops for a given route's destination. In environments with substantial requirements, there are several reasons for doing this. A router could just use one ISP most of the time, and switch to the other when the first one fails for some reason. Another application of multi-path is to keep a path on standby and enable it only when bandwidth requirements surpass a predefined threshold. SonicOS supports up to four next-hop paths.

Various routing protocols, including Open Shortest Path First (OSPF) and Intermediate System to Intermediate System (ISIS), explicitly allow ECMP routing. Some router implementations also allow equal-cost multi-path usage with RIP and other routing protocols.

# **Policy Based Routing**

A simple static routing entry specifies how to handle traffic that matches specific criteria, such as destination address, destination mask, gateway to forward traffic, the interface that gateway is located, and the route metric. This method of static routing satisfies most static requirements, but is limited to forwarding based only on destination addressing.

Policy Based Routing (PBR) allows you to create extended static routes to provide more flexible and granular traffic handling capabilities. SonicOS PBR allows for matching based upon source address, source netmask, destination address, destination netmask, service, interface, and metric. This method of routing allows for full control of forwarding based upon a large number of user defined variables.

A FQDN cannot be used as the source or destination of the PBR entry.

# **Policy-Based TOS Routing**

SonicOS supports policy-based TOS (type of service) routing when defining policy-based routing (PBR) policies by Type of Service (TOS) and TOS mask values. When defined, the TOS and mask values are compared against the associated IP packet's TOS/DSCP field in the IP header when finding a route match.

The TOS value is compared to an 8-bit field in the IP packet header (for information about this header, see *RFC* 2474, *Differentiated Services*, and *RFC 2168, Explicit Congestion Notification*). The TOS value can be used to define services relating to quantitative performance requirements (for example, peak bandwidth) and those based on relative performance (for example, class differentiation).

TOS routing differs from existing SonicOS QoS marking, which does not affect the routing of a packet and cannot forward packets differently based on an inbound packet's TOS field. TOS Routing provides this capability by allowing policy routes to define a TOS Value/TOS Mask pair to be compared to inbound packets for differential forwarding. TOS routing only applies to packets as they enter the security appliance.

With TOS routing, it is possible to define multiple policy routes with identical source IP, destination IP, and service values, but differing TOS/TOS mask values. This allows packets with marked TOS fields to be forwarded differently based on the value of the TOS field in the inbound packet.

Any PBR policy routes defined before SonicOS 6.5 have no values defined for the TOS/TOS mask. Likewise, the default values for TOS/TOS mask fields are zero (no values defined).

Policy routes with a TOS value other than zero are prioritized before all simple destination-only routes, but below any policy routes that define a source or service. When comparing two TOS Policy routes, and assuming

both have the same set of source, destination, and service values either defined or not defined, the TOS route with the greater number of TOS mask bits set to 1 is prioritized before TOS routes with fewer TOS mask bits set.

The general prioritization (high to low) of PBR routes is as follows, based on the policy fields defined as anything other than **Any** or zero for TOS:

Destination, Source, Service, TOS Destination, Source, Service Destination, Source, TOS Destination, Service, TOS Destination, Service Destination, TOS Destination Source, Service, TOS Source, Service Source, TOS Source Service, TOS Service TOS

### **PBR Metric-Based Priority**

SonicOS supports a metric weighted cost assigned to a route policy for policy-based routing (PBR) that allows the configured metric to take precedence in route prioritization over the route specificity that used by default. Metrics have a value between 0 and 255. Lower metrics are considered better and take precedence over higher ones.

The general prioritization (high to low) of PBR routes is as follows, based on the policy fields defined as anything other than **Any**, or zero for TOS:

Destination, Source, Service, TOS Destination, Source, Service Destination, Source, TOS Destination, Service, TOS Destination, Service Destination, TOS Destination Source, Service, TOS Source, Service Source, TOS Source Service TOS

Within these 15 classifications, routes are further prioritized based on the cumulative specificity of the defined route entries. For the source and destination fields, specificity is measured by counting the number of IP addresses represented in the address object. For example, the network address object, 10.0.0/24, would include 256 IP addresses, while the network address object, 10.0.0/20, would represent 4096. The longer /24 (24 bit) network prefix represents fewer host IP addresses and is more specific.

The new metric-weighted option allows the configured metric to take precedence in prioritization over the route specificity. With the option enabled, the precedence used during prioritization is as follows (high to low):

- 1 Route class (determined by the combination of source, destination, service, and TOS fields with values other than Any or zero)
- 2 The value of the Metric
- 3 The cumulative specificity of the source, destination, service, and TOS fields

# Policy Based Routing and IPv6

For complete information on the SonicOS implementation of IPv6, see IPv6 on page 817.

Policy Based Routing is fully supported for IPv6 by selecting IPv6 address objects and gateways for route policies on **Network > Routing**. You can switch the entries in the **Route Policies** table between **IPv4** and **IPv6**.

Routing Information Protocol next generation (RIPng) is an information routing protocol for IPv6, which allows routers to exchange information for computing routes through an IPv6-based network.

For information on route advertisement, see Route Advertisement on page 436. For information on setting up Route Policies, see Route Advertisement on page 436.

# **OSPF and RIP Advanced Routing Services**

In addition to Policy Based Routing and RIP advertising, SonicOS offers the option of enabling Advanced Routing Services (ARS). Advanced Routing Services provides full advertising and listening support for the Routing Information Protocol (RIPv1 - RFC1058) and (RIPv2 - RFC2453), and Open Shortest Path First (OSPFv2 – RFC2328). Advanced Routing Service should only be enabled by those environments requiring support for either or both of these dynamic routing protocols.

RIP and OSPF are Interior Gateway Protocols (IGP) that are both widely used by networks of various sizes to automate the process of route distribution. RIP is commonly used within smaller networks, while OSPF is used by larger networks, although network size should not be the only factor used to determine the appropriateness of one protocol over the other – network speed, interoperability requirements, and relative overall complexity, for example, should also be considered. RIPv1 and RIPv2 are both supported by ARS, the largest differences between the two being that RIPv2 supports VLSM (Variable Length Subnet Masks), authentication, and routing updates. Routing Information Protocol differences illustrates the major differences between RIPv1, RIPv2, and OSPFv2/OSPFv3:

	RIPv1	RIPv2	OSPFv2/OSPFv3
Protocol metrics	Distance Vector	Distance Vector	Link State
Maximum Hops	15	15	Unlimited

#### **Routing Information Protocol differences**

#### **Routing Information Protocol differences**

	RIPv1	RIPv2	OSPFv2/OSPFv3
Routing table updates	Full table broadcast periodically, slower convergence	Full table broadcast or multicast periodically, slower convergence	Link state advertisement multicasts, triggered by changes, fast convergence
Subnet Sizes Supported	Only class-based (a/b/c) subnets support	Class-based only	VLSM
Autonomous system topology	Indivisible and flat	Indivisible and flat	Area based, allowing for segmentation and aggregation

#### **Topics:**

- About Routing Services on page 440
- OSPF Terms on page 443

### **About Routing Services**

#### **Topics:**

- Protocol Type on page 440
- Maximum Hops on page 441
- Split-Horizon on page 442
- Poison Reverse on page 442
- Routing Table Updates on page 442
- Subnet Sizes Supported on page 442
- Autonomous System Topologies on page 443

### **Protocol Type**

Distance Vector protocols such as RIP base routing metrics exclusively on hop counts, while Link state protocols such as OSPF consider the state of the link when determining metrics. For example, OSPF determines interface metrics by dividing its reference bandwidth (100mbits by default) by the interface speed – the faster the link, the lower the cost and the more preferable the path. Consider the example network shown in Example network for determining lowest cost route:

#### Example network for determining lowest cost route



In the sample network shown in Example network for determining lowest cost route, if Host A wanted to reach Host B, with RIP, the lowest cost route would be from Router A to Router B, across the relatively slow 64kbps link. With OSPF, the cost from Router A to Router B would be 1562, while the cost from Router A to Router C to Router D to Router B would be 364, making it the preferred route.

#### **Maximum Hops**

RIP imposes a hop count of 15 to help prevent routing loops which can occur when bad (for example, stale) routing information is broadcast and propagated through a network either due to misconfiguration, or slow convergence. Consider if the link between Router D and Router E failed in the example in Example network for determining lowest cost route, and there were no safeguards in place:

- Router A's routing information states that it can reach Network E through Router B or Router C with a metric of 3.
- When the link between Router D and Router E fail, and Router A broadcasts its routing information, Router B and Router C determine that they can reach Network E through Router A with a metric of 4.
- Router B and Router C broadcast this information, and it is received by Router D which then determines it can reach Network E through Router B or Router C with a metric of 5.
- This loop continues until the hop count of 16 (infinity) is reached.

Other measures against this sort of situation are also commonly employed by RIP, including:

- Split-Horizon on page 442
- Poison Reverse on page 442
- Routing Table Updates on page 442
- Subnet Sizes Supported on page 442
- Autonomous System Topologies on page 443

### Split-Horizon

A preventative mechanism where routing information learned through an interface is not sent back out the same interface. This generally works well on broadcast links, but not on non-broadcast links such as Frame Relay, where a single link can commonly be used to reach two separate autonomous systems.

### **Poison Reverse**

Also known as route poisoning, an extension of split-horizon where a network is advertised with a metric of 16 (unreachable), helping to ensure that incorrect alternative routes are not propagated.

OSPF does not have to impose a hop count limit because it does not advertise entire routing tables, rather it generally only sends link state updates when changes occur. This is a significant advantage in larger networks in that it converges more quickly, produces less update traffic, and supports an unlimited number of hops.

### **Routing Table Updates**

As mentioned above, the practice of sending an entire routing table introduces the problems of slower convergences, higher bandwidth utilization, and increased potential for stale routing information. RIPv1 broadcasts its entire routing table at a prescribed interval (usually every 30 seconds), RIPv2 can either broadcast or multicast, and OSPF multicasts only link state updates whenever a change to the network fabric occurs. OSPF has a further advantage of using designated routers (DR) in forming adjacencies in multiple-access networks (more on these concepts later) so that updates do not have to be sent to the entire network.

### Subnet Sizes Supported

RIPv1 was first implemented when networks were strictly class A, class B, and class C (and later D and E):

Class A	1.0.0.0 to 126.0.0.0 (0.0.0.0 and 127.0.0.0 are reserved)							
	• Left most bit 0; 7 network bits; 24 host bits							
	<ul> <li>Onnnnnn hhhhhhh hhhhhhh hhhhhhhh (8-bit classful netmask)</li> </ul>							
	• 126 Class A networks, 16,777,214 hosts each							
Class B	128.0.0.0 to 191.255.0.0							
	Left most bits 10; 14 network bits; 16 host bits							
	• 10nnnnn nnnnnnn hhhhhhh hhhhhhhh (16-bit classful netmask)							
	• 16,384 Class B networks, 65,532 hosts each							
Class C	192.0.0 to 223.255.255.0							
	<ul> <li>Left most bits 110; 21 network bits; 8 host bits</li> </ul>							
	<ul> <li>110nnnnn nnnnnnn nhhhhhhhh (24-bit classful netmask)</li> </ul>							
	• 2,097,152 Class Cs networks, 254 hosts each							
Class D	225.0.0.0 to 239.255.255 (multicast)							
	Left most bits 1110; 28 multicast address bits							
	1110mmmm mmmmmmmmmmmmmmmmmmmmmmmmmm							
Class E	240.0.0 to 255.255.255 (reserved)							
	Left most bits 1111; 28 reserved address bits							
	1111rrrr rrrrrrrr rrrrrrrr							

This method of address allocation proved to be very inefficient because it provided no flexibility, neither in the way of segmentation (subnetting) or aggregation (supernetting, or CIDR – classless inter-domain routing) by means of VLSM – variable length subnet masks.

VLSM, supported by RIPv2 and OSPF, allows for classless representation of networks to break larger networks into smaller networks:

For example, take the classful 10.0.0.0/8 network, and assign it a /24 netmask. This subnetting allocates an additional 16-bits from the host range to the network range (24-8=16). To calculate the number of additional networks this subnetting provides, raise 2 to the number of additional bits: 2^16=65,536. Thus, rather than having a single network with 16.7 million hosts (usually more than most LAN's require) it is possible to have 65,536 networks, each with 254 usable hosts.

VLSM also allows for route aggregation (CIDR):

For example, if you had 8 class C networks: 192.168.0.0/24 through 192.168.7.0/24, rather than having to have a separate route statement to each of them, it would be possible to provide a single route to 192.168.0.0/21 which would encompass them all.

This ability, in addition to providing more efficient and flexible allocation of IP address space, also allows routing tables and routing updates to be kept smaller.

### Autonomous System Topologies

An autonomous system (AS) is a collection of routers that are under common administrative control and that share the same routing characteristics. When a group of autonomous systems share routing information, they are commonly referred to as a confederation of autonomous systems. (RFC1930 and RFC975 address these concepts in much greater detail). In simple terms, an AS is a logical distinction that encompasses physical network elements based on the commonness of their configurations.

With regard to RIP and OSPF, RIP autonomous systems cannot be segmented, and all routing information must be advertised (broadcast) through the entire AS. This can become difficult to manage and can result in excessive routing information traffic. OSPF, on the other hand, employs the concept of Areas, and allows for logically, manageable segmentation to control the sharing of information within an AS. An Area ID is an administrative identifier. OSPF areas begin with the backbone area (area 0 or 0.0.0.0), and all other areas must connect to this backbone area (although there are exceptions). This ability to segment the routing AS helps to ensure that it never becomes too large to manage, or too computationally intensive for the routers to handle.

### **OSPF Terms**

OSPF is substantially more complicated to configure and maintain than RIP. The following concepts are critical to understanding an OSPF routing environment:

- Link state As it pertains to OSPF, a link is an egress interface on a router, and the state describes characteristics of that interface, such as its cost. Link states are sent in the form of Link State Advertisements (*LSA*) which are contained within Link State Update (*LSU*) packets, one of five types of OSPF packets.
- **Cost** A quantification of the overhead required to send a packet along a particular link. Cost is calculated by dividing a reference bandwidth (usually 100mbit, or 10^8 bit) by an interface's speed. The lower the cost, the more preferable the link. Some common path costs are shown in Cost calculation for different interfaces.

Interface	Divided by 10^8 (100mbit) = OSPF Cost
Fast Ethernet	1
Ethernet	10
T1 (1.544mbit)	64
DSL (1mbit)	100
DSL (512kbps)	200

#### **Cost calculation for different interfaces**

#### Cost calculation for different interfaces

Interface	Divided by 10^8 (100mbit) = OSPF Cost			
64kbps	1562			
56kbps	1785			

- Area The network comprising the group of OSPF routers intended to share a common Link State Database. OSPF networks are built around the backbone area (area 0, or 0.0.0.0) and all other areas must connect to the backbone area (unless virtual links are used, which is generally discouraged). Area assignment is interface specific on an OSPF router; in other words, a router with multiple interfaces can have those interfaces configured for the same or different areas.
- Neighbors OSPF routers on a common network segment have the potential to become neighbors by means of sending Hello packets. Hello packets act as a form of advertisement and identification, and if two OSPF routers share a common set of certain characteristics, they will become neighbors upon seeing their own router ID in the other router's Hello packet. Hello packets are also used in the DR (Designated Router) and BDR (Backup Designated Router) election process. For two routers to become neighbors, the characteristics that they must have in common are:
  - Area-ID An area ID identifies an OSPF *area* with a 32-bit value, and is generally represented in an IP address format. OSPF requires at a minimum the backbone area, area 0 (or 0.0.0.0) for operation.
  - Authentication Authentication types can generally be set to none, simple text, or MD5. When using simple text, authentication should be used only for identification, as it is sent in the clear. For security, MD5 should be used.
  - **Timer intervals** Hello and Dead intervals must be the same. The Hello interval specifies the number of seconds between Hello packets (as a Keepalive function), and the Dead interval specifies the number of seconds after which a router will be considered unavailable if a Hello is not received.
  - Stub area flag A *Stub area* is an area that only requires a single point of egress, and therefore does not require a full list of external link advertisements. The stub area flag on two potential neighbors must be the same to avoid inappropriate link state exchanges. Another factor that affects neighboring is the kind of network. OSPF recognizes three network types:
    - **Broadcast** For example, Ethernet. In broadcast networks, neighboring can be established with all other routers in the broadcast domain.
    - **Point to Point** For example, serial links. In point to point (or point to multipoint) networks, neighboring can be established with the router at the other end of the link.
    - **NBMA** (non-broadcast multiple access) For example, frame relay. In NBMA networks, neighbors must be explicitly declared.
- Link State Database The Link State Database is composed of the LSA's sent and received by *neighboring* OSPF routers that have created *adjacencies* within an *area*. The database, once complete, will contain all the link state information for a given area, at which time the Shortest Path First (SPF) algorithm will be applied to determine the optimal route to all connected networks based on cost. The SPF algorithm employs the Dijkstra pathfinding algorithm, which essentially regards all routers as vertices in a graph, and computes the cost between each vertex.
- Adjacencies OSPF routers exchange LSA's with adjacent routers to create the LSDB. Adjacencies are
  created in different fashions depending on the network type (see *Neighbors* above). Generally, the
  network type is broadcast (for example, Ethernet) so adjacencies are formed by the exchanging OSPF
  packets in a handshake-like fashion (see OSPF Packet types below). To minimize the amount of
  information exchanged between adjacent routers, segments (broadcast domains) with multiple OSPF
  routers elect a Designated Router (DR) and a Backup Designated Router (BDR) using Hello packets.

DR (Designated Router) – On multi-access segments, OSPF routers elect a DR and a BDR, and all other routers on the segment create adjacencies with the DR and the BDR. DR election is based on a router's OSPF Priority, which is a configurable value from 0 (not eligible for DR) to 255. The router with the highest priority becomes the DR. In the event of a priority tie, the router with the highest Router ID (based on interface addressing) wins. When a router is the DR, its role is uncontested until it becomes unavailable.

LSA's are then exchanged within LSUs across these adjacencies rather than between each possible pairing combination of routers on the segment; see Routing adjacencies: Designated Router (DR). Link state updates are sent by non-DR routers to the multicast address 225.0.0.6, the RFC1583 assigned 'OSPFIGP Designated Routers' address. They are also flooded by DR routers to the multicast address 225.0.0.5 'OSPFIGP All Routers' for all routers to receives the LSA's.

#### Routing adjacencies: Designated Router (DR)



Adjacencies without DR/BDR



- **OSPF Packet types** The five types of OSPF packets are:
  - Hello (OSPF type 1) Sent at a certain interval to establish and maintain relationships with neighboring OSPF routers, and elect Designated Routers. (*Sent during the initialization and the 2-WAY phases on LSDB synchronization*).
  - Database Description (OSPF type 2) Sent between OSPF routers during the creation of an adjacency. *During the Exstart phase of LSDB synchronization*, DD packets establish an ISN (initial sequence number) used to track LSA's, and they establish a master/slave relationship between neighboring OSPF routers. *In the Exchange phase of LSDB synchronization*, they contain short versions of Link State Advertisements. Because DD exchanges can span multiple packets, they are exchanged in a poll (master) and response (slave) fashion to ensure completeness.
  - Link State Request (OSPF type 3) During the Loading phase of LSDB synchronization, LSR packets are sent to request database updates from a neighbor. This is the final step in the establishment of an adjacency.
  - Link State Update (OSPF type 4) Sent in response to Link State Requests, LSU packets flood adjacencies with Link State Advertisements to achieve LSDB synchronization.
  - Link State Acknowledgment (OSPF type 5) To ensure reliability of LSA flooding, all updates are acknowledged.
- Link State Advertisements (LSA) There are 7 types of LSA's:
  - Type 1 (Router Link Advertisements) Sent by an OSPF router to describe the links to each area to which it belongs. Type 1 LSA's are only flooded into a router's area.
  - **Type 2** (Network Links Advertisements) Sent by the DR for an area describing the set of routers within the network. Type 2 LSA's are only flooded into a router's area.

- **Type 3** (Summary Link Advertisements) Sent across areas by ABRs (Area Border Routers) to describe the networks within an area. Type 3 LSA's are also used for route aggregation purposes, and are not sent to Totally Stubby Areas.
- **Type 4** (AS Summary Link Advertisements) Sent across areas by ABRs to describe networks within a different AS. Type 4 LSA's are not sent to Stub Areas.
- **Type 5** (AS External Link Advertisements) Sent by ASBR (Autonomous System Boundary Routers) to describe routes to networks in a different AS. Type 5 LSA's are net sent to Stub Areas. There are two types of External Link Advertisements:
  - External Type 1 Type 1 packets add the internal link cost to the external link cost when calculating a link's metric. A Type 1 route is always preferred over a Type 2 route to the same destination.
  - **External Type 2** Type 2 packets only use the external link cost to determine the metric. Type 2 is generally used when there is only one path to an external AS.
- **Type 6** (Multicast OSPF or MOSPF) Called source/destination routing, this is in contrast to most Unicast datagram forwarding algorithms (like OSPF) that route based solely on destination. For more information about MOSPF, see *RFC1584 Multicast Extensions to OSPF*.
- **Type 7** (NSSA AS External Link Advertisements) Sent by ASBRs that are part of an NSSA (see 'Stub Area').
- Stub Area A stub area is an area that only requires one path, rather than an optimal path. This can be an area with only a single point of egress, or it can be an area where SPF optimization is not necessary. All routers in a stub area must be configured as stub routers, and rather than receiving the full state database, and computing the SPF tree, they will receive only summary link information.

There are different type of stub area:

- Stub area The standard stub area receives all LSA's except for LSA type 5 (AS External Link advertisement). This helps to keep the LSDB smaller, and reduces the computational overhead on the router.
- Totally Stubby Area A special type of stub area into which LSA types 3 (Summary Links), 4 (AS Summary Links) and 5 are not passed. Only intra-area routes, and a default route are advertised into totally stubby areas.
- NSSA (Not So Stubby Area) Described by RFC3101, NSSA is a hybrid stub area that allows
  external routes to be flooded within the NSSA area using type 7 LSA's (NSSA AS External Routes),
  but does not accept type 5 LSA's from other areas. NSSAs are useful when connecting a remote
  site running a different IGP (such as RIP) to an OSPF site, where the remote site's routes do not
  need to be distributed back to the main OSPF site. An NSSA ABR (Area Border Router) also has the
  ability to translate type 7 to type 5 LSA's (this is possible only from the SonicOS CLI; see the ).
- **Router Types** OSPF recognizes 4 types of routers, based on their roles; see OSPF-recognized router types example.

#### **OSPF-recognized router types example**



- IR (Internal Router) A router whose interfaces are all contained within the same area. An internal router's LSDB only contains information about its own area.
- **ABR** (Area Border Router) A router with interfaces in multiple areas. An ABR maintains LSDBs for each area to which it is connected, one of which is typically the backbone.
- Backbone Router A router with an interface connected to area 0, the backbone.
- ASBR (Autonomous System Boundary Router) A router with an interface connected to a non-OSPF AS (such as a RIP network) which advertises external routing information from that AS into the OSPF AS.

### **Drop Tunnel Interface**

A drop tunnel interface prevents traffic from being sent out using an incorrect route when the configured route is down. Traffic sent to a drop tunnel interface does not leave the security appliance, but is ostensibly dropped.

A drop tunnel interface should be used in conjunction with a VPN tunnel interface, although a drop tunnel interface can be used standalone. If a static route is bound to a tunnel interface, SonicWall recommends configuring a static route bound to a drop tunnel interface for the same network traffic. That way, if the tunnel interface goes down, the second static route is used and the traffic is effectively dropped. This prevents the data from being forwarded in the clear over another route.

When configuring a route over a VPN tunnel interface, if the tunnel is temporarily down, the corresponding route entry is disabled as well. SonicOS looks up a new route entry for the connections destined for the VPN protected network. In deployments that do not have a backup link for a remote VPN network, no other correct route entry is available. Traffic is sent to a wrong route entry, generally the default route, which causes security issues such as internal data sent without encryption.

For deployments without a backup link, consider configuring the route table as in this example:

route n: local VPN network(source), remote VPN network(destination), VPN TI(egress\_if)
route n+1: local VPN network(source), remote VPN network(destination), Drop If(egress\_if)

When the VPN tunnel interface configured as in this example, the traffic matches the drop interface and is not sent out. When the VPN tunnel interface resumes, traffic resumes also.

# Network > Routing

If you have routers on your interfaces, you configure static routes on the SonicWall security appliance on the **MANAGE | System Setup > Network > Routing** page. You can create static routing policies that create static routing entries that make decisions based upon source address, source netmask, destination address, destination netmask, service, interface, gateway and metric. This feature allows for full control of forwarding based upon a large number of user-defined variables.

#### **Topics:**

- Network > Routing > Settings on page 448
- Network > Routing > Route Policies on page 449
- Network > Routing > Route Advertisement on page 450
- Network > Routing > OSPFv2 on page 451
- Network > Routing > RIP on page 453
- Network > Routing > OSPFv3 on page 454
- Network > Routing > RIPng on page 456

### Network > Routing > Settings

The look of **MANAGE | System Setup > Network > Routing > Settings** changes depending on the routing mode you select:

- Simple RIP Advertisement
- Advanced Routing

#### Simple RIP Advertisement

Prioritize rout	es by metric within route c	asses
	es by metric within route c	105565

#### **Advanced Routing**

Route Policies	OSPFv2	RIP	OSPFv3	RIPng	Settings	
Prioritize rout	es by metric	within rou	te classes			
Routing Mode:			A	dvanced Ro	outing	•
PCP.				:		

# Network > Routing > Route Policies

**Network > Routing > Route Policies** displays all the default and/or custom routes for either IPv4 or IPv6. The display is the same for either IP version except the IPv6 display shows the IPv6 link-local address instead of the IP address.

You can change the view of the route policies in the **Route Policies** table by selecting:

- IPv4 or IPv6
- One of the view settings in **View**:

All Types	All routing policies including Custom Policies and Default Policies. Initially, only
	Default Policies are displayed in the Route Policies table when you select All Types.
<b>Custom Polices</b>	Ones vou created.

Default Policies Ones created by SonicOS.

You can filter the display by entering the source, destination, or interface in the **Search** field.

Route Po	olicies d (	Route Advertisement     Search	v6 IPv6 ▼ View	All Types 🔻 Ċ	¢						
<b>#</b>		Source	Destination	Service	T05/Mask	Gateway	Interface	Metric	Priority Probe	Comment	Configure
1	νб	MGMT IPv6 Primary Static Address	Any	Any	Any		MGMT	1	3	Ø	0
2	v6	Any	MGMT IPv6 Primary Static Address	Any	Any		MGMT	1	4	ø	0
3	v6	Any	ffff:ffff:ffff:ffff:ffff:ffff:ffff:ffff/128	Any	Any		xo	20	5	ø	0
4	v6	Any	2620:9f:12:cb1c::/64	Any	Any		X1	20	8	ø	0
5	v6	Any	::/0	Any	Any	fe80::eef4:bbff:fefb:f7b1	X1	50	19	ø	0
6	vб	Any	::/0	Any	Any		X1	255	20	ø	0

Column	Route policy configuration
Source	IP version icon and name for the source.
Destination	Destination IP address (IPv4) or MAC address (IPv6).
Service	Service object configured for the route policy.
TOS/Mask	TOS and TOS Mask configured for the route.
Gateway	Gateway IP address (IPv4) or MAC address (IPv6).
Interface	Interface configured for the route policy.
Metric	Metric configured for route priority.
Priority	Priority of the route policy.
Probe	Whether probe is configured.
Comment	<b>Comment</b> icon containing the comment entered when the custom route was configured; Auto-added Route Policy for default policies.
Configure	Edit and Delete icons; icons for default policies are dimmed.

# Network > Routing > Route Advertisement

Network > Routing > Route Advertisement displays only when Simple RIP Advertisement is chosen for Routing Mode.

Rou	te Policies Route Advertisement	Settings	
Se	arch C		
#	Interface (Zone)	Status	Configure
1	X0 (LAN)	Disabled	Ø
2	X1 (WAN)	Disabled	$\bigcirc$
3	X2 (DMZ)	Disabled	$\oslash$
4	X3 (N/A)	Disabled	$\bigcirc$
5	X4 (N/A)	Disabled	Ø
6	X5 (N/A)	Disabled	Ø
7	X6 (N/A)	Disabled	Ø
8	X7 (N/A)	Disabled	Ø
9	X8 (DMZ)	Disabled	Ø
10	X9 (N/A)	Disabled	Ø
11	X10 (N/A)	Disabled	Ø
12	X11 (N/A)	Disabled	Ø
13	X12 (N/A)	Disabled	Ø
14	X13 (N/A)	Disabled	Ø
15	X14 (N/A)	Disabled	Ø
16	X15 (N/A)	Disabled	Ø
17	X16 (N/A)	Disabled	Ø
18	X17 (N/A)	Disabled	Ø
Tot	t 18 item(s)		

Interface (Zone) Interfaces configured for route advertisement. If a zone has not been configured for an interface, the (Zone) designation is (N/A).

Status Either Enabled or Disabled.

**Configure** Contains the **Edit** icon.

# Network > Routing > OSPFv2

**Network > Routing > OSPFv2**, which displays only when **Advanced Routing** is chosen for **Routing Mode**, shows the status of OSPFv2 and allows you to configure OSPFv2 for an interface.

Route	Policies OSPFv2	RIP	OSPFv3	RIPng	Settings				
Searc	h	G	\$						
#	Interface (Zone)					OSPFv2	Configure OSPF	OSPF Neighbor Status	
1 🕨	X0 (LAN)					OSPF Enabled	Ø	۹	^
2 🕨	X1 (WAN)					OSPF Enabled (passive)	Ø		
3 🕨	X2 (DMZ)					OSPF Enabled	Ø	0	
4 🕨	X3 (N/A)					OSPF Disabled	$\bigcirc$		
5 🕨	X4 (N/A)					OSPF Disabled	Ø		
6 🕨	X5 (N/A)					OSPF Disabled	Ø		
7 🕨	X6 (N/A)					OSPF Disabled	Ø		
8 🕨	X7 (N/A)					OSPF Disabled	Ø		-
9 🕨	X8 (N/A)					OSPF Disabled	Ø		
10 🕨	X9 (N/A)					OSPF Disabled	Ø		
11 🕨	X10 (N/A)					OSPF Disabled	Ø		
12 🕨	X11 (N/A)					OSPF Disabled	$\bigcirc$		
13 🕨	X12 (N/A)					OSPF Disabled	Ø		
14 🕨	X13 (N/A)					OSPF Disabled	Ø		_
15 🕨	X14 (N/A)					OSPF Disabled	Ø		
16 🕨	X15 (N/A)					OSPF Disabled			-
Total:	18 item(s)								

Settings	Icon that displays the <b>Settings</b> popup for configuring the metrics for default routes.				
Interface (Zone)	nterfaces and their zone configured for OSPFv2. If a zone has not been configured for an interface, the (Zone) designation is (N/A).				
OSPFv2	Indicates whether OSPF is enabled on an interface:				
	OSPF Enabled				
	OSPF Enabled (passive)				
	OSPF Disabled				
Configure OSPF	Displays the Edit icon for the interface.				
OSPF Neighbor Status	Displays the <b>Status</b> icon, which indicates whether there are active or inactive neighbors; clicking the icon displays the <b>Interface OSPFv2 Neighbors</b> popup for more detail about the interface's neighbors. See <b>Network &gt; Routing &gt; OSPFv2 &gt; Interface OSPFv2 Neighbors</b> on page 452.				

### Network > Routing > OSPFv2 > Interface OSPFv2 Neighbors

Display this popup by clicking the **Status** icon for the interface.

Interface X13:V999 (LAN) OSPFv2 Area 0.0.0.0 Neighbors					
Router-ID	Current State	Priority	IP Address		
192.13.1.1	Full / DR	1	139.1.1.1		
Router ID Neighbor's router ID.					
Current State	<ul> <li>State of the OSPFv2 neighborhood when it is established:</li> <li>Init</li> <li>2-way</li> <li>ExStart</li> <li>Exchange</li> <li>Loading</li> <li>Full</li> </ul>				
Priority	riority Neighbor's router's priority.				
IP Address IP address of neighbor's router.					

# Network > Routing > RIP

**Network > Routing > RIP**, which displays only when **Advanced Routing** is chosen for **Routing Mode**, shows the status of RIP and allows you to configure RIP for an interface.

Route	e Policies OSPFv2	RIP OSPFv3 RI	Png Settings		
Sear	ch	с 🌣			
#	Interface (Zone)			RIP	Configure RIP
1 🕨	X0 (LAN)			RIP Enabled	
2 🕨	X1 (WAN)			RIP Enabled	Ø
3 🕨	X2 (DMZ)			RIP Enabled (Passive)	Ø
4 🕨	X3 (N/A)			RIP Disabled	
5 🕨	X4 (N/A)			RIP Disabled	Ø
6 🕨	X5 (N/A)			RIP Disabled	
7 🕨	X6 (N/A)			RIP Disabled	Ø
8 🕨	X7 (N/A)			RIP Disabled	
9 🕨	X8 (DMZ)			RIP Disabled	Ø
10 🕨	X9 (N/A)			RIP Disabled	
11 🕨	X10 (N/A)			RIP Disabled	Ø
12 🕨	X11 (N/A)			RIP Disabled	$\checkmark$
13 🕨	X12 (N/A)			RIP Disabled	Ø
14 🕨	X13 (N/A)			RIP Disabled	Ø
15 🕨	X14 (N/A)			RIP Disabled	Ø
16 🕨	X15 (N/A)			RIP Disabled	0.
Total:	18 item(s)				

Settings	on that displays the <b>Settings</b> popup for configuring the metrics for default routes.					
Interface (Zone)	nterfaces and their zone configured for RIP. If a zone has not been configured for an interface, the <b>(Zone)</b> designation is <b>(N/A)</b> .					
RIP	Indicates whether RIP is enabled on an interface:					
	RIP Enabled					
<ul><li> RIP Enabled (passive)</li><li> RIP Disabled</li></ul>						
				Configure RIP	Displays the <b>Edit</b> icon for the interface.	

# Network > Routing > OSPFv3

**Network > Routing > OSPFv3**, which displays only when **Advanced Routing** is chosen for **Routing Mode**, shows the status of OSPFv3 and allows you to configure OSPFv3 for an interface.

Route	Policies OSPFv2	RIP	OSPFv3	RIPng	Settings			
Searc	h	G	\$					
#	Interface (Zone)				OSPFv3	Configure OSPFv3	OSPFv3 Neighbor Status	
1 🕨	X0 (LAN)				OSPFv3 Enabled	$\checkmark$	0	-
2 🕨	X1 (WAN)				OSPFv3 Enabled (passive)	Ø		
3 🕨	X2 (DMZ)				OSPFv3 Enabled	Ø	0	
4 🕨	X3 (N/A)				OSPFv3 Disabled	Ø		
5 🕨	X4 (N/A)				OSPFv3 Disabled	Ø		
6 🕨	X5 (N/A)				OSPFv3 Disabled	Ø		
7 🕨	X6 (N/A)				OSPFv3 Disabled	Ø		=
8 🕨	X7 (N/A)				OSPFv3 Disabled	Ø		_
9 🕨	X8 (DMZ)				OSPFv3 Disabled	Ø		
10 🕨	X9 (N/A)				OSPFv3 Disabled	Ø		
11 🕨	X10 (N/A)				OSPFv3 Disabled	Ø		
12 🕨	X11 (N/A)				OSPFv3 Disabled	Ø		
13 🕨	X12 (N/A)				OSPFv3 Disabled	Ø		
14 🕨	X13 (N/A)				OSPFv3 Disabled	Ø		
15 🕨	X14 (N/A)				OSPFv3 Disabled	$\checkmark$		
16 🕨	X15 (N/A)				OSPFv3 Disabled	Ø		-
Total:	l8 item(s)							

Settings	Icon that displays the Settings popup for configuring the metrics for default routes.				
Interface (Zone)	Interfaces and their zone configured for OSPFv3. If a zone has not been configured for an interface, the <b>(Zone)</b> designation is <b>(N/A)</b> .				
OSPFv3	Indicates whether OSPF is enabled on an interface:				
	OSPFv3 Enabled				
	• OSPFv3 Enabled (passive)				
	OSPFv3 Disabled				
Configure OSPFv3	Displays the <b>Edit</b> icon for the interface.				
OSPFv3 Neighbor Status	Displays the <b>Status</b> icon, which indicates whether there are active or inactive neighbors; clicking the icon displays the <b>Interface OSPFv3 Neighbors</b> popup for more detail about the interface's neighbors. See <b>Network &gt; Routing &gt; OSPFv3 &gt; Interface</b> <b>OSPFv3 Neighbors</b> on page 455.				

### Network > Routing > OSPFv3 > Interface OSPFv3 Neighbors

Display this popup by clicking the **Status** icon for the interface.

Interface X13:V999 (LAN) OSPFv3 Neighbors				
Router-ID	Current State	Priority		
111.1.1.2	Full/Backup	1		

Router ID Neighbor's router' ID.

**Current State** State of the OSPFv3 neighborhood when it is established:

- Init
- 2-way
- ExStart
- Exchange
- Loading
- Full

#### Priority Neighbor's router's priority.

# Network > Routing > RIPng

**Network > Routing > RIPng**, which displays only when **Advanced Routing** is chosen for **Routing Mode**, shows the status of RIPng and allows you to configure RIPng for an interface.

Route	Policies OSPFv2	RIP OSPFv3	RIPng	Settings			
Sear	ch	с 🌣					
#	Interface (Zone)				RIPng	Configure RIPng	
1 🕨	X0 (LAN)				RIPng Enabled	$\checkmark$	-
2 🕨	X1 (WAN)				RIPng Enabled (passive)		
3 🕨	X2 (DMZ)				RIPng Disabled	$\checkmark$	
4 ▶	X3 (N/A)				RIPng Disabled	$\checkmark$	
5 🕨	X4 (N/A)				RIPng Disabled	$\checkmark$	
6 🕨	X5 (N/A)				RIPng Disabled	$\checkmark$	
7 🕨	X6 (N/A)				RIPng Disabled	$\checkmark$	-
8 🕨	X7 (N/A)				RIPng Disabled	$\checkmark$	-
9 🕨	X8 (DMZ)				RIPng Disabled	$\checkmark$	
10 🕨	X9 (N/A)				RIPng Disabled	$\checkmark$	
11 🕨	X10 (N/A)				RIPng Disabled	$\checkmark$	
12 🕨	X11 (N/A)				RIPng Disabled	$\checkmark$	
13 🕨	X12 (N/A)				RIPng Disabled	$\checkmark$	
14 🕨	X13 (N/A)				RIPng Disabled		
15 🕨	X14 (N/A)				RIPng Disabled	$\checkmark$	
16 🕨	X15 (N/A)				RIPng Disabled	$\checkmark$	-
Total:	18 item(s)						

Settings	Icon that displays the Settings popup for configuring the metrics for default routes.
Interface (Zone)	Interfaces and their zone configured for RIPng. If a zone has not been configured for an interface, the <b>(Zone)</b> designation is <b>(N/A)</b> .
RIPng	Indicates whether RIPng is enabled on an interface:
	RIP Enabled

- RIP Enabled (passive)
- RIP Disabled

**Configure RIPng** Displays the **Edit** icon for the interface.

# **Configuring Routing**

**Topics:** 

- Prioritizing Routes by Metric on page 457
- Configuring Metrics for Default Routes Learned through Router Advertisement on page 457

- Configuring Static and Policy Based Routes on page 459
- Configuring a Static Route for a Drop Tunnel Interface on page 462
- Configuring OSPF and RIP Advanced Routing Services on page 464
- Configuring BGP Advanced Routing on page 473

# **Prioritizing Routes by Metric**

(i) **IMPORTANT:** Changing to metric-weighted route prioritization requires restarting the SonicWall security appliance.

The Metric-Weighted option allows the metric to take precedence in prioritization over route specificity. The precedence (high to low) used during prioritization when the metric option is:

- Not selected (default):
  - a Route class (determined by the combination of source, destination, service, and TOS fields with values other than **ANY**.
  - b The cumulative specificity of the source, destination, service, and TOS fields.
  - c The metric.
- Selected:
  - a Route class.
  - b The metric.
  - c The cumulative specificity of the source, destination, service, and TOS fields

#### To change to metric-weighted route prioritization:

- 1 Navigate to MANAGE | System Setup > Network > Routing > Settings.
- 2 Select Prioritize routes by metric within route classes. A confirmation message displays.

Warning! Change to metric-weighted route prioritization? Requires restart. Click OK to proceed.

- 3 Click OK.
- 4 Navigate to MANAGE | Updates > Restart to manually restart SonicOS.

# **Configuring Metrics for Default Routes Learned through Router Advertisement**

**NOTE:** This setting takes effect only on IPv6 default routes learned from Router Advertisement.

#### To configure metrics for default routes learned through router advertisement:

- 1 Navigate to MANAGE | Network > Routing.
- 2 Click Route Policies.

3 Click the Settings icon. The Settings dialog displays.

```
Apply the following metric to IPv6 default routes learned through router advertisement: 50
```

4 This route metric applies to default routes learned through router advertisement. Enter the metric in the **Apply the following metric to IPv6 default routes learned through router advertisement** field. The minimum is 1, the maximum is 255, and the default is **50**.

() TIP: Lower metrics are considered better and take precedence over higher ones.

5 Click ACCEPT.

### **Configuring Route Advertisement**

#### To enable Route Advertisement for a network interface:

- 1 Navigate to MANAGE | Network > Routing.
- 2 Click Route Advertisement.
- 3 Click the Edit icon in the Configure column for the interface. The Interface Route Advertisement Configuration dialog displays.
- 4 Select one of the following types from the **RIP Advertisements** drop-down menu:
  - **Disabled** (default) Disables RIP advertisements.
  - **RIPv1 Enabled** RIPv1 is the first version of Routing Information Protocol.
  - **RIPv2 Enabled (multicast)** To send route advertisements using multicasting (a single data packet to specific notes on the network).
  - **RIPv2 Enabled (broadcast)** To send route advertisements using broadcasting (a single data packet to all nodes on the network).

By selecting a type other than **Disable**, the other options become available.

- 5 From the Advertise Default Route drop-down menu, select:
  - Never (default)
  - When WAN is up (not available for a WAN interface)
  - Always
- 6 Enable **Advertise Static Routes** if you have static routes configured on the security appliance, enable this feature to exclude them from Route Advertisement.
- 7 Enable Advertise Remote VPN Networks if you want to advertise VPN networks.
- 8 Enter a value in seconds between advertisements broadcast over a network in the Route Change Damp Time (seconds) field. The default value is 30 seconds, the minimum is 1 second, and the maximum is 99 seconds. A lower value corresponds with a higher volume of broadcast traffic over the network. The Route Change Damp Time (seconds) setting defines the delay between the time a VPN tunnel changes state (up or down) and the time the change is advertised with RIP. The delay, in seconds, prevents ambiguous route advertisements sent as a result of a temporary change in the VPN tunnel status.
- 9 Enter the number of advertisements that a deleted route broadcasts until it stops in the **Deleted Route** Advertisements (0-99) field. The default value is 1.

10 Enter a value from 1 (default) to 15 in the **Route Metric (1-15)** field. This is the number of times a packet touches a router from the source IP address to the destination IP address.

(i) **NOTE:** The following options are available only if a RIPv2 advertisement option is selected in the **RIP Advertisements** drop-down menu. If you selected **RIPv1 Enabled**, go to **Step 13**.

- 11 You can enter a value for the route tag in the **RIPv2 Route Tag (4 HEX Digits)** field. This value is implementation-dependent and provides a mechanism for routers to classify the originators of RIPv2 advertisements. The default value is **0**.
- 12 If you want to enable RIPv2 authentication, select one of the following options from the **RIPv2 Authentication** drop-down menu (the default is **Disabled**):
  - User defined Two fields display:
    - Authentication Type (4 Hex Digits) Enter 4 hex digits in the field. The default is 0.
    - Authentication Data (32 Hex Digits) Enter 32 hex digits in the field.
  - **Cleartext Password** The **Authentication Password** field displays. Enter a password of up to 16 characters in the field.
  - **MD5 Digest** Enter a numerical value from 0-255 in the Authentication **Key-Id (0-255)** field. Enter a 32 hex digit value for the **Authentication Key (32 hex digits)** field, or use the generated key.
    - Authentication Key-Id (0-255) Enter up to 255 characters in the field. The default is 1.
    - Authentication Key Enter up to 32 characters in the field.

13 Click **OK**.

### **Configuring Static and Policy Based Routes**

In SonicOS, a static route is configured through a basic route policy. For the maximum number of routes per security appliance, see the description of configuring route policies in *SonicOS 6.5 NSsp 12000 / SM 9800 Policies*.

When configuring a static route, you can optionally configure a Network Monitor policy for the route. When a Network Monitor policy is used, the static route is dynamically disabled or enabled, based on the state of the probe for the policy.

#### To configure a static or policy based route:

1 Navigate to MANAGE | System Setup > Network > Routing > Route Policies.

2 Click the Add icon. The Add Route Policy dialog displays.

General	Advanced	
Route Policy	Settings	
Route Folley		
Source:	Any 👻	
Destination:	Any 👻	
Service:	Any	
Standard Rout	e 🔘 Multi-Path Route	
Interface:	Select an interface	
Gateway:	0.0.0.0 👻	
Metric:		
Comment:		
Disable route	when the interface is disconnected	
Allow VPN pa	th to take precedence	
WXA Group:	None	
Probe:	None	
Disable route when probe succeeds		
Probe default state is UP		

- 3 From **Source**, select the source address object for the static route or select **Create new address object** to dynamically create a new address object. The default is **Any**.
- 4 From **Destination**, select the destination address object or select **Create new address object** to dynamically create a new address object. The default is **Any**.
- 5 From **Service**, select a service object. For a generic static route that allows all traffic types, simply select **Any** (the default).
- 6 Choose the type of route to use:
  - **Standard Route** (the default) Go to Step 8.
  - Multi-Path Route The Gateway Number option displays:

Standard Route    Multi-Path Route		
Gateway Number:	Select gateway numbers	
Interface:	Select an interface	
Gateway:	0.0.0.0 🔻	
Metric:		

- 7 From Gateway Number, select the maximum number of gateways:
  - 2
  - 3
  - 4

- 8 From Interface, select the interface to be used for the route or select Create VPN Tunnel interface to dynamically create a new VPN policy. For information about creating a VPN policy, see *SonicOS 6.5 NSsp 12000/ SM 9800 Connectivity*.
- 9 From Gateway, select the gateway address object to be used for the route or select Create new address object to dynamically create a new address object. The default is 0.0.0.0. For information about creating address objects, see SonicOS 6.5 NSsp 12000 / SM 9800 Policies.
- 10 Enter the **Metric** (weighted cost) for the route. The minimum is 1, and the maximum is 254. The default metric for
  - Static routes is 1
  - Dynamic routes learned from:
    - RIP/RIPng is 120
    - OSPFv2/OSPFv3 is **110**
    - BGP is **20**

For more information on metrics, see About Metrics and Administrative Distance on page 435 and Policy Based Routing on page 437.

- (i) **TIP:** Lower metrics are considered better and take precedence over higher metrics (costs). SonicOS adheres to Cisco-defined metric values for directly connected interfaces, statically encoded routes, and all dynamic IP routing protocols.
- 11 Optionally, enter a **Comment** for the route. This field allows you to enter a descriptive comment for the new static route policy.
- 12 To have the route automatically disabled when the interface is disconnected, select **Disable route when the interface is disconnected**. This option is selected by default.
- 13 Optionally, to create a backup route for a VPN tunnel, select **Allow VPN path to take precedence**. This option is not selected by default.

By default, a user-configured VPN tunnel static route has a metric of 1 and takes precedence over VPN traffic. The **Allow VPN path to take precedence** option gives precedence over the static route to VPN traffic to the same destination address object. This results in the following behavior when a VPN tunnel:

- Is active: Static routes matching the destination address object of the VPN tunnel are automatically disabled if the Allow VPN path to take precedence option is enabled. All traffic is routed over the VPN tunnel to the destination address object.
- **Goes down**: Static routes matching the destination address object of the VPN tunnel are automatically enabled. All traffic to the destination address object is routed over the static routes.

14 If WXA is licensed, select the WXA group from WXA Group. The default is None.

15 To:

- Use probe-enabled, policy-based routing, go to Step 16.
- Ignore probe-enabled routing and configure TOS and administration distance values, go to Step 20.
- Apply the configuration, go to Step 24.

16 From Probe, select:

- None (default). Go to Step 19.
- A Network Monitor object; the following two options become available for configuring Probe-Enabled Policy Based Routing.
- Create new Network Monitor object. The Add Policy dialog displays. For how to create a Network Monitor object, see the procedure in SonicOS 6.5 NSsp 12000 / SM 9800 Investigate.

- 17 To have the route disabled when a probe succeeds, select **Disable route when probe succeeds**. This option is not selected by default.
  - (i) **IMPORTANT:** Typical configurations do not check the **Disable route when probe succeeds** checkbox, because typically administrators want to disable a route when a probe to the route's destination fails. This option gives you added flexibility for defining routes and probes.
- 18 To have the route consider the probe to be successful (that is, in the UP state) when the attached Network Monitor policy is in the UNKNOWN state, select the **Probe default state is UP**. This is useful to control the probe-based behavior when a unit of a High Availability pair transitions from IDLE to ACTIVE, because this transition sets all Network Monitor policy states to UNKNOWN.
- 19 To use default TOS and admin distance values, go to Step 24.
- 20 Click Advanced.

General	Advanced	
Advanced Ro	ute Policy Settings	
TOS (Hex):		
TOS Mask (Hex):		
Admin Distance:		🗹 Auto

- 21 Enter a TOS value in the **TOS (Hex)** field. The maximum value is FF. If the **TOS** and **TOS Mask** fields are not configured, a value of 0 is used. For further information about TOS and TOS Mask values, see Policy-Based TOS Routing on page 437.
- 22 Enter the same value in the TOS Mask (Hex) field.
- 23 To manually specify an administration distance:
  - Deselect Auto. The Admin Distance field becomes available. This option is selected by default. For information about administration distance, see About Metrics and Administrative Distance on page 435.
  - b Enter the administration distance in the Admin Distance field.
- 24 Click OK.

# Configuring a Static Route for a Drop Tunnel Interface

#### To add a static route for a drop tunnel interface:

1 Navigate to MANAGE | System Setup > Network > Routing > Route Policies.

2 Click the Add icon. The Add Route Policy dialog displays.

General	Advanced	
Route Policy	Settings	
Source:	Any 👻	
Destination:	Any	
Service:	Any 👻	
Standard Rout	te 💿 Multi-Path Route	
Interface:	Select an interface	
Gateway:	0.0.0.0	
Metric:		
Comment:		
Disable route when the interface is disconnected		
Allow VPN path to take precedence		
WXA Group:	None 🔻	
Probe:	None 🔻	
Disable route when probe succeeds		
Probe default state is UP		

- 3 Configure the values for **Source**, **Destination**, **Service** and **Route** options as described in Configuring Static and Policy Based Routes on page 459.
- 4 For Interface, select Drop\_Tunnellf. The options change.

Route Policy Settings			
Source:	Any 🔻		
Destination:	Any -		
Service:	Any -		
Standard Route  Multi-Path Route			
Interface:	Drop_TunnelIf		
Gateway:	0.0.0.0 ~		
Metric:			
Comment:			
WXA Group:	None -		

- 5 Finish configuring the options as in Configuring Static and Policy Based Routes on page 459.
- 6 Click **OK**. The route is enabled and displayed in the **Route Polices** table.

# Configuring OSPF and RIP Advanced Routing Services

() NOTE: ARS is a fully featured multi-protocol routing suite. The sheer number of configurable options and parameters provided is incongruous with the simplicity of a graphical user interface. Rather than limiting the functionality of ARS, an abbreviated representation of its capabilities has been rendered in the SonicOS Management Interface, providing control over the most germane routing features, while the full command suite is available via the CLI (see the ). The ARS CLI can be accessed from an authenticated CLI session and contains 3 modules:

- route ars-nsm The Advanced Routing Services Network Services Module. This component
  provides control over core router functionality, such as interface bindings and redistributable
  routes.
- route ars-rip The RIP module. Provides control over the RIP router.
- route ars-ospf The OSPF module. Provides control over the OSPF router.

In general, all of the functionality needed to integrate the security appliance into most RIP and OSPF environments is available through the Web-based GUI. The additional capabilities of the CLI make more advanced configurations possible.

By default, Advanced Routing Services are disabled, and must be enabled to be made available.

The operation of the RIP and OSPF routing protocols is interface dependent. Each interface and virtual subinterface can have RIP and OSPF settings configured separately, and each interface can run both RIP and OSPF routers.

#### **Topics:**

- Enabling Advanced Routing Services and BGP on page 464
- Configuring OSPF on page 465
- Configuring RIP and RIPng on page 469
- Configuring Advanced Routing for Tunnel Interfaces on page 472

### **Enabling Advanced Routing Services and BGP**

#### To enable advanced routing services:

- 1 Navigate to MANAGE | System Setup > Network > Routing > Settings.
- 2 From Routing mode, select Advanced Routing. A confirmation message displays.

Warning! Are you sure you want to switch to Advanced Routing? Click OK to proceed.	

3 Click **OK**. The options on **Network > Routing** change:

Dauta Daliaiaa	00000-000	DTD	0505-2	DIDaa	California	
Route Policies	OSPFv2	RIP	OSPFv3	RIPng	Settings	
Prioritize rout	es by metric (	within rou	te classes			
Routing Mode:			A	dvanced Ro	outing 🔻	
5					5	, 
BGP:			D	isabled		▼ BGP STATUS

4 To enable BGP, select **Enabled (Configure with CLI)** from **BGP**. The default is **Disabled**. A confirmation message displays.

```
Warning! Are you sure you want to enable BGP? Click OK to proceed.
```

5 Click **OK**. The **BGP STATUS** button becomes available.

### **Configuring OSPF**

(i) **NOTE:** OSPF design concepts are beyond the scope of this document. This section describes how to configure a SonicWall security appliance to integrate into an OSPF network, be it existing or newly implemented, but it does not offer design guidelines. For terms used throughout this section, refer to OSPF Terms on page 443.

Topics:

- Configuring OSPFv2 on page 465
- Configuring OSPFv3 on page 467

### **Configuring OSPFv2**

To configure an interface for OSPFv2:

- 1 Navigate to MANAGE | System Setup > Network > Routing > OSPFv2.
- 2 Click the Edit icon for the interface. The Interface OSPFv2 Configuration dialog displays.

Interface X0 (LAN) OSPF	v2 Configuratio	n
OSPFv2:	Enabled -	·
Dead Interval (1 - 65535):	40	
Hello Interval (1 - 65535):	10	
Authentication:	Disabled •	.]
Password:		
OSPF Area:	0	
OSPFv2 Area Type:	Normal -	
Interface Cost (1 - 65535):	0	🛛 Auto
Router Priority: (0 - 255):	1	]
Enable MTU compatibility (mtu-ignore):		

3 From OSPFv2, select:

Disabled (default)	OSPF Router is disabled on this interface. Go to Step 13.
Enabled	OSPF Router is enabled on this interface.
Passive	The OSPF router is enabled on this interface, but only advertises connected networks using type 1 LSAs (Router Link Advertisements) into the local area. All the options except <b>OSPF Area</b> are dimmed; go to <b>Step 9</b> .

4 To specify the period after which an entry in the LSDB is removed if Hello is not received, enter the time, in seconds, in the **Dead Interval (1 - 65535)** field. The default is **40** seconds, with a minimum of 1 and a maximum on 65,535.

(i) **IMPORTANT:** Be sure this value agrees with the other OSPF routers on the segment for successful neighbor establishment.

5 To specify the period of time between Hello packets, enter the time, in seconds, in the **Hello Interval (1 - 65535)** field. The default is **10** seconds, with a minimum of 1 and a maximum on 65,535.

(i) **IMPORTANT:** Be sure this value agrees with the other OSPF routers on the segment for successful neighbor establishment.

6 From Authentication, select the type of authentication used on this interface:

Disabled	No authentication is used; go to Step 8.
Simple Password	A plain-text password is used for identification purposes by the OSPF router.
Message Digest	An MD5 hash is used to securely identify the OSPF route.

(i) **IMPORTANT:** Be sure this setting agrees with the other OSPF routers on the segment for successful neighbor establishment.

7 If you specified:

Simple PasswordEnter a 1- to 15-character alphanumeric password.Message DigestEnter a 1- to 15-character alphanumeric password.

- 8 Enter the Area ID in the **OSPF Area** field. The OSPF Area can be represented in either IP or decimal notation. For example, the area connected to X4:100 as either 100.100.100.100 or 1684300900. The default is **0**.
- 9 Select the OSPFv2 area type from **OSPFv2 Area Type** (for a detailed description of these settings, see OSPF Terms on page 443):

Normal	Default; receives and sends all applicable LSA types.
Stub Area	Does not receive type 5 LSAs (AS External Link Advertisements).
Totally Stubby Area	Does not receive LSA types 3, 4, or 5.
Not So Stubby Area	Receives type 7 LSAs (NSSA AS External Routes).
Totally Stubby NSSA	Receives type 1 and 2 LSAs.

10 To:

- Specify the overhead of sending packets across this interface, enter the overhead in the Interface Cost (1 65535) field. The default value is 0, generally used to indicate an Ethernet interface. The minimum and default value is 0 (for example, Fast Ethernet) and the maximum value is 65,535 (for example, pudding).
- Have the cost determined automatically, select **Auto**, which dims the **Interface Cost** field. This option is selected by default.
- 11 To specify the router priority value is used in determining the Designated Router (DR) for a segment, enter the value in the **Router Priority (0-255)** field. The higher the value, the higher the priority. For a priority tie, the Router ID acts as the tie-breaker. Setting a value of 0 makes the OSPF router on this interface ineligible for DR status. The default value is **1**, and the maximum value is 255.
- 12 To enable MTU compatibility, select **Enable MTU compatibility (mtu-ignore)**. This option is not selected by default.

13 Click **OK**.

### **Configuring OSPFv3**

#### To configure an interface for OSPFv3:

- 1 Navigate to MANAGE | System Setup > Network > Routing > OSPFv3.
- 2 Click the Edit icon for the interface. The Interface OSPFv3 Configuration dialog displays.

Interface X0 (LAN) OSPFv3 Configuration		
OSPFv3:	Disable 🔹	
OSPFv3 Area:	0	
Dead Interval (1 - 65535):	40	
OSPFv3 Area Type:	Normal	
Hello Interval (1 - 65535):	10	
Interface Cost (1 - 65535):	1 Auto	
Router Priority: (0 - 255):	1	
Instance-ID: (0 - 255):	0	

3 From **OSPFv3**, select:

Disabled (default)	OSPF Router is disabled on this interface. Go to Step 12.
Enabled	OSPF Router is enabled on this interface.
Passive	The OSPF router is enabled on this interface, but only advertises connected networks using type 1 LSAs (Router Link Advertisements) into the local area. All the options except <b>OSPFv3 Area</b> are dimmed.

- 4 Enter the Area ID in the **OSPF Area** field. The OSPF Area can be represented in either IP or decimal notation. For example, the area connected to X4:100 as either 100.100.100.100 or 1684300900. The default is **0**.
- 5 If you selected **Passive** for **OSPFv3**, go to **Step 12**.
- 6 To specify the period after which an entry in the LSDB is removed if Hello is not received, enter the time, in seconds, in the **Dead Interval (1 65535)** field. The default is **40** seconds, with a minimum of 1 and a maximum on 65,535.

(i) **IMPORTANT:** Be sure this value agrees with the other OSPF routers on the segment for successful neighbor establishment.

7 Select the OSPFv3 area type from **OSPFv3 Area Type** (for a detailed description of these settings, see OSPF Terms on page 443):

Normal	Default; receives and sends all applicable LSA types.
Stub Area	Does not receive type 5 LSAs (AS External Link Advertisements).
Totally Stubby Area	Does not receive LSA types 3, 4, or 5.

8 To specify the period of time between Hello packets, enter the time, in seconds, in the **Hello Interval (1 - 65535)** field. The default is **10** seconds, with a minimum of 1 and a maximum on 65,535.

(i) **IMPORTANT:** Be sure this value agrees with the other OSPF routers on the segment for successful neighbor establishment.

- 9 To:
  - Specify the overhead of sending packets across this interface, enter the overhead in the Interface Cost (1 - 65535) field. The default value is 0, generally used to indicate an Ethernet interface. The minimum and default value is 0 (for example, Fast Ethernet) and the maximum value is 65,535 (for example, pudding).
  - Have the cost determined automatically, select **Auto**, which dims the **Interface Cost** field. This option is selected by default.
- 10 To specify the router priority value is used in determining the Designated Router (DR) for a segment, enter the value in the **Router Priority (0-255)** field. The higher the value, the higher the priority. For a priority tie, the Router ID acts as the tie-breaker. Setting a value of 0 makes the OSPF router on this interface ineligible for DR status. The default value is **1**, and the maximum value is 255.
- 11 To configure the instance ID for the interface, enter a value in the **Instance-ID (0 255)** field. The minimum and default is 0, and the maximum is 255. This option is not selected by default.

(i) **IMPORTANT:** This option is normally dimmed and should be set only through the SonicOS command line interface.

12 Click OK.

#### **Global OSPFv3 Configuration**

#### To configure global OSPFv3:

- 1 Navigate to MANAGE | System Setup > Network > Routing.
- 2 Click OSPFv3.
- 3 Click the Setting icon. The Settings popup dialog displays:

Settings			×
Apply the following metric to defa	ult routes received fro	m Advanced Routing protocols: 110	
Allow learning ECMP routes	from advanced routing	protocol	
OSPFv3 Router-ID (n.n.n.n):	10.203.28.56	Default Metric (1 - 16777214):	Undefined
ABR Type:	Cisco 🔹	Auto-Cost Reference BW (Mb/s):	100
Redistribute Static Routes			
Metric (1 - 16777214):	Default	Metric Type:	External Type 2 🔻
Redistribute Connected			
Metric (1 - 16777214):	Default	Metric Type:	External Type 2 🔻
Redistribute RIP Routes			
Metric (1 - 16777214):	Default	Metric Type:	External Type 2 🔻
		A	CCEPT CANCEL

4 Configure these options:
- **OSPFv3 Router ID (n.n.n.n)** The Router ID can be any value, represented in IP address notation. It is unrelated to the any of the IP addresses on the security appliance, and can be set to any *unique* value within your OSPF network.
- **ABR Type** Allows for the specification of the topology with which this OSPF router will be participating, for the sake of compatibility. The options are:
  - Standard Full RFC2328 compliant ABR OSPF operation.
  - **Cisco** For interoperating with Cisco's ABR behavior, which expects the backbone to be configured and active before setting the ABR flag.
  - **IBM** For interoperating with IBM's ABR behavior, which expects the backbone to be configured before settings the ABR flag.
  - **Shortcut** A shortcut area enables traffic to go through the non-backbone area with a lower metric whether or not the ABR router is attached to area 0.
- Default Metric (1-16777214) Specifies the metric used when redistributing routes from other (Default, Static, Connected, RIP, or VPN) routing information sources. The default value (Undefined) is 1, and the maximum is 16,777,214.
- Auto-Cost Reference B@ (Mb/s) The default is 100.
- **Redistribute Static Routes** Enables or disables the advertising of static (Policy Based Routing) routes into the OSPF system. This option is not selected by default.
- () NOTE: The following applies to all Redistributed routes:
  - Metric Can be explicitly set for this redistribution, or it can use the value (Default) specified in the Default Metric option.
  - Metric Type The redistributed route advertisement i an LSA Type 5, and the type may be selected as either External Type 1 (adds the internal link cost) or External Type 2 (only uses the external link cost).

**NOTE:** These fields are dimmed unless the Redistributed route option is selected.

- **Redistribute Connected Networks** Enables or disables the advertising of locally connected networks into the OSPF system. This option is not selected by default.
- **Redistribute RIP Routes** Enables or disables the advertising of routes learned via RIP into the OSPF system. This option is not selected by default.
- 5 Click ACCEPT.

The **Routing Protocols** section shows the status of all active OSPF routers by interface.

The Routing Policies section shows routes learned by OSPF as OSPF or RIP Routes.

Status button becomes available.

### Configuring RIP and RIPng

#### **Topics:**

• Configuring RIP on page 469

### **Configuring RIP**

#### To configure RIP routing on an interface:

- 1 Navigate to MANAGE | Network > Routing.
- 2 Click **RIP**.

3 Click the Edit icon for the interface. The Interface RIP Configuration dialog displays.

Interface X0 (LAN)	RIP Configuration
RIP:	Disabled 🔻
Receive:	RIPv2 v
Split Horizon	
Poisoned Reverse	
Send:	RIPv2 v
Use Password	
Password:	

4 From **RIP**, select a mode:

Disabled (default)	RIP is disabled on this interface; go to Step 12.
Send and Receive	The RIP router on this interface sends updates and processes received updates.
Send Only	The RIP router on this interface only sends updates and does not process received updates. This is similar to the basic routing implementation.
Receive Only	The RIP router on this interface only processes received updates.
Passive	The RIP router on this interface does not process received updates and only sends updates to neighboring RIP routers specified with the CLI neighbor command.
	<b>IMPORTANT:</b> This mode should be used only when configuring advanced RIP options from the ARS-RIP CLI (see the ). When selected, all other options are

- 5 If you specified:
  - Send Only, go to Step 8.
  - **Passive**, go to Step 12.
- 6 From **Receive**, select the RIP version for receiving RIP packets:

dimmed.

RIPv1	Receive only broadcast RIPv1 packets.
RIPv2 (default)	Receive only <i>multicast</i> RIPv2 packets. RIPv2 packets are sent by multicast, although some implementations of RIP routers (including basic routing on SonicWall devices) have the ability to send RIPv2 in either broadcast or multicast formats.

**IMPORTANT:** Be sure the device sending RIPv2 updates uses multicast mode, or the updates are not processed by the ars-rip router.

- 7 If you selected **Receive Only** for **RIP**, go to **Step 11**.
- 8 To suppress the inclusion of routes sent in updates to routers from which they were learned, select Split Horizon. This is a common RIP mechanism for preventing routing loops; see Maximum Hops on page 441. This option is selected by default.
- 9 To specify an optional mode of Split Horizon operation, select **Poisoned Reverse**. Rather than suppressing the inclusion of learned routes, the routes are sent with a metric of infinity (16), thus indicating that they are unreachable; see Maximum Hops on page 441. This option is selected by default.
- 10 From **Send**, select the RIP version for sending packets:

RIPv1	Send broadcast RIPv1 packets.
RIPv2 - v1 compatible	Send <i>multicast</i> RIPv2 packets that are compatible with RIPv1.
RIPv2 (default)	Send multicast RIPv2 packets.

- 11 To enforce use of a password, select **Use Password**. The **Password** field becomes available. This option is not selected by default.
  - a Enter the password in the **Password** field.
- 12 Click **OK**.

### **Configuring RIPng**

#### To configure RIPng routing on an interface:

- 1 Navigate to MANAGE | System Setup > Network > Routing > RIPng.
- 2 Click the Edit icon for the interface. The Interface RIPng Configuration dialog displays.

Interface X1 (V	VAN) RIPng Configuration
RIPng:	Disable 🔻
Split Horizon	
Poisoned Rev	erse

3 From **RIPng**, select a mode:

Disabled (default)	RIPng is disabled on this interface; go to Step 6.
Enable	The RIPng router on this interface sends updates and processes received updates.
Passive	The RIPng router on this interface does not process received updates and only sends updates to neighboring RIPng routers specified with the CLI neighbor command.
	<b>IMPORTANT:</b> This mode should be used only when configuring advanced RIPng options from the ARS-RIP CLI (see the ).

- 4 To suppress the inclusion of routes sent in updates to routers from which they were learned, select Split Horizon. This is a common RIP mechanism for preventing routing loops; see Maximum Hops on page 441. This option is selected by default.
- 5 To specify an optional mode of Split Horizon operation, select **Poisoned Reverse**. Rather than suppressing the inclusion of learned routes, the routes are sent with a metric of infinity (16), thus indicating that they are unreachable; see Maximum Hops on page 441. This option is selected by default.
- 6 Click OK.

### **Global RIPng Configuration**

### To configure global OSPFv3:

- 1 Navigate to MANAGE | System Setup > Network > Routing.
- 2 Click **OSPFv3**.

3 Click the **Setting** icon. The **Settings** popup dialog displays:

Settings		×
Apply the following metric to default Routing protocols: 110 Allow learning ECMP routes from	routes received from Advanced n advanced routing protocol	
Default Metric (1 - 15):	Default	
Originate Default Route		
Redistribute Static Routes		
Metric (1 - 15):	Default	
Redistribute Connected		
Metric (1 - 15):	Default	
Redistribute OSPF Routes		
Metric (1 - 15):	Default	
	ACCEPT CANCEL	

- 4 Configure these options:
  - **Default Metric** Used to specify the metric that will be used when redistributing routes from other (Default, Static, Connected, OSPF, or VPN) routing information sources. The default value (undefined) is **1** and the maximum is 15.
  - Originate Default Route This checkbox enables or disables the advertising of the security appliance's default route into the RIP system.
  - **Redistribute Static Routes** Enables or disables the advertising of static (Policy Based Routing) routes into the RIP system. The metric can be explicitly set for this redistribution, or it can use the value (default) specified in the **Default Metric** setting.
  - **Redistribute Connected Networks** Enables or disables the advertising of locally connected networks into the RIP system. The metric can be explicitly set for this redistribution, or it can use the value (default) specified in the **Default Metric** setting.
  - **Redistribute OSPF Routes** Enables or disables the advertising of routes learned via OSPF into the RIP system. The metric can be explicitly set for this redistribution, or it can use the value (default) specified in the **Default Metric** setting.
- 5 Click ACCEPT.

### **Configuring Advanced Routing for Tunnel Interfaces**

VPN Tunnel Interfaces can be configured for advanced routing. To do so, you must enable advanced routing for the tunnel interface on the **Advanced** tab of its configuration.

After you have enabled advanced routing for a Tunnel Interface, it is displayed in the tables with the other interfaces in the various views on **Network > Routing**.

#### To configure Advanced Routing options:

1 Click the **Edit** icon in the **Configure RIP/RIPng** or **Configure OSPF/OSPFv3** column for the Tunnel Interface you wish to configure. The RIP and OSPF configurations for Tunnel Interfaces are very similar to the configurations for traditional interfaces.

### **Global Unnumbered Configuration**

Because unnumbered Tunnel Interfaces are not physical interfaces and have no inherent IP address, they must "borrow" the IP address of another interface. Therefore, the advanced routing configuration for a Tunnel Interface includes the following options for specifying the source and destination IP addresses for the tunnel:

• IP Address Borrowed From - The interface whose IP address is used as the source IP address for the Tunnel Interface.

**NOTE:** The borrowed IP address must be a static IP address.

• **Remote IP Address** - The IP address of the remote peer to which the Tunnel Interface is connected. In the case of a SonicWall-to-SonicWall configuration with another Tunnel Interface, this should be the IP address of the borrowed interface of the Tunnel Interface on the remote peer.

### Guidelines for Configuring Tunnel Interfaces for Advanced Routing

The following guidelines ensure success when configuring Tunnel Interfaces for advanced routing:

- The borrowed interface must have a static IP address assignment.
- The borrowed interface cannot have RIP or OSPF enabled on its configuration.

(i) **TIP:** SonicWall recommends creating a VLAN interface that is dedicated solely for use as the borrowed interface. This avoids conflicts when using wired connected interfaces.

- The IP address of the borrowed interface should be from a private address space, and should have a unique IP address in respect to any remote Tunnel Interface endpoints.
- The Remote IP Address of the endpoint of the Tunnel Interface should be in the same network subnet as the borrowed interface.
- The same borrowed interface may be used for multiple Tunnel Interfaces, provided that the Tunnel interfaces are all connected to different remote devices.
- When more than one Tunnel Interface on an appliance is connected to the same remote device, each Tunnel Interface must use a unique borrowed interface.

Depending on the specific circumstances of your network configuration, these guidelines may not be essential to ensure that the Tunnel Interface functions properly. But these guidelines are SonicWall best practices that avoid potential network connectivity issues.

### **Configuring BGP Advanced Routing**

Border Gateway protocol (BGP) is a large-scale routing protocol used to communicate routing information between Autonomous Systems (ASs), which are well-defined, separately administered network domains. BGP support allows for security appliances to replace a traditional BGP router on the edge of a network's AS. The current SonicWall implementation of BGP is most appropriate for single-provider/single-homed environments, where the network uses one ISP as their Internet provider and has a single connection to that provider. SonicWall BGP is also capable of supporting single-provider/multi-homed environments, where the network uses a single ISP but has a small number of separate routes to the provider. BGP is enabled on the **Network > Routing** page of the SonicOS Management Interface, and then it is fully configured through the SonicOS Command Line Interface (CLI; see the .).

For complete information on SonicWall's implementation of BGP, see BGP Advanced Routing on page 849.

### Configuring an IPSec Tunnel for BGP Sessions

BGP transmits packets in the clear. For strong security, therefore, SonicWall recommends configuring an IPSec tunnel to use for BGP sessions. For how to configure an IPSec Tunnel for BGP and to enable BGP, see BGP Advanced Routing on page 849.

After BGP has been enabled through the Management Interface, the specifics of the BGP configuration are performed using the SonicOS command line interface (CLI). For complete information on the implementation of BGP on a SonicWall security appliance, see BGP Advanced Routing on page 849.

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## Managing ARP Traffic

- Network > ARP on page 475
  - Static ARP Entries on page 476
  - ARP Settings on page 479
  - ARP Cache on page 479

## Network > ARP

Static ARP Entries							
<b>#</b>	IP Address	MAC Address	Vendor	Interface	Published	Bind MAC	Configure
1	Dynamic	c1:ea:e4:9c:33:33	Unknown	X1		Ø	$\oslash$ $\times$
2	10.203.28.57	c0:ea:e4:9c:33:25	SONICWALL	X1	Ø		$\oslash$ $\times$
AD	DELE	TE					DELETE ALL
ARP Se	ettings						
	-		_				
ARP Cac	he entry timeout (n	ninutes): 10	🔲 Don't glean	source data from	ARP requests		
ARP Ca	ache					Items 1 to 5	(of 5) ((+ ))
ARP Ca	IP Address 🗸	Туре	MAC Address	Vendor	Interface	Items 1 to 5	i (of 5) III I III IIII IIIIIIIIIIIIIIIIIIII
ARP Ca	IP Address 🗸	<b>Type</b> Dynamic	MAC Address	<b>Vendor</b> DELL	Interface X1	Items 1 to 5 Timeout Expires in 10	f (of 5) (()) Flush
ARP Ca	IP Address 🗸	<b>Type</b> Dynamic Static	MAC Address	Vendor DELL SONICWALL	Interface X1 X1	Items 1 to 5 Timeout Expires in 10 Permanent p	Flush
ARP Ca	IP Address 🗸	Type Dynamic Static Static	MAC Address	Vendor DELL SONICWALL SONICWALL	Interface X1 X1 X1 X1	Items 1 to 5 Timeout Expires in 10 Permanent p Permanent p	Flush minutes × ublished Ø
ARP Ca # 1 2 3 4	IP Address 🗸	Type Dynamic Static Static Static	MAC Address	Vendor DELL SONICWALL SONICWALL SONICWALL	Interface X1 X1 X1 X1 MGMT	Items 1 to 5 Timeout Expires in 10 Permanent p Permanent p	Flush Flush Flush I minutes O
ARP Ca # 1 2 3 4 5	ache IP Address 🗸	Type       Dynamic       Static       Static       Static       Static       Static       Static	MAC Address	Vendor DELL SONICWALL SONICWALL SONICWALL SONICWALL	Interface           X1           X1           X1           MGMT           X0	Items 1 to 5	Flush  Flush  Ininutes  K  Inin
ARP Ca # 1 2 3 4 5 FLU	ache IP Address v	Type       Dynamic       Static       Static       Static       Static       Static	MAC Address	Vendor DELL SONICWALL SONICWALL SONICWALL SONICWALL	Interface           X1           X1	Items 1 to 5	Flush Flush Flush Flush Flush Ominutes SHARP CACHE

ARP (Address Resolution Protocol) maps layer 3 (IP addresses) to layer 2 (physical or MAC addresses) to enable communications between hosts residing on the same subnet. ARP is a broadcast protocol that can create excessive amounts of network traffic on your network. To minimize the broadcast traffic, an ARP cache is maintained to store and reuse previously learned ARP information.

### **Topics:**

- Static ARP Entries on page 476
- ARP Settings on page 479
- ARP Cache on page 479

## **Static ARP Entries**

The Static ARP feature allows for static mappings to be created between layer 2 MAC addresses and layer 3 IP addresses.

### **Topics:**

- Configuring a Static ARP on page 476
- Editing a Static ARP Entry on page 477
- Secondary Subnets with Static ARP on page 477
- Viewing Static ARP Entries on page 479

### Configuring a Static ARP

### To configure a Static ARP:

- 1 Navigate to **Network > ARP**.
- 2 Under the Static ARP Entries table, click Add. The Add Static ARP dialog displays.

IP Address:						
Interface:	X1 •					
MAC Address:						
Publish Entry						
Bind MAC Address						
Update IP Add	Update IP Address Dynamically					

- 3 In the **IP Address** field, enter the IP address of the SonicWall security appliance.
- 4 From **Interface**, select the LAN interface on the security appliance to be associated with this static ARP entry.
- 5 In the MAC Address field, enter the MAC address of the security appliance.
- 6 To cause the security appliance to respond to ARP queries for the specified IP address with the specified MAC address, select the **Publish Entry** option. This option is not selected by default.

This option can be used, for example, to have the security appliance reply for a secondary IP address on a particular interface by adding the MAC address of the security appliance. See Secondary Subnets with Static ARP on page 477. Selecting this option dims the MAC Address field and Bind MAC Address option.

- 7 If you selected **Publish Entry**, go to Step 10.
- 8 To bind the MAC address specified to the designated IP address and interface, select **Bind MAC Address**. This option is not selected by default.

This option ensures that a particular workstation (as recognized by the network card's unique MAC address) can only the used on a specified interface on the security appliance. After the MAC address is bound to an interface, the security appliance:

- Does not respond to that MAC address on any other interface.
- Removes any dynamically cached references to that MAC address that might have been present.
- Prohibits additional (non-unique) static mappings of that MAC address.

When Bind MAC Address is selected, Update IP Address Dynamically becomes available.

9 To allow a MAC address to be bound to an interface when DHCP is being used to dynamically allocate IP addressing, select Update IP Address Dynamically, which is a sub-feature of the Bind MAC Address option.

Enabling this option dims the **IP Address** field and sets it to 0.0.0, makes the **MAC Address** field available, and populates the ARP Cache with the IP address allocated by either the security appliance's internal DHCP server or, if IP Helper is in use, by the external DHCP server.

10 Click **OK**.

### **Editing a Static ARP Entry**

### To edit a Static ARP entry:

- 1 Navigate to Network > ARP.
- 2 In the **Static ARP Entries** table, click the entry's **Edit** icon in the **Configure** column. The **Edit Static ARP** dialog displays.



- 3 Make the changes.
- 4 Click **OK**. The entry is updated.

### Secondary Subnets with Static ARP

The Static ARP feature allows for secondary subnets to be added on other interfaces without the addition of automatic NAT rules.

#### **Topics:**

- Adding a Secondary Subnet on page 478
- An Example on page 478

### Adding a Secondary Subnet

#### To add a Secondary Subnet using the Static ARP Method:

- 1 Add a 'published' static ARP entry for the gateway address that will be used for the secondary subnet, assigning it the MAC address of the security appliance interface to which it will be connected.
- 2 Add a static route for that subnet, so that the security appliance regards it as valid traffic, and knows to which interface to route that subnet's traffic.
- 3 Add Access Rules to allow traffic destined for that subnet to traverse the correct network interface.
- 4 Optional: Add a static route on upstream device(s) so that they know which gateway IP to use to reach the secondary subnet.

### An Example

Consider the following network example (see Adding a Secondary Subnet on page 478).

#### To support the added configuration:

- 1 Create a published static ARP entry for 192.168.50.1, the address that will serve as the gateway for the secondary subnet.
- 2 Associate it with the appropriate LAN interface. From Network > ARP, click Add under the Static ARP Entries table.
- 3 Add this entry:

IP Address:	10.203.28.57				
Interface:	X1 -				
MAC Address:	c0:ea:e4:9c:33:25				
Publish Entry					
Bind MAC Address					
Update IP Address Dynamically					

4 Click **OK**. The entry appears in the **Static ARP Entries** table.

Static /	ARP Entries						
<b>#</b>	IP Address	MAC Address	Vendor	Interface	Published	Bind MAC	Configure
1	Dynamic	c1:ea:e4:9c:33:33	Unknown	X1		0	$\oslash \otimes$
2	10.203.28.57	c0:ea:e4:9c:33:25	SONICWALL	X1	Ø		$\gg$ $\times$
AD	D DELE	ETE					DELETE ALL

- 5 Navigate to **Network > Routing**.
- 6 Add a static route for the 192.168.50.0/24 network, with the 255.255.255.0 subnet mask on the X3 Interface. For information about adding static routes, see Configuring Route Advertisements and Route Policies on page 434.
- 7 To allow traffic to reach the 192.168.50.0/24 subnet and to allow the 192.168.50.0/24 subnet to reach the hosts on the LAN, navigate to **Policies | Rules > Access Rules** page.
- 8 Add appropriate Access Rules to allow traffic to pass. For information about adding Access Rules, see SonicOS 6.5 NSsp 12000 / SM 9800 Policies.

### **Viewing Static ARP Entries**

Static	ARP Entries						
<b>#</b>	IP Address	MAC Address	Vendor	Interface	Published	Bind MAC	Configure
1	Dynamic	c1:ea:e4:9c:33:33	Unknown	X1		Ø	$\oslash \otimes$
2	10.203.28.57	c0:ea:e4:9c:33:25	SONICWALL	X1	0		$\oslash$ $\times$
ADD DELETE DELETE ALL							

IP Address	IP address of the security appliance serving as the gateway.
MAC Address	MAC address of the security appliance serving as the gateway.
Vendor	Name of the security appliance's manufacturer.
Interface	LAN interface associated with this entry.
Published	Indicates with a green checkmark whether the security appliance responds to ARP queries for the specified IP address with the specified MAC address.
Bind MAC	Indicates with a green checkmark whether the MAC address is bound to the designated IP address and interface.
Configure	Displays the <b>Edit</b> and <b>Delete</b> icons for the entry.

### **ARP Settings**

ARP Settings	
ARP Cache entry timeout (minutes): 10	Don't glean source data from ARP requests

ARP Cache entry<br/>timeout (minutes)Specify a length of time for the entries to time out and be flushed from the cache.<br/>The minimum time is 2 minutes, the maximum is 600 minutes (10 hours), and the<br/>default is 10 minutes.Don't glean source data<br/>from ARP requestsSelect to prevent source data from being obtained from ARP requests. This option is<br/>not selected by default.

## **ARP Cache**

RP Ca	ache				It	tems 1 to 4 (of 4)
#	IP Address 👻	Туре	MAC Address	Vendor	Interface	Timeout Flush
1	10.203.28.1	Dynamic	EC:F4:BB:FB:F7:B1	DELL	X1	Expires in 10 minutes
2	10.203.28.56	Static	C0:EA:E4:9C:33:25	SONICWALL	X1	Permanent published
3	192.168.1.254	Static	C0:EA:E4:9C:33:36	SONICWALL	MGMT	Permanent published 🥥
4	192.168.168.168	Static	C0:EA:E4:9C:33:24	SONICWALL	XO	Permanent published 📀
FLUS	SH					FLUSH ARP CACHE
RP Sta	atistics: ARP Statis	stics: 4 entries, 13	3057 lookups, 242 failu	ıres, 12677 hits,	138 misses, 98%	hit rate

IP Address	IP Address of the security appliance.			
Туре	Indicates whether the ARP is <b>Static</b> or <b>Dynamic</b> .			
MAC Address	MAC address associated with the IP Address.			
Vendor	Name of the security appliance's manufacturer.			
Interface	LAN interface associated with this ARP entry.			
Timeout	Indicates the time left in cache for this entry. If the entry was published when configured, <b>Timeout</b> displays Permanent published.			
Flush	Displays the <b>Delete</b> icon for flushing the entry from ARP cache.			
	NOTE: Only Dynamic entries have the Delete icon.			

### Flushing the ARP Cache

It is sometimes necessary to flush the ARP cache if the IP address has changed for a device on the network. As the IP address is linked to a physical address, the IP address can change, but still be associated with the physical address in the ARP Cache. Flushing the ARP Cache allows new information to be gathered and stored in the ARP Cache.



(i) | TIP: To configure a specific length of time for an entry to time out, enter a value in minutes in the ARP Cache entry time out (minutes) field; see ARP Settings on page 479.

### To flush a dynamic entry in the ARP Cache table:

1 Click its **Delete** icon in the **Flush** column.

### To flush one or more dynamic entries in the ARP Cache table:

- 1 Select the checkbox(es) of one or more entries to be flushed. The **Flush** button becomes active.
- 2 Click Flush.

### To flush all the dynamic entries in the ARP Cache table:

1 Click Flush ARP Cache.

## 22

# Configuring Neighbor Discovery Protocol

- Network > Neighbor Discovery on page 481
  - Static NDP Entries on page 482
  - NDP Settings on page 483
  - NDP Cache on page 483
  - Configuring a Static NDP Entry on page 484
  - Editing a Static NDP Entry on page 484
  - Flushing the NDP Cache on page 485

## Network > Neighbor Discovery

Static	NDP Entries						
#	IP Address	MAC Addres	55	Vendor	Interface	c	onfigure
No Entrie	s						
AD	D					D	ELETE ALL
NDP S	ettings						
Neighboi	r Discovery BaseReachab	leTime (seconds): 30	CHANGE				
NDP C	ache				Items 1	to 1 (of 1	) н + + н
<b>#</b>	IP Address	Туре	MAC Address	Vendor	Interface	Timeout	Flush
1	fe80::eef4:bbff:fefb:f7b1	STALE	EC:F4:BB:FB:F7:B1	DELL	X1	Expires in 977 seconds	×
FLU	SH					FLUSH N	DP CACHE

The Neighbor Discovery Protocol (NDP) is a new messaging protocol that was created as part of IPv6 to perform a number of the tasks that ICMP and ARP accomplish in IPv4. Just like ARP, Neighbor Discovery builds a cache of dynamic entries, and you can configure static Neighbor Discovery entries. the IPv4/IPv6 neighbor messages and functions table shows the IPv6 neighbor messages and functions that are analogous to the traditional IPv4 neighbor messages.

#### IPv4/IPv6 neighbor messages and functions

IPv4 Neighbor message	IPv6 Neighbor message
ARP request message	Neighbor solicitation message
ARP reply message	Neighbor advertisement message
ARP cache	Neighbor cache
Gratuitous ARP	Duplicate address detection
Router solicitation message (optional)	Router solicitation (required)
Router advertisement message (optional)	Router advertisement (required)
Redirect message	Redirect Message

The Static NDP feature allows for static mappings to be created between a Layer 3 IPv6 address and a Layer 2 MAC address.

#### **Topics:**

- Static NDP Entries on page 482
- NDP Settings on page 483
- NDP Cache on page 483
- Configuring a Static NDP Entry on page 484
- Editing a Static NDP Entry on page 484
- Flushing the NDP Cache on page 485

### **Static NDP Entries**

Static NDP E	intries				
🗌 # IP Add	lress	MAC Address	Vendor	Interface	Configure
🔲 1 fe80::e	ef4:bbff:fefb:f7b1	ec:f4:bb:fb:f7:b1	DELL	X1	$\oslash \times$
ADD	DELETE				DELETE ALL

Configure	Contains the Edit and Delete icons for the entry.
Interface	Interface associated with the remote device.
Vendor	Name of the remote device's manufacturer.
MAC Address	MAC address for the remote device.
IP Address	IPv6 IP address for the remote device.

### **NDP Settings**



You specify the maximum time to reach a neighbor in NDP Settings.

**NOTE:** For IPv6, this value also can be set for each interface on the Network > Interfaces > Edit Interface > Advanced dialog. If Router Advertisement is enabled on an interface, the value set for the interface is used for that interface only. For more information, see Configuring Interfaces on page 259

#### To specify the maximum time:

1 Enter a number in the **Neighbor Discover BaseReachableTime (seconds)** field. The minimum is 0 seconds, the maximum is 3600 seconds, and the default is **20** seconds.

() **TIP:** When this option's value is set to 0, the global value of NDP settings is used.

2 Click CHANGE.

### NDP Cache

NDP C	ache				Items 1	to 1 (of 1)	нтэн
<b>#</b>	IP Address	Туре	MAC Address	Vendor	Interface	Timeout	Flush
1	fe80::eef4:bbff:fefb:f7b1	STALE	EC:F4:BB:FB:F7:B1	DELL	X1	Expires in 37 seconds	×
FLU	ISH					FLUSH ND	P CACHE

The NDP Cache table displays all current IPv6 neighbors.

IP Address	Pv6 IP Address of the neighbor device.					
Туре	<ul> <li>Type of neighbor:</li> <li><b>REACHABLE</b> - The neighbor is known to have been reachable within 30 seconds.</li> <li><b>STALE</b> - The neighbor is no longer known to be reachable, and traffic has been sent to the neighbor within 1200 seconds.</li> <li><b>STATIC</b> - The neighbor was manually configured as a static neighbor.,</li> </ul>					
MAC Address	IPv6 MAC Address of the neighbor device.					
Vendor	Name of the neighbor device's manufacturer.					
Interface	Interface associated with this neighbor device.					
Timeout	The length of inactivity time until the user times out.					
Flush	Contains the <b>Delete</b> icon for the entry.					

These types of neighbors are displayed:

- **REACHABLE** The neighbor is known to have been reachable within 30 seconds.
- **STALE** The neighbor is no longer known to be reachable, and traffic has been sent to the neighbor within 1200 seconds.
- **STATIC** The neighbor was manually configured as a static neighbor.

### **Configuring a Static NDP Entry**

### To configure a Static NDP entry:

1 Navigate to the **Network > Neighbor Discovery** page.

Static	NDP Entries						
#	IP Address	MAC Addres	55	Vendor	Interface	c	Configure
No Entrie	s						
AD	DELETE					D	ELETE ALL
NDP S	ettings						
Neighbo	r Discovery BaseReachab	leTime (seconds): 30	CHANGE				
NDP C	ache				Items 1	to 1 (of	1) (( + ))
<b>#</b>	IP Address	Туре	MAC Address	Vendor	Interface	Timeout	Flush
1	fe80::eef4:bbff:fefb:f7b1	STALE	EC:F4:BB:FB:F7:B1	DELL	X1	Expires in 977 seconds	×
FLU	SH					FLUSH N	IDP CACHE

2 Under the Static NDP Entries table, click Add. The Add Static NDP dialog displays.

IP Address:	
Interface:	X1 -
MAC Address:	

- 3 In the IP Address field, enter the IPv6 address for the remote device.
- 4 From Interface, select the interface on the SonicWall security appliance that will be used for the entry.
- 5 In the **MAC Address** field, enter the MAC address of the remote device.
- 6 Click **OK**. The static NDP entry is added.

### **Editing a Static NDP Entry**

#### To edit a Static NDP entry:

1 In the **Static NDP Entries** table, click the entry's **Edit** icon in the **Configure** column. The **Edit Static NDP** dialog displays.

IP Address:	fe80::eef4:bbff:fefb:				
Interface:	X1 •				
MAC Address:	ec:f4:bb:fb:f7:b1				

- 2 Make the changes.
- 3 Click **OK**. The entry is updated.

## Flushing the NDP Cache

It is sometimes necessary to flush the NDP cache if the IP address has changed for a device on the network. As the IP address is linked to a physical address, the IP address can change, but still be associated with the physical address in the NDP Cache. Flushing the NDP Cache allows new information to be gathered and stored in the NDP Cache.



() TIP: To configure a specific length of time for an entry to time out, enter a value in minutes in the NDP Cache entry time out (minutes) field; see NDP Settings on page 483.

### To flush an entry in the NDP Cache table:

1 Click its **Delete** icon in the **Flush** column.

#### To flush one or more entries in the NDP Cache table:

- 1 Select the checkbox of one or more entries to be flushed. The two flush buttons become active.
- 2 Click either Flush or Flush NDP Cache.

#### To flush all the entries in the NDP Cache table:

- 1 Select the checkbox in the **NDP Cache** table header. The two flush buttons become active.
- 2 Click either Flush or Flush NDP Cache.

## 23

## **Configuring MAC-IP Anti-spoof**

- About MAC-IP Anti-spoof Protection on page 486
  - Extension to IP Helper on page 488
- Network > MAC-IP Anti-spoof on page 488
  - Settings for Interface(s) on page 489
  - Anti-Spoof Cache on page 491
  - Spoof Detected List on page 492
- Configuring MAC-IP Anti-spoof Protection on page 492
  - Displaying Traffic Statistics on page 493
  - Editing MAC-IP Anti-spoof Settings for an IPv6 Interface on page 493
  - Editing MAC-IP Anti-spoof Settings for an IPv4 Interface on page 494
  - Adding Devices to Anti-Spoof Cache on page 496
  - Deleting Anti-Spoof Cache Entries on page 496
  - Filtering What Is Displayed on page 497
  - Adding Static Entries from Spoof Detected List on page 497

## **About MAC-IP Anti-spoof Protection**

MAC and IP address-based attacks are increasingly common in today's network security environment. These types of attacks often target a Local Area Network (LAN) and can originate from either outside or inside a network. In fact, anywhere internal LANs are somewhat exposed, such as in office conference rooms, schools, or libraries, could provide an opening to these types of attacks. These attacks also go by various names: man-in-the-middle attacks, ARP poisoning, SPITS. The MAC-IP Anti-spoof feature lowers the risk of these attacks by providing you with different ways to control access to a network and by eliminating spoofing attacks at OSI Layer 2/3.

The effectiveness of the MAC-IP Anti-spoof feature focuses on two areas:

- Admission control, which gives you the ability to select which devices gain access to the network.
- Elimination of spoofing attacks, such as denial-of-service attacks, at Layer 2.

To achieve these goals, two caches of information must be built: the MAC-IP Anti-spoof Cache, and the ARP Cache.

The MAC-IP Anti-spoof cache validates incoming packets and determines whether they are to be allowed inside the network. An incoming packet's source MAC and IP addresses are looked up in this cache. If they are found, the packet is allowed through. The MAC-IP Anti-spoof cache is built through one or more of these sub-systems:

- DHCP Server-based leases (SonicWall's DHCP Server; IPv4 only)
- DHCP relay-based leases (SonicWall's IP Helper; IPv4 only)

- Static ARP entries; IPv4 only
- User-created static entries

The ARP Cache is built through these subsystems:

- ARP packets; both ARP requests and responses; IPv4 only
- Static ARP entries from user-created entries; IPv4 only
- MAC-IP Anti-spoof Cache

The MAC-IP Anti-spoof subsystem achieves egress control by locking the ARP cache, so egress packets (those exiting the network) are not spoofed by a bad device or by unwanted ARP packets. This prevents a SonicWall security appliance from routing a packet to the unintended device, based on mapping. This also prevents manin-the-middle attacks by refreshing a client's own MAC address inside its ARP cache.

### **Topics:**

- IPv6 MAC-IP Anti-Spoof on page 487
- Extension to IP Helper on page 488

## IPv6 MAC-IP Anti-Spoof

MAC address- and IPv6 Address-based spoofing attacks are very common in a local area network. These attacks are commonly known as Man-in-the-middle, NDP poisoning, SPITS, unauthorized access. There are many ways to limit these attacks.

IPv6 MAC-IP Anti-Spoof feature lowers the risk of these attacks and provides you different ways to control the access of the network along with managing the configuration of the network. The feature provides L2/L3 level admission control along with L2 (MAC)-based anti-spoof or NDP Guard.

IPv6 MAC-IP Anti-Spoof feature can be deployed on a firewall to defend IPv6 MAC-IP Spoof attack for each IPv6 network interface. When it is enabled, the firewall watches IPv6 traffic pass through the firewall and detects IPv6 MAC-IP Spoof attacks. When the IP and MAC of IPv6 packets are not found in the Anti-Spoof Cache, the firewall records a potential attack in the Spoof Detected List. When it is enforced, the firewall blocks this kind of traffic to protect potential victims.

Functions of the IPv6 MAC-IP Anti-Spoof feature include:

- Display/configure IPv6 MAC-IP Anti-Spoof settings.
- Display/configure IPv6 MAC-IP Anti-Spoof Cache.
- Display IPv6 MAC-IP Spoof Detected List and Add Entry From Detected List to Anti-Spoof Cache.

The following interfaces are excluded from the list of IPv6 MAC-IP anti-spoof interface list:

- Non-Ethernet interfaces
- Port-shield member interfaces
- Layer2 bridge pair interfaces
- HA interfaces
- HA data interface
- Tunnel interface

## **Extension to IP Helper**

IPv6

To support leases from the DHCP relay subsystem of IP Helper (Network > IP Helper):

- As part of the DHCP relay logic, IP Helper learns leases exchanged between clients and the DHCP server, then saves them into flash memory.
- These learned leases are synchronized to the idle SonicWall security appliance, as part of the IP Helper state sync messages.

MAC and IP address bindings from the leases are transferred into the MAC-IP Anti-spoof cache.

For more information about IP Helper, see Using IP Helper on page 525.

## Network > MAC-IP Anti-spoof

Settings for	x1 - interfac	e(s)				Vie	ew IP Version	: O IPv4 🔍 IPv6
Interface	Enforced	Enable	NDP Lock	Stat	tic NDP	Spoof Detection	Allow Mgm	t. Configure
X1							Ø	1
Anti-Spoof Ca	ache`					Items 0	to 0	(of 0) ((( ) ))
	Типе	Interface	MAC Address	Vendor	Host Name	Pouter	Blacklisted	Configure
	Type	Interface	TIAC Address	Vendor	noschanic	Router	Didekiisted	comgare
No Entries								
ADD	DELETE	CLEAR STATS	REFRESH		FILT	TER		
IPv6 Anti-Spoof	Lookup Statistics	: 0 Entries, 0 Looku	ps, 0 Passed, 0 D	ropped, 0 Succ	ess, 0 Passed (To U	s)		
Spoof Detecto	ed List					Items 0	to 0	(of 0) (H + ) H
-								
IP Address	Interface	MAC A	ddress	Vendor	Name		Pkts	Add
No Entries								
FLUSH	RESOLVE	REFRESH			FILT	FER		

#### SonicOS 6.5 NSsp 12000 / SM 9800 System Setup Configuring MAC-IP Anti-spoof

IPv4

Settings fo	r x1 - interf	ace(s)					View IF	P Version:	◙ IPv4 ◎ IPv6
Interface	Enforced Ena	ble ARP Lock	ARP Watch	Static ARP	DHCP Server	DHCP Relay	Spoof Detec	Allow Mgmt.	Configure
X1									1
Anti-Spoof	Cache					Iten	ns 0	to 0 (0	of 0) ut > H
IP Address	s Туре	Interface	MAC Address	Vendor	Host Na	me Rout	er Bla	cklisted	Configure
No Entries									
ADD	DELETE	CLEAR STATS	REFRES	н		FILTER			
Anti-Spoof L	ookup Statistics: 0	Entries, 0 Lookups,	0 Passed, 0 Drop	oped, 0 Succes	s, 0 Passed (To I	Us)			
Spoof Det	ected List					Iten	ns o	to 0 (0	of 0) (4+++)
IP Address	Interface	e MA	C Address	Vendor		Name	Pkts		Add
No Entries									
FLUSH	RESOLVE	REFRESH				FILTER			

This section describes how to plan, design, and implement MAC-IP Anti-spoof protection in SonicWall SonicOS.

#### **Topics:**

- Settings for Interface(s) on page 489
- Anti-Spoof Cache on page 491
- Spoof Detected List on page 492

### Settings for Interface(s)

**NOTE:** The green checkmark icons denote which settings have been enabled.

#### IPv6

Settings for ALL - int	erface(s)`				View	IP Version:	© IPv4    ● IPv6
Interface	Enforced	Enable	NDP Lock	Static NDP	Spoof Detection	Allow Mgmt.	Configure
X1	Ø	Ø	Ø	Ø	Ø	Ø	1

Settings for interface(s)	Lists all interfaces on which MAC-IP Anti-spoof settings can be applied. The default for display is <b>All</b> .
Interface	Interface selected from Settings for interface(s).
Enforced	Indicates whether ingress anti-spoof is enforced on this interface.
Enable	Indicates whether MAC-IP Anti-spoof is enabled on this interface. b
NDP Lock	Indicates whether MAC-IP Anti-spoof check is enabled for every transmit packet on this interface.
Static NDP	Indicates whether a corresponding MAC-IP Anti-spoof table entry is created for every static NDP entry.

Spoof Detection	Indicates whether a MAC-IP Anti-spoof-detected list is created for packets failing to match the anti-spoof cache.						
	NOTE: These interfaces are excluded from the MAC-IP Anti-spoof list:						
	Non-ethernet interfaces     High availability interfaces						
	Port-shield member interfaces     High availability data interfaces						
	Layer 2 bridge pair interfaces						
Allow Mgmt.	Indicates whether all traffic destined to the security appliance is allowed without a valid MAC-IP Anti-spoof cache.						
Configure	Contains the Statistics and Edit icons for the entry.						
IPv4							

Settings for	xo 👻 inter	face(s)	•					View If	Version:	® IPv4 © I	Pv6
Interface	Enforced	Enable	ARP Lock	ARP Watch	Static ARP	DHCP Server	DHCP Relay	Spoof Detection	Allow Mgmt.	Configure	
X0	Ø	Ø	Ø	Ø	ø	Ø	Ø	Ø	Ø	1	

Settings for interface(s)	Lists all interfaces on which MAC-IP Anti-spoof settings can be applied. The default for display is <b>All</b> .					
Interface	Interface selected from Settings for interface(s).					
Enforced	Indicates whether ingress anti-spoof is enforced on this interface.					
Enable	Indicates whether MAC-IP Anti-spoof is enabled on this interface. b					
ARP Lock	Indicates whether MAC-IP Anti-spoof check is enabled for every transmit packet on this interface.					
ARP Watch	Indicates whether prevention of ARP poisoning of connected machines is enabled.					
Static ARP	Indicates whether a corresponding MAC-IP Anti-spoof table entry is created for every static ARP entry.					
DHCP Server	Indicates whether the MAC-IP Anti-spoof entry is populated from the DHCP Lease (SonicWall's DHCP server).					
DHCP Relay	Indicates whether the MAC-IP Anti-spoof entry is populated from the DHCP Lease (DHCP relay - IP Helper).					
Spoof Detection	Indicates whether a MAC-IP Anti-spoof-detected list is created for packets failing to match the anti-spoof cache.					
	<b>NOTE:</b> These interfaces are excluded from the MAC-IP Anti-spoof list:					
	Non-ethernet interfaces     High availability interfaces					
	Port-shield member interfaces     High availability data interfaces					
	Layer 2 bridge pair interfaces					
Allow Management	Indicates whether all traffic destined to the firewall is allowed without a valid MAC-IP Anti-spoof cache.					
Configure	Contains the Statistics and Edit icons for the entry.					

## Anti-Spoof Cache

MAC-IP Anti-spoof Cache lists all MAC address-to-IP address bindings, which can include all the devices presently:

- Listed as "authorized" to access the network.
- Marked as a device that acts like a router with a network behind it.
- Marked as "blacklisted" (denied access) from the network.

Some packet types are bypassed even though the MAC-IP Anti-spoof feature is enabled:

- Non-IP packets.
- DHCP packets with source IP as 0.
- Packets from a VPN tunnel.
- Packets with invalid unicast IPs as their source IPs.
- Packets from interfaces where the Management status is not enabled under anti-spoof settings.

Anti-spoof lookup statistics are displayed at the bottom of the table.

Anti-Spoof Ca	iche'					Items 1	to 2	(of 2) ((( ) ))
IP Address	Туре	Interface	MAC Address	Vendor	Host Name	Router	Blacklisted	Configure
10.203.82.199	Static	X0	de:4f:dd:fb:f7:b1	Unknown		Ø		
10.82.203.199	Static	X0	de:4f:cc:fb:ff:1b	Unknown			0	
ADD	DELETE	CLEAR STA	TS	ESH	FILTER			
Anti-Spoof Lookup Statistics: 2 Entries, 0 Lookups, 0 Passed, 0 Dropped, 0 Success, 0 Passed (To Us)								

IP Address	IP address of the device
Туре	Type of entry: Static or Lease
Interface	Interface receiving incoming traffic
MAC Address	MAC address of the device
Vendor	Manufacturer of the device, if known
Host Name	Device's host name, if known
Router	Device was designated as a possible router when configured
Blacklisted	Device was designated blacklisted when configured
Configure	Displays the Statistics, Edit, and Delete icons for each entry

#### To clear cache statistics on one or more devices:

- 1 Navigate to Network > MAC-IP Anti-spoof.
- 2 Select one or more devices.
- 3 Click **CLEAR STATS**.

#### To view the most recent available cache information:

- 1 Navigate to Network > MAC-IP Anti-spoof.
- 2 Click **REFRESH** at the bottom of the **Anti-Spoof Cache** table.

## **Spoof Detected List**

The **Spoof Detected List** displays devices that failed to pass the ingress anti-spoof cache check. Entries on this list can be added as a static anti-spoof entry in the **Anti-Spoof Cache** table.

Spoof Deter	cted List			Items 0 to 0 (of 0)				
IP Address	Interface	MAC Address	Vendor	Name	Pkts	Add		
No Entries								
FLUSH	RESOLVE	REFRESH	[	FILTER				

IP Address	IP address of the device.
Interface	Interface receiving incoming traffic.
MAC Address	MAC address of the device.
Vendor	Manufacturer of the device, if known
Name	Name of the device.
Pkts	Number of packets received.
Add	Displays the <b>Edit</b> icon.

### To flush entries from the spoof-detected list:

1 Click FLUSH.

### To resolve the name of each device using NetBios:

1 Click **RESOLVE**.

### To view the most recent available cache information:

1 Click **REFRESH** at the bottom of the **Spoof Detected List** table.

## **Configuring MAC-IP Anti-spoof Protection**

### **Topics:**

- Displaying Traffic Statistics on page 493
- Editing MAC-IP Anti-spoof Settings for an IPv6 Interface on page 493
- Editing MAC-IP Anti-spoof Settings for an IPv4 Interface on page 494
- Adding Devices to Anti-Spoof Cache on page 496
- Deleting Anti-Spoof Cache Entries on page 496
- Filtering What Is Displayed on page 497
- Adding Static Entries from Spoof Detected List on page 497

## **Displaying Traffic Statistics**

### To display traffic statistics for an interface in the Settings or Anti-Spoof Cache tables:

- 1 Navigate to **Network > MAC-IP Anti-spoof**.
- 2 To display traffic statistics for an interface in the **Settings** table, select an interface to display from **Settings for interface(s)**; the default is **All**.
- 3 Mouse over the **Statistics** icon for the interface.
- 4 The Traffic Stats popup displays:

#### Settings table

Anti-Spoof Cache table

Ø	0	- Z 🕕 🖉	items 1 to 2 (t	of 2)
	Traffic Stats Pkts Passed: 0	1	Pkts Matched: 0	
	Pkts Forwarded:0 Pkts Dropped: 0	1	Pkts Matched (Any IP):0 Pkts Dropped: 0	
		1	Ø	J.

### Editing MAC-IP Anti-spoof Settings for an IPv6 Interface

To configure MAC-IP Anti-spoof settings for a particular interface:

- 1 Navigate to Network > MAC-IP Anti-spoof.
- 2 In the Settings for Interface(s) table, click the Configure icon for the desired interface. The Edit MAC-IP Anti-spoof Settings dialog displays.



- 3 To enable MAC address and IP address traffic based on Anti-spoofing through this interface, select Enable – Enable MAC-IP based anti-spoofing in the Anti-Spoof Settings section. This option is not selected by default.
- 4 To create for every static NDP entry a corresponding entry in the MAC-IP Anti-spoof table, select **Static** NDP Populate MAC-IP anti-spoof from static NDP entries. This option is not selected by default.
- 5 To add an NDP cache entry for every MAC-IP binding inside the anti-spoof cache, select NDP Lock Lock MAC-IP binding in NDP cache to prevent NDP poisoning from others in the NDP Settings section. This option is not selected by default.
- To enable a MAC-IP anti-spoof check for every transit packet, select Enforce Enforce Ingress anti-spoof
   Drop packets not matching MAC-IP anti-spoof cache in the Miscellaneous Settings section. This option is not selected by default.
- 7 To create a spoof-detected list for every device that fails a MAC-IP Anti-spoof cache check, select Spoof Detection – Create MAC-IP spoof detected list for packets failing to match anti-spoof cache. This option is not selected by default.
- 8 To allow all traffic destined to the security appliance, including without a valid MAC-IP Anti-spoof cache, select Allow Management All traffic destined to the box will be allowed without a valid MAC-IP Anti-spoof cache. This option is selected by default.
- CAUTION: If you disable this option, you may be prevented from logging in to the SonicWall security appliance over this interface. Ensure you have other interfaces available for managing the security appliance and that proper rules and policies are in place. A warning message displaces if you disable the option:

Are you sure? Disabling management may lock you from logging in to the firewall over this interface. Please make sure you have other interface available for managing the box and firewall rules are in place.

9 Click **OK**.

## Editing MAC-IP Anti-spoof Settings for an IPv4 Interface

To configure MAC-IP Anti-spoof settings for a particular interface:

1 Navigate to **Network > MAC-IP Anti-spoof**.

2 In the Settings for Interface(s) table, click the Configure icon for the desired interface. The Edit MAC-IP Anti-spoof Settings dialog displays.



- 3 To enable MAC address and IP address traffic based on Anti-spoofing through this interface, select **Enable Enable MAC-IP based anti-spoofing** in the **Anti-Spoof Settings** section. This option is not selected by default.
- 4 To create for every static ARP entry a corresponding entry in the MAC-IP anti-spoof table, select **Static ARP – Populate MAC-IP anti-spoof from static ARP entries**. This option is not selected by default.
- 5 To create for every DHCP Lease allocated by a DHCP server a corresponding entry in the MAC-IP Antispoof table, select DHCP SERVER – Populate MAC-IP anti-spoof entry from DHCP Lease (SonicWall's DHCP server). This option is not selected by default.
- 6 To create for every DHCP Lease allocated by a remote DHCP server a corresponding entry in the MAC-IP Anti-spoof table based on the DHCP relay configuration, select **DHCP Relay Populate MAC-IP anti-spoof entry from DHCP Lease (DHCP relay IP helper)**. This option is not selected by default.
- 7 To add an ARP cache entry for every MAC-IP binding inside the anti-spoof cache, select ARP Lock Lock MAC-IP binding in ARP cache to prevent ARP poisoning from others in the ARP Settings section. This option is not selected by default.
- 8 To prevent ARP poisoning of connected appliances and protect all client PCs from man-in-the-middle attacks, select **ARP Watch Prevent ARP poisoning of connected machines**. This option is not selected by default.
- 9 To enable a MAC-IP anti-spoof check for every transit packet, select Enforce Enforce Ingress anti-spoof - Drop packets not matching MAC-IP anti-spoof cache in the Miscellaneous Settings section. This option is not selected by default.
- 10 To create a spoof-detected list for every device that fails a MAC-IP Anti-spoof cache check, select Spoof Detection – Create MAC-IP spoof detected list for packets failing to match anti-spoof cache. This option is not selected by default.

- 11 To allow all traffic destined to the security appliance, including without a valid MAC-IP Anti-spoof cache, select Allow Management All traffic destined to the box will be allowed without a valid MAC-IP Anti-spoof cache. This option is selected by default.
- **CAUTION:** If you disable this option, you may be prevented from logging in to the SonicWall security appliance over this interface. Ensure you have other interfaces available for managing the security appliance and that proper rules and policies are in place. A warning message displaces if you disable the option:

Are you sure? Disabling management may lock you from logging in to the firewall over this interface. Please make sure you have other interface available for managing the box and firewall rules are in place.

12 Click OK.

### Adding Devices to Anti-Spoof Cache

#### To add a device to Anti-Spoof Cache:

- 1 Navigate to Network > MAC-IP Anti-spoof.
- 2 Click ADD below the Anti-Spoof Cache table. The Add Static MAC-IP Anti-spoof dialog displays.

Interface:	X0 •				
IPv6 Address:					
MAC Address:					
A Router (A network exists behind this device).					
A blacklisted device.					

- 3 From Interface, select the interface on which traffic from the device arrives.
- 4 In the **IP Address** field, type in the IP address of the device.
- 5 In the **MAC Address** field, type in the MAC address of the device.
- 6 To designate the device as a router that might have a network behind it, select **A Router**. This option is selected by default.
- 7 To put this device on the blacklist and block traffic from it, select **A blacklisted device**. This option is not selected by default.

Blacklisting the device causes packets to be blocked from this device regardless of its IP address.

8 Click OK.

### **Deleting Anti-Spoof Cache Entries**

#### To delete a single static anti-spoof cache entry:

- 1 Navigate to Network > MAC-IP Anti-spoof.
- 2 Click the **Delete** icon of the entry.

#### To delete one or more static anti-spoof cache entries:

1 Navigate to Network > MAC-IP Anti-spoof.

- 2 Select the entries to be deleted. The **DELETE** button becomes active.
- 3 Click **DELETE**.

### To delete all static anti-spoof cache entries

- 1 Navigate to Network > MAC-IP Anti-spoof.
- 2 Select the checkbox in the Anti-Spoof Cache table header. The **DELETE** button becomes active.
- 3 Click **DELETE**.

## **Filtering What Is Displayed**

You can display only a specific device(s) in the Anti-Spoof Cache and Spoof Detected List tables by using the Filter function.

### To filter the table display:

- 1 Navigate to Network > MAC-IP Anti-spoof.
- 2 In the Filter field below the table to be filtered, specify either the device's IP address, interface, MAC address, host name, or name. The field must be filled using the appropriate syntax for operators shown in Filter operator syntax options

Filter operator syntax option
-------------------------------

Operator	Syntax Options
Value with a type	<ul> <li>Ip=1.1.1.1 or ip=1.1.1.0/24</li> <li>Mac=00:01:02:03:04:05</li> <li>Iface=x1</li> </ul>
String	<ul> <li>X1</li> <li>00:01</li> <li>Tst-mc</li> <li>1.1.</li> </ul>
AND	<ul> <li>Ip=1.1.1.1;iface=x1</li> <li>Ip=1.1.1.0/24;iface=x1;just-string</li> </ul>
OR	<ul> <li>Ip=1.1.1.1,2.2.2.2,3.3.3.0/24</li> <li>Iface=x1,x2,x3</li> </ul>
Negative	<ul> <li>!ip=1.1.1.1;!just-string</li> <li>!iface=x1,x2</li> </ul>
Mixed	Ip=1.1.1.1,2.2.2.2;mac=00:01:02:03:04:05; just- string;!iface=x1,x2

### Adding Static Entries from Spoof Detected List

### To add a static entry from the Spoof Detected List:

- 1 Navigate to Network > MAC-IP Anti-spoof.
- 2 In the **Spoof Detected List** table, click the **Edit** icon under the **Add** column for the desired device. An alert message displays, asking if you wish to add this static entry.
- 3 Click OK.

## 24

## Setting Up the DHCP Server

- Network > DHCP Server on page 498
  - DHCP Server Options Feature on page 500
  - Multiple DHCP Scopes per Interface on page 501
  - About DHCP Server Persistence on page 503
  - Configuring the DHCP Server on page 503
  - DHCP Server Lease Scopes on page 504
  - Current DHCP Leases on page 505
  - DHCPv6 Relay on page 506
- Configuring Advanced Options on page 506
  - Configuring Advanced Options on page 506
  - Configuring DHCP Server for Dynamic Ranges on page 512
  - Configuring Static DHCP Entries on page 518
  - Configuring DHCP Generic Options for DHCP Lease Scopes on page 520
  - RFC-Defined DHCP Option Numbers on page 520
  - DHCP and IPv6 on page 524

## Network > DHCP Server

There are only minor differences between the IPv6 (IPv6 Network | DHCP Server) and IPv4 versions (IPv4 Network | DHCP Server) of Network > DHCP Server. Differences are noted within procedures.

#### IPv6 Network | DHCP Server

DHCPv6 Server Settings View IP Version: © IPv4 © IPv6						
Enable DHCPv6 Server     ADVANCE	D					
DHCPv6 Server Lease Scopes				Items o	to 0 (	(of 0) ((( ) ))
View Style:      O All      Dynamic      State	atic					
# Туре	Prefix	L	ease Scope	De	tails Enable	Configure
No Entries						
ADD DYNAMIC ADD STATIC	DELETE					DELETE ALL
Current DHCPv6 Leases Items o to 0 (of 0)						
# IPv6 Address Lea	ase Expires	IAID	DUID	Тур	e	Delete
There are currently no leases.						
DELETE REFRESH					[	DELETE ALL
Current: 0. Remain: 8192. Available Dynamic: 0. Available Static: 0 Total Available: 0. Total Configured: 0.						

#### IPv4 Network | DHCP Server

DHCPv4 Server Settings View IP Version:   IPv6									
Enable DHCPv4 Server		ADVA	NCED						
Enable Conflict Detection	Enable Conflict Detection								
Enable DHCP Server	Persistence								
DHCP Server Persistence	Monitoring Interval: 5	minutes							
DHCPv4 Server Lease	Scopes			Items 1		to 1 (	of 1) ((())		
View Style: 🔍 All 🔘 Dyna	imic 🔘 Static								
🗌 # Туре	Lease So	ope 🗸	Interface		Details	Enable	Configure		
1 Dynamic	Range: 19	2. 168. 168. 1 - 192. 168. 168. 1	167 X0		Ø	V	$\oslash$ ×		
ADD DYNAMIC ADD	D STATIC DELETE					ſ	DELETE ALL		
Current DHCPv4 Lease	es			Items o		to 0 (	of 0) н + н		
Current DHCPv4 Lease	es Hostname	Lease Expires E	thernet Address	Items o	Туре	to 0 (	of 0) IN THE Delete		
Current DHCPv4 Lease # IP Address - There are currently no leases.	ES Hostname	Lease Expires E	thernet Address	Items 0	Туре	to 0 (	of 0) (IIII) Delete		
Current DHCPv4 Lease # IP Address - There are currently no leases. DELETE REFRES	es Hostname	Lease Expires E	thernet Address	Items 0 Vendor	Туре	to 0 (	of 0) H + + H Delete		

The SonicWall security appliance includes a DHCP (Dynamic Host Configuration Protocol) server to distribute IP addresses, subnet masks, gateway addresses, and DNS server addresses to your network clients. **Network > DHCP Server** includes settings for configuring the security appliance's DHCP server.

() **IMPORTANT:** You can use the security appliance's DHCP server or use existing DHCP servers on your network. If your network uses its own DHCP servers, make sure **Enable DHCP Server** is cleared.

The number of address ranges and IP addresses that the firewall's DHCP server can assign depends on the model, operating system, and licenses of the security appliance. Maximum DHCP leases shows maximum allowed DHCP leases for SonicWall security appliances.

#### **Maximum DHCP leases**

Platform	Maximum DHCP Leases			
NS <i>sp</i> 12800	16384			
NS <i>sp</i> 12400	16384			
SuperMassive 9800	16384			

#### **Topics:**

- DHCP Server Options Feature on page 500
- Multiple DHCP Scopes per Interface on page 501
- About DHCP Server Persistence on page 503
- Configuring the DHCP Server on page 503
- DHCP Server Lease Scopes on page 504
- Current DHCP Leases on page 505
- Configuring Advanced Options on page 506
- Configuring DHCP Server for Dynamic Ranges on page 512
- Configuring Static DHCP Entries on page 518
- Configuring DHCP Generic Options for DHCP Lease Scopes on page 520
- RFC-Defined DHCP Option Numbers on page 520
- DHCP and IPv6 on page 524

### **DHCP Server Options Feature**

The SonicWall DHCP server options feature provides support for DHCP options, also known as vendor extensions, as defined primarily in RFCs 2131 and 2132. DHCP options allow users to specify additional DHCP parameters in the form of predefined, vendor-specific information that is stored in the options field of a DHCP message. When the DHCP message is sent to clients on the network, it provides vendor-specific configuration and service information. The section RFC-Defined DHCP Option Numbers on page 520 lists DHCP options by RFC-assigned option number.

### **Topics:**

- Benefits on page 500
- How the DHCP Server Options Feature Works on page 501
- Supported Standards on page 501

### Benefits

The SonicWall DHCP server options feature provides a simple interface for selecting DHCP options by number or name, making the DHCP configuration process quick, easy, and compliant with RFC-defined DHCP standards.

### How the DHCP Server Options Feature Works

The DHCP server options feature allows definition of DHCP options using a drop-down menu based on RFCdefined option numbers, allowing administrators to easily create DHCP objects and object groups, and configure DHCP generic options for dynamic and static DHCP lease scopes. Once defined, the DHCP option is included in the options field of the DHCP message, which is then passed to DHCP clients on the network, describing the network configuration and service(s) available.

### **Supported Standards**

The DHCP server options feature supports the following standards:

- RFC 2131 Dynamic Host Configuration Protocol
- RFC 2132 DHCP Options and BOOTP Vendor Extensions

### Multiple DHCP Scopes per Interface

**Topics:** 

- What are Multiple DHCP Scopes per Interface? on page 501
- Benefits of Multiple DHCP Scopes on page 501
- How Do Multiple DHCP Scopes per Interface Work? on page 502

### What are Multiple DHCP Scopes per Interface?

Often, DHCP clients and server(s) reside on the same IP network or subnet, but sometimes DHCP clients and their associated DHCP server(s) do not reside on the same subnet. The Multiple DHCP Scopes per Interface feature allows one DHCP server to manage different scopes for clients spanning multiple subnets.

### **Benefits of Multiple DHCP Scopes**

Efficiency	A single DHCP server can provide IP addresses for clients spanning multiple subnets.
Compatible with DHCP over VPN	The processing of relayed DHCP messages is handled uniformly, regardless of whether it comes from a VPN tunnel or a DHCP relay agent.
Multiple Scopes for Site-to-Site VPN	When using an internal DHCP server, a remote subnet could be configured using scope ranges that differ from the LAN/DMZ subnet. The scope range for the remote subnet is decided by the "Relay IP Address" set in the remote gateway.
Multiple Scopes for Group VPN	When using an internal DHCP server, a SonicWall GVC client could be configured using scope ranges that differ from the LAN/DMZ subnet. The scope range for GVC client is decided by the Relay IP Address (Optional) option set in the central gateway.
Compatible with Conflict Detection	Currently, DHCP server performs server-side conflict detection when this feature is enabled. The advantage of server-side conflict detection is that it detects conflicts even when the DHCP client does not run client-side conflict detection. However, if there are a lot of DHCP clients on the network, server-side conflict detection can result in longer waits for a full IP address allocation to complete. Conflict Detection (and Network Pre- Discovery) are not performed for an IP address which belongs to a "relayed" subnet scope. The DHCP server only performs a conflict detection ICMP check for a subnet range attached to its interface.

### How Do Multiple DHCP Scopes per Interface Work?

Normally, a DHCP client initiates an address allocating procedure by sending a Broadcast DHCP Discovery message. As most routes do not forward broadcast packets, this method requires DHCP clients and server(s) to reside on the same IP network or subnet.

When DHCP clients and their associated DHCP server are not on the same subnet, some type of third-party agent (such as BOOTP relay agent, IP Helper) is required to transfer DHCP messages between clients and server; see Multiple subnets sharing one DHCP server. The DHCP relay agent populates the giaddr field with its ingress interface IP address and then forwards it to the configured DHCP server. When the DHCP server receives the message, it examines the giaddr field to determine if it has a DHCP scope that could be used to supply an IP address lease to the client.

#### Multiple subnets sharing one DHCP server



The Multiple DHCP Scopes per Interface feature provides security enhancements to protect against potential vulnerabilities inherent in allowing wider access to the DHCP server. The DHCP Advanced Setting dialog provides security with a tab for Trusted Agents for specifying trusted DHCP relay agents; see Trusted DHCP relay agents. The DHCP server discards any messages relayed by agents which are not in the list.



### **About DHCP Server Persistence**

DHCP server persistence is the ability of the security appliance save DHCP lease information and to provide the client with a predictable IP address that does not conflict with another use on the network, even after a client reboot.

DHCP server persistence works by storing DHCP lease information periodically to flash memory. This ensures that users have predicable IP addresses and minimizes the risk of IP addressing conflicts after a reboot.

DHCP server persistence provides a seamless experience when a user reboots a workstation. The DHCP lease information is saved, and the user retains the same workstation IP address. When a firewall is restarted, usually due to maintenance or an upgrade, DHCP server persistence provides these benefits:

- IP address uniqueness: Lease information is stored in flash memory, so the risk of assigning the same IP address to multiple users is nullified.
- Ease of use: By saving the lease information in the flash memory, the user's connections are automatically restored.

### **Configuring the DHCP Server**

#### To use the SonicWall security appliance's DHCP server:

- 1 Navigate to **MANAGE | System Setup > Network > DHCP Server**.
- 2 Choose which IP version to use from View IP Version:
  - IPv4

DHCPv4 Server Settings	
☑ Enable DHCPv4 Server	ADVANCED
Enable Conflict Detection	
Enable DHCP Server Persistence	
DHCP Server Persistence Monitoring Interval: 5 minutes	

IPv6



- 3 To distribute IP addresses, subnet masks, gateway addresses, and DNS server addresses to your network clients, select **Enable DHCPv4/6 Server**. This option is selected by default. **ADVANCED** and, for IPv4, the server settings options become available.
- 4 For configuring DHCPv6, go to Step 7.
- 5 To turn on automatic DHCP scope conflict detection on each zone when another DHCP server is present, select **Enable Conflict Detection**. This option is selected by default.

Currently, DHCP server performs server-side conflict detection when this feature is enabled. The advantage of server-side conflict detection is that it detects conflicts even when the DHCP client does not

run client-side conflict detection. However, if there are a lot of DHCP clients on the network, server-side conflict detection can result in longer waits for a full IP address allocation to complete.

- (i) **NOTE:** Conflict detection is not performed for an IP address that belongs to a "relayed" subnet scope. The DHCP server only performs a conflict detection ICMP check for a subnet range attached to its interface.
- 6 To allow the current state of the DHCP leases in the network to be periodically written to Flash, select Enable DHCP Server Persistence. At reboot, the system restores the previous DHCP server network DHCP allocation knowledge based on the IP.Lease times stored in Flash. This option is selected by default. When this option is selected, the DHCP Server Persistence Monitoring Interval option is available.
  - To control how often changes in the network are examined and, if necessary, written to Flash, enter the time, in minutes, in **DHCP Server Persistence Monitoring Interval**. The default is **5** minutes, the minimum is 5 minutes, and the maximum is 1440 minutes (24 hours).
- 7 To configure **Option Objects**, **Option Groups**, and **Trusted Agents**, click **ADVANCED**. For detailed information on configuring these features, see **Configuring Advanced Options** on page **506**.
- 8 Click ACCEPT.

#### **Topics:**

- Configuring the DHCP Server for DNS Proxy on page 504
- Current DHCPv4 Leases on page 506

### Configuring the DHCP Server for DNS Proxy

When DNS proxy is enabled on an interface, the device needs to push the interface IP as DNS server address to clients, so the you need to configure the DHCP server manually; use the interface address as the **DNS Server 1** address in the DHCP server settings on the **DNS/WINS** tab. The Interface Pre-populate checkbox in the DHCP page makes this easy to configure; if the selected interface has enabled DNS proxy, the DNS server IP is auto-added into the **DNS/WINS** page.

### **DHCP Server Lease Scopes**

#### **DHCPv6 Server Lease Scopes**

DHCPv6 Server Lease Scopes				Items 0 to 0 (of 0)			
View Style: 🔍 All	🔍 Dynamic 🔍 Static						
# Туре		Prefix	Lease Scope	Details	Enable	Configure	
No Entries							
ADD DYNAMIC	ADD STATIC	DELETE				DELETE ALL	
#### **DHCPv4 Server Lease Scopes**

۵	OHCPV	4 Server Lease Scopes		Items 1		to 1 (	of 1) III III
1	/iew Sty	de: 💿 All 🔘 Dynamic 🔍 Static					
	<b>#</b>	Туре	Lease Scope 👻	Interface	Details	Enable	Configure
	1	Dynamic	Range: 192.168.168.1 - 192.168.168.167	XO	Ø	<b>V</b>	$\oslash$ ×
	ADD D	ADD STATIC	DELETE				DELETE ALL

The DHCP Server Lease Scopes table displays the currently configured DHCP IP ranges:

Туре	Dynamic or Static.
Prefix	IPv6 only.
Lease Scope	The IP address range, for example, 172.16.31.2 - 172.16.31.254.
Interface	IPv4 only. The Interface the range is assigned to.
Details	Detailed information about the lease, displayed as a tool tip when you hover the mouse pointer over the <b>Comment</b> icon.
Enable	Select the checkbox to enable the DHCP range. Clear it to disable the range.
Configure	Contains the <b>Configure</b> and <b>Delete</b> icons for the table entry.

### **Current DHCP Leases**

#### **Topics:**

- Current DHCPv6 Leases on page 505
- Current DHCPv4 Leases on page 506

### **Current DHCPv6 Leases**

Current DHCPv6 Leases			Iter	ns 0	to 0 (of 0) (4 + )+)
# IPv6 Address	Lease Expires	IAID	DUID	Туре	Delete
There are currently no leases.					
DELETE					DELETE ALL
Current: 0. Remain: 8192. Availa	ble Dynamic: 0. Available S	Static: 0 Total Availab	le: 0. Total Configured: 0.		

The current DHCP lease information is displayed in the **Current DHCP Leases** table. Each binding entry displays the:

- IPv6 Address
- Lease Expires
- IAID
- DUID
- Type of binding (Dynamic, Dynamic BOOTP, or Static BOOTP)
- Delete icon

#### To delete a binding, which frees the IP address on the DHCP server:

- 1 Click the **Delete** icon next for the entry. For example, use the **Delete** icon to remove a host when it has been removed from the network and you need to reuse its IP address.
- 2 Click ACCEPT.

### **Current DHCPv4 Leases**

Curren	t DHCPv4 Leases	5			Items o	to (	) (of 0) ((( ) ))
#	IP Address 👻	Hostname	Lease Expires	Ethernet Address	Vendor	Туре	Delete
There are	currently no leases.	_					
DELE	REFRESH						DELETE ALL
Current:	0. Available Dynamic:	167. Available Stat	ic: 0. Total Active: 167. To	tal Configured: 167.			

The current DHCP lease information is displayed in the **Current DHCP Leases** table. Each binding entry displays the:

- IP Address
- Hostname
- Lease Expires
- Ethernet Address
- Vendor
- Type of binding (Dynamic, Dynamic BOOTP, or Static BOOTP)
- Delete icon

#### To delete a binding, which frees the IP address on the DHCP server:

- 1 Click the **Delete** icon next for the entry. For example, use the **Delete** icon to remove a host when it has been removed from the network and you need to reuse its IP address.
- 2 Click ACCEPT.

## DHCPv6 Relay

SonicOS supports DHCPv6 Relay. For information about DHCPv6 relay in SonicOS, see DHCPv6 Relay on page 527.

## **Configuring Advanced Options**

(i) **NOTE:** Configuring DHCP server options is essentially the same for both IPv4 and IPv6. Exceptions are noted in the procedures.

**Topics:** 

- Configuring DHCP Option Objects on page 507
- Configuring DHCP Option Groups on page 509
- Configuring a Trusted DHCP Relay Agent Address Group (IPv4 Only) on page 511

• Enabling Trusted DHCP Relay Agents on page 511

The RFC-Defined DHCP Option Numbers on page 520 provides a list of DHCP options by RFC-assigned option number.

### **Configuring DHCP Option Objects**

#### *To configure DHCP option objects:*

- 1 Navigate to MANAGE | System Setup > Network > DHCP Server.
- 2 Under DHCPv4/6 Server Settings, click Advanced. The DHCP Advanced Settings dialog displays. The dialogs for IPv4 and IPv6 are slightly different; see IPv6 DHCP Advanced Settings and IPv4 DHCP Advanced Settings.

#### **IPv6 DHCP Advanced Settings**

Option Objects	Option Groups			
Option Object	cts		Items 0	to 0 (of 0)
#	Name	Option Details	Туре	Configure
No Entries				
ADD OPTION	DELETE			DELETE ALL

#### **IPv4 DHCP Advanced Settings**

Option Objects	Option Groups	Trusted Agents		
Option Objec	ts		Items o	to 0 (of 0) ((( ) )
#	Name	Option Details	Туре	Configure
No Entries				
ADD OPTION	DELETE			DELETE ALL

3 Click Add Option. The Add DHCP Option Objects dialog displays.

Option Name:	
Option Number	2 (Time Offset)
Option Array	
Option Type	Four Byte Data 👻
ption value:	
	• <sub>b.</sub>

- 4 Type a name for the option in the **Option Name** field.
- 5 From **Option Number**, select the option number that corresponds to your DHCP option. For a list of option numbers, names, and descriptions, refer to RFC-Defined DHCP Option Numbers on page 520.

**NOTE:** Available options differ depending on whether you are configuring an IPv4 or IPv6 option.

6 If:

- Only one option type is available, for example, for **Option Number 2 (Time Offset)**, **Option Array** is dimmed. Go to **Step 7**.
- There are multiple option types available, for example, for **77 (User Class Information)**, **Option Type** becomes available and lists allowable types of the option, such as **IP Address**, **Two-Byte Data**, **String**, or **Boolean**. Select the option type.
- 7 Type the option value, for example, an IP address, in the **Option Value** field. If **Option Array** is checked, multiple values may be entered, separated by a semi-colon (;).
- 8 Click **OK**. The object displays in the **Option Objects** table (see **DHCPv6 Option Objects table** and **DHCPv4 Option Objects table**).

#### **DHCPv6 Option Objects table**

Option Objects	Option Groups			
Option Objec	ts		Items 1	to 1 (of 1)
<b>#</b>	Name	Option Details	Туре	Configure
1	DHCP Option 1	21/30.40.50.60;40. 50.60.70	Domain Name	$\oslash \times$
ADD OPTION	DELETE			DELETE ALL

#### **DHCPv4 Option Objects table**

Option Objects	Option Groups	Trusted Agents	)	
Option Object	ts		Items 1 t	o 1 (of 1)
<b>#</b>	Name	Option Details	Туре	Configure
1	DHCP Option 1	2/12	Four Byte Data	$\oslash$ $\bigotimes$
	DELETE			DELETE ALL

### **Configuring DHCP Option Groups**

#### To configure DHCP option groups:

- 1 Navigate to MANAGE | System Setup > Network > DHCP Server.
- 2 Under DHCPv4/6 Server Settings, click Advanced. The DHCP Advanced Settings dialog displays.

**NOTE:** Available options differ depending on whether you are configuring an IPv4 or IPv6 option (see IPv6 DHCP Advanced Settings or IPv4 DHCP Advanced Settings).

#### **IPv6 DHCP Advanced Settings**

Option Objects	Option Groups			
Option Object	cts		Items 0	to 0 (of 0)
#	Name	Option Details	Туре	Configure
No Entries				
ADD OPTION	DELETE			DELETE ALL

#### **IPv4 DHCP Advanced Settings**

Option Objects	Option Groups	Trusted Agents		
Option Object	cts		Items o	to 0 (of 0) ((( + )+)
#	Name	Option Details	Туре	Configure
# No Entries	Name	Option Details	Туре	Configure

3 Click **Option Groups**.

Option Objects Option Groups	Trusted Agents		
Option Groups		Items o to 0	(of 0) (1( + )+)
► # Name	Option Details	Туре	Configure
No Entries	Option Details	Туре	Configure

4 Click Add Group. The Add DHCP/v6 Option Group dialog displays.

Name:		
DHCP Option 1	*	*
	-	Ŧ
	->	<- REMOVE ALL

- 5 Enter a name for the group in the **Name** field.
- 6 Select an option object from the left column and click the **Right Arrow** button to add the option object to the group. To select multiple option objects at the same time, hold the **Ctrl** key while selecting the option objects.
- 7 Click **OK**. The group displays in the **Option Groups** table.

#### **DHCPv6 Option Groups table**

Option Groups	Items 1	to 1 (d	of 1) на ни
□ ▶ # Name	Option Details	Туре	Configure
T DHCP Option Group 1		Group	$\oslash \times$
DHCP Option 1	21/30.40.50.60;40.50.60.70	Domain Name	$\oslash \otimes$
ADD GROUP DELETE			DELETE ALL

#### **DHCPv4 Option Groups table**

Option Groups	Items 1	to 1 (of 1)
🗌 🕨 # Name	Option Details	Type Configure
T DHCP Option Group 1		Group 🖉 🙁
DHCP Option 1	2/12	Four Byte 🖉 💌 Data
ADD GROUP DELETE		DELETE ALL

# Configuring a Trusted DHCP Relay Agent Address Group (IPv4 Only)

To configure the **Default Trusted Relay Agent List** Address Group, you must first configure an Address Object for each trusted relay agent, then add these Address Objects to the **Default Trusted Relay Agent List** Address Group or to a custom Address Group.

Address Objects and Address Groups are configured on **MANAGE | Policies > Objects > Address Objects**. For information on how to configure Address Objects and Address Groups, see *SonicOS 6.5 NSsp 12000 / SM 9800 Policies*.

### **Enabling Trusted DHCP Relay Agents**

In the **DHCP Advanced Settings** dialog, you can enable the **Trusted Relay Agent List** option using the **Default Trusted Relay Agent List** Address Group or create another Address Group using existing Address Objects.

() NOTE: When a server is assigned as the internal DHCP server for DHCP over VPN Central Gateway, DHCP messages that come from the VPN tunnel are always bypassed.

To enable the Trusted Relay Agent List option and select the desired Address Group:

- 1 Navigate to MANAGE | System Setup > Network > DHCP Server.
- 2 Under DHCPv4 Settings, click ADVANCED. The DHCP Advanced Settings dialog displays.

Option Objects	Option Groups	Trusted Agents		
Option Objec	ts		Items 0	to 0 (of 0) ((( + +))
#	Name	Option Details	Туре	Configure
# No Entries	Name	Option Details	Туре	Configure

3 Click Trusted Agents.



4 Select Enable Trusted DHCP Relay Agent List. This option is not selected by default. Trusted Relay Agent List becomes available.



5 Select the Address Group from Default Trusted Relay Agent List. This option includes all existing address groups as well as the Create new Address Object Group option.



NOTE: To create a custom Address Group for this option, select Create new Address Object Group. The Add Address Object Group dialog displays. For information on how to configure Address Groups, see SonicOS 6.5 NSsp 12000 / SM 9800 Policies.

6 Click **OK** to enable the **Trusted Relay Agent List** option with the selected Address Group.

## **Configuring DHCP Server for Dynamic Ranges**

Because SonicOS allows multiple DHCP scopes per interface, there is no requirement that the subnet range is attached to the interface when configuring DHCP scopes.

#### To configure DHCP server for dynamic IP address ranges:

- 1 Navigate to MANAGE | System Setup > Network > DHCP Server.
- 2 Under DHCPv4/6 Server Lease Scopes table, click ADD DYNAMIC. For:
  - IPv6, the Add DHCPv6 Dynamic Scope dialog displays. Go to Add DHCPv6 Dynamic Scope on page 513.
  - IPv4, the Dynamic Ranges Configuration dialog displays. Go to Dynamic Range Configuration on page 514.

### Add DHCPv6 Dynamic Scope

General DNS Adv	anced	
Dynamic DHCPv6 S	cope Settings	
Enable this DHCPv6 Sc	cope	
Name:		
Prefix:	/64	ł
Range Start:		
Range End:		
Valid Lifetime (minutes):	2160	
Preferred Lifetime (minutes):	1440	
Comment:		

#### To add a dynamic scope:

- 1 To enable this scope, ensure **Enable this DHCP Scope** is selected. This option is selected by default.
- 2 Enter a name for the scope in the Name field.
- 3 Enter the prefix the scope uses to distribute IPv6 addresses in the **Prefix** field.
- 4 Enter the range start and range end in the **Range Start** and **Range End** fields, respectively. Both addresses must fall within the scope of the prefix.
- 5 Enter the valid lifetime of an IPv6 address leased by the scope, in minutes, in the **Valid Lifetime** field. The minimum is 0, the maximum is 71582789, and the default is **2160**.
- 6 Enter the preferred lifetime of an IPv6 address leased by the scope, in minutes, in the **Preferred Lifetime** field. The minimum is 0, the maximum is 71582789, and the default is **1440**.
- 7 Optionally, enter a comment in the **Comment** field.
- 8 Click DNS.

#### DNS

DNS Servers		
Domain Name:		
Inherit DNS Set	tings Dynamically from the SonicWall	's DNS settings
Specify Manual	ly	
DNS Server 1:		
DNS Server 2:		
DNS Server 3:		

#### To add a DNS server:

- 1 Enter a domain name in the **Domain Name** field.
- 2 Choose whether to:
  - Inherit DNS Settings Dynamically from the SonicWall's DNS settings; go to Step 4.
  - Specify Manually. The DNS Server 1/2/3 fields become available.
- 3 Enter the IP address(es) of the DNS server(s) in the respective **DNS Server 1/2/3** field(s).
- 4 Click Advanced.

#### Advanced

General DNS Advanced
DHCPv6 Generic Options
DHCPv6 Generic Option: None

#### To configure generic DHCP options:

- Select a DHCP Option Object or Group from DHCPv6 Generic Option. The default is None. To configure a new DHCPv6 Option or Group, see Configuring DHCP Option Objects on page 507 and/or Configuring DHCP Option Groups on page 509.
- 2 To send all configured DHCPv6 options for this scope regardless of the Option Request Option contained in the message from the DHCPv6 client, select **Send DHCPv6 Options always**. This option is not selected by default.
- 3 Click OK.

### **Dynamic Range Configuration**



#### To configure a dynamic range:

- 1 To enable this scope, ensure **Enable this DHCP Scope** is selected. This option is selected by default.
- 2 To populate the Range Start, Range End, Default Gateway, and Subnet Mask fields:
  - a With default values for a certain interface:
    - 1) Select **Interface Pre-Populate** near the bottom of the dialog. The selections become available. This option is not selected by default.
    - 2) Select the interface. The populated IP addresses are in the same private subnet as the selected interface.
    - (i) **IMPORTANT:** To select an interface from **Interface Pre-Populate**, the interface must first be fully configured and it must be either:
      - Of the zone type LAN, WLAN, or DMZ.
      - A VLAN sub-interface.
      - 3) Go to Step 3.
  - b Manually:
    - 1) Type in your own IP address range.
    - 2) Enter the number of minutes an IP address is leased by the scope before it is issued another IP address in the Lease Time (minutes) field. The minimum is 0, the maximum is 71582789, and 1440 minutes (24 hours) is the default.
    - 3) Enter the IP address of the gateway into the **Default Gateway** field.
    - 4) Enter the gateway subnet mask into the Subnet Mask field.
- 3 Optionally, enter a comment in the **Comment** field.
- 4 Select **Allow BOOTP Clients to use Range** if you have BOOTP Clients on your network. This option is not selected by default.

BOOTP stands for bootstrap protocol, which is a TCP/IP protocol and service that allows diskless workstations to obtain their IP address, other TCP/IP configuration information, and their boot image file from a BOOTP server.

5 Click **DNS/WINS** to continue configuring the DHCP Server feature.

#### **DNS/WINS**

General	Advanced
DNS Servers	
Domain Name:	
Inherit DNS S	ettings Dynamically from the SonicWall's DNS settings
Specify Manu	ally
DNS Server 1:	10.200.0.52
DNS Server 2:	10.200.0.53
DNS Server 3:	
WINS Server	S
WINS Server 1:	
WINS Server 2:	

#### To configure DNS/WINS servers:

- 1 If you have a domain name for the DNS server, enter it in the **Domain Name** field.
- 2 Choose whether to:
  - Inherit DNS Settings Dynamically from the SonicWall's DNS settings; go to Step 4.
  - Specify Manually. The DNS Server 1/2/3 fields become available.
- 3 Enter the IP address(es) of the DNS server(s) in the respective **DNS Server 1/2/3** field(s).
- 4 If you have WINS running on your network, type the WINS server IP address in the **WINS Server 1** field. You can add an additional WINS server.
- 5 Click **Advanced**. The **Advanced** options allow you to configure DHCP server to send Cisco Call Manager information to VoIP clients on the network.

#### Advanced

General DNS/WINS	Advanced
VoIP Call Managers	3
Call Manager 1:	
Call Manager 2:	
Call Manager 3:	
Network Boot Setti	ngs
Next Server:	
Boot File:	
Server Name:	
DHCP Generic Optio	ons
DHCP Generic Option Grou	IP: None 🔻
Send Generic options a	always

To configure advanced settings:

- 1 Under VoIP Call Managers, enter the IP address or FQDN of your VoIP Call Manager in the Call Manager 1 field. You can add two additional VoIP Call Manager addresses.
- 2 Under **Network Boot Settings**, in the **Next Server** field, enter the IP address of the PXE boot server (TFTP server) that a PXE client uses during the next stage of the boot process.
  - (i) **IMPORTANT:** The fields under **Network Boot Settings** are used in a Pre-boot Execution Environment (PXE), in which the client boots up using files obtained over a network interface. The PXE client obtains the IP address and name of the PXE boot server, and the boot file name, from the DHCP server.
- 3 In the **Boot File** field, enter the name of the boot file that the PXE client can get over TFTP from the PXE boot server.
- 4 In the **Server Name** field, enter the DNS host name of the PXE boot server (TFTP server).
- 5 For information on configuring DHCP Generic Options see Configuring DHCP Generic Options for DHCP Lease Scopes on page 520.
- 6 Click OK.
- 7 Click ACCEPT for the settings to take effect on the firewall.

For more information on VoIP support features on the SonicWall Security Appliance, see About VoIP on page 649.

## **Configuring Static DHCP Entries**

Static entries are IP addresses assigned to servers requiring permanent IP settings. Because SonicOS allows multiple DHCP scopes per interface, there is no requirement that the subnet range is attached to the interface when configuring DHCP scopes.

#### To configure static entries:

- 1 Navigate to MANAGE | System Setup > Network > DHCP Server.
- 2 Under DHCPv4/6 Server Lease Scopes table, click ADD STATIC. For:
  - IPv6, the Add DHCPv6 Static Scope dialog displays. Go to Add DHCPv6 Static Scope on page 518.
  - IPv4, the Static Entry Configuration dialog displays. Go to Static Entry Configuration on page 519.

### Add DHCPv6 Static Scope

General DNS Ad	vanced	
Static DHCPv6 Sco	pe Settings	
Enable this DHCPv6 S	cope	
Entry Name:		
Prefix:		/
Static IPv6 Address:		
IAID:		
DUID:		
Valid Lifetime (minutes):	2160	
Preferred Lifetime (minutes):	1440	

- 1 To enable this scope, ensure **Enable this DHCP Scope** is selected. This option is selected by default.
- 2 Enter a name for the static DHCPv6 entry in the Entry Name field.
- 3 Enter the prefix the scope uses to distribute IPv6 addresses in the **Prefix** field.
- 4 Enter the IPv6 address in the **Static IPv6 Address** field. The address must fall within the scope of the prefix.
- 5 Enter an IAID (Interface Association Identifier), in decimal format, in the **IAID** field. The maximum length is 10 numbers, and the maximum length is 4294967295.
- 6 Enter a DUID (Device Unique Identifier) in the DUID field. The maximum length is 128 characters.
- 7 Enter the valid lifetime of an IPv6 address leased by the scope, in minutes, in the **Valid Lifetime** field. The minimum is 0, the maximum is 71582789, and the default is **2160**.
- 8 Enter the preferred lifetime of an IPv6 address leased by the scope, in minutes, in the **Preferred Lifetime** field. The minimum is 0, the maximum is 71582789, and the default is **1440**.
- 9 Optionally, enter a comment in the **Comment** field.

10 For how to configure DNS and Advanced settings, see DNS on page 513 and Advanced on page 514, respectively.

### **Static Entry Configuration**

General	DNS/WINS	Advanced
Static DH	ICP Scope S	Settings
Enable f	his DHCP Scop	e
Entry Name:		
Static IP Add	ress:	
Ethernet Add	Iress:	
Lease Time	(minutes):	1440
Default Gate	way:	192.168.30.10
Subnet Mask:		255.255.255.0
Comment:		
Interface	Pre-Populate:	Х3 ~

- 1 To enable this scope, ensure **Enable this DHCP Scope** is selected. This option is selected by default.
- 2 Enter a name for the static entry in the Entry Name field.
- 3 Enter the device IP address in the Static IP Address field.
- 4 Enter the device Ethernet (MAC) address in the Ethernet Address field.
- 5 To populate the **Lease Time**, **Default Gateway**, and **Subnet Mask** fields with default values for a certain interface, select **Interface Pre-Populate** near the bottom of the dialog. The drop-down menu becomes available. This option is not selected by default.
  - a Select the interface from the drop-down menu. The populated IP addresses are in the same private subnet as the selected interface.

(i) **IMPORTANT:** To select an interface from the Interface menu, it must first be fully configured and it must be of the zone type, LAN, WLAN, or DMZ, or be a VLAN sub-interface.

- 6 Enter the number of minutes an IP address is leased by the scope before it is issued another IP address in the Lease Time (minutes) field. The minimum is 0, the maximum is 71582789, and 1440 minutes (24 hours) is the default.
- 7 Use the populated gateway address or enter the IP address of the gateway into the **Default Gateway** field.
- 8 Use the populated subnet mask or enter the gateway subnet mask into the Subnet Mask field.
- 9 Optionally, enter a comment in the **Comment** field.
- 10 For how to configure DNS/WINS and Advanced settings, see DNS/WINS on page 516 and Advanced on page 517, respectively.
- 11 Click **OK** to add the settings to the firewall.
- 12 Click Accept for the settings to take effect on the firewall.

For more information on VoIP support features on the SonicWall Security Appliance, see About VoIP on page 649.

## Configuring DHCP Generic Options for DHCP Lease Scopes

This section provides configuration tasks for DHCP generic options for lease scopes.

(i) **NOTE:** Before generic options for a DHCP lease scope can be configured, a static or dynamic DHCP server lease scope must be created.

The RFC-Defined DHCP Option Numbers on page 520 provides a list of DHCP options by RFC-assigned option number.

#### To configure DHCP generic options for DHCP server lease scopes:

- 1 If:
- Modifying an existing DHCP lease scope:
  - 1) Locate the lease scope under DHCP Server Lease Scopes on Network > DHCP Server.
  - 2) Click the **Configure** icon.
  - 3) Click Advanced on the displayed dialog.
- Creating a new DHCP lease scope:
  - Click the Advanced tab after configuring the options under the General and DNS/WINS tabs (see Configuring DHCP Server for Dynamic Ranges on page 512 or Configuring Static DHCP Entries on page 518).
- 2 Select a DHCP option or option group in the **DHCP Generic Option Group** drop-down menu.

When the Network Boot Settings fields are configured for use with PXE, select PXE here.

- 3 To always use DHCP options for this DHCP server lease scope, check Send Generic options always.
- 4 Click OK.

### **RFC-Defined DHCP Option Numbers**

Option Number	<b>IPv6</b> √	Name	Description
2		Time Offset	Time offset in seconds from UTC
3		Router	N/4 router addresses
4		Time Servers	N/4 time server addresses
5		Name Servers	N/4 IEN-116 server addresses
6		DNS Servers	N/4 DNS server addresses
7		Log Servers	N/4 logging server addresses
8		Cookie Servers	N/4 quote server addresses
9		LPR Servers	N/4 printer server addresses
10		Impress Servers	N/4 impress server addresses
11		RLP Servers	N/4 RLP server addresses
12	V	Host Name	Hostname string, such as (Server Unicast)
13		Boot File Size	Size of boot file in 512-byte chunks
14		Merit Dump File	Client to dump and name of file to dump to

Option Number	IPv6 √	Name	Description
15		Domain Name	DNS domain name of the client
16		Swap Server	Swap server addresses
17		Root Path	Path name for root disk
18		Extension File	Patch name for more BOOTP info
19		IP Layer Forwarding	Enable or disable IP forwarding
20		Src route enabler	Enable or disable source routing
21	V	Policy Filter (IPv4)	Routing policy filters (IPv4)
		SIP Servers Domain Name List (IPv6)	Enables listing of SIP Servers domain names (IPv6)
22	V	Maximum DG Reassembly Size (IPv4)	Maximum datagram reassembly size (IPv4)
		SIP Servers IPv6 Address List (IPv6)	Enables listing of SIP Servers IPv6 Addresses (IPv6)
23	V	Default IP TTL (IPv4)	Default IP time-to-live (IPv4)
		DNS Recursive Name Server (IPv6)	Enables listing of DNS Recursive Name servers (IPv6)
24	V	Path MTU Aging Timeout (IPv4)	Path MTU aging timeout (IPv4)
		Domain Search List (IPv6)	Enables listing of domain names for searching (IPv6)
25		MTU Plateau	Path MTU plateau table
26		Interface MTU Size	Interface MTU size
27	V	All Subnets Are Local (IPv4)	All subnets are local (IPv4)
		Network Information Service (NIS) Servers (IPv6)	Enables listing of Network Information Service (NIS) servers (IPv6)
28	V	Broadcast Address (IPv4)	Broadcast address (IPv4)
		Network Information Service V2 (NIS+) Servers (IPv6)	Enables listing of Network Information Service V2 (NIS+) servers (IPv6)
29	V	Perform Mask Discovery (IPv4)	Perform mask discovery (IPv4)
		Network Information Service (NIS) Domain Name (IPv6)	Enables listing of Network Information Service (NIS) domain names (IPv6)
30	V	Provide Mask to Others (IPv4)	Provide mask to others (IPv4)
		Network Information Service V2 (NIS+) Domain Name (IPv6)	Enables listing of Network Information Service V2 (NIS+) domain names (IPv6)
31	V	Perform Router Discovery (IPv4)	Perform router discovery (IPv4)
		Simple Network Time Protocol (SNTP) Servers (IPv6)	Enables listing of Simple Network Time Protocol (SNTP) servers (IPv6)
32	V	Router Solicitation Address (IPv4)	Router solicitation address (IPv4)
		Information Refresh Time (IPv6)	(IPv6)
33		Static Routing Table	Static routing table
34		Trailer Encapsulation	Trailer encapsulation
35		ARP Cache Timeout	ARP cache timeout
36		Ethernet Encapsulation	Ethernet encapsulation
37		Default TCP Time to Live	Default TCP time to live
38		TCP Keepalive Interval	TCP keepalive interval

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Option Number	IPv6 √	Name	Description
39		TCP Keepalive Garbage	TCP keepalive garbage
40		NIS Domain Name	NIS domain name
41		NIS Server Addresses	NIS server addresses
42		NTP Servers Addresses	NTP servers addresses
43		Vendor Specific Information	Vendor specific information
44		NetBIOS Name Server	NetBIOS name server
45		NetBIOS Datagram Distribution	NetBIOS datagram distribution
46		NetBIOS Node Type	NetBIOS node type
47		NetBIOS Scope	NetBIOS scope
48		X Window Font Server	X window font server
49		X Window Display Manager	X window display manager
50		Requested IP address	Requested IP address
51		IP Address Lease Time	IP address lease time
52		Option Overload	Overload "sname" or "file"
53		DHCP Message Type	DHCP message type
54		DHCP Server Identification	DHCP server identification
55		Parameter Request List	Parameter request list
56		Message	DHCP error message
57		DHCP Maximum Message Size	DHCP maximum message size
58		Renew Time Value	DHCP renewal (T1) time
59		Rebinding Time Value	DHCP rebinding (T2) time
60		Client Identifier	Client identifier
61		Client Identifier	Client identifier
62		Netware/IP Domain Name	Netware/IP domain name
63		Netware/IP sub Options	Netware/IP sub options
64		NIS+ V3 Client Domain Name	NIS+ V3 client domain name
65		NIS+ V3 Server Address	NIS+ V3 server address
66		TFTP Server Name	TFTP server name
67		Boot File Name	Boot file name
68		Home Agent Addresses	Home agent addresses
69		Simple Mail Server Addresses	Simple mail server addresses
70		Post Office Server Addresses	Post office server addresses
71		Network News Server Addresses	Network news server addresses
72		WWW Server Addresses	WWW server addresses
73		Finger Server Addresses	Finger server addresses
74		Chat Server Addresses	Chat server addresses
75		StreetTalk Server Addresses	StreetTalk server addresses
76		StreetTalk Directory Assistance Addresses	StreetTalk directory assistance addresses
77		User Class Information	User class information
78		SLP Directory Agent	Directory agent information

Option Number	IPv6 √	Name	Description
79		SLP Service Scope	Service location agent scope
80		Rapid Commit	Rapid commit
81		FQDN, Fully Qualified Domain Name	Fully qualified domain name
82		Relay Agent Information	Relay agent information
83		Internet Storage Name Service	Internet storage name service
84		Undefined	N/A
85		Novell Directory Servers	Novell Directory Services servers
86		Novell Directory Server Tree Name	Novell Directory Services server tree name
87		Novell Directory Server Context	Novell Directory Services server context
88		BCMCS Controller Domain Name List	CMCS controller domain name list
89		BCMCS Controller IPv4 Address List	BCMCS controller IPv4 address list
90		Authentication	Authentication
91-92		Undefined	N/A
93		Client System	Client system architecture
94		Client Network Device Interface	Client network device interface
95		LDAP Use	Lightweight Directory Access Protocol
96		Undefined	N/A
97		UUID/GUID Based Client Identifier	UUID/GUID-based client identifier
98		Open Group's User Authentication	Open group's user authentication
99 - 108		Undefined	N/A
109		Autonomous System Number	Autonomous system number
110 - 111		Undefined	N/A
112		NetInfo Parent Server Address	NetInfo parent server address
113		NetInfo Parent Server Tag	NetInfo parent server tag
114		URL:	URL
115		Undefined	N/A
116		Auto Configure	DHCP auto-configuration
117		Name Service Search	Name service search
118		Subnet Collection	Subnet selection
119		DNS Domain Search List	DNS domain search list
120		SIP Servers DHCP Option	SIP servers DHCP option
121		Classless Static Route Option	Classless static route option
122		CCC, CableLabs Client Configuration	CableLabs client configuration
123		GeoConf	GeoConf
124		Vendor-Identifying Vendor Class	Vendor-identifying vendor class
125		Vendor Identifying Vendor Specific	Vendor-identifying vendor specific
126 - 127		Undefined	N/A
128		TFTP Server IP Address	TFTP server IP address for IP phone software load
129		Call Server IP Address	Call server IP address

Option Number	<b>IPv6</b> √	Name	Description
130		Discrimination String	Discrimination string to identify vendor
131		Remote Statistics Server IP Address	Remote statistics server IP address
132		802.1Q VLAN ID	IEEE 802.1Q VLAN ID
133		802.1Q L2 Priority	IEEE 802.1Q layer 2 priority
134		Diffserv Code Point	Diffserv code point for VoIP signalling and media streams
135		HTTP Proxy For Phone Applications	HTTP proxy for phone-specific applications
136 - 149		Undefined	N/A
150		TFTP Server Address, Etherboot, GRUB Config	TFTP server address, Etherboot, GRUB configuration
151 - 174		Undefined	N/A
175		Ether Boot	Ether Boot
176		IP Telephone	IP telephone
177		Ether Boot PacketCable and CableHome	Ether Boot PacketCable and CableHome
178 - 207		Undefined	N/A
208		<pre>pxelinux.magic (string) = 241.0.116.126</pre>	<pre>pxelinux.magic (string) = 241.0.116.126</pre>
209		pxelinux.configfile(text)	pxelinux.configfile (text)
210		<pre>pxelinux.pathprefix (text)</pre>	<pre>pxelinux.pathprefix (text)</pre>
211		pxelinux.reboottime	pxelinux.reboottime
212 - 219		Undefined	N/A
220		Subnet Allocation	Subnet allocation
221		Virtual Subnet Allocation	Virtual subnet selection
222 - 223		Undefined	N/A
224 - 254		Private Use	Private use

## DHCP and IPv6

For complete information on the SonicOS implementation of IPv6, see IPv6 on page 817.

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## **Using IP Helper**

- About IP Helper on page 525
  - VPN Tunnel Interface Support for IP Helper on page 526
  - DHCPv6 Relay on page 527
- Network > IP Helper on page 529
  - Relay Protocols on page 530
  - Policies on page 531
  - DHCP/DHCPv6 Relay Leases on page 531
- Configuring IP Helper on page 532
  - Enabling IP Helper on page 532
  - Viewing Traffic Statistics on page 532
  - Managing Relay Protocols on page 532
  - Managing IP Helper Policies on page 534
  - Filtering What DHCP Relay Leases are Displayed on page 536

## **About IP Helper**

() IMPORTANT: IP Helper is not supported for WAN interfaces or for interfaces that are configured for NAT.

Many User Datagram Protocols (UDP) rely on broadcast/multicast to find its respective server, usually requiring their servers to be present on the same broadcast subnet. To support cases where servers lie on different subnets than clients, a mechanism is needed to forward these UDP broadcasts/multicasts to those subnets. This mechanism is referred to as UDP broadcast forwarding. IP Helper helps broadcast/multicast packets to cross a SonicWall security appliance's interface and be forwarded to other interfaces based on policy. IP Helper allows the security appliance to forward DHCP requests originating from its interfaces to a centralized DHCP server.

IP Helper supports user-defined protocols and extended policies, including SSDP-based protocols as native Relay protocols. IP Helper provides better control on existing NetBIOS/DHCP relay applications. Some of the built-in applications that have been extended are:

Protocol	UDP port number
DHCP	67/68
DHCPv6	546, 547
Net-Bios NS	137
Net-Bios Datagram	138

53

#### **Extended built-in relay applications**

DNS

#### Extended built-in relay applications

Protocol	UDP port number
Time Service	37
Wake on LAN (WOL)	
mDNS	5353
	Multicast address: 224.0.0.251

## **VPN Tunnel Interface Support for IP Helper**

The VPN Tunnel Interface can support IP Helper. DHCP Replay in IP Helper with Tunnel Interface support shows a simple example of DHCP replay in IP Helper:

- PC is the device needed to get an IPv4 address from the DHCP protocol.
- GatewayA is the gateway-enabled IP helper.
- GatewayB is the gateway with a DHCP server.

#### **DHCP Replay in IP Helper with Tunnel Interface support**



#### To configure IP Helper with a VPN Tunnel Interface:

**NOTE:** The numbers in DHCP Replay in IP Helper with Tunnel Interface support correspond to the numbered tasks.

- 1 In the PC:
  - a Connect to the LAN (X0) subnet of GatewayA.
  - b Set to obtain an IP address via DHCP mode.
- 2 Set up a VPN tunnel between GatewayA and GatewayB.
  - Add a VPN Tunnel Interface.
- 3 In GatewayB:
  - a Add a route entry from the Tunnel Interface's IP address to GatewayA's X0 interface.
  - b Add the outbound interface of the Tunnel Interface.
  - c Add an IP address range as the DHCP scope for PC.
- 4 In GatewayA:
  - a Enable IP Helper.
  - b Add an IP Helper DHCP relay protocol from X0 to GatewayB's Tunnel Interface address. The protocol is DHCP.

## DHCPv6 Relay

#### **Topics:**

- About DHCPv6 Relay on page 527
- Configuring DHCPv6 Relay on page 528

### About DHCPv6 Relay

SonicOS supports DHCPv6 Relay. A DHCP relay agent is a node that acts as an intermediary to deliver DHCP messages between clients and server, and is on the same link as the client. A DHCPv6 relay agent is used to relay messages between the client and the server when they are not on the same IPv6 link. The DHCPv6 relay agent operation is transparent to the client.

In SonicOS, supported destination addresses can be global addresses or link-local addresses, but not multicast addresses.

DHCPv6 relay can be enabled on both physical and virtual interfaces. DHCPv6 is a built-in application in IP Helper protocols.

### Configuring DHCPv6 Relay

#### To configure DHCPv6 Relay:

1 Navigate to the **MANAGE | System Setup > Network > IP Helper** page.

	P Helper Sett	ings									
Note       Delette         Note       Port       Raw       Protocol       Timeout(sec)       Mode       Huiticast P       Planslatin       Enable       Configure         DDC       0       G2	🗹 Enable IP Help	er									
ADD       DELETE         Name       Port       Raw       Protocol       Timeout/secol       Hulticast JP       IP Translation       Enable       Configure         0 PhCP       67       68       UDP       30       Broadcast       0.0.0.0       Q	Relay Protocol	ls						Item	S 1	to 7 (	of 7) (4 + ++)
Name         Port         Raw         Protocol         Timeout(secs)         Hode         Junticast IP         IP Translation         Enable         Configure           DHCP         67         68         UCP         30         Broadcast         0.0.0         Q         <	ADD	DELETE									
OPCP       67       68       UDP       30       Broadcast       0.0.0       Ø	Name	Port	Port	Raw	Protocol	Timeout(secs)	Mode	Multicast IP	IP Translation	Enable	Configure
138       137       UCP       40       Proadcast       0.0.0       Image: Contract of Co	DHCP	67	68		UDP	30	Broadcast	0.0.0.0	Ø	<b>V</b>	1 🖉 🖉
ONS       53        UDP       30       Broadcast       0.0.0       Image: Constraint of the constraint of th	NetBIOS	138	137		UDP	40	Broadcast	0.0.0.0	Ø	<b>v</b>	1
ITME       37       -       UCP       30       Broadcast       0.0.0.0       Image: Construction of the construc	DNS	53			UDP	30	Broadcast	0.0.0.0	Ø	<b>V</b>	1
WOL       7       9       0       UDP       N/A       Broadcast       0.0.0.0       0	TIME	37			UDP	30	Broadcast	0.0.0.0	Ø	<b>v</b>	d 🔊 🖉
m DNS (Bonjour) 5353        IDP       N/A       Multicast       224.0.0.251       Image: Comparison of the comparison	WOL	7	9	Ø	UDP	N/A	Broadcast	0.0.0.0	Ø	<b>V</b>	1
SSOP (DLNA)       1900       1901       UDP       N/A       Both       239.255.255.250       Image: Comparison of the comparison of th	mDNS (Bonjour)	5353	-	Ø	UDP	N/A	Multicast	224.0.0.251	Ø	<b>v</b>	1 🖉 🖉
ADD DELETE     ADD DELETE     ADD DELETE     Relay Protocol Source   DHCP Interface X0   10.8.165.1 Image: Configure in the face X0   SSDP (DLNA) Interface X0   SSDP (DLNA) Interface X0   ADD DELETE     CHCP Relay Leases     REFRESH     REFRESH     PEEPECH     PEEPECH     PEEPECH     Terms Image: Terms Ima	SSDP (DLNA)	1900	1901	0	UDP	N/A	Both	239.255.255.25	0		1 🖉 🖉
Relay Protocol       Source       Destination       Comment       Enable       Configure         DHCP       Interface X0       10.8.165.1       Image: Configure       Image: Configure       Image: Configure       Image: Configure         SSDP (DLNA)       Interface X0       Image: Configure       Ima	ADD	DELETE						Item	S 1	to 2 (	of 2) HI H
□ DHCP     Interface X0     10.8.165.1     □     □     □     ○     ○       SSDP (DLNA)     Interface X0     □     □     □     ○     ○     ○     ○       ADD     DELETE      □     □     □     ○     ○     ○     ○       DHCP Relay Leases     Items □     to 0 (of 0) ((•)     ○     ○     ○     ○     ○       REFRESH     Client's IP Address     Interface     Client's Vendor     Server's IP Address     Lease Time     Remaining Time       No Entries     EITTER	Relay Protocol		Source		Destin	nation		Comment		Enable	Configure
SSDP (DLNA)     ADD     DHCP Relay Leases     Items p     to 0 (of 0)     REFRESH     Client's IP Address     Interface     Client's MAC Address     Client's Vendor     Server's IP Address     Lease Time     Remaining Time     No Entries	DHCP		Interface X0		10.8.16	55.1		Ø			<b>a</b> 🖉 🔊
ADD DELETE CHCP Relay Leases REFRESH Client's IP Address Interface Client's MAC Address Client's Vendor Server's IP Address Lease Time Remaining Time Vo Entries	SSDP (DLNA)		Interface X0					ø		<b>V</b>	
REFRESH Client's MAC Address Client's Vendor Server's IP Address Lease Time Remaining Time Vo Entries		DELETE						Item	5 0	to 0 (	of 0) $\mathbb{H} \to \mathbb{H}$
	REFRESH	s Interface	·	lient's MAC Addr	ess Client's	Vendor	Server's IP	Address Leas	e Time	Remain	ina Time
REEDESH	No Entries										
	DEEDEGU						Γ				

- 2 Scroll to the **Policies** section.
- 3 Click ADD. The Add IP Helper Policy dialog displays.

🗷 Enable pol	icy
Protocol:	DHCP 🗸
From:	Select a source
To:	Select a destination
Comment:	

- 4 Select **DHCPv6** from **Protocol**.
- 5 Select the desired interface from **From**.
- 6 In the **To** field, type in the destination IPv6 address. This may be a list of destination addresses, which may include Unicast addresses, or other addresses you select.
- 7 If the destination in the **To** field is a:

- Global address, there is no need to select an egress interface. Go to Step 8.
- Link-local address, select an egress interface from Egress Interface.

#### 8 Click OK.

A new DHCP lease appears in the **DHCPv6 Relay Leases** section of the page when the client gets a new IP address from the server.

## Network > IP Helper

P Helper Sett	tings									
Enable IP Helpe	er									
lelay Protocol	ls						Items	5 1	to 7 (	(of 7) (( + )+)
ADD	DELETE									
Name	Port	Port	Raw	Protocol	Timeout(secs)	Mode	Multicast IP	IP Translation	Enable	Configure
DHCP	67	68		UDP	30	Broadcast	0.0.0.0	Ø		d 🖉 🖉
NetBIOS	138	137		UDP	40	Broadcast	0.0.0.0	0		1 🖉 🖉
DNS	53			UDP	30	Broadcast	0.0.0.0	0	<b>V</b>	1 🖉 🖉
TIME	37			UDP	30	Broadcast	0.0.0.0	0	<b>V</b>	1 🖉 🧭
WOL	7	9	Ø	UDP	N/A	Broadcast	0.0.0.0	0	V	d 🖉 🧭
mDNS (Bonjour)	5353	-	ø	UDP	N/A	Multicast	224.0.0.251	0		d 🖉 🖉
										000
SSDP (DLNA)	1900 DELETE	1901	Ø	UDP	N/A	Both	239.255.255.250	0		(1) ⊘ ⊘
SSDP (DLNA) ADD Colicies ADD	1900 DELETE DELETE	1901	Ø	UDP	N/A	Both	239.255.255.250 Items	5 1	▼ to 2 (	(of 2) ((+))
SSDP (DLNA) ADD Olicies ADD Relay Protocol	1900 DELETE DELETE	1901 Source	0	UDP	N/A	Both	239.255.255.250 Items Comment	5 5 1	to 2 (	(of 2) ((+)) Configure
SSDP (DLNA) ADD Olicies ADD Relay Protocol DHCP	1900 DELETE DELETE	1901 Source Interface Xi	0	UDP Dest	N/A tination 165.1	Both	239.255.255.250 Rems Comment	5 1	to 2 ( Enable	(of 2) (( + )) Configure
SSDP (DLNA)  ADD  Colicies  ADD  Relay Protocol  DHCP  SSDP (DLNA)	1900 DELETE DELETE	1901 Source Interface XI Interface X	Ø	UDP Dest	N/A tination 165.1	Both	239.255.255.250 Items Comment	5	Image: Control of the second	(of 2) (( ← ) → ) Configure (d) (2) (× (d) (2) (×) (d) (2) (×)
SSDP (DLNA) ADD Colicies ADD Relay Protocol Color SSDP (DLNA) ADD CHCP COLORA ADD CHCP Relay L REFRESH	1900 DELETE DELETE DELETE	1901 Source Interface XI Interface X	0	UDP Dest	N/A tination 165.1	Both	239.255.255.250	5 0	Image: Control of the second secon	(of 2) ((())) Configure (d) (2) (()) (d) (2) (2) (d) (2) (2) (of 0) ((()))
SSDP (DLNA) ADD Colicies ADD Relay Protocol DHCP SSDP (DLNA) ADD ChCP Relay L REFRESH Client's IP Address	1900 DELETE DELETE DELETE Leases	1901 Source Interface Xi Interface Xi	• 0 0 Client's MAC Add	UDP Dest 10.8	N/A tination .165.1	Both	239.255.255.256 Rems Comment Comment Rems Items	5 1 5 0 e Time	to 2 (	(of 2) ((())) Configure (()) (()) (()) ((
SSDP (DLNA) ADD Olicies ADD Relay Protocol DHCP SSDP (DLNA) ADD OHCP Relay L REFRESH Client's IP Address No Entries	1900 DELETE DELETE DELETE Leases	1901 Source Interface X Interface X	O O Client's MAC Add	UDP Dest 10.8	N/A tination 165.1	Both	239.255.255.250 Rems Rems Items	5 1 5 1 6 <b>1</b>	Image: Control of the second secon	(a) ⊘ ⊘ (of 2) (( ← ) ) (a) ⊘ ⊗ (a) ⊘ ⊗ (a) ⊘ ⊗ (of 0) (( ← ) )

#### **Topics:**

- Relay Protocols on page 530
- Policies on page 531
- DHCP/DHCPv6 Relay Leases on page 531

## **Relay Protocols**

Relay Protocols	6						Items	1	to 9 (	of 9) 📧 🕨 🔛
ADD	DELETE									
Name	Port	Port	Raw	Protocol	Timeout(secs)	Mode	Multicast IP	IP Translation	Enable	Configure
DHCP	67	68		UDP	30	Broadcast	0.0.0.0	0	<b>V</b>	1
NetBIOS	138	137		UDP	40	Broadcast	0.0.0.0	0		d 🖉 🖉
DNS	53			UDP	30	Broadcast	0.0.0.0	0		1
TIME	37			UDP	30	Broadcast	0.0.0.0	0		1
WOL	7	9	Ø	UDP	N/A	Broadcast	0.0.0.0	0		1
mDNS (Bonjour)	5353		Ø	UDP	N/A	Multicast	224.0.0.251	0		1
SSDP (DLNA)	1900	1901	Ø	UDP	N/A	Both	239.255.255.250			1
IP Helper 1	123			UDP	60	Broadcast	0.0.0.0	0	<b>V</b>	<b>M</b>
IP Helper 2	321	322		UDP	60	Both	224.0.0.251	0	<b>V</b>	
ADD	DELETE									

Name	IP Helper application name.
Port	First UDP port number for the IP Helper application.
Port	Optional second UDP port number for the IP Helper application.
Raw	Indicates whether raw mode was selected when the IP Helper application was configured. Timeout is ignored if this option is enabled.
Protocol	UDP.
Timeout (secs)	Timeout for the IP Helper cache. <b>N/A</b> indicates Raw mode is selected and the timeout is ignored.
Mode	Indicates the mode the protocol supports:
	Broadcast     Multicast
	• Both
Multicast IP	Multicast IP the protocol uses.
IP Translation	Indicates whether the source IP address is translated when packets are forwarded by an IP Helper policy.
Enable	Indicates whether the IP Helper policy is enabled.
Configure	
configure	Contains the <b>Statistics</b> , <b>Edit</b> , and <b>Delete</b> icons for the entries.

## Policies

Policies			Items 1	to 2 (	of 2) HI + H
ADD DELETE					
Relay Protocol	Source	Destination	Comment	Enable	Configure
DHCP	Interface X0	10.8.165.1	ø		
SSDP (DLNA)	Interface X0		Ø	V	
ADD DELETE					

Relay Protocol	Protocol for the policy.
Source	Interface or zone for the policy.
Destination	Network destination.
Comment	Comment entered when the policy was configured.
Enable	Indicates whether the IP Helper policy is enabled.
Configure	Contains the Statistics, Edit, and Delete icons for each entry.

## DHCP/DHCPv6 Relay Leases

DHCP Relay Lease	es						Items 0	to 0 (of 0) ••• ••
REFRESH								
Client's IP Address	Interface	Client's MAC Addres	s Client's Vendor	ser Ser	ver's IP Address	Lease Time	Re	maining Time
No Entries								
REFRESH						FILTER		
DHCPv6 Relay Lea	ases						Items 1	to 2 (of 2) 💷
Refresh								
Client's IP Address	Interface	IAID	DUID	Server's IP Address	Lease Time	Ren	naining Time	
2fff:1::5	X0	301992976	0001000112A4C976000C296E E329	3434::1	00d:00h:02m:00s	s 00d:	:00h:01m:31s	
2fff:1::4	X0	301992986	0001000112A4C976000C296E 5841	3434::1	00d:00h:02m:00	s 00d:	:00h:01m:51s	
Refresh								

Client's IP Address	IP address of the client device.
Interface	Receiving interface on the security appliance.
DHCP Relay Leases:	
<b>Client's MAC Address</b>	MAC address of the client device.
Client's Vendor	Manufacturer of the client device.
DHCPv6 Relay Leases:	
IAID	Interface ID; an Interface Association Identifier that is a binding between the interface and one or several IP addresses.
DUID	Device (host) ID; a DHCP Unique Identifier for a DHCP participant.

Server's IP Address	IP address of the DHCP server.
Lease Time	Time of the relay lease.
Remaining Time	Time remaining on the relay lease.

#### To refresh the DHCP Relay Leases table:

1 Click **REFRESH**.

## **Configuring IP Helper**

#### **Topics:**

- Enabling IP Helper on page 532
- Managing Relay Protocols on page 532
- Managing IP Helper Policies on page 534

## **Enabling IP Helper**

#### To activate IP Helper features:

- 1 Navigate to MANAGE | System Setup > Network > IP Helper.
- 2 Select Enable IP Helper in IP Helper Settings.

## **Managing Relay Protocols**

#### **Topics:**

- Viewing Traffic Statistics on page 532
- Adding User-Defined Relay Protocols on page 533
- Deleting Custom Protocols on page 534

### **Viewing Traffic Statistics**

You can view traffic statistics for both the Relay Protocols table and the Policies table.

#### To view traffic statistics:

1 Hover the cursor over a protocol or policy's **Statistics** icon. A popup displays the traffic status for that entry.



### Adding User-Defined Relay Protocols

#### To add a relay protocol:

- 1 Navigate to **MANAGE | System Setup > Network > IP Helper**.
- 2 Click ADD in the Relay Protocols section. The Add IP Helper Application dialog displays.

Enable Application				
Name:	•			
Port 1:	۲			
Port 2:	۲			
Timeout:	٦			
Mode:	🔘 Broadcast 🔘 Multicast 🔘 Both			
Multicast IP:	•			
Allow:	Source IP translation *			
🔲 Raw M	lode T			

- 3 Enable the IP Helper application by selecting Enable Application. This option is selected by default.
   (i) NOTE: If this option is disabled, all IP Helper cache is deleted.
- 4 Enter a unique, case-sensitive name for the IP Helper application in the Name field.
- 5 In the **Port 1** field, specify a unique UDP port number for the application.
- 6 Optionally, in the **Port 2** field, specify a second unique UDP port number for the application.
- 7 Optionally, specify the IP Helper cache timeout, in seconds, in an increment of 10 from 10 to 60, in the **Timeout** field. If a timeout is not specified, a default value of **30** seconds is selected.

() **TIP:** This field is ignored if **Raw Mode** is selected.

- 8 Choose a Mode:
  - Broadcast
  - Multicast
  - Both

- 9 If you selected Multicast or Both for Mode, specify a valid multicast IP that this protocol will use in the Multicast IP field.
- 10 To allow the source IP address to be translated when a packet is forwarded by an IP Helper policy, select Allow Source IP Translation. This option is selected by default.
- 11 To prevent a cache from being created when a packet is forwarded by an IP Helper policy, select Raw Mode. Unidirectional forwarding is supported. This option is not selected by default.



() NOTE: Any time set in the Timeout field is ignored.

- 12 Click OK.
- 13 Scroll to the Policies section.
- 14 Add the IP Helper Application you just created; see Adding an IP Helper Policy on page 535.

### **Deleting Custom Protocols**

#### To delete a custom protocol:

- 1 Navigate to MANAGE | System Setup > Network > IP Helper.
- 2 Select the **Delete** icon for that protocol.

#### To delete one or more custom relay protocols:

- 1 Navigate to MANAGE | System Setup > Network > IP Helper.
- 2 Select the left-most checkbox(es) (by the protocol name) of the desired protocol(s). The DELETE button becomes available.
- 3 Click **DELETE**.

#### To delete all custom relay protocols:

- 1 Navigate to MANAGE | System Setup > Network > IP Helper.
- 2 Select the checkbox in the **Relay Protocols** table header. The **DELETE** button becomes available.
- 3 Click DELETE.

### **Managing IP Helper Policies**

IP Helper policies allow you to forward DHCP and NetBIOS broadcasts from one interface to another interface.

() IMPORTANT: IP Helper is not supported for WAN interfaces or for interfaces that are configured for NAT.

#### **Topics:**

- Adding an IP Helper Policy on page 535
- Editing an IP Helper Policy on page 535
- Deleting IP Helper Policies on page 536
- Displaying IP Helper Cache from TSR on page 537

### Adding an IP Helper Policy

You can add up to 128 policies.

#### To add an IP Helper policy:

- 1 Navigate to MANAGE | System Setup > Network > IP Helper.
- 2 Click ADD for the IP Helper Policies table. The Add IP Helper Policy dialog displays.

Enable policy			
Protocol:	DHCP		
From:	Select a source		
To:	Select a destination		
Comment:			

- 3 The policy is enabled by default. To configure the policy without enabling it, clear the **Enabled** checkbox.
- 4 Select a protocol from the **Protocol** menu. The default is **DHCP**.
- 5 Select a source interface or zone from **From**.
- 6 From **To**, select either:
  - A destination Address Group or Address Object.
  - Create a new network to create a new Address Object. The Add Address Object dialog displays. For further information about creating an Address Object, see the SonicOS 6.5 NSsp 12000 / SM 9800 Policies.
- 7 Enter an optional comment in the **Comment** field.
- 8 Click OK.

### **Editing an IP Helper Policy**

#### To edit an IP Helper policy:

- 1 Navigate to MANAGE | System Setup > Network > IP Helper.
- 2 Click the Edit icon in the Configure column of the entry in the IP Helper Policies table. The Edit IP Helper Policy dialog displays.

Enable policy				
Protocol:	DNS			
From:	Interface X1 👻			
To:	Firewalled Subnets			
Comment:	Policy 1			

3 The settings are the same as the Add IP Helper Policy dialog. For information about the dialog, see Adding an IP Helper Policy on page 535.

### **Deleting IP Helper Policies**

#### To delete a custom policy:

- 1 Navigate to MANAGE | System Setup > Network > IP Helper.
- 2 Select the **Delete** icon in the **Policies** table for that policy.

#### To delete one or more custom policies:

- 1 Navigate to MANAGE | System Setup > Network > IP Helper.
- 2 Select the left-most checkbox(es) (by the relay protocol) of the desired policies. The **DELETE** button becomes available.
- 3 Click DELETE.

#### To delete all custom policies:

- 1 Navigate to MANAGE | System Setup > Network > IP Helper.
- 2 Select the checkbox in the **Policies** table header. The **DELETE** button becomes available.
- 3 Click DELETE.

## Filtering What DHCP Relay Leases are Displayed

You can display only a specific device(s) in the **Anti-Spoof Cache** and **Spoof Detected List** tables by using the **Filter** function.

#### To filter the table display:

- 1 Navigate to MANAGE | System Setup > Network > MAC-IP Anti-spoof.
- 2 In the **Filter** field below the table to be filtered, specify either the device's IP address, interface, MAC address, host name, or name. The field must be filled using the appropriate syntax for operators shown in **Filter operator syntax options**.

#### Filter operator syntax options

Operator	Syntax Options
Value with a type	<ul> <li>Ip=1.1.1.1 or ip=1.1.1.0/24</li> <li>Mac=00:01:02:03:04:05</li> <li>Iface=x1</li> </ul>
String	<ul> <li>X1</li> <li>00:01</li> <li>Tst-mc</li> <li>1.1.</li> </ul>
AND	<ul> <li>Ip=1.1.1.1;iface=x1</li> <li>Ip=1.1.1.0/24;iface=x1;just-string</li> </ul>
OR	<ul> <li>Ip=1.1.1.1,2.2.2.2,3.3.3.0/24</li> <li>Iface=x1,x2,x3</li> </ul>
Negative	<ul> <li>!ip=1.1.1.1;!just-string</li> <li>!iface=x1,x2</li> </ul>
Mixed	Ip=1.1.1.1,2.2.2.2;mac=00:01:02:03:04:05; just- string;!iface=x1,x2

### **Displaying IP Helper Cache from TSR**

The TSR shows all the IP Helper caches, current policies, and protocols:

#IP HELPER\_START IP Helper -----IP Helper Global Run-time Data-----IP Helper is OFF IP Helper - DHCP Relay is OFF IP Helper - Netbios Relay is OFF Total Number Of Fwded Packets :0 Total Number Of Dropped Packets :0 Total Number Of Passed Packets :0 Total Number Of Unknown Packets : 0 Total Number Of record create failure :0 Total Number Of element create failure :0User-defined ----IP Helper Applications -----Name: DHCP Port: 67, 68, Max Record: 4000, Status: OFF CanBeDel: NO, ChangeIp: 1, Raw: NO Max Element: 8000, Timeout: 3, index: 1, proto: 1, Record Count: 0, Element Count: 0, Fwded: 0, Dropped: 0, Passed: 0 Name: NetBIOS Port: 138, 137, Max Record: 4000, Status: OFF CanBeDel: NO, ChangeIp: 1, Raw: NO Max Element: 8000, Timeout: 4, index: 2, proto: 1, Record Count: 0, Element Count: 0, Fwded: 0, Dropped: 0, Passed: 0 Name: DNS Port: 53, 0, Max Record: 8000, Status: OFF CanBeDel: NO, ChangeIp: 1, Raw: NO Max Element: 16000, Timeout: 3, index: 3, proto: 1, Record Count: 0, Element Count: 0, Fwded: 0, Dropped: 0, Passed: 0 Name: TIME Port: 37, 0, Max Record: 8000, Status: OFF CanBeDel: NO, ChangeIp: 1, Raw: NO Max Element: 16000, Timeout: 3, index: 4, proto: 1, Record Count: 0, Element Count: 0, Fwded: 0, Dropped: 0, Passed: 0 Name: WOL Port: 7, 9, Max Record: 8000, Status: OFF CanBeDel: NO, ChangeIp: 1, Raw: YES Max Element: 16000, Timeout: 3, index: 5, proto: 1, Record Count: 0, Element Count: 0, Fwded: 0, Dropped: 0, Passed: 0 Name: mDNS Port: 5353, 0, Max Record: 8000, Status: OFF CanBeDel: NO, ChangeIp: 1, Raw: YES Max Element: 16000, Timeout: 3, index: 6, proto: 1, Record Count: 0, Element Count: 0, Fwded: 0, Dropped: 0, Passed: 0 -----GEN APP Relay Policy----------Record Table-----Record (hash) [ClientIP, ClientIf, ClientMac, Proto, Vpn, transId, Age (pkts)] Elmnt(hash)[serverIp, serverIf, srcIp, dhcpMac, transId, Vpn, proto(fm,to)] -----DHCP Relay Policy----------#IP HELPER END

## 26

## Setting Up Web Proxy Forwarding

#### • Network > Web Proxy on page 538

- Configuring Automatic Proxy Forwarding (Web Only) on page 539
- Configuring User Proxy Servers on page 540

## Network > Web Proxy

When users access the web through a proxy server located on the internal network (between the user and the SonicWall security appliance), the HTTP/HTTPS connections seen by the security appliance originate from the proxy server, not from the user.



A web proxy server intercepts HTTP requests and determines if it has stored copies of the requested Web pages. If it does not, the proxy completes the request to the server on the Internet, returning the requested information to the user and also saving it locally for future requests. Setting up a web proxy server on a network can be cumbersome, because each computer on the network must be configured to direct web requests to the server.

If you have a proxy server on your network, instead of configuring each computer's web browser to point to the proxy server, you can move the server to the WAN or DMZ zone and enable Web Proxy Forwarding using the settings on the **Network > Web Proxy** page. The security appliance automatically forwards all web proxy requests to the proxy server without requiring all the computers on the network to be configured.

#### **Topics:**

- Configuring Automatic Proxy Forwarding (Web Only) on page 539
- Configuring User Proxy Servers on page 540

# Configuring Automatic Proxy Forwarding (Web Only)

**NOTE:** To enable Web Proxy, enable CFS on the related zones where clients are from.

#### To configure Automatic Proxy Forwarding (Web Only):

- 1 Connect the Web proxy server to a hub.
- 2 Connect the hub to the firewall WAN or DMZ port.

(i) **NOTE:** The proxy server must be located on a WAN or DMZ zone; it can not be located on the LAN.

3 Go to Network > Web Proxy.

Automatic Proxy Forwardi	ng (Web Only)
Proxy Web Server (name or IP address):	
Proxy Web Server Port:	0
Bypass Proxy Servers Upon Pro	xy Server Failure
Forward Public Zone Client Req	uests to Proxy Server
User Proxy Servers	
User Proxy Servers Proxy servers through which users'	web requests may come:
User Proxy Servers Proxy servers through which users'None	web requests may come:
User Proxy Servers Proxy servers through which users'None	web requests may come:
User Proxy Servers Proxy servers through which users'None	web requests may come:
User Proxy Servers Proxy servers through which users'None	web requests may come:

- 4 To have all web proxy requests forwarded to the proxy server automatically, in the Automatic Proxy Forwarding (Web Only) section, enter the name or IP address of the proxy server in the Proxy Web Server (name or IP address) field. The minimum length is 0 and the maximum is 39 characters.
- 5 Enter the proxy IP port in the **Proxy Web Server Port** field. The default is 0.
- 6 To have clients access the Internet directly if the web proxy server becomes unavailable, select **Bypass Proxy Servers Upon Proxy Server Failure**. This option is disabled by default.
  - () NOTE: The Bypass Proxy Servers Upon Proxy Server Failure checkbox allows clients behind the firewall to bypass the Web proxy server if it becomes unavailable. Instead, the client's browser accesses the Internet directly as if a Web proxy server is not specified.
- 7 To force clients on public zones to use the proxy server as well. select **Forward Public Zone Client Requests to Proxy Server**. This option is disabled by default.
- 8 Click ACCEPT.

After the security appliance has been updated, a message confirming the update is displayed at the bottom of the browser window.

## **Configuring User Proxy Servers**

You can configure up to 32 user proxy servers by entering the host name or IP address.

#### To configure a user proxy sever:

- 1 Navigate to Network > Web Proxy.
- 2 Go to the User Proxy Servers section.

Us	User Proxy Servers					
Pro	Proxy servers through which users' web requests may come:					
	10.302.82.44	*				
		-				
	ADD EDIT REMOVE					

3 Click ADD. The Add Proxy Servers pop-up dialog displays.

Enter proxy server host name or IP address:	

(i) **NOTE:** If users' web requests go via a proxy server before reaching the SonicWall security appliance, then the web requests seen by the security appliance come from the proxy server, not directly from the user. Thus, the security appliance cannot identify the user from the source IP address. The proxy server to identify the source of each web request, however, normally includes this information in the HTTP headers.

If any internal proxy servers are configured here, then the security appliance uses the information from the servers to identify the users.

This works for both identification of users accessing the web through proxy servers on the internal network and for remote HTTP management of the security appliance through a WAN-side external proxy server.

- 4 Enter the name or IP address of the proxy server.
- 5 Click OK.
- 6 Repeat Step 3 through Step 5 to add more proxy servers.
- 7 Click ACCEPT.
- 8 After you have configured the interface, you can connect it to the host. See Configuring Interfaces on page 248.

### **Editing User Proxy Servers**

#### To edit the name or IP address of a proxy server:

- 1 Navigate to Network > Web Proxy.
- 2 Go to the User Proxy Servers section.
- 3 In the Users Proxy Servers table, select the proxy server you want to edit.
4 Click **EDIT**. The **Edit Proxy Server** pop-up dialog displays.

```
Enter proxy server host name or IP address:
10.302.82.44
```

- 5 Change the name or IP address of the proxy server.
- 6 Click OK.

## **Removing User Proxy Servers**

#### To remove a proxy server:

- 1 Navigate to **Network > Web Proxy**.
- 2 Go to the User Proxy Servers section.
- 3 In the Users Proxy Servers table, select the proxy server you want to remove.
- 4 Click **REMOVE**.
- 5 Click ACCEPT.

# **Configuring Dynamic DNS**

- Network > Dynamic DNS on page 542
  - About Dynamic DNS on page 542
  - Supported DDNS Providers on page 543
  - Dynamic DNS Profiles Table on page 544
  - Configuring a Dynamic DNS Profile on page 545
  - Editing a DDNS Profile on page 548
  - Deleting DDNS Profiles on page 548

## Network > Dynamic DNS

				,	View IP Ver	sion: 🔍	IPv4 © IPv6
Profile Name	Domain	Provider	Status	Interface	Enabled	Online	Configure
TechPubs4	sonicwal.com	dyn.com	(invalid account) Disabled as of 08/31/2017 16:09:27.	ANY			
ADD							DELETE ALL

#### **Topics:**

- About Dynamic DNS on page 542
- Supported DDNS Providers on page 543
- Dynamic DNS Profiles Table on page 544
- Configuring a Dynamic DNS Profile on page 545
- Editing a DDNS Profile on page 548
- Deleting DDNS Profiles on page 548

## **About Dynamic DNS**

Dynamic DNS (DDNS) is a service provided by various companies and organizations that allows for dynamic changing IP addresses to automatically update DNS records without manual intervention. This service allows for network access using domain names rather than IP addresses, even when the target's IP addresses change. For example, is a user has a DSL connection with a dynamically assigned IP address from the ISP, the user can use DDNS to register the IP address, and any subsequent address changes, with a DDNS service provider so that external hosts can reach it using an unchanging domain name.

Dynamic DNS implementations change from one service provider to another. There is no strict standard for the method of communication, for the types of records that can be registered, or for the types of services that can be offered. Some providers offer premium versions of their services, as well, for a fee. As such, supporting a particular DDNS provider requires explicit interoperability with that provider's specific implementation.

Most providers strongly prefer that DDNS records only be updated when IP address changes occur. Frequent updates, particularly when the registered IP address is unchanged, may be considered abuse by providers, and could result in your DDNS account getting locked out. Please refer to the use policies posted on the provider's pages and abide by the guidelines. SonicWall does not provide technical support for DDNS providers; the providers themselves must be contacted.

## **Supported DDNS Providers**

Not all services and features from all providers are supported, and the list of supported providers is subject to change. SonicOS currently supports the services from providers listed in Dynamic DNS providers:

#### **Dynamic DNS providers**

dns.org	SonicOS requires a username, password, Mail Exchanger, and Backup MX to configure DDNS from Dyndns.org.
changeip.com	A single, traditional Dynamic DNS service requiring only username, password, and domain name for SonicOS configuration.
no-ip.com	Dynamic DNS service requiring only username, password, and domain name for SonicOS configuration. Also supports hostname grouping.
Yi.org	Dynamic DNS service requiring only username, password, and domain name for SonicOS configuration. Requires that an RR record be created on the yi.org administrative page for dynamic updates to occur properly.

## Additional Services offered by Dynamic DNS Providers

Some common additional services offered by Dynamic DNS providers include:

Wildcards	Allows for wildcard references to sub-domains. For example, if you register yourdomain.dyndns.org, your site would be reachable at *.yourdomain.dyndyn.org, for example, server.yourdomain.dyndyn.org, www.yourdomain.dyndyn.org, ftp.yourdomain.dyndyn.org.
Mail Exchangers	Creates MX record entries for your domain so that SMTP servers can locate it via DNS and send mail.
	<b>NOTE:</b> Inbound SMTP is frequently blocked by ISPs; check with your provider before attempting to host a mail server.
Backup MX (offered by dns.org, yi.org)	Allows for the specification of an alternative IP address for the MX record in the event that the primary IP address is inactive.
Groups	Allows for the grouping of hosts so that an update can be performed once at the group level, rather than multiple times for each member.
Off-Line IP Address	Allows for the specification of an alternative address for your registered host names if primary registered IP is offline.

For information on setting up DDNS Profiles, see Configuring a Dynamic DNS Profile on page 545.

## **Dynamic DNS Profiles Table**

The **Dynamic DNS Profiles** table provides information about configured DDNS profiles.

				١	/iew IP Ver	sion: 🍥	IPv4 © IPv6
Profile Name	Domain	Provider	Status	Interface	Enabled	Online	Configure
TechPubs4	sonicwal.com	dyn.com	(invalid account) Disabled as of 08/31/2017 16:09:27.	ANY			$\oslash \otimes$
ADD							DELETE ALL

View IP Version	Allows you to toggle the table between IPv4 and IPv6 DDNS profiles.		
Profile Name	Name assigned to the DDNS entry during its creation. This can be any value, and is used only for identification.		
Domain	Fully qualified dom	ain name (FQDN) of the DDNS entry.	
Provider	DDNS provider with	h whom the entry is registered.	
Status	Last reported/curre	ent status of the DDNS entry:	
	Online	DDNS entry is administratively online. The current IP setting for this entry is shown with a timestamp.	
	Taken Offline Locally	DDNS entry is administratively offline. If the entry is <b>Enabled</b> , the action configured in the <b>Offline Settings</b> section of the <b>Advanced</b> page of <b>Add DDNS Profile</b> is taken.	
	Abuse	DDNS provider has considered the type or frequency of updates to be abusive. Check with the DDNS provider's guidelines to determine what is considered abuse.	
	No IP change	Abuse possible. A forced update without an IP address change is considered by some DDNS providers to be abusive. Automatic updates only occur when address or state changes occur. Manual or forced updates should only be made when absolutely necessary, such as when registered information is incorrect.	
	Disabled	Account has been disabled because of a configuration error or a policy violation. Check the profile's settings, and verify the DDNS account status with the provider.	
	Invalid Account	Account information provided is not valid. Check the profile's settings, and verify the DDNS account status with the provider.	
	Network Error	Unable to communicate with the DDNS provider due to a suspected network error. Verify that the provider is reachable and online. Try the action again later.	
	Provider Error	DDNS provider is unable to perform the requested action at this time. Check the profile's settings, and verify the DDNS account status with the provider. Try the action again later.	
	Not Donator Account	Certain functions provided from certain provider, such as offline address settings, are only available to paying or donating subscribers. Check with the provider for more details on which services may require payment or donation.	

Enabled	When selected, this profile is administratively enabled, and the security appliance takes the <b>Online Settings</b> action configured on the <b>Advanced</b> page of <b>Add DDNS Profile</b> . This setting can also be controlled using the <b>Enable this DDNS Profile</b> option of the entry's <b>Add DDNS Profile</b> . Deselecting this option disable the profiles, and no communications with the DDNS provider occurs for this profile until the profile is again enabled.
Online	When selected, this profile is administratively online. The setting can also be controlled using the <b>Use Online Settings</b> option on the entry's <b>Add DDNS Profile</b> . Deselecting this option while the profile is enabled takes the profile offline, and the security appliance takes the <b>Offline Settings</b> action that is configured on the <b>Advanced</b> page.
Configure	Includes the <b>Edit</b> icon for configuring the DDNS profile settings and the <b>Delete</b> icon for deleting the DDNS profile entry.

## **Configuring a Dynamic DNS Profile**

For general information on setting up DDNS Profiles, see About Dynamic DNS on page 542.

Using any Dynamic DNS service begins with settings up an account with the DDNS service provider (or providers) of your choice. It is possible to use multiple providers simultaneously. Refer to the various providers listed in Dynamic DNS providers. The registration process normally involves a confirmation email from the provider, with a final acknowledgment performed by visiting a unique URL embedded in the confirmation email. After logging in to the selected provider's page, you should visit the administrative link (typically add or manage), and create your host entries. This must be performed prior to attempting to use the dynamic DNS client on SonicOS. The Network > Dynamic DNS page provides the settings for configuring the SonicWall security appliance to use your DDNS service.

To configure Dynamic DNS on the SonicWall security appliance:

				Vie	w IP Ver	sion: 🔍	IPv4 🔘 IPv6
Profile Name	Domain	Provider	Status	Interface	Enabled	Online	Configure
TechPubs4	sonicwal.com	dyn.com	(invalid account) Disabled as of 08/31/2017 16:09:27.	ANY			
ADD							DELETE ALL

1 Navigate to **Network > Dynamic DNS**.

2 Click ADD. The Add DDNS Profile dialog displays.

Profile Advar	nced			
DDNS Profile Settings				
Enable this DDNS Profile				
✓ Use Online Settings				
Profile Name:				
Provider:	dyn.com 🔻			
User Name:				
Password:				
Domain Name:				
Bound to:	ANY 🔻			
Service Type:	Dynamic 🔻			
Note: DDNS Provider dyn.com uses HTTPS protocol.				

- 3 If **Enable this DDNS Profile** is checked, the profile is administratively enabled, and the security appliance takes the actions defined in the **Online Settings** section on the **Advanced** page. This option is selected by default.
- 4 If **Use Online Settings** is checked, the profile is administratively online. This option is selected by default.
- 5 Enter a name to assign to the DDNS entry in the **Profile Name** field. This can be any value used to identify the entry in the **Dynamic DNS Settings** table. The minimum length is 1 character, and the maximum length is 63 characters.
- 6 From **Provider**, select the dynamic DNS provider; these providers are described in **Dynamic DNS** providers. The default is **dyn.com**.

() IMPORTANT: You must have created a dynamic service record with the DNS provider you select.

- () **TIP:** Not all options are available for all DNS providers. Also, the **Note** at the bottom of the page displays whether the DNS provider uses HTTP or HTTPS protocol along with a link to the provider's website.
- 7 Enter the username for your DNS-provider account in the **User Name** field. The minimum length is 1 character, and the maximum length is 63 characters.
- 8 Enter your DNS password in the **Password** field. The minimum length is 1 character, and the maximum length is 31 characters.
- 9 Enter the fully qualified domain name (FQDN) of the host name you registered with the DNS provider in the **Domain Name** field. Make sure you provide the same host name and domain as you configured. The minimum length is 1 character, and the maximum length is 63 characters.
- 10 Optionally, to assign this DDNS profile to a specific WAN interface, select that WAN interface from **Bound** to. If you are configuring multiple-WAN load balancing, this option allows you to advertise a predictable IP address to the DDNS service. By default, this is set to **ANY**, which means the profile is free to use any of the WAN interfaces on the security appliance.
- 11 If you selected **dyn.com** for **Provider**, go to **Step 13**.
- 12 When using dyn.org, select the service type that corresponds to your type of service from Service Type:

**Dynamic** Free Dynamic DNS service. This is the default.

**Custom** Managed primary DNS solution that provides a unified primary/secondary DNS service and a Web-based interface. Supports both dynamic and static IP addresses.

- **Static** Free DNS service for static IP addresses.
- 13 Click Advanced.

() **TIP:** You can typically leave the default settings on this page.

Profile Advanced				
Online Settings				
<ul> <li>Let the DDNS provider detect the IP Address.</li> <li>Automatically set the IP Address to the Primary WAN Interface IP Address.</li> <li>Specify IP Address manually:</li> </ul>				
Offline Settings				
<ul> <li>Do nothing.</li> <li>Use the Off-Line IP Address previously configured at Provider's site.</li> </ul>				

14 The **On-line Settings** section provides control over what address is registered with the dynamic DNS provider. Choose:

Let the DDNS provider	The security appliance allows the DNS provider to specify the IP address		
detect the IP Address	<b>NOTE:</b> IPv4 only. This option is selected by default.		
Automatically set IP Address to the Primary WAN Interface IP Address	Causes the security appliance to assert its WAN IP address as the registered IP address, overriding auto-detection by the dynamic DNS server. Useful if detection is not working correctly. This option is selected by default.		
	NOTE: In IPv6: This option is selected by default.		
Specify IP Address manually	Allows for the IP address to be registered to be manually specified and asserted.		

15 The **Off-line Settings** section controls what IP address is registered with the dynamic DNS service provider if the dynamic DNS entry is taken off-line locally (disabled) on the security appliance. Choose:

Do nothing	Allows the previously registered address to remain current with the dynamic DNS provider. This option is selected by default.
Use the Off-Line IP address previously configured at Providers site	If your provider supports manual configuration of Off-Line Settings, you can select this option to use those settings when this profile is taken administratively offline.

16 Click OK.

## **Editing a DDNS Profile**

#### To edit a DDNS profile:

- 1 Navigate to **Network > Dynamic DNS**.
- 2 In the Dynamic DNS Profiles table, click the **Edit** icon of the profile. The Edit DDNS Profile dialog displays.

DDNS Profile Settings				
Enable this DDNS Profile				
🗷 Use Online Se	☑ Use Online Settings			
Profile Name:	TechPubs4			
Provider:	dyn.com 🔻			
User Name:	SonicWall			
Password:	•••••			
Domain Name:	sonicwal.com			
Bound to:	ANY -			
Service Type:	Dynamic 🔹			
Note: DDNS Provider dyn.com uses HTTPS protocol.				

- 3 Make changes; for a description of the options, follow the instructions for Configuring a Dynamic DNS Profile on page 545.
- 4 Click **OK**.

## **Deleting DDNS Profiles**

You can delete one or all DDNS profiles.

#### To delete a DDNS profile.

- 1 Navigate to **Network > Dynamic DNS**.
- 2 Click the **Delete** icon of the profile to be deleted. A confirmation message displays:

Are you sure you wish to remove the selected entry?

3 Click OK.

To delete all DDNS entries:

- 1 Navigate to **Network > Dynamic DNS**.
- 2 Click **DELETE ALL**. A confirmation message displays:

Are you sure you wish to remove all entries?

3 Click OK.

# **Configuring AWS Credentials**

28

- (i) IMPORTANT: To use the SonicOS-AWS integration feature, you must:
  - Be registered with Amazon Web Services (AWS).
  - Have an AWS Identity and Access Management (IAM) User's Access Key ID and Access Key.
  - Be familiar with IAM Best Practices.
  - Network > AWS Configuration on page 549
    - About AWS on page 550
    - Creating an AWS Identity on page 550
    - Configuring AWS on page 551
    - Troubleshooting the Connection on page 552

## Network > AWS Configuration

AWS Account [	Details	
Access Key ID:	Access Key ID	
Secret Access Key:	Secret Access Key	Mask Key
Confirm Key:	Confirm Key	
Region:	US East (N. Virginia)	

**Topics:** 

- About AWS on page 550
- Creating an AWS Identity on page 550
- Configuring AWS on page 551
- Troubleshooting the Connection on page 552

## About AWS

SonicOS integration with Amazon Web Service (AWS) enables you to:

- Store your logs on the AWS CloudWatch Logs service monitor and troubleshoot your systems and applications.
- Use AWS-hosted analysis tools such as ElasticSearch and Kibana.

To integrate SonicOS with AWS and allow the security appliance to communicate with the various application programming interfaces (APIs) of AWS, you need to:

- 1 Provide AWS security credentials; see Configuring AWS on page 551.
- 2 Create AWS Objects, such as Address Objects and Address Groups, that correspond to AWS EC2 Instances For further information about creating AWS Objects, see *SonicOS 6.5 NSsp 12000 / SM 9800 Policies*.
- 3 Create VPN connections from the security appliance to the AWS Virtual Private Clouds (VPCs). For further information about creating VPN connections, see *SonicOS 6.5 NSsp 12000/ SM 9800 Connectivity*.
- 4 Create a Log Stream and enable logging. For more information about logging to Amazon CloudWatch Logs, see *SonicOS 6.5 NSsp 12000 / SM 9800 Logs and Reporting*.

## **Creating an AWS Identity**

IAM Identities, including Users and Groups, can be created and managed from the IAM page in the AWS Management Console.

Assuming that the AWS Account is already created and that an Administrator with either Root access or widespread privileges is logged into that account, it is then necessary to create an IAM User, if one does not already exist, that will be used by the firewall to access the various AWS APIs for the services supported by the firewall.

The user needs certain permissions to access the different services. These permissions can either be granted directly to the user or included in a security access policy assigned to an IAM Group and then the user added to that group.

The security policy used, either for a group to which the user belongs or attached to the user directly, must include the following permissions:

- AmazonEC2FullAccess For AWS Objects and AWS VPN
- CloudWatchLogsFullAccess For AWS Logs

The IAM user can be created specifically for use by the firewall alone. However, if the same user is going to access the AWS Management Console, the Programmatic access checkbox must be selected.

The second step of the Add User wizard determines which permissions the user will have assigned, either through adding the user to a group or attaching the permission policies directly.

After reviewing the details of the user to be created and pressing the Create User button, there is a final and critical stage.

-DO NOT LEAVE THE ADD USER WIZARD-

You must retrieve the Secret Access Key that has been created for the user. The Secret Access Key together with the Access Key will be used in the configuration of the firewall. It will be needed for all API access to AWS. You should either copy it to a safe location or download the CSV file and keep that in a safe, secure location.

## **Configuring AWS**

() NOTE: To configure SonicOS to allow TLS v1.0 for AWS, contact SonicWall Support.

#### To configure AWS:

- 1 Ensure you have:
  - Registered with Amazon Web Services (AWS).
  - An AWS Identity and Access Management (IAM) User's Access Key ID and Secret Access Key.
  - Familiarity with IAM Best Practices.
- 2 Navigate to MANAGE | System Setup > Network > AWS Configuration.

AWS Account [	Details	
Access Key ID:	Access Key ID	]
Secret Access Key:	Secret Access Key	🗹 Mask Key
Confirm Key:	Confirm Key	]
Region:	US East (N. Virginia)	

- 3 Enter the AWS Access Key ID in the **Access Key ID** field. The AWS Access Key ID is used by the security appliance to access AWS APIs. This option is not selected by default.
- 4 To mask the key for security, ensure **Mask Key** is selected. This option is selected by default.
- 5 Enter the AWS Secret Access Key in the **Secret Access Key** field. The Secret Access Key is used by the security appliance to access AWS APIs. If **Mask Key** is selected, the field is a series of bullets.
- 6 Reenter the AWS Secret Access Key in the Confirm Key field.
- 7 From Region, select the default region used to initialize the MANAGE | Policies > Objects > AWS Objects and MANAGE | Connectivity > VPN > AWS VPN pages. The default is US East (N. Virginia).
  - IMPORTANT: If the default region is the region used when sending security appliance event logs to AWS CloudWatch Logs, it is affected by changes on the MANAGE | Logs & Reporting > Log Settings > AWS Logs page.
- 8 Click ACCEPT. The TEST CONNECTION button becomes available.

CAUTION: It is important to test the connection and configuration at this time as any error at this point will result in issues later.

9 To test validity of the credentials and that security appliance can successfully communicate with AWS, click TEST CONNECTION. Several tests are run to test the credentials and the connection to AWS. The results display.

TEST CONNECT	ION		
Test AWS	5 Connection		×
AWS A	/S Tests successful		
Access Ke Secret Ac		TEST DETAILS	CLOSE
Confirm Key:	•••••		
Region:	US West (Oregon)		

**TIP:** If there were problems with the test, see Troubleshooting the Connection on page 552

10 Click CLOSE.

## **Troubleshooting the Connection**

This example shows an invalid Access Key ID.

#### *To troubleshoot the connection:*

1 Click **TEST CONNECTION**. The results display.

TEST CON	INECTION	J		
	Test AWS Con	nection		3
	<b>- 8</b>	Read AWS XML response		
AWS Acco	Error:	Invalid AWS Client ID		
	Remedy:	Details:		
Access Key II		AWS does not accept the configured	Access Key ID.	
Secret Access		1. Please check is the correct ac	cess key ID configured?	
Confirm Key:				
Region:			TEST DETAILS	CLOSE
Allow TLS v1.				

2 Click **TEST DETAILS**. More information displays.

	Test AWS Connection	×
COL	→ <sup>2</sup> Check AWS IAM Credentials	
y ID	Resolve hostname	
cess	Connecting to host	
ey:	😫 Read AWS XML response 🕕	
v1.(	CLOSE	
iey: v1.(	Read AWS XML response (1)           CLOSE           CLOSE	

3 To display more information, click the **Information** icon. Another popup displays.

	NECTION			
		Read AWS XML response	×	
	Test AW5 Connecti	<ul> <li>Error: Invalid AWS Client ID Diagnosis: The security token included in the</li> </ul>		×
CCOL	<b>↓</b> Check AWS	request is invalid. Remedy: Details:		
ey ID	Resolve	AWS does not accept the configured Access Key	у	
ccess	Connect	ID.		
Key:	😣 Read AW	<ol> <li>Please check is the correct access key ID configured?</li> </ol>	0	
C		01	CLOSE	
5 VI.(		OK		_

- 4 Note the diagnosis.
- 5 Click OK.
- 6 Click CLOSE.
- 7 Correct the problem described in **Diagnosis**.
- 8 Click TEST CONNECTION.
- 9 Repeat Step 1 through Step 8 until you solve the problem(s).
- 10 Click CLOSE.

Part 5

# System Setup | Switching

- About Switching
- Configuring VLAN Trunking
- Managing Layer 2 Discovery and LLDP/LLTD
- Configuring Link Aggregation
- Configuring Port Mirroring

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# **About Switching**

NOTE: This section describes advanced switching in SonicOS, which is different from managing a Dell X-Series switch from a SonicWall security appliance. For more information about managing X-Series switches, see SonicOS Support of X-Series Switches on page 346.

- About Switching on page 555
  - What is Switching? on page 555
  - Benefits of Switching on page 556
  - How Switching Works on page 556
  - Glossary on page 557

## **About Switching**

**Topics:** 

- What is Switching? on page 555
- Benefits of Switching on page 556
- How Switching Works on page 556
- Glossary on page 557

## What is Switching?

SonicOS provides Layer 2 (data link layer) switching functionality that supports these switching features:

- VLAN Trunking Provides the ability to trunk different VLANs between multiple switches.
- Layer 2 Network Discovery Uses IEEE 802.1AB (LLDP) and Microsoft LLTD protocols and switch forwarding table to discover devices visible from a port.
- Link Aggregation Provides the ability to aggregate ports for increased performance and redundancy.
- **Port Mirroring** Allows you to assign a mirror port to mirror ingress, egress or bidirectional packets coming from a group of ports.
- Jumbo Frames Supporting jumbo frames allows the SonicOS to process Ethernet frames with payloads ranging from 1500-9000 bytes.

## **Benefits of Switching**

SonicOS provides a combined security and switching solution. Layer 2 switching features enhance the deployment and interoperability of SonicWall devices within existing Layer-2 networks.

The advanced switching features on a network security appliance provide these benefits:

- **Increased port density** With one appliance providing up to 26 interfaces, including up to 24 switch ports, you can decrease the number of devices on your internal network.
- Increased security across multiple switch ports The PortShield architecture provides the flexibility to configure all LAN switch ports into separate security zones such as LANs, WLANs and DMZs, providing protection not only from the WAN and DMZ, but also between devices inside the LAN. Effectively, each security zone has its own wire-speed "mini-switch" that benefits from the protection of a dedicated deep packet inspection firewall.
- VLAN Trunking Simplifies VLAN management and configuration by reducing the need to configure VLAN information on every switch; provides the ability to trunk different VLANs between multiple switches.
- Layer 2 Network Discovery Provides Layer 2 network information for all devices attached to the appliance; uses IEEE 802.1AB (LLDP) and Microsoft LLTD protocols and switch forwarding table to discover devices visible from a port.
- Link Aggregation Aggregated ports provide increased performance through load balancing when connected to a switch that supports aggregation, and provide redundancy when connected to a switch or server that supports aggregation.
- **Port Mirroring** Allows you to easily monitor and inspect network traffic on one or more ports and to assign a mirror port to mirror ingress, egress or bidirectional packets coming from a group of ports.
- Jumbo Frames Allows increased throughput and reduces the number of Ethernet frames to be processed by allowing SonicOS to process Ethernet frames with payloads ranging from 1500-9000 bytes. Throughput increase may not be seen in some cases. However, there will be some improvement in throughput if the packets traversing are really jumbo size.

## **How Switching Works**

Some switching features operate on PortShield Groups and require preliminary configuration on the **Network > PortShield Groups** page. Some operate on existing **Network > Interfaces** configurations. For more information about configuring these related features in SonicOS, see:

- Configuring Interfaces on page 248
- Configuring PortShield Interfaces on page 345

For details about the operation of each switching feature, see:

- Configuring VLAN Trunking on page 558
- Managing Layer 2 Discovery and LLDP/LLTD on page 565
- Configuring Link Aggregation on page 580
- Configuring Port Mirroring on page 585

## Glossary

BPDU	Bridge Protocol Data Unit – Used in RSTP, BPDUs are special data frames used to exchange information about bridge IDs and root path costs. BPDUs are exchanged every few seconds to allow switches to keep track of network topology and start or stop port forwarding.
CoS	Class Of Service – Cos (IEEE 802.1p) defines eight different classes of service that are indicated in a 3-bit user_priority field in an IEEE 802.1Q header added to an Ethernet frame when using tagged frames on an 802.1 network.
DSCP	Differentiated Services Code Point – Also known as DiffServ, DSCP is a networking architecture that defines a simple, coarse-grained, class-based mechanism for classifying and managing network traffic and providing Quality of Service (QoS) guarantees on IP networks. RFC 2475, published in 1998 by the IETF, defines DSCP. DSCP operates by marking an 8-bit field in the IP packet header.
IETF	Internet Engineering Task Force – The IETF is an open standards organization that develops and promotes Internet standards.
L2	OSI Layer 2 (Ethernet) – Layer 2 of the seven layer OSI model is the Data Link Layer, on which the Ethernet protocol runs. Layer 2 is used to transfer data among network entities.
LACP	Link Aggregation Control Protocol – LACP is an IEEE specification that provides a way to combine multiple physical ports together to form a single logical channel. LACP allows load balancing by the connected devices.
LLDP	Link Layer Discovery Protocol (IEEE 802.1AB) – LLDP is a Layer 2 protocol used by network devices to communicate their identity, capabilities, and interconnections. This information is stored in a MIB database on each host, which can be queried with SNMP to determine the network topology. The information includes system name, port name, VLAN name, IP address, system capabilities (switching, routing), MAC address, link aggregation, and more.
LLTD	Link Layer Topology Discovery (Microsoft Standard) – LLTD is a Microsoft proprietary protocol with functionality similar to LLDP. It operates on wired or wireless networks (Ethernet 802.3 or wireless 802.11). LLTD is included on Windows Vista and Windows 7, and can be installed on Windows XP.
PDU	Protocol Data Unit – In the context of the Switching feature, the Layer 2 PDU is the frame. It contains the link layer header followed by the packet.
RSTP	Rapid Spanning Tree Protocol (IEEE 802.1D-2004) – RSTP was defined in 1998 as an improvement to Spanning Tree Protocol. It provides faster spanning tree convergence after a topology change.

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# **Configuring VLAN Trunking**

- Switching > VLAN Trunking on page 559
  - About Trunking on page 559
  - Viewing VLANs on page 560
  - Editing VLANs on page 562
  - Adding a VLAN Trunk Port on page 562
  - Enabling a VLAN on a Trunk Port on page 563
  - Deleting VLAN Trunk Ports on page 563

# Switching > VLAN Trunking

#### **Reserved VLAN Information**

Starting VLAN ID:	2
Ending VLAN ID:	26

#### VLAN Table

	Interface	Member Ports	Trunkad	Configure
VENTE	Interface	Thember Ports	Tuikeu	conngure
3	X1	X1		Ø
4	X2	X2		Ø
7	X5	X5		Ø
9	X7	Х7		Ø
10	X8	X8		Ø
11	X9	Х9		Ø
13	X11	X11		Ø
14	X12	X12		Ø
15	X13	X13		Ø
16	X14	X14		Ø
17	X15	X15		Ø
18	X16	X16		Ø
VLAN Trunks				
▶ Trunk Port		VLAN ID		Configure
No Entries				
ADD	DELETE	ENABLE VLAN		

**Topics:** 

- About Trunking
- Viewing VLANs on page 560
- Editing VLANs on page 562
- Adding a VLAN Trunk Port on page 562
- Deleting VLAN Trunk Ports on page 563
- Enabling a VLAN on a Trunk Port on page 563

## **About Trunking**

Unassigned switch ports on SonicOS can function as VLAN trunk ports. You can enable or disable VLANs on the trunk ports, allowing the existing VLANs on SonicOS to be bridged to respective VLANs on another switch

connected via the trunk port. SonicOS support 802.1Q encapsulation on the trunk ports. A maximum of 32 VLANs can be enabled on each trunk port.

The VLAN trunking feature provides these functions:

- Change VLAN ID's of existing PortShield groups
- Add/delete VLAN trunk ports
- Enable/disable customer VLAN IDs on the trunk ports

The allowed VLAN ID range is 1-4094. Some VLAN IDs are reserved for PortShield use, and the reserved range is displayed on **MANAGE | System Setup > Switching > VLAN Trunking**.

You can mark certain PortShield groups as "Trunked." If the PortShield group is dismantled, the associated VLAN is automatically disabled on the trunk ports.

VLANs can exist locally in the form of PortShield groups or can be totally remote VLANs. You can change the VLAN ID of PortShield groups on SonicOS. This allows easy integration with existing VLAN numbering.

SonicOS does not allow changing port VLAN membership in an ad-hoc manner. VLAN membership of a port must be configured via PortShield configuration in the SonicOS management interface. For more information about configuring PortShield groups, see Configuring PortShield Interfaces on page 345.

A virtual interface (called the VLAN Trunk Interface) is automatically created for remote VLANs. When the same remote VLAN is enabled on another trunk port, no new interface is created. All packets with the same VLAN tag ingressing on different trunk ports are handled by the same virtual interface. This is a key difference between VLAN sub-interfaces and VLAN trunk interfaces.

The Name column on MANAGE | System Setup > Network > Interfaces displays the VLAN IDs of the VLAN Trunk Interfaces for the VLAN trunks.

You can enable any VLAN, local or remote, on a VLAN trunk to allow bridging to two respective VLANs on another switch. For example, local VLAN 345 can be enabled on the VLAN trunk for port X2, which also has two remote VLANs enabled on it.

VLAN trunking interoperates with Link Aggregation and Port Mirroring features. A VLAN trunk port can be mirrored, but cannot act as a mirror port itself.

Ports configured as VLAN trunks cannot be used for any other function and are reserved for use in Layer 2 only. For example, you cannot configure an IP Address for the trunk ports.

When a Trunk VLAN interface has been configured on a particular trunk port, that trunk port cannot be deleted until the VLAN interface is removed, even though the VLAN is enabled on multiple trunk ports. This is an implementation limitation and will be addressed in a future release.

## Viewing VLANs

**Topics:** 

- Reserved VLAN Information on page 561
- VLAN Table on page 561
- VLAN Trunks Table on page 562

## **Reserved VLAN Information**

Reserved VLAN Information		
Starting VLAN ID:	2	
Ending VLAN ID:	26	

The Reserved VLAN Information table lists the range of reserved VLAN IDs:

- Starting VLAN ID
- Ending VLAN ID

## **VLAN** Table

VLAN Table				
VLAN ID	Interface	Member Ports	Trunked	Configure
3	X1	X1		$\oslash$
4	X2	X2		$\oslash$
7	X5	X5		$\oslash$
9	X7	X7		Ø
10	X8	X8		$\oslash$
11	Х9	Х9		Ø
13	X11	X11		$\oslash$
14	X12	X12		$\oslash$
15	X13	X13		$\oslash$
16	X14	X14		Ø
17	X15	X15		$\oslash$
18	X16	X16		$\oslash$

VLAN ID	ID of the VLAN.
Interface	Interface assigned to the VLAN.
Member Ports	Ports associated with the interface.
Trunked	Indicates whether this VLAN is trunked.
Configure	Contains Edit icons for the VLANs.

## VLAN Trunks Table

VLAN Trunks		
Trunk Port	VLAN ID	Configure
▶ 🔲 X2 (1 VLAN entries)		×
<ul> <li>X5 (2 VLAN entries)</li> </ul>		×
	63	×
	66	×

Trunk PortInterface for the Trunk port and the number of VLAN entries associated with itVLAN IDID(s) of the VLAN(s)ConfigureContains Delete icons for the VLANs

To display the VLAN ID(s) of the Trunk Port, click the **Expand** icon for the Trunk port. To display the VLAN ID(s) of all the Trunk Ports, click the **Expand** icon in the **VLAN Trunks** table header. To hide the VLAN ID(s), click the appropriate **Collapse** icon.

## **Editing VLANs**

#### To edit a VLAN:

- 1 Navigate to Switching > VLAN Trunking.
- 2 Click the **Configure** icon in the **VLAN Table** row for the VLAN ID you want to edit. The **Edit VLAN for PortShield Host** dialog displays.
- 3 Do one of the following:
  - Type a different VLAN ID into the VLAN ID field. You can enter any VLAN ID except the original system-specified VLAN ID or any others in the **Reserved VLAN Information** table.
  - Use the VLAN ID number in the VLAN ID field, which matches the one for which you clicked the **Configure** icon.
- 4 To enable trunking for this VLAN, select the **Trunked** checkbox. To disable trunking for this VLAN, clear the checkbox.
- 5 Click OK.

## Adding a VLAN Trunk Port

#### To add a VLAN trunk port:

- 1 Navigate to Switching > VLAN Trunking.
- 2 Under VLAN Trunks, click Add. The Add VLAN Trunk Port dialog displays.



- 3 Select the port to add from the **Trunk Port** drop-down menu.
- 4 Click OK.

## Enabling a VLAN on a Trunk Port

#### To enable a custom VLAN ID on a specific trunk port:

- 1 Navigate to Switching > VLAN Trunking.
- 2 Under the VLAN Trunks table, click Enable VLAN. The Enable VLAN dialog displays.

Trunked Port	X2 -
VLAN ID	0

- 3 Select a trunked port from the **Trunked Port** drop-down menu. This is the port that you want to use to trunk the VLAN ID indicated in the **VLAN ID** field.
- 4 In the VLAN ID field, type in the VLAN ID to be trunked. This can be a VLAN ID on another switch.
- 5 Click OK.

## **Deleting VLAN Trunk Ports**

You can delete one VLAN trunk port, multiple ports at a time, or all ports.

#### To delete a VLAN trunk port:

- 1 Navigate to Switching > VLAN Trunking.
- 2 Expand the VLAN trunk port to be deleted.
- 3 Click the **Delete** icon in the **Configure** column for the VLANs to be deleted. A confirmation message displays:

```
Are you sure you want to delete this VLAN?
```

- 4 Click **OK**.
- 5 Click the **Delete** icon in the **Configure** column for the port to be deleted. A confirmation message displays:

Are you sure you want to delete this VLAN Trunk Port?

6 Click OK.

#### To delete multiple VLAN trunk ports:

- 1 Navigate to Switching > VLAN Trunking.
- 2 In the VLAN Trunks table, expand the VLAN trunk ports to be deleted.
- 3 Click the **Delete** icon in the **Configure** column for each VLAN to be deleted. A confirmation message displays:

Аге	you	sure	you	want to	delete	this	VLAN?	
		_						

- 4 Click **OK** for each one.
- 5 Select the checkboxes for the VLAN trunk ports you want to delete. The **DELETE** button becomes available.
- 6 Click **DELETE**. A confirmation message displays.



7 Click OK.

#### To delete all VLAN trunk ports:

- 1 Navigate to Switching > VLAN Trunking.
- 2 In the VLAN Trunks table, expand the VLAN trunk ports by clicking the Expand icon in the VLAN Trunks table heading.
- 3 Click the **Delete** icon in the **Configure** column for each VLAN to be deleted. A confirmation message displays:

Are you sure you want to delete this VLAN?

- 4 Select the checkbox in the VLAN Trunks table heading. The DELETE button becomes available.
- 5 Click **DELETE**. A confirmation message displays.

Are you sure you want to delete all selected VLAN Trunk Ports?

6 Click OK.

# 31

# Managing Layer 2 Discovery and LLDP/LLTD

() NOTE: Switching is available on all security appliances except the SM 9800 security appliances.

- Switching > L2 Discovery on page 565
  - About L2 Discovery and LLDP on page 566
  - Viewing L2 Discovery and LLDP/LLTD Interfaces on page 569
  - Associating an LLDP Profile with an L2 Discovery Interface on page 572
  - Refreshing the Page on page 572
  - Globally Enabling/Disabling LLDP on page 573
  - Discovering Neighbors on page 573
- Switching > L2 Discovery > LLDP Profile on page 574
  - Viewing LLDP Profiles on page 575
  - Adding a Custom LLDP Custom Profile on page 577
  - Editing a Custom LLDP Profile on page 578
  - Deleting Custom Profiles on page 579

# Switching > L2 Discovery

**Topics:** 

- About L2 Discovery and LLDP on page 566
- Viewing L2 Discovery and LLDP/LLTD Interfaces on page 569
- Associating an LLDP Profile with an L2 Discovery Interface on page 572
- Refreshing the Page on page 572
- Globally Enabling/Disabling LLDP on page 573
- Discovering Neighbors on page 573

## About L2 Discovery and LLDP

SonicOS 6.5.1.8 supports Link Layer Discovery Protocol (LLDP), which is used to discover neighboring devices and their capabilities. LLDP is also supported when High Availability is enabled.

To discover neighboring devices and their capabilities, the SonicWall security appliance uses:

- IEEE 802.1AB (LLDP: Link Layer Discovery Protocol)/Microsoft LLTD (Link Layer Topology Discovery)
- IEEE 802.3-2012 protocols
- A switch-forwarding table

LLDP operates at Layer 2 and exchanges LLDP Protocol Data Units (LLDPDUs) between the neighbors containing a sequence of variable length information elements that include type-length-values (TLV). The information is stored in the SNMP MIBs. These Layer 2 protocols are used by networking devices to advertise their identities and capabilities and to identify their directly connected Layer 2 neighbors/peers on wired Ethernet networks; they do not cross a broadcast domain.

More information about these protocols is available at:

- https://en.wikipedia.org/wiki/Link\_Layer\_Topology\_Discovery
- https://en.wikipedia.org/wiki/Link\_Layer\_Discovery\_Protocol
- () **TIP:** SonicOS 6.5.1 and above supports LLDP Transmit and Transmit-Receive Modes.
  - https://msdn.microsoft.com/en-us/library/windows/desktop/dn594471(v=vs.85).aspx

LLDP makes troubleshooting easier, especially in cases where peers are not detected by ping or traceroute.

#### **Topics:**

- Supported LLDP Modes on page 566
- Type-Length-Values on page 567
- Effect of Interface Link on LLDP Functions on page 569

## Supported LLDP Modes

These LLDP modes are supported in SonicOS:

- LLDP-receive (already supported in previous versions of SonicOS 6.5)
- LLDP-transmit
- LLDP-transmit-receive
- LLDP-disabled

You can create custom LLDP profiles to choose the modes for individual interfaces.

These interface types and modes support LLDP:

L2 Interface	If the physical port is configured in L2 Mode
L3 Interface	If the physical port is configured in L3 Mode
Wire-Mode Interface	Supported for secure and inspect mode for wire-mode interfaces, but not for VLAN interfaces
L2 Bridge Interface	Supported for the physical interface, but not for VLAN interfaces

VLAN Sub-Interface Not supported

LAG/LACP

Supported for learn only on the aggregate port and not a member, but is supported for send on individual interfaces. An aggregate port shows neighbor information for both itself and its members.

## Type-Length-Values

Each LLDP frame starts with three mandatory type-length-values TLVs: Chassis ID, Port ID and TTL. The mandatory TLVs are followed by any number of optional TLVs. The LLDP frame ends with a mandatory End-of-frame TLV.

#### **Topics:**

- Mandatory TLVs on page 567
- Optional TLVs on page 567

#### Mandatory TLVs

Mandatory TLVs describes the mandatory LLDP TLVs supported for both transmit and receive.

#### Mandatory TLVs

TLV Name	TLV Type	Description	SonicOS Usage
Chassis ID TLV	1	Identifies the firewall chassis. Each firewall must have exactly one unique Chassis ID.	SonicOS sends the MAC address of the security appliance in the Chassis ID field. The MAC address is same as the security appliance serial number.
Port ID TLV	2	Identifies the port from which the LLDPDU is sent. The security appliance uses the interface's ifname as the Port ID. For example, Port ID can be X1, X2, X3.	The Port ID subtype 5 (interface name) is used to identify the transmitting port.
Time-to-live (TTL) TLV	3	Specifies how long (in seconds) LLDPDU information received from the peer is retained as valid in the local security appliance (range is 0-65535). The value is a multiple of the LLDP Hold Time Multiplier. When the TTL value is 0, the information associated with the device is no longer valid and SonicOS removes that entry from the database.	Calculated internally
End of LLDPDU frame TLV	0	Indicates the end of the TLVs in the LLDP Ethernet frame.	

### **Optional TLVs**

Optional TLVs describes the optional LLDP TLVs supported for both transmit and receive.

#### **Optional TLVs**

TLV Name TLV Description Type		Description	SonicOS Usage
Port Description	4	The port description in alpha-numeric format.	Advertises the values/string added in the comment section of the network interface field.
System Name	5	The security appliance name in alpha- numeric format.	Advertises the Firewall Name configured on the MANAGE   System Setup > Appliance > Base Settings page.
System Description	6	The full name and version identification of the system's hardware type, software operating system, and networking software in alpha-numeric format.	Advertised as Firewall in this field.
System Capabilities	7	This field contains a bit-map of the capabilities that define primary functions of the system. Describes the deployment mode of the interface:	Advertises the features supported by the security appliance and the enabled features.
		• An L3 interface is advertised with router (bit 6) capability and the other bit (bit 1).	
		• An L2 interface is advertised with MAC Bridge (bit 3) capability and the other bit (bit 1).	
		A virtual wire interface is advertised with Repeater (bit 2) capability and the other bit (bit 1).	
Management Address	8	One or more IP addresses used for the management of the device:	Advertises the management IP address of an interface if it is
		<ul> <li>IP address of the management (MGT) interface</li> <li>IPv4 and (or IPv6 address of the</li> </ul>	configured.
		interfaceLoopback address	
		<ul> <li>User-defined address entered in the management address field; if no management IP address is provided, the default address is the MAC address of the transmitting interface. The interface number of the specified management address is included. Also included is the OID of the hardware interface with the specified management address (if applicable). If more than one management address is specified, they are sent in the order they are specified, starting at the top of the list.</li> <li>A maximum of four Management Addresses are supported.</li> </ul>	
		left disabled.	

## **Effect of Interface Link on LLDP Functions**

LLDP only functions when the interface link is up. When the mode is changed:

- From Receive to Transmit,
- From Transmit-Only to Receive-Only,
- To Disabled,

a final LLDP shutdown LLDPDU is sent with these mandatory TLVs:

- Chassis ID TLV
- Port ID TLV
- TTL TLV
- End of LLDPDU TLV

The statistics counters are reset after the link goes down.

## Viewing L2 Discovery and LLDP/LLTD Interfaces

L2 Discov	ery LLDP Pro	file								
G Disco	over 👻 Search			LLDP C						
# +	Interface	Protocol	Chassis ID	Port ID	Mgmt. Address	System Name	System Desc.	More	Profile Name	Configure
1 -	X0 (1 entries)								Default LLDP RX_TX	100
		LLDP	00:01:E8:82:54:37	GigabitEthernet 0/20		TB1_Force10	Dell Force 10 Networks Real Time Operating System Software. Dell	Ø		
2 🕶	X1 (1 entries)								Default LLDP RX_TX	100
		LLDP	00:01:E8:82:54:37	GigabitEthernet 0/21				Ø		
3 🕨	X2 (1 entries)								Default LLDP RX_TX	100
4 ▶	X3 (1 entries)								Default LLDP RX	100
5 🕨	X4 (0 entries)								Default LLDP RX	100
6 🕨	X5 (0 entries)								Default LLDP RX	100
7 🕨	X6 (0 entries)								Default LLDP RX	100
8 🕨	X7 (0 entries)								Default LLDP RX	102
9 🕨	X8 (1 entries)								Default LLDP RX	100
10 🕨	X9 (0 entries)								Default LLDP RX	100
11 >	X10 (0 entries)								Default LLDP RX	100
12 🕨	X11 (0 entries)								Default LLDP RX	100
13 🕨	X12 (1 entries)								Default LLDP RX	100
14 🕨	X13 (0 entries)								Default LLDP RX	100
15 🕨	X14 (0 entries)								Default LLDP RX	100
16 🕨	X15 (0 entries)								Default LLDP RX	100
17 🕨	X16 (0 entries)								Default LLDP RX	100
18 🕨	X17 (0 entries)								Default LLDP RX	100
19 🕨	X18 (O entries)								Default I I DP RX	<b>a</b> @@

Interface

Lists the security appliance's interfaces along with either the number of entries.

 Profile Name
 Name of the default or custom profile name.

 Configure
 Contains the Statistics, Edit, and Refresh icons for the interfaces.

 NOTE: The Refresh icon refreshes only LLTD discovery, not LLDP discovery. To refresh LLDP discovery, click the Refresh icon above the L2 Discovery table.

NOTE: Only the Interface and Profile Name columns contain information about interfaces, and the Configure column icons apply only to the interface. The other columns display information about the entries under an interface; for information about these columns, see Displaying Peer Information on page 570.

#### **Topics:**

- Displaying Peer Information on page 570
- Displaying Statistics on page 571
- Searching the L2 Discovery Table on page 572

## **Displaying Peer Information**

#### To display L2 discovery information:

- 1 Navigate to MANAGE | System Setup > Switching > L2 Discovery.
- 2 In the **L2 Discovery** table, click the **Expand** icon for the desired interface. Information about the nodes (entries) discovered for the interface are displayed.

□ # ►	Interface	Protocol	Chassis ID	Port ID	Mgmt. Address	System Name	System Desc.	More	Profile Name	Configure
1 -	X0 (1 entries)								Default LLDP RX_TX	100
		LLDP	00:01:E8:82:54:37	GigabitEthernet 0/20		TB1_Force10	Dell Force 10 Networks Real Time Operating System Software. Dell	Ø		
2 🖛	X1 (1 entries)								Default LLDP RX_TX	102
		LLDP	00:01:E8:82:54:37	GigabitEthernet 0/21				Ø		
	X2 (1 entries)								Default LLDP RX_TX	102
	X3 (1 entries)								Default LLDP RX	100
5 🕨	X4 (0 entries)								Default LLDP RX	100
6 🕨	X5 (0 entries)								Default LLDP RX	
□ 7 ►	X6 (0 entries)								Default LLDP RX	100
8 🕨	X7 (0 entries)								Default LLDP RX	100
9 🗸	X8 (1 entries)								Default LLDP RX	102
		LLDP	18:B1:69:89:C4:80	X8	8.8.8.2	18B16989C480	FireWall	Ø		
📃 10 ▶	X9 (0 entries)								Default LLDP RX	102
□ 11 ▶	X10 (0 entries)								Default LLDP RX	₫⊘@

Chassis ID	Identifies the security appliance's chassis. Each security appliance must have exactly one unique Chassis ID that is a string value consisting of mostly the MAC address of the peer.
Port ID	Identifies the port from which the LLDPDU is sent and is a string value of the port name or number. The security appliance uses the interface's ifname as the Port ID. For example, Port ID can be X1, X2, X3.
Mgmt. Address	Lists the IP or MAC address of the peer used for the management of the device. If multiple management addresses are returned, only the first address is shown.
System Name	Name of the security appliance, in alpha-numeric format.

System Desc.Full name and version identification of the security appliance's hardware type,<br/>software operating system, and networking software, in alpha-numeric format.

More Contains an Information icon that displays additional peer information.

(i) **NOTE:** For information about the other columns, see Viewing L2 Discovery and LLDP/LLTD Interfaces on page 569.

3 To display additional peer information for a peer entry, mouse over the **Information** icon in the **More** column for that peer. A popup displays.

more information	
MAC Address:	18:b1:69:89:c4:88
Vendor:	SONICWALL
Port Description:	
	Bridge, WLAN,
System Capabilities:	Router, 2-Port-
	MAC-Relay

MAC Address	MAC address of the peer.
Vendor	Vendor name from the main menu.
Port Description	String value from the <b>Comments</b> field for the interface on SonicWall security appliances.
System Capabilities	String value representing the list of capabilities supported by the peer device

## **Displaying Statistics**

For each interface, you can display the number of:

- Transmitted, received, erroneous, and discarded frames.
- Discarded and unrecognized TLVs.
- Aged or deleted neighbors.

#### To display an interface's statistics:

- 1 Navigate to MANAGE | System Setup > Switching > L2 Discovery.
- 2 In the L2 Discovery table, mouse over the Statistics icon for the interface. The Statistics popup displays.

System Desc.	More	Profile Name	Configure
		Dofoult LL DD DX T	
Statistics Transmit ( Received ( Error (TX)) Error (RX) Discarded Discarded Unrecogni Neighbor A	TX) Frame (RX) Frames: Frames: (RX) Frame (RX) TLVs: zed (RX) Tl ged/Delet	s: 21395 ss: 4115 0 es: 0 UVs: 0 ion Count:0	
		Default LLDP RX	<b>a</b> (2)

Default L	LDP RX	
Default L	LDP RX	
Statistics		00
Transmit (TX) Frames: fault 1	LDIORX	123
Received (RX) Frames:	5098	
Error (TX) Frames: Default L	LDIORX	100
Error (RX) Frames:	5098	100
Discarded (RX) Frames:	5098	
Discarded (RX) TLVs:	5098	100
Unrecognized (RX) TLVs:	5098	
Neighbor Aged/Deletion Cou	nt:0	
Default L	100	

## Searching the L2 Discovery Table

To limit the interfaces displayed in the L2 Discovery table:

- 1 Navigate to MANAGE | System Setup > Switching > L2 Discovery.
- 2 In the **Search** field, enter the search criterion. The display changes.

<b>□</b> # ►	Interface	Protocol	Ch
□ 1 ▶	X2 (0 entries)		
2 🕨	X12 (0 entries)		

3 To clear the search and redisplay the entire table. click the red **Delete** icon in the **Search** field.

# Associating an LLDP Profile with an L2 Discovery Interface

To associate an LLDP profile to a L2 Discovery interface:

- 1 Navigate to MANAGE | System Setup > Switching > L2 Discovery.
- 2 Click the Edit icon in the Configure column for the interface. The Discover on Interface dialog displays.

Default LLDP TX	-
	Default LLDP TX

- 3 Select the default or custom profile from LLDP Profile:
  - Default LLDP Disabled
  - Default LLDP RX (default)
  - Default LLDP TX
  - Default LLDP RX\_TX
  - Custom profile
- 4 Click SAVE. The name of the profile displays in the Profile Name column of the L2 Discovery table.

## **Refreshing the Page**

#### To refresh the data displayed on the page:

1 Click the **Refresh** icon above the **L2 Discovery** table.

## **Globally Enabling/Disabling LLDP**

By default, LLDP is enabled globally. You can toggle the LLDP switch to enable or disable LLDP transmit and receive globally.

#### To globally enable/disable LLDP:

1 Navigate to MANAGE | System Setup > Switching > L2 Discovery.

L2 Discovery	LLDP Profile	
€ Discover ▼	Search	G

2 Click **LLDP** above the **L2 Discovery** table. A confirmation message displays.



3 Click OK.

## **Discovering Neighbors**

You can discover neighbors for:

- A single interface.
- Multiple interfaces.
- All interfaces.

(i) **TIP:** For LAG with trunk mode, all ports can discover neighbors; LAG with PortShield mode learns neighbors only under the aggregator port.

#### To discover neighbors for a single interface:

- 1 Navigate to MANAGE | System Setup > Switching > L2 Discovery.
- 2 Click the **Refresh** icon in the **Configure** column for the interface.

A processing message displays.



The information for the interface is updated.

#### To discover neighbors for multiple interfaces:

- 1 Navigate to MANAGE | System Setup > Switching > L2 Discovery.
- 2 Select the interfaces in the **L2 Discovery** table.

3 Select **Discover** from **Discover** above the table. This option is dimmed unless interface(s) are selected.



A processing message displays.

1 Alexandre	Processing
	Please wait

The information for the interfaces is updated.

#### To discover neighbors for all interfaces:

- 1 Navigate to MANAGE | System Setup > Switching > L2 Discovery.
- 2 Select an interface in the **L2 Discovery** table.
- 3 Select **Discover All** from **Discover** above the table.

😏 Discover 💌	Search
Discover	face
Discover All	entries)
☑ 2 ► X1 (0	entries)

A processing message displays.



The information for all interfaces is updated.

# Switching > L2 Discovery > LLDP Profile

#### **Topics:**

- Viewing LLDP Profiles on page 575
- Adding a Custom LLDP Custom Profile on page 577
- Editing a Custom LLDP Profile on page 578
- Deleting Custom Profiles on page 579

## **Viewing LLDP Profiles**

L2 Disco	very LLDP	Profile								
⊕ Add	d 🗇 Delete	▼ Search		View All Types 🔻	C					
<b>#</b>	Name	Admin Status	Msg Tx Hold	Msg Tx Interval	Reinit Delay	Tx Credit Max	Tx Fast Init	Class	Comments	Configure
1	Default LLDP Disabled	Disabled	4	30	2	5	4	Default	Ø	0
2	Default LLDP RX	Rx Only	4	30	2	5	4	Default	Ø	0
3	Default LLDP RX_TX	Tx & Rx	4	30	2	5	4	Default	Ø	$\oslash \oslash$
4	Default LLDP TX	Tx Only	4	30	2	5	4	Default	Ø	0
5	LLDP profile 1	Tx & Rx	4	30	2	5	4	Custom	Ø	$\mathbb{Z}$
Total: 5 i	tem(s)									
Admin	ı Status	<ul> <li>Di</li> <li>Di</li> <li>LLDP</li> <li>Di</li> <li>Ri</li> <li>T)</li> <li>Tx</li> </ul>	efault LLDP efault LLDP efault LLDP mode of the isabled & Only & & RX & Only	Rx Rx-Tx Tx e LLDP profile:	:					
Msg T	x Hold	Multi perio	Multiplier of the time interval between transmissions during normal transmission periods to determine the time-to-live of LLDP frames for the LLDP profile.							
Msg T	X Interval	Time for th	Time interval, in timer ticks, between transmissions during normal transmissions period for the LLDP profile.							
Reinit	Delay	Indica reinit	Indicates the amount of delay from when <b>Admin Status</b> becomes <b>Disabled</b> until reinitialization of the profile can be attempted again.							
TX Cre	dit Max	Maxir	mum transn	nission credit	for the LLI	OP profile.				
Tx Fast	t Init	Deter	mines the r	number of LLD	PDUs sen	t during fas	t transmis	ssion pe	eriods.	
Class		Type • Do • Ci	Type of profile:  Default Custom							

**Comments** Information icon that, when moused over, displays either:

- Auto-added LLDP Profile for default profiles.
- Comment specified when the custom profile as added or edited; if no comment was specified, nothing is displayed
- **Configure** Contains the **Edit** and **Delete** icons for custom profiles. Default profiles cannot be edited or deleted, so the icons are dimmed.

#### **Topics:**

• Refreshing the LLDP Profile Table Information on page 576

- Searching the LLDP Profile Table on page 576
- Viewing only Certain Types of LLDP Profiles on page 576

## **Refreshing the LLDP Profile Table Information**

#### To refresh LLDP profile information:

- 1 Navigate to MANAGE | System Setup > Switching > L2 Discovery.
- 1 Click LLDP Profile.
- 2 Click the **Refresh** icon above the **LLDP Profile** table.

## Searching the LLDP Profile Table

#### To limit the profiles displayed in the LLDP Profile table:

- 1 Navigate to MANAGE | System Setup > Switching > L2 Discovery.
- 2 Click LLDP Profile.
- 3 In the **Search** field, enter the search criterion. The display changes.



4 To clear the search and redisplay the entire table. click the red **Delete** icon in the **Search** field.

## Viewing only Certain Types of LLDP Profiles

#### To display only certain types of LLDP Profiles:

- 1 Navigate to MANAGE | System Setup > Switching > L2 Discovery.
- 2 Click LLDP Profile.
- 3 From View, select the type of LLDP Profile to view:
  - All Types (default)
  - Default
  - Custom
## Adding a Custom LLDP Custom Profile

- (i) **IMPORTANT:** Changing default values affects the duration and the number of frames transmitted during each cycle.
- () **TIP:** SonicOS supports up to 20 LLDP Profiles.

#### To add a custom LLDP custom profile:

- 1 Navigate to MANAGE | System Setup > Switching > L2 Discovery.
- 2 Click LLDP Profile.
- 3 Click the Add icon. The Add LLDP Profile dialog displays.

Name:						
Admin Status:	Rx Only 🔻					
Message Tx Hold:	4					
Message Tx Interval (seconds):	30					
Reinitializing Delay (seconds):	2					
Maximum Tx Credit:	5					
Tx Fast Init:	4					
Comment:						
Comment:						

- 4 In the **Name** field, enter a descriptive name for the LLDP profile.
- 5 From Admin Status, select the transmission mode for the LLDP profile:
  - Disabled
  - Rx Only (default)
  - Tx Only
  - Tx & Rx
- 6 To change the message transmission interval to determine the value of the TTL value of the LLDP frames transmitted by the LLDP agent, enter a multiplier in the **Message Tx Hold** field. The minimum value is 1, the maximum is 100, and the default value is **4**.
- 7 To define the time interval, in timer ticks, between transmissions during normal transmission periods, enter the interval, in seconds, in the **Message Tx Interval** field. The minimum is 1 second, the maximum is 3600 seconds, and the default is **30** seconds.
- 8 To specify the amount of delay from when Admin Status becomes Disabled until reinitialization can be attempted again for the profile, enter the delay, in seconds, in the **Reinitializing Delay** field. The minimum is 1 second, the maximum is 10 seconds, and the default, and recommended delay, is **2** seconds.
- 9 To specify the maximum number of LLDPDUs that can be transmitted at any time for the LLDP profile, enter the number in the **Maximum Tx Credit** field. The minimum is 1, the maximum is 10, and the default is **5**.

- 10 To specify an initial number of LLDPDUs transmitted during a fast transmission period, enter the number in the **Tx Fast Init** field. The minimum is 1, the maximum is 8, and the default is **4**.
- 11 Enter an optional comment in the **Comment** field. What you enter here displays when you mouse over the Information icon in the **Comments** column of the **LLDP Profile** table.
- 12 To include the port description of the security appliance in the optional TLV of a LLDPDU message, select **Enable Port Description TLV**. This option is selected by default.
- 13 To include the configured Firewall Name of the security appliance in the optional TLV if a LLDPDU message, select **Enable System Name TLV**. This option is selected by default.
- 14 To include **Firewall** as the identification of the security appliance in the optional TLV if a LLDPDU message, select **Enable System Description TLV**. This option is selected by default.
- 15 To include one or more IPv4 or MAC addresses used for managing an interface of the security appliance in the optional TLV if a LLDPDU message, select **Enable Management Address TLV**. This option is selected by default.
- 16 Click **OK**.

## **Editing a Custom LLDP Profile**

() **TIP:** Default LLDP profiles cannot be edited.

#### To edit a custom LLDP profile:

- 1 Navigate to MANAGE | System Setup > Switching > L2 Discovery.
- 2 Click LLDP Profile.
- 3 Click the Edit icon for the profile. The Edit LLDP Profile dialog displays.

Name:	LLDP profile 1						
Admin Status:	Tx & Rx 🔻						
Message Tx Hold:	4						
Message Tx Interval (seconds):	30						
Reinitializing Delay (seconds):	2						
Maximum Tx Credit:	5						
Tx Fast Init:	4						
Comment:	disable mgt addr						
Enable Port Description TLV     Enable System Name TLV     Enable System Description TLV							
Enable System Capabilities	s TLV						
Enable Management Addre	ss TLV						

- 4 Make changes as needed. For information about the options, see Adding a Custom LLDP Custom Profile on page 577.
- 5 Click OK.

## **Deleting Custom Profiles**

() **TIP:** Default profiles cannot be deleted.

#### To delete a custom profile:

- 1 Navigate to MANAGE | System Setup > Switching > L2 Discovery.
- 2 Click LLDP Profile.
- 3 Click the **Delete** icon for the profile. A confirmation message displays.

Are you sure you wish to delete "LLDP profile 1"?

4 Click OK.

#### To delete one or more custom profiles:

- 1 Navigate to MANAGE | System Setup > Switching > L2 Discovery.
- 2 Click LLDP Profile.
- 3 Select the profiles to be deleted.
- 4 Click the **Delete Selected** from **Delete**. A confirmation message displays.

Are you sure you wish to delete the selected entries?

5 Click OK.

#### To delete all custom profiles:

- 1 Navigate to MANAGE | System Setup > Switching > L2 Discovery.
- 2 Click LLDP Profile.
- 3 Click the **Delete All** from **Delete**. A confirmation message displays.

Are you sure you wish to delete all the custom entries'

4 Click OK.

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## **Configuring Link Aggregation**

- Switching > Link Aggregation on page 580
  - About Link Aggregation on page 580
  - Viewing Link Aggregation on page 582
  - Creating a Logical Link (LAG) on page 583
  - Deleting a LAG on page 584

## Switching > Link Aggregation

Status								
System ID:				C0:EA:E4:9C:1E:16				
Port	LAG ID	Кеу	Aggregator	LACP Enable	Status	Partner	Vendor	Action
X4	4	10	0	0	up,ena rdy match,sel,sync,agg-Coll/Dist	00:1b:2b:e6:83:80	CISCO SYSTEMS	J 🖉 🗶
X5	4	10		0	up,ena rdy match,sel,sync,agg-Coll/Dist	00:1b:2b:e6:83:80	CISCO SYSTEMS	× III

#### **Topics:**

- About Link Aggregation on page 580
- Viewing Link Aggregation on page 582
- Creating a Logical Link (LAG) on page 583

## **About Link Aggregation**

Link Aggregation allows port redundancy and load balancing in Layer 2 networks by allowing you to interconnect SonicWall security appliances with two or more links between them in such a way that the multiple links are combined into one larger virtual pipe that can carry a higher combined bandwidth. As multiple links are present between two devices, if one link fails, the traffic is transferred through other links without disruption. With multiple links present, traffic also can be load balanced in such a way to achieve even distribution. Load balancing is controlled by the SonicWall security appliance, based on source and destination MAC address pairs. The **Switching > Link Aggregation** page provides information and statistics about and allows configuration of interfaces for aggregation.

SonicOS supports the two types of LAG:

• Static LAG on page 581

Dynamic LAG on page 581

## Static LAG

In Static Link Aggregation, ports that are in the same VLAN (same PortShield Group) or are VLAN trunk ports are eligible for link aggregation. Up to four ports can be aggregated in a logical group, and there can be four Logical Links (LAGs) configured. With Static Link Aggregation, all configuration settings are set on both participating LAG components.

Two main types of usage are enabled by this feature:

Firewall to Server	Implemented by enabling Link Aggregation on ports within the same VLAN (same
	PortShield Group). This configuration allows port redundancy, but does not support load
	balancing in the appliance-to-Server direction due to a hardware limitation on the security
	appliance.

Firewall to Switch Allowed by enabling Link Aggregation on VLAN trunk ports. Load balancing is performed automatically by the hardware. The security appliance supports one load balancing algorithm based on source and destination MAC address pairs.

Similarly to PortShield configuration, you select an interface that represents the aggregated group. This port is called an *aggregator*. The aggregator port must be assigned a unique key. Non-aggregator ports can be optionally configured with a key, which can help prevent an erroneous LAG if the switch connections are wired incorrectly.

(i) NOTE: The key is not the same as the LAG ID, which is the same as the interface number and cannot be changed. The key must be assigned when the LAG group is configured. All the non-aggregator ports should have the same key as the aggregator port.

Ports bond together if connected to the same link partner and their keys match. A link partner cannot be discovered for Static link aggregation. In this case, ports aggregate based on keys alone.

Like a PortShield host, the aggregator port cannot be removed from the LAG as it represents the LAG in the system.

(i) NOTE: After link aggregation has been enabled on VLAN trunk ports, additional VLANs cannot be added or deleted on the LAG.

## **Dynamic LAG**

SonicOS supports Dynamic Link Aggregation using Link Aggregation Control Protocol (LACP defined by IEEE 802.3ad) on all SonicWall security appliances that support Advanced Switching features.

#### About Dynamic LAG using LACP

LACP allows the exchange of information related to link aggregation between the members of the LAG group in protocol packets called Link Aggregation Control Protocol Data Units (PDUs). with LACP, errors in configuration, wiring, and link failures can be detected quickly.

The two major benefits of LAG such as increased throughput and link redundancy can be achieved efficiently using LACP. LACP is the signaling protocol used between members in a LAG. It ensures links are only aggregated into a bundle if they are correctly configured and cabled. LACP can be configured in one of two modes:

Active mode - Device immediately sends LACP PDUs when the port comes up.



**NOTE:** SonicOS 6.5 only supports the Active mode of LACP.

• **Passive mode** -Port is placed in a passive negotiating state, in which the port only responds to LACP PDUs it receives, but does not initiate LACP negotiation.

If both sides are configured as active, LAG can be formed assuming successful negotiation of the other parameters. If one side is configured as active and the other one as passive, LAG can be formed as the passive port responds to the LACP PDUs received from the active side. If both sides are passive, LACP fails to negotiate the bundle. Passive mode is rarely used in deployments.

In the configuration, all member ports of the same LAG must be set up on the same VLAN as the Aggregator port. Data packets received on the LAG members are associated with the parent Aggregator port using the VLAN. When the state of the Aggregator/member ports of a LAG reaches a stable Collection/Distribution state, the ports are ready to transmit and receive data traffic.

All information related to LAG, such as the Aggregator ports configured, this information is displayed on the **Switching > Link Aggregation** page:

- Member ports that are part of the LAG.
- Status of each of the ports that form the LAG.
- The Partner MAC address received via LACP.

Six load balancing options are available for configuration. The load balancing option must be chosen when creating a LAG along with the Aggregator port.

() **IMPORTANT:** You cannot modify the load balancing option after the LAG is created.

## **Viewing Link Aggregation**

#### **Topics:**

- Viewing Status on page 582
- Viewing Link Aggregation Ports on page 582

#### **Viewing Status**

Status		
System ID:	C0:EA:E4:9C:33:24	

The Status table displays the MAC address System ID for the firewall.

#### **Viewing Link Aggregation Ports**

To view Link Aggregation Ports, navigate to MANAGE | System Setup > Switching > Link Aggregation

Port	LAG ID	Key	Aggregator	LACP Enable	Status	Partner	Vendor	Action
X4	4	10	ø	0	up,ena rdy match,sel,sync,agg-Coll/Dist	00:1b:2b:e6:83:80	CISCO SYSTEMS	d 🖉 🗶
X5	4	10		0	up,ena rdy match,sel,sync,agg-Coll/Dist	00:1b:2b:e6:83:80	CISCO SYSTEMS	<b>(1)</b>

Port	Interface used as an aggregator port or a member port
LAG ID	System-configured link aggregator. A port that is not an aggregator has a LAG ID of the aggregator of which it is a member.
Кеу	Indicates port membership from the Add LAG Port dialog.
Aggregator	Indicates an aggregator port by a green checkmark; otherwise, it is blank.
LACP Enable	Indicates whether LACP is enabled.
Status	Indicates whether the port is <b>up</b> or <b>down</b> .
Partner	<ul> <li>MAC addresses of the link partners after they are physically connected; for</li> <li>Static LAG, displays 00:00:00:00:00</li> <li>Dynamic LAG, displays the partner's MAC address</li> </ul>
Vendor	Displays the name of the equipment manufacturer.
Action	Displays these icons:

• Statistics – when moused over, displays the LAG Port Statistics popup:

LAG Port Statistics	
Rx PDUs: 0	
Tx PDUs: 0	
Rx Frames: 0	
Tx Frames: 0	tion
00:00 XEROX CORPORATION	

- Edit (only an Aggregator port can be edited)
- Delete

## Creating a Logical Link (LAG)

#### To create a Logical Link (LAG):

- 1 Navigate to Switching > Link Aggregation.
- 2 Click Add. The Add LAG Port dialog displays.

Aggregator Port:	Select 🔻
Key:	0
Member Ports:	<b></b>
LACP Enable:	
Load Balance Type:	SRC_MAC, ETH_TYPE, VLAN, INTF

- 3 Select the interface from Aggregator Port.
- 4 Specify the port membership to an LAG group by entering the desired key into the **Key** field. The minimum value is 1, and the maximum value is 255. The field has a default value of **0**, which must be replaced.

5 Select the ports to be aggregated from the **Member Ports** drop-down menu. You can select any number of ports in the list by selecting the checkbox for each port to be aggregated.

Member Ports:	X3, X4	-
LACP Enable:	X2	* =
Load Balance	▼ X3 ▼ X4	
Туре:	X5	
Ready	— 🛄 X6	▼ -

() NOTE: The listed ports depend on the interface chosen in Step 3.

- 6 To enable Link Aggregation Control Protocol (LACP) for this port, select LACP Enable. This option is not selected by default.
- 7 From Load Balance Type, select the how load balancing is performed:

() IMPORTANT: You cannot modify the load balancing option after the LAG is created.

- SRC\_MAC, ETH\_TYPE, VLAN, INTF (default)
- DST\_MAC, ETH\_TYPE, VLAN, INTF
- SRC\_MAC, DST\_MAC, ETH\_TYPE, VLAN, INTF
- SRC\_IP, SRC\_PORT
- DST\_IP, DST\_PORT
- SRC\_IP, SRC\_PORT, DST\_IP, DST\_PORT
- 8 Click OK.

#### **Deleting a LAG**

#### To delete a member of a LAG:

- 1 Navigate to MANAGE | System Setup > Switching > Link Aggregation.
- 2 Delete the member port of the lag by clicking its **Delete** icon.

#### To delete an aggregator port:

- 1 Navigate to MANAGE | System Setup | Switching > Link Aggregation.
- 2 Delete all the member ports by clicking their **Delete** icons.

() NOTE: All member ports must be deleted from the LAG before deleting the Aggregator port.

3 Delete the aggregator port by clicking its **Delete** icon.

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## **Configuring Port Mirroring**

- Switching > L2 Discovery on page 585
  - About Port Mirroring on page 585
  - Viewing Mirrored Ports on page 586
  - Configuring a Port Mirroring Group on page 586
  - Editing a Port Mirroring Group on page 588
  - Deleting Port Mirroring Groups on page 588

## Switching > L2 Discovery

Groups							
Final Group Name		Mirror Port	Direction	Ingress	Egress	Enable	Configure
▼		X6	ingress	0	0	<b>V</b>	$\oslash$ ×
<b>X7</b>				0	0		×
X8				0	0		$(\mathbf{x})$
NEW GROUP	UNGROUP						

#### **Topics:**

- About Port Mirroring on page 585
- Viewing Mirrored Ports on page 586
- Configuring a Port Mirroring Group on page 586
- Editing a Port Mirroring Group on page 588
- Deleting Port Mirroring Groups on page 588

## **About Port Mirroring**

You can configure Port Mirroring on SonicOS to send a copy of network packets seen on one or more switch ports (or on a VLAN) to another switch port called the mirror port. By connecting to the mirror port, you can monitor the traffic passing through the mirrored port(s).

A VLAN trunk port can be mirrored, but cannot act as a mirror port itself.

**MANAGE | System Setup > Switching > L2 Discovery** allows you to assign mirror ports to mirror ingress, egress or bidirectional packets coming from and/or to a group of ports.

## **Viewing Mirrored Ports**

You monitor traffic on the mirrored port(s) by connecting to the mirror port.

Groups						
Final Group Name	Mirror Port	Direction	Ingress	Egress	Enable	Configure
▼	X6	ingress	0	0		$\oslash \times$
X7			0	0		×
🕅 X8			0	0		×
NEW GROUP						

Group Name	Name of the interface group
droup Name	Name of the interface group.
Mirror Port	Interface used as the mirror port, that is, the port that monitors other ports on the selected direction.
Direction	Direction of the traffic being mirrored:
	• <b>both</b> (bidirectional)
	• ingress
	• egress
Ingress	Number of packets arriving on the mirrored port(s). For egress-only ports, this is always 0.
Egress	Number of packets sent out on the mirrored port(s). For ingress-only ports, this is always 0.
Enable	Indicates whether mirroring is enabled – a checkmark is in the checkbox – or disabled – the checkbox is blank – for the group.
Configure	Contains the <b>Edit</b> and <b>Delete</b> icons for the group entry and a <b>Delete</b> icon for each port in the group.

## **Configuring a Port Mirroring Group**

#### To create a new port mirroring group:

1 Navigate to Switching > L2 Discovery.

2 Click New Group. The Edit Mirror Group dialog displays.

Interface Group Name	New Group
Direction	🖲 ingress 🔘 egress 🔘 both
Enable	
All Interfaces	Mirror Port
X0 ^	>
X1	Minute d Danta
X2	Mirrored Ports
X3	*
X4	
X5 X6	>
X0 X7	
X8	<
X9 -	
X9 -	

- 3 Enter a descriptive name for the group into the **Interface Group Name** field. The default name is **New Group**.
- 4 For the **Direction**, select one of the following:
  - ingress Monitors traffic arriving on the mirrored port(s).
  - **egress** Monitors traffic being sent out on the mirrored port(s).
  - **both** Monitors traffic in both directions on the mirrored port(s).
- 5 From the All Interfaces list:
  - a Select the port to mirror the traffic to. You must use an unassigned port as the mirror port.
  - b Click the top **Right Arrow** button to move the port to the **Mirror Port** field.
- 6 From the All Interfaces list:
  - a Select one or more ports to be monitored. You monitor traffic on the mirrored port(s) by connecting to the mirror port.
  - b Click the lower Right Arrow button to move it/them to the Mirrored Ports list.
- 7 To enable port mirroring for these ports, select the **Enable** checkbox.
  - NOTE: Only one ingress group and one egress group can be enabled at one time. If a group has both directions and it is enabled, the individual ingress and egress groups or another group with both directions cannot be enabled. The individual ingress and egress groups can be enabled separately.

This option is dimmed until you specify the mirror port and its mirrored ports.

8 Click OK.

## **Enabling a Mirrored Group**

If you did not enable the mirrored group when you created it, you can enable mirroring on **Groups** table by selecting **Enable** for the mirrored group.

## **Editing a Port Mirroring Group**

You can edit all attributes of a mirrored group except the mirror port, which is dimmed.

#### To edit a port mirroring group:

- 1 Navigate to Switching > L2 Discovery.
- 2 Click the Edit icon of the mirror port. The Edit Mirror Group dialog for the group displays.

Interface Group Name	Group1	
Direction	🖲 ingress 🔘 egress 🔘 both	
Enable		
All Interfaces		Mirror Port
X0	>	X6 (*)
X1 X2		Mirrored Ports
X3 E		X7 (I)
X5	>	×8 (I)
X9 X10		
X11	<	
X12 -		Ŧ

3 Make the changes to any of the options.

() NOTE: You can add or delete mirrored ports, but not the mirror port itself. If you delete a member of the group, no confirmation message is displayed.

- 4 If mirroring has been enabled for the group, **Enable** is selected. To disable port mirroring for these ports, deselect **Enable**.
  - () NOTE: Only one ingress group and one egress group can be enabled at one time. If a group has both directions and it is enabled, the individual ingress and egress groups or another group with both directions cannot be enabled. The individual ingress and egress groups can be enabled separately.
- 5 Click OK.

## **Deleting Port Mirroring Groups**

You can delete members of a mirror group, a mirror group, multiple groups, or all groups.

#### **Topics:**

- Removing Port Group Members on page 589
- Removing a Port Mirror Group on page 589
- Removing Multiple Port Mirror Groups on page 589
- Removing All Port Mirror Groups on page 590

#### **Removing Port Group Members**

You can delete a member of a port group as described in Editing a Port Mirroring Group on page 588 or you can delete it in the **Groups** table.

#### To remove a member of a Port Group in the Groups table:

- 1 Navigate to Switching > L2 Discovery.
- 2 Display the group members by clicking the group's **Expand** button.
- 3 Either:
  - Click the **Delete** icon for the member(s) to be deleted. A confirmation message displays.

Are you sure you want to delete this mirror member?

• Click one or more checkboxes of the members to be deleted, and then click **Ungroup**. A confirmation message displays.

Are you sure you want to delete all checked entries?

4 Click OK.

#### **Removing a Port Mirror Group**

To remove a port mirror group in the Groups table:

- 1 Either:
  - Click the **Delete** icon for the group to be deleted. A confirmation message displays:

Are you sure you want to delete this mirror group?

• Select the checkbox for the group and then click Ungroup. A confirmation message displays:

Are you sure you want to delete all checked entries?

2 Click OK.

#### **Removing Multiple Port Mirror Groups**

#### To remove multiple port mirror groups:

- 1 In the Groups table, select the checkbox next to the port mirror groups you want to delete.
- 2 Click the **Ungroup** button. A confirmation dialog displays.

Are you sure you want to delete all checked entries?

3 Click OK.

## **Removing All Port Mirror Groups**

#### To remove all port mirror groups:

- 1 In the **Groups** table, select the checkbox in the table heading.
- 2 Click the **Ungroup** button. A confirmation dialog displays.

Are you sure you want to delete all checked entries?

3 Click **OK** in the confirmation dialog.

## Part 6

## System Setup | High Availability

- About High Availability and Active/Active Clustering
- Configuring High Availability
- Fine Tuning High Availability
- Monitoring High Availability

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## About High Availability and Active/Active Clustering

() NOTE: NAT64 does not support High Availability.

- High Availability on page 592
  - About High Availability on page 593
  - About Active/Standby HA on page 597
  - About Stateful Synchronization on page 598
  - About Active/Active DPI HA on page 600
  - Active/Standby and Active/Active DPI Prerequisites on page 600
  - Maintenance on page 602
- About Active/Active Clustering on page 604
  - Example: Active/Active Clustering Four-Unit Deployment on page 605
  - Example: Active/Active Clustering Two-Unit Deployment on page 607
  - Benefits of Active/Active Clustering on page 607
  - How Does Active/Active Clustering Work? on page 608
  - Features Supported with Active/Active Clustering on page 614

## **High Availability**

This section provides conceptual information about High Availability (HA) in SonicOS and describes how to connect the security appliances for HA.

#### **Topics:**

- About High Availability on page 593
- About Active/Standby HA on page 597
- About Stateful Synchronization on page 598
- About Active/Active DPI HA on page 600
- Active/Standby and Active/Active DPI Prerequisites on page 600
- Physically Connecting Your Security Appliances on page 601

## **About High Availability**

#### **Topics:**

- What Is High Availability? on page 593
- High Availability Modes on page 594
- Crash Detection on page 594
- Virtual MAC Address on page 595
- Dynamic WAN Interfaces with PPPoE HA on page 595
- Stateful Synchronization with DHCP on page 595
- About HA Monitoring on page 596

## What Is High Availability?

High Availability (HA) is a redundancy design that allows two identical SonicWall security appliances running SonicOS to be configured to provide a reliable, continuous connection to the public Internet. One SonicWall SuperMassive is configured as the Primary unit, and an identical security appliance is configured as the Secondary unit. If the Primary security appliance fails, the Secondary security appliance takes over to secure a reliable connection between the protected network and the Internet. Two security appliances configured in this way are also known as a High Availability Pair (HA Pair).

High Availability provides a way to share SonicWall licenses between two SonicWall security appliances when one is acting as a high-availability system for the other. Both security appliances must be the same SonicWall model.

To use this feature, you must register the SonicWall security appliances on MySonicWall as Associated Products. For further information, see *SonicOS 6.5 NSsp 12000 / SM 9800 Updates*.

#### High Availability Terminology

Active	The operative condition of a hardware unit. The Active identifier is a logical role that can be assumed by either a Primary or Secondary hardware unit.
Failover	The actual process in which the Standby unit assumes the Active role following a qualified failure of the Active unit. Qualification of failure is achieved by various configurable physical and logical monitoring facilities described in Configuring High Availability on page 619.
HA	High Availability: non-state, hardware failover capability.
IDV	Interface Disambiguation via VLAN.
PoE	Power over Ethernet is a technology that lets network cables carry electrical power.
РРР	Point-to-point protocol that provides a standard method for transporting multi-protocol diagrams over point-to-point links.
PPPoE	A method for transmitting PPP over ethernet.
PPPoE HA	HA PPPoE support function without State.
Preempt	Applies to a post-failover condition in which the Primary unit has failed, and the Secondary unit has assumed the Active role. Enabling Preempt causes the Primary unit to seize the Active role from the Secondary after the Primary has been restored to a verified operational state.

Primary	The principal hardware unit itself. The Primary identifier is a manual designation and is not subject to conditional changes. Under normal operating conditions, the Primary hardware unit operates in an Active role.
Secondary (Backup)	The subordinate hardware unit itself. The Secondary identifier is a relational designation and is assumed by a unit when paired with a Primary unit. Under normal operating conditions, the Secondary unit operates in a Standby mode. Upon failure of the Primary unit, the Secondary unit assumes the Active role.
SHF	State Hardware Failover, a SonicOS feature that allows existing network flows to remain active when the primary security appliance fails and the backup security appliance takes over.
Standby (Idle)	The passive condition of a hardware unit. The Standby identifier is a logical role that can be assumed by either a Primary or Secondary hardware unit. The Standby unit assumes the Active role upon a determinable failure of the Active unit.
STP	Spanning Tree Protocol.

#### **High Availability Modes**

High Availability has several operation modes, which can be selected on **High Availability > Base Setup**:

- None—Selecting None activates a standard high availability configuration and hardware failover functionality, with the option of enabling Stateful HA and Active/Active DPI.
- Active/Standby—Active/Standby mode provides basic high availability with the configuration of two identical security appliances as a High Availability Pair. The Active unit handles all traffic, while the Standby unit shares its configuration settings and can take over at any time to provide continuous network connectivity if the Active unit stops working.

By default, Active/Standby mode is stateless, meaning that network connections and VPN tunnels must be re-established after a failover. To avoid this, Stateful Synchronization can be licensed and enabled with Active/Standby mode. In this Stateful HA mode, the dynamic state is continuously synchronized between the Active and Standby units. When the Active unit encounters a fault condition, stateful failover occurs as the Standby security appliance takes over the Active role with no interruptions to the existing network connections.

- Active/Active DPI—The Active/Active Deep Packet Inspection (DPI) mode can be used along with the Active/Standby mode. When Active/Active DPI mode is enabled, the processor intensive DPI services, such as Intrusion Prevention (IPS), Gateway Anti-Virus (GAV), and Anti-Spyware are processed on the standby security appliance, while other services, such as firewall, NAT, and other types of traffic are processed on the Active security appliance concurrently.
- Active/Active Clustering—In this mode, multiple security appliances are grouped together as cluster nodes, with multiple Active units processing traffic (as multiple gateways), doing DPI and sharing the network load. Each cluster node consists of two units acting as a Stateful HA pair. Active/Active Clustering provides Stateful Failover support in addition to load-sharing. Optionally, each cluster node can also consist of a single unit, in which case Stateful Failover and Active/Active DPI are not available.
- Active/Active DPI Clustering—This mode allows for the configuration of up to four HA cluster nodes for failover and load sharing, where the nodes load balance the application of DPI security services to network traffic. This mode can be enabled for additional performance gain, utilizing the standby units in each cluster node.

## **Crash Detection**

The HA feature has a thorough self-diagnostic mechanism for both the Active and Standby security appliances. The failover to the standby unit occurs when critical services are affected, physical (or logical) link failure is detected on monitored interfaces, or when the security appliance loses power.

The self-checking mechanism is managed by software diagnostics, which check the complete system integrity of the security appliance. The diagnostics check internal system status, system process status, and network connectivity. There is a weighting mechanism on both sides to decide which side has better connectivity to avoid potential failover looping.

Critical internal system processes such as NAT, VPN, and DHCP (among others) are checked in real time. The failing service is isolated as early as possible, and the failover mechanism repairs it automatically.

## Virtual MAC Address

The Virtual MAC address allows the High Availability pair to share the same MAC address, which dramatically reduces convergence time following a failover. Convergence time is the amount of time it takes for the devices in a network to adapt their routing tables to the changes introduced by high availability.

Without Virtual MAC enabled, the Active and Standby security appliances each have their own MAC addresses. Because the security appliances are using the same IP address, when a failover occurs, it breaks the mapping between the IP address and MAC address in the ARP cache of all clients and network resources. The Secondary security appliance must issue an ARP request, announcing the new MAC address/IP address pair. Until this ARP request propagates through the network, traffic intended for the Primary security appliance's MAC address can be lost.

The Virtual MAC address greatly simplifies this process by using the same MAC address for both the Primary and Secondary security appliances. When a failover occurs, all routes to and from the Primary security appliance are still valid for the Secondary security appliance. All clients and remote sites continue to use the same Virtual MAC address and IP address without interruption.

By default, this Virtual MAC address is provided by the SonicWall firmware and is different from the physical MAC address of either the Primary or Secondary security appliances. This eliminates the possibility of configuration errors and ensures the uniqueness of the Virtual MAC address, which prevents possible conflicts. Optionally, you can manually configure the Virtual MAC address on **High Availability > Monitoring Settings**.

The Virtual MAC setting is available even if Stateful High Availability is not licensed. When Virtual MAC is enabled, it is always used even if Stateful Synchronization is not enabled.

#### **Dynamic WAN Interfaces with PPPoE HA**

(i) **NOTE:** Dynamic WAN interfaces with PPPoE HA is not supported on the SuperMassive 9800. Only the DHCP Server dynamic WAN mode is supported.

PPPoE can be enabled on interfaces in non-stateful mode, HA Active/Standby mode. PPPoE HA provides HA where a Secondary security appliance assumes connection to the PPPoE server when the Active security appliance fails.

() NOTE: One WAN interface must be configured as PPPoE; see Configuring a WAN Interface on page 287.

After the Active unit connects to the PPPoE server, the security appliance synchronizes the PPPoE session ID and server name to the Secondary unit.

When the Active security appliance fails, it terminates the PPPoE HA connection on the client side by timing out. The Secondary security appliance connects to the PPPoE server, terminates the original connection on the server side, and starts a new PPPoE connection. All pre-existing network connections are rebuilt, the PPPoE sessions are re-established, and the PPP process is renegotiated.

## Stateful Synchronization with DHCP

DHCP can be enabled on interfaces in both Active/Standby (non-stateful) and Stateful Synchronization modes.

Only the Active security appliance can get a DHCP lease. The Active security appliance synchronizes the DHCP IP address along with the DNS and gateway addresses to the Secondary security appliance. The DHCP client ID is also synchronized, allowing this feature to work even without enabling Virtual MAC.

During a failover, the Active security appliance releases the DHCP lease and, as it becomes the Active unit, the Secondary security appliance renews the DHCP lease using the existing DHCP IP address and client ID. The IP address does not change, and network traffic, including VPN tunnel traffic, continues to pass.

If the Active security appliance does not have an IP address when failover occurs, the Secondary security appliance starts a new DHCP discovery.

#### Stateful Synchronization with DNS Proxy

DNS Proxy supports stateful synchronization of DNS cache. When the DNS cache is added, deleted, or updated dynamically, it synchronizes to the idle security appliance.

#### **About HA Monitoring**

On **MANAGE | System Setup > High Availability > Monitoring Settings**, you can configure both physical and logical interface monitoring:

- By enabling physical interface monitoring, you enable link detection for the designated HA interfaces. The link is sensed at the physical layer to determine link viability.
- Logical monitoring involves configuring the SonicWall to monitor a reliable device on one or more of the connected networks.

Failure to periodically communicate with the device by the Active unit in the HA Pair triggers a failover to the Standby unit. If neither unit in the HA Pair can connect to the device, no action is taken.

The Primary and Secondary IP addresses configured on **High Availability > Monitoring Settings** can be configured on LAN or WAN interfaces, and are used for multiple purposes:

- As independent management addresses for each unit (supported on all physical interfaces)
- To allow synchronization of licenses between the Standby unit and the SonicWall licensing server
- As the source IP addresses for the probe pings sent out during logical monitoring

Configuring unique management IP addresses for both units in the HA Pair allows you to log in to each unit independently for management purposes. Note that non-management traffic is ignored if it is sent to one of these IP addresses. The Primary and Secondary security appliances' unique LAN IP addresses cannot act as an active gateway; all systems connected to the internal LAN will need to use the virtual LAN IP address as their gateway.

If WAN monitoring IP addresses are configured, then X0 monitoring IP addresses are not required. If WAN monitoring IP addresses are not configured, then X0 monitoring IP addresses are required, since in such a scenario the Standby unit uses the X0 monitoring IP address to connect to the licensing server with all traffic routed via the Active unit.

The management IP address of the Secondary/Standby unit is used to allow license synchronization with the SonicWall licensing server, which handles licensing on a per-security appliance basis (not per-HA Pair). Even if the Secondary unit was already registered on MySonicWall before creating the HA association, you must use the link on **MANAGE | Updates > Licenses** to connect to the SonicWall server while accessing the Secondary security appliance through its management IP address (for more information, see *SonicOS 6.5 NSsp 12000 / SM 9800 Updates*).

When using logical monitoring, the HA Pair pings the specified Logical Probe IP address target from the Primary as well as from the Secondary unit. The IP address set in the Primary IP Address or Secondary IP Address field is used as the source IP address for the ping. If both units can successfully ping the target, no failover occurs. If both cannot successfully ping the target, no failover occurs, as SonicOS assumes that the problem is with the

target, and not the security appliances. If one security appliance can ping the target but the other cannot, however, the HA Pair failovers to the unit that can ping the target.

The configuration tasks on **High Availability > Monitoring Settings** are performed on the Primary unit and then are automatically synchronized to the Secondary.

## About Active/Standby HA

HA allows two identical security appliances running SonicOS to be configured to provide a reliable, continuous connection to the public Internet. One security appliance is configured as the Primary unit, and an identical security appliance is configured as the Secondary unit. In the event of the failure of the Primary security appliance, the Secondary security appliance takes over to secure a reliable connection between the protected network and the Internet. Two security appliances configured in this way are also known as a High Availability Pair (HA Pair).

Active/Standby HA provides standard, high availability, and hardware failover functionality with the option of enabling stateful HA and Active/Active DPI.

HA provides a way to share licenses between two security appliances when one is acting as a high availability system for the other. To use this feature, you must register the security appliances on MySonicWall as Associated Products. Both security appliances must be the same SonicWall model.

#### **Topics:**

- Benefits of Active/Standby HA on page 597
- How Active/Standby HA Works on page 597

#### **Benefits of Active/Standby HA**

- Increased network reliability In a High Availability configuration, the Secondary security appliance assumes all network responsibilities when the Primary unit fails, ensuring a reliable connection between the protected network and the Internet.
- **Cost-effectiveness** High Availability is a cost-effective option for deployments that provide high availability by using redundant security appliances. You do not need to purchase a second set of licenses for the Secondary unit in a High Availability Pair.
- Virtual MAC for reduced convergence time after failover The Virtual MAC address setting allows the HA Pair to share the same MAC address, which dramatically reduces convergence time following a failover. Convergence time is the amount of time it takes for the devices in a network to adapt their routing tables to the changes introduced by high availability. By default, the Virtual MAC address is provided by the SonicWall firmware and is different from the physical MAC address of either the Primary or Secondary security appliances.

#### How Active/Standby HA Works

HA requires one SonicWall security appliance configured as the Primary SonicWall, and an identical security appliance configured as the Secondary SonicWall. During normal operation, the Primary SonicWall is in an Active state and the Secondary SonicWall in an Standby state. If the Primary device loses connectivity, the Secondary SonicWall transitions to Active mode and assumes the configuration and role of Primary, including the interface IP addresses of the configured interfaces.

Basic Active/Standby HA provides stateless high availability. After a failover to the Secondary security appliance, all the pre-existing network connections must be re-established, including the VPN tunnels that must be re-negotiated. Stateful Synchronization can be licensed and enabled separately. For more information, see About Stateful Synchronization on page 598.

The failover applies to loss of functionality or network-layer connectivity on the Primary SonicWall. The failover to the Secondary SonicWall occurs when critical services are affected, physical (or logical) link failure is detected on monitored interfaces, or when the Primary SonicWall loses power. The Primary and Secondary SonicWall devices are currently only capable of performing Active/Standby High Availability or Active/Active DPI – complete Active/Active high availability is not supported at present.

There are two types of synchronization for all configuration settings:

- Incremental If the timestamps are in sync and a change is made on the Active unit, an incremental synchronization is pushed to the Standby unit.
- **Complete** –If the timestamps are out of sync and the Standby unit is available, a complete synchronization is pushed to the Standby unit. When incremental synchronization fails, a complete synchronization is automatically attempted.

## **About Stateful Synchronization**

Stateful Synchronization provides dramatically improved failover performance. When enabled, the network connections and VPN tunnel information is continuously synchronized between the two units so that the Secondary can seamlessly assume all network responsibilities if the Primary security appliance fails, with no interruptions to existing network connections.

#### **Topics:**

- Benefits of Stateful Synchronization on page 598
- How Does Stateful Synchronization Work? on page 598

#### **Benefits of Stateful Synchronization**

- **Improved reliability** By synchronizing most critical network connection information, Stateful Synchronization prevents down time and dropped connections in case of security appliance failure.
- Faster failover performance By maintaining continuous synchronization between the Primary and Secondary security appliances, Stateful Synchronization enables the Secondary security appliance to take over in case of a failure with virtually no down time or loss of network connections.
- Minimal impact on CPU performance Typically less than 1% usage.
- Minimal impact on bandwidth Transmission of synchronization data is throttled so as not interfere with other data.

#### How Does Stateful Synchronization Work?

Stateful Synchronization is not load-balancing. It is an active-standby configuration where the Primary security appliance handles all traffic. When Stateful Synchronization is enabled, the Primary security appliance actively communicates with the Secondary to update most network connection information. As the Primary security appliance creates and updates network connection information (such as VPN tunnels, active users, connection cache entries), it immediately informs the Secondary security appliance. This ensures that the Secondary security appliance is always ready to transition to the Active state without dropping any connections.

The synchronization traffic is throttled to ensure that it does not interfere with regular network traffic. All configuration changes are performed on the Primary security appliance and automatically propagated to the Secondary security appliance. The High Availability pair uses the same LAN and WAN IP addresses—regardless of which security appliance is currently Active.

When using SonicWall Global Management System (GMS) to manage the security appliances, GMS logs into the shared WAN IP address. In case of a failover, GMS administration continues seamlessly, and GMS administrators

currently logged into the security appliance are not logged out; however, **Get** and **Post** commands may result in a time out with no reply returned.

Synchronized and non-synchronized information lists the information that is synchronized and information that is not currently synchronized by Stateful Synchronization.

#### Synchronized and non-synchronized information

Information that is Synchronized	Information that is not Synchronized
VPN information	Dynamic WAN clients (L2TP, PPPoE, and PPTP)
Basic connection cache	Deep Packet Inspection (GAV, IPS, and Anti Spyware)
FTP	IPHelper bindings (such as NetBIOS and DHCP)
Oracle SQL*NET	SYNFlood protection information
Real Audio	Content Filtering Service information
RTSP	VoIP protocols
GVC information	Dynamic ARP entries and ARP cache time outs
Dynamic Address Objects	Active wireless client information
DHCP server information	Wireless client packet statistics
Multicast and IGMP	Rogue AP list
Active users	-
ARP	-
SonicPoint status	-
Wireless guest status	-
License information	-
Weighted Load Balancing information	-
RIP and OSPF information	-

#### **Stateful Synchronization Example**

In case of a failover, the following sequence of events occurs:

- 1 A PC user connects to the network, and the Primary security appliance creates a session for the user.
- 2 The Primary security appliance synchronizes with the Secondary security appliance. The Secondary now has all of the user's session information.
- 3 The administrator restarts the Primary unit.
- 4 The Secondary unit detects the restart of the Primary unit and switches from Standby to Active.
- 5 The Secondary security appliance begins to send gratuitous ARP messages to the LAN and WAN switches using the same Virtual MAC address and IP address as the Primary security appliance. No routing updates are necessary for downstream or upstream network devices.
- 6 When the PC user attempts to access a Web page, the Secondary security appliance has all of the user's session information and is able to continue the user's session without interruption.

## About Active/Active DPI HA

() IMPORTANT: Capture functionality is not supported in Active/Active DPI mode.

With Active/Active DPI enabled on a Stateful HA pair, the Deep Packet Inspection services are processed on the standby security appliance of an HA pair concurrently with the processing of security appliance, NAT, and other modules on the active security appliance. The following DPI services are affected:

- Intrusion Prevention Service (IPS)
- Gateway Anti-Virus (GAV)
- Gateway Anti-Spyware
- Application Control

To use the Active/Active DPI feature, you must configure an additional interface as the Active/Active DPI Interface. For example, if you choose to make X5 the Active/Active DPI Interface, you must physically connect X5 on the active unit to X5 on the standby unit in the HA pair. Certain packet flows on the active unit are selected and offloaded to the standby unit on the Active/Active DPI Interface. DPI is performed on the standby unit and then the results are returned to the active unit over the same interface. The remaining processing is performed on the active unit.

#### Benefits of Active/Active DPI HA

Active/Active DPI taps into the unused CPU cycles available in the standby unit, but the traffic still arrives and leaves through the active unit. The standby unit only sees the network traffic offloaded by the active unit, and processing of all modules other than DPI services is restricted to the active unit.

## Active/Standby and Active/Active DPI **Prerequisites**

This section lists the supported platforms, provides recommendations and requirements for physically connecting the units, and describes how to register, associate, and license the units for High Availability.

#### **Topics:**

- Supported Platforms and Licensing for HA on page 600
- Physically Connecting Your Security Appliances on page 601
- Connecting the Active/Active DPI Interfaces for Active/Active DPI on page 602

#### Supported Platforms and Licensing for HA

Licenses included with the purchase of a SonicWall security appliance are shown in HA licenses available with SonicWall security appliances. Some platforms require additional licensing to use the HA features.



() NOTE: HA licenses must be activated on each security appliance, either by registering the unit on MySonicWall from the SonicOS management interface, or by applying the license keyset to each unit if Internet access is not available.

The HA licenses included with the purchase of the SonicWall security appliance is shown in HA licenses available with SonicWall security appliances.

() NOTE: Stateful High Availability licenses must be activated on each security appliance, either by registering the unit on MySonicWall from the SonicOS management interface, or by applying the license keyset to each unit if Internet access is not available.

Platform	Active/Standby HA	Stateful HA	A/A Clustering	A/A DPI
NS <i>sp</i> 12800	Included	Included	Included	Included
NS <i>sp</i> 12400	Included	Included	Included	Included
SuperMassive 9800	Included	Included	Included	Included

#### HA licenses available with SonicWall security appliances

You can view system licenses on **MANAGE | Updates > Licenses**. This page also provides a way to log into MySonicWall and to apply licenses to a security appliance. For further information, see *SonicOS 6.5 NSsp 12000 / SM 9800 Updates*.

There is also a way to synchronize licenses for an HA pair whose security appliances do not have Internet access. When live communication with SonicWall's licensing server is not permitted due to network policy, you can use license keysets to manually apply security services licenses to your security appliances. When you register a security appliance on MySonicWall, a license keyset is generated for the security appliance. If you add a new security service license, the keyset is updated. However, until you apply the licenses to the security appliance, it cannot perform the licensed services.

(i) **IMPORTANT:** In a High Availability deployment without Internet connectivity, you must apply the license keyset to both of the security appliances in the HA pair.

You can view system licenses on **MANAGE | Updates > Licenses**. This page also provides a way to log into MySonicWall. For information about licensing, see *SonicOS 6.5 NSsp 12000 / SM 9800 Updates*.

(i) **IMPORTANT:** Even if you first register your security appliances on MySonicWall, you must individually register both the Primary and the Secondary security appliances from the SonicOS management interface while logged into the individual management IP address of each security appliance. This allows the Secondary unit to synchronize with the SonicWall license server and share licenses with the associated Primary security appliance. When Internet access is restricted, you can manually apply the shared licenses to both security appliances.

#### **Physically Connecting Your Security Appliances**

NOTE: For complete procedures for connecting your security appliances, see the *Getting Started Guide* for your security appliance. For procedures for connecting Active/Active Cluster security appliances, see
 Connecting the HA Ports for Active/Active Clustering on page 617 and Connecting Redundant Port
 Interfaces on page 617.

If you are connecting the Primary and Secondary security appliances to an Ethernet switch that uses the spanning tree protocol, be aware that it may be necessary to adjust the link activation time on the switch port to which the SonicWall interfaces connect. For example, on a Cisco Catalyst-series switch, it is necessary to activate **spanning tree port fast** for each port connecting to the SonicWall security appliance's interfaces.

High Availability requires additional physical connections among the affected SonicWall security appliances.For all modes, you need connections for HA Control and HA Data. Active/Active DPI requires an additional connection.

In any High Availability deployment, you must physically connect the LAN and WAN ports of all units to the appropriate switches.

It is important that the X0 interfaces from all units be connected to the same broadcast domain. Otherwise, traffic failover will not work. Also, X0 is the default redundant HA port; if the normal HA Control link fails, X0 is used to communicate heartbeats between units. Without X0 in the same broadcast domain, both units would become active if the HA Control link fails.

A WAN connection to the Internet is useful for registering your security appliances on MySonicWall and for synchronizing licensing information. Unless live communication with SonicWall's licensing server is not permitted due to network policy, the WAN (X1) interface should be connected before registration and licensing are performed.

## Connecting the Active/Active DPI Interfaces for Active/Active DPI

For Active/Active DPI, you must physically connect at least one additional interface, called the **Active/Active DPI Interface**, between the two security appliances in each HA pair, or Cluster Node. The connected interfaces must be the same number on both security appliances, and must initially appear as unused, unassigned interfaces in **MANAGE | System Setup > Network > Interfaces**. For example, you could connect X5 on the Primary unit to X5 on the Secondary if X5 is an unassigned interface. After enabling Active/Active DPI, the connected interface will have a Zone assignment of **HA Data-Link**.

Certain packet flows on the active unit are selected and offloaded to the standby unit on the Active/Active DPI Interface. DPI is performed on the standby unit and then the results are returned to the active unit over the same interface.

Optionally, for port redundancy with Active/Active DPI, you can physically connect a second Active/Active DPI Interface between the two security appliances in each HA pair. This interface takes over transferring data between the two units during Active/Active DPI processing if the first Active/Active DPI Interface has a fault.

#### To connect the Active/Active DPI interfaces for Active/Active DPI:

- 1 Decide which interface to use for the additional connection between the security appliances in the HA pair. The same interface must be selected on each security appliance.
- 2 In the SonicOS Management Interface, navigate to **MANAGE | System Setup > Network > Interfaces** and ensure that the **Zone** is **Unassigned** for the intended Active/Active DPI Interface.
- 3 Using a standard Ethernet cable, connect the two interfaces directly to each other.
- 4 Optionally, for port redundancy with Active/Active DPI, physically connect a second Active/Active DPI Interface between the two security appliances in each HA pair.

## Maintenance

#### **Topics:**

- Removing an HA Association on page 602
- Replacing a SonicWall Security Appliance on page 603

## **Removing an HA Association**

You can remove the association between two SonicWall security appliances on MySonicWall at any time. You might need to remove an existing HA association if you replace an security appliance or reconfigure your network. For example, if one of your SonicWall security appliances fails, you will need to replace it. Or, you might need to switch the HA Primary security appliance with the Secondary, or HA Secondary, unit after a network reconfiguration. In either case, you must first remove the existing HA association, and then create a

new association that uses a new security appliance or changes the parent-child relationship of the two units (see Replacing a SonicWall Security Appliance on page 603).

#### To remove the association between two registered SonicWall security appliances:

- 1 Login to MySonicWall.
- 2 In the left navigation bar, click My Products.
- 3 On the **My Products** page, under **Registered Products**, scroll down to find the secondary security appliance from which you want to remove associations. Click the product **name** or **serial number**.
- 4 On the Service Management Associated Products page, scroll down to the Parent Product section, just above the Associated Products section.
- 5 Under **Parent Product**, to remove the association for this security appliance:
  - a Click Remove.
  - b Wait for the page to reload.
  - c Scroll down.
  - d Click Remove again.

# PARENT PRODUCT Parent Product Type Friendly Name Serial Number HF Primary Techpubs1 NSA E7500 0017C51A2D0D Remove Are you sure you want to remove this Parent product Association? If yes then click 'Remove' again. PARENT PRODUCT Parent Product Type Friendly Name Serial Number

Parent Product Type	Friendly Name	Serial Number	
HF Primary	Techpubs1 NSA E7500	0017C51A2D0D	Remove

#### Replacing a SonicWall Security Appliance

If your SonicWall security appliance has a hardware failure while still under warranty, SonicWall will replace it. In this case, you need to remove the HA association containing the failed security appliance in MySonicWall, and add a new HA association that includes the replacement. If you contact SonicWall Technical Support to arrange the replacement (known as an RMA), Support will often take care of this for you.

After replacing the failed security appliance in your equipment rack with the new unit, you can update MySonicWall and your SonicOS configuration.

Replacing a failed HA Primary unit is slightly different than replacing an HA Secondary unit. Both procedures are provided in these sections:

- Replacing an HA Primary Unit on page 603
- Replacing an HA Secondary Unit on page 604

#### **Replacing an HA Primary Unit**

#### To replace an HA Primary unit:

- 1 In the SonicOS management interface of the remaining SonicWall security appliance (the Secondary unit), on the High Availability page, uncheck **Enable High Availability** to disable it.
- 2 Check Enable High Availability.

The old Secondary unit now becomes the Primary unit. Its serial number is automatically displayed in the Primary SonicWall Serial Number field.

- 3 Type the serial number for the replacement unit into the **Secondary SonicWall Serial Number** field.
- 4 Click Synchronize Settings.
- 5 On MySonicWall, remove the old HA association. See Removing an HA Association on page 602.
- 6 On MySonicWall, register the replacement SonicWall security appliance and create an HA association with the new Primary (original Secondary) unit as the HA Primary, and the replacement unit as the HA Secondary. See *SonicOS 6.5 NSsp 12000 / SM 9800 Updates*.
- 7 Contact SonicWall Technical Support to transfer the security services licenses from the former HA Pair to the new HA Pair.

This step is required when the HA Primary unit has failed because the licenses are linked to the Primary unit in an HA Pair.

#### **Replacing an HA Secondary Unit**

#### To replace an HA Secondary unit:

- 1 On MySonicWall, remove the old HA association as described in Removing an HA Association on page 602.
- 2 On MySonicWall, register the replacement SonicWall security appliance.
- 3 Create an HA association with the original HA Primary, using the replacement unit as the HA Secondary as described in Replacing an HA Primary Unit on page 603.

## **About Active/Active Clustering**

An Active/Active Cluster is formed by a grouping up to four Cluster Nodes, with multiple Active units processing traffic (as multiple gateways), doing DPI, and sharing the network load. A Cluster Node can consist of a Stateful HA pair, a Stateless HA pair with standard failover, or a single standalone unit, in which case Stateful Failover and Active/Active DPI are not available. Dynamic state synchronization is only available in a Cluster Node if it is a Stateful HA pair. The traditional SonicWall High Availability protocol or Stateful HA protocol is used for communication within the Cluster Node, between the units in the HA pair.

When a Cluster Node is a Stateful HA pair, Active/Active DPI can be enabled within the Cluster Node for higher performance.

With Active/Active Clustering, you can assign certain traffic flows to each node in the cluster, providing load sharing in addition to redundancy, and supporting a much higher throughput without a single point of failure.

A typical recommended setup includes four security appliances of the same SonicWall model configured as two Cluster Nodes, where each node consists of one Stateful HA pair. For larger deployments, the cluster can include eight security appliances, configured as four Cluster Nodes (or HA pairs). Within each Cluster Node, Stateful HA keeps the dynamic state synchronized for seamless failover with zero loss of data on a single point of failure. Stateful HA is not required, but is highly recommended for best performance during failover.

Load sharing is accomplished by configuring different Cluster Nodes as different gateways in your network. Typically this is handled by another device downstream (closer to the LAN devices) from the Active/Active Cluster, such as a DHCP server or a router.

A Cluster Node can also be a single security appliance, allowing an Active/Active cluster setup to be built using two security appliances. In case of a fault condition on one of the security appliances in this deployment, the failover is not stateful since neither security appliance in the Cluster Node has an HA Secondary.

Redundancy is achieved at several levels with Active/Active Clustering:

- The cluster provides redundant Cluster Nodes, each of which can handle the traffic flows of any other Cluster Node, if a failure occurs.
- The Cluster Node consists of a Stateful HA pair, in which the Secondary security appliance can assume the duties of the Primary unit in case of failure.
- Port redundancy, in which an unused port is assigned as a secondary to another port, provides protection at the interface level without requiring failover to another security appliance or node.
- Active/Active DPI can be enabled, providing increased throughput within each Cluster Node.

#### **Topics:**

- Example: Active/Active Clustering Four-Unit Deployment on page 605
- Example: Active/Active Clustering Two-Unit Deployment on page 607
- Benefits of Active/Active Clustering on page 607
- How Does Active/Active Clustering Work? on page 608
- Features Supported with Active/Active Clustering on page 614

# Example: Active/Active Clustering – Four-Unit Deployment

Active/Active four-unit cluster shows a four-unit cluster. Each Cluster Node contains one HA pair. The designated HA ports of all four security appliances are connected to a Layer 2 switch. These ports are used for Cluster Node management and monitoring state messages sent over SVRRP, and for configuration synchronization. The two units in each HA pair are also connected to each other using another interface (shown as the Xn interface). This is the Active/Active DPI Interface necessary for Active/Active DPI. With Active/Active DPI enabled, certain packets are offloaded to the standby unit of the HA pair for DPI processing.

**Active/Active four-unit cluster** 



# Example: Active/Active Clustering – Two-Unit Deployment

Active/Active two-unit cluster shows a two-unit cluster. In a two-unit cluster, HA pairs are not used. Instead, each Cluster Node contains a single security appliance. The designated HA ports on the two security appliances are connected directly to each other using a cross-over cable. The SonicWall Virtual Router Redundancy Protocol (SVRRP) uses this HA port connection to send Cluster Node management and monitoring state messages. SVRRP management messages are initiated on the Master Node, and monitoring information is communicated from every security appliance in the cluster. The HA port connection is also used for configuration synchronization between Cluster Nodes.

#### Active/Active two-unit cluster



## **Benefits of Active/Active Clustering**

The benefits of Active/Active Clustering include the following:

- All the security appliances in the cluster are utilized to derive maximum throughput
- Can run in conjunction with Active/Active DPI to perform concurrent processing of IPS, GAV, Anti-Spyware, and App Rules services, which are the most processor intensive, on the standby security appliance in each HA pair while the active security appliance performs other processing
- Load sharing is supported by allowing the assignment of particular traffic flows to each node in the cluster
- All nodes in the cluster provide redundancy for the other nodes, handling traffic as needed if other nodes go down

- Interface redundancy provides secondary for traffic flow without requiring failover
- Both Full Mesh and non-Full Mesh deployments are supported

## How Does Active/Active Clustering Work?

There are several important concepts that are introduced for Active/Active Clustering.

#### **Topics:**

- About Cluster Nodes on page 608
- About the Cluster on page 608
- About Virtual Groups on page 610
- About SVRRP on page 611
- About Failover on page 611
- About DPI with Active/Active Clustering on page 612
- About High Availability Monitoring with Active/Clustering on page 612

#### **About Cluster Nodes**

An Active/Active Cluster is formed by a collection of Cluster Nodes. A Cluster Node can consist of a Stateful HA pair, a Stateless HA pair or a single standalone unit. Dynamic state synchronization is only available in a Cluster Node if it is a Stateful HA pair. The traditional SonicWall High Availability protocol or Stateful HA protocol is used for communication within the Cluster Node, between the units in the HA pair.

When a Cluster Node is a Stateful HA pair, Active/Active DPI can be enabled within the Cluster Node for higher performance.

#### About the Cluster

All security appliances in the Cluster must be of same product model and be running the same firmware version.

Within the cluster, all security appliances are connected and communicating with each other; see Active/Active two-node cluster. For communication between Cluster Nodes, a new protocol, called SonicWall Virtual Router Redundancy Protocol (SVRRP), is used. Cluster Node management and monitoring state messages are sent using SVRRP.

All Cluster Nodes share the same configuration, which is synchronized by the Master Node. The Master Node is also responsible for synchronizing firmware to the other nodes in the cluster. The HA port connection is used to synchronize configuration and firmware updates.

Dynamic state is not synchronized across Cluster Nodes, but only within a Cluster Node. When a Cluster Node contains an HA pair, Stateful HA can be enabled within that Cluster Node, with the advantages of dynamic state synchronization and stateful failover as needed. In the event of the failure of an entire Cluster Node, the failover will be stateless. This means that pre-existing network connections must be rebuilt. For example, Telnet and FTP sessions must be re-established and VPN tunnels must be renegotiated.

About Failover on page 611 provides more information about how failover works.

The maximum number of Cluster Nodes in a cluster is currently limited to four. If each Cluster Node is an HA pair, the cluster includes eight security appliances.

Active/Active two-node cluster



#### Actions Allowed Within the Cluster

The types of administrative actions that are allowed differ based on the state of the security appliance in the cluster. All actions are allowed for admin users with appropriate privileges on the active security appliance of the Master Node, including all configuration actions. A subset of actions are allowed on the active security appliance of Non-Master nodes, and even fewer actions are allowed on security appliances in the standby state. Administrative actions allowed lists the allowed actions for active security appliances of Non-Master nodes and standby security appliances in the cluster.

#### Administrative actions allowed

Administrative Action	Active Non-Master	Standby
Read-only actions	Allowed	Allowed
Registration on MySonicWall	Allowed	Allowed
License Synchronization with SonicWall License Manager	Allowed	Allowed
Diagnostic tools in <b>INVESTIGATE   Tools &gt; System Diagnostics</b> (for information about these tools, see <i>SonicOS 6.5 NSsp 12000 / SM 9800 Investigate</i> ).	Allowed	Allowed
Packet capture	Allowed	Allowed
HA Synchronize Settings (syncs settings to the HA peer within the node)	Not Allowed	Not allowed
HA Synchronize Firmware (syncs firmware to the HA peer within the node)	Allowed	Not allowed
Administrative logout of users	Allowed	Not allowed
Authentication tests (such as test LDAP, test RADIUS, test Authentication Agent)	Allowed	Not allowed

## **About Virtual Groups**

Active/Active Clustering also supports the concept of Virtual Groups. Currently, a maximum of four Virtual Groups are supported.

A Virtual Group is a collection of virtual IP addresses for all the configured interfaces in the cluster configuration (unused/unassigned interfaces do not have virtual IP addresses). When Active/Active Clustering is enabled for the first time, the configured IP addresses for the interfaces on that security appliance are converted to virtual IP addresses for Virtual Group 1. Thus, Virtual Group 1 includes virtual IP addresses for X0, X1, and any other interfaces that are configured and assigned to a zone.

A Virtual Group can also be thought of as a logical group of traffic flows within a failover context, in that the logical group of traffic flows can failover from one node to another depending upon the fault conditions encountered. Each Virtual Group has one Cluster Node acting as the owner and one or more Cluster Nodes acting as standby. A Virtual Group is only owned by one Cluster Node at a time, and that node becomes the owner of all the virtual IP addresses associated with that Virtual Group. The owner of Virtual Group 1 is designated as the Master Node, and is responsible for synchronizing configuration and firmware to the other nodes in the cluster. If the owner node for a Virtual Group encounters a fault condition, one of the standby nodes will become the owner.

As part of the configuration for Active/Active Clustering, the serial numbers of other security appliances in the cluster are entered into the SonicOS management interface, and a ranking number for the standby order is assigned to each. When the Active/Active Clustering configuration is applied, up to three additional Virtual Groups are created, corresponding to the additional Cluster Nodes added, but virtual IP addresses are not created for these Virtual Groups. You need to configure these virtual IP addresses on MANAGE | System Setup > Network > Interfaces.

There are two factors in determining Virtual Group ownership (which Cluster Node owns which Virtual Group):

- **Rank of the Cluster Node** The rank is configured in the SonicOS management interface to specify the priority of each node for taking over the ownership of a Virtual Group.
- Virtual Group Link Weight of the Cluster Nodes This is the number of interfaces in the Virtual Group that are up and have a configured virtual IP address.

When more than two Cluster Nodes are configured in a cluster, these factors determine the Cluster Node that is best able to take ownership of the Virtual Group. In a cluster with two Cluster Nodes, one of which has a fault, naturally the other will take ownership.

SVRRP is used to communicate Virtual Group link status and ownership status to all Cluster Nodes in the cluster.

The owner of Virtual Group 1 is designated as the Master Node. Configuration changes and firmware updates are only allowed on the Master Node, which uses SVRRP to synchronize the configuration and firmware to all the nodes in the cluster. On a particular interface, virtual IP addresses for Virtual Group 1 must be configured before other Virtual Groups can be configured.

#### Load Sharing and Multiple Gateway Support

The traffic for the Virtual Group is processed only by the owner node. A packet arriving on a Virtual Group will leave the security appliance on the same Virtual Group. In a typical configuration, each Cluster Node owns a Virtual Group, and therefore processes traffic corresponding to one Virtual Group.

This Virtual Group functionality supports a multiple gateway model with redundancy. In a deployment with two Cluster Nodes, the X0 Virtual Group 1 IP address can be one gateway and the X0 Virtual Group 2 IP address can be another gateway. It is up to the network administrator to determine how the traffic is allocated to each gateway. For example, you could use a smart DHCP server which distributes the gateway allocation to the PCs on the directly connected client network, or you could use policy based routes on a downstream router.

When Active/Active Clustering is enabled, the SonicOS internal DHCP server is turned off and cannot be enabled. Networks needing a DHCP server can use an external DHCP server which is aware of the multiple gateways, so that the gateway allocation can be distributed.

() NOTE: When Active/Active Clustering is enabled, the SonicOS internal DHCP server is turned off.

#### **Effect on Related Configuration Pages**

When Active/Active Clustering is initially enabled, the existing IP addresses for all configured interfaces are automatically converted to virtual IP addresses for Virtual Group 1. When Virtual Group 1 or any Virtual Group is created, default interface objects are created for virtual IP addresses with appropriate names, such as Virtual Group 1 or Virtual Group 2. The same interface can have multiple virtual IP addresses, one for each Virtual Group that is configured. You can view these virtual IP addresses in MANAGE | System Setup > Network > Interfaces.

NOTE: All Cluster Nodes in the Active/Active cluster share the same configuration (i)

A virtual MAC address is associated with each virtual IP address on an interface and is generated automatically by Sonic OS. The virtual MAC address is created in the format 00-17-c5-6a-XX-YY, where XX is the interface number such as 03 for port X3, and YY is the internal group number such as 00 for Virtual Group 1, or 01 for Virtual Group 2.

**NOTE:** The Active/Active virtual MAC address is different from the High Availability virtual MAC address. The High Availability virtual MAC address functionality is not supported when Active/Active Clustering is enabled.

NAT policies are automatically created for the affected interface objects of each Virtual Group. These NAT policies extend existing NAT policies for particular interfaces to the corresponding virtual interfaces. You can view these NAT policies in MANAGE | Policies > Rules > NAT Policies. Additional NAT policies can be configured as needed and can be made specific to a Virtual Group if desired. For information about NAT policies, see SonicOS 6.5 NSsp 12000 / SM 9800 Policies.

After Active/Active Clustering is enabled, you must select the Virtual Group number during configuration when adding a VPN policy.

## About SVRRP

For communication between Cluster Nodes in an Active/Active cluster, a new protocol called SonicWall Virtual Router Redundancy Protocol (SVRRP) is used. Cluster Node management and monitoring state messages are sent using SVRRP over the Active/Active Cluster links.

SVRRP is also used to synchronize configuration changes, firmware updates, and signature updates from the Master Node to all nodes in the cluster. In each Cluster Node, only the active unit processes the SVRRP messages.

If the Active/Active Cluster links fail, SVRRP heartbeat messages are sent on the X0 interface. However, while the Active/Active Cluster links are down, configuration is not synchronized. Firmware or signature updates, changes to policies, and other configuration changes cannot be synchronized to other Cluster Nodes until the Active/Active Cluster links are fixed.

## **About Failover**

There are two types of failover that can occur when Active/Active Clustering is enabled:

High Availability failover Within an HA pair, the Secondary unit takes over for the Primary. If Stateful HA is enabled for the pair, the failover occurs without interruption to network connections. Active/Active failover If all the units in the owner node for a Virtual Group encounter a fault condition, then the standby node for the Virtual Group takes over the Virtual Group ownership. Active/Active failover transfers ownership of a Virtual Group from one Cluster Node to another. The Cluster Node that becomes the Virtual Group owner also becomes the owner of all the virtual IP addresses associated with the Virtual Group and starts using the corresponding virtual MAC addresses. Active/Active failover is stateless, meaning that network connections are reset and VPN tunnels must be renegotiated. Layer 2 broadcasts inform the network devices of the change in topology as the Cluster Node which is the new owner of a Virtual Group generates ARP requests with the virtual MACs for the newly owned virtual IP addresses. This greatly simplifies the failover process as only the connected switches need to update their learning tables. All other network devices continue to use the same virtual MAC addresses and do not need to update their ARP tables, because the mapping between the virtual IP addresses and virtual MAC addresses is not broken.

When both High Availability failover and Active/Active failover are possible, HA failover is given precedence over Active/Active failover:

- HA failover can be stateful, whereas Active/Active failover is stateless.
- The standby security appliance in an HA pair is lightly loaded and has resources available for taking over the necessary processing, although it may already be handling DPI traffic if Active/Active DPI is enabled. The alternative Cluster Node might already be processing traffic comparable in amount to the failed unit, and could become overloaded after failover.

Active/Active failover always operates in Active/Active preempt mode. Preempt mode means that, after failover between two Cluster Nodes, the original owner node for the Virtual Group will seize the active role from the standby node after the owner node has been restored to a verified operational state. The original owner has a higher priority for a Virtual Group due to its higher ranking if all virtual IP interfaces are up and the link weight is the same between the two Cluster Nodes.

## About DPI with Active/Active Clustering

Active/Active DPI can be used along with Active/Active Clustering. When Active/Active DPI is enabled, it utilizes the standby security appliance in the HA pair for DPI processing.

For increased performance in an Active/Active cluster, enabling Active/Active DPI is recommended, as it utilizes the standby security appliance in the HA pair for Deep Packet Inspection (DPI) processing.

## About High Availability Monitoring with Active/Clustering

When Active/Active Clustering is enabled, HA monitoring configuration is supported for the HA pair in each Cluster Node. The HA monitoring features are consistent with previous versions. HA monitoring can be configured for both physical/link monitoring and logical/probe monitoring. After logging into the Master Node, monitoring configuration needs to be added on a per Node basis from **MANAGE | System Setup > High Availability > Monitoring Settings**.

NOTE: High Availability > Monitoring Settings apply only to the HA pair that you are logged into, not to the entire cluster.
Physical interface monitoring enables link detection for the monitored interfaces. The link is sensed at the physical layer to determine link viability.

When physical interface monitoring is enabled, with or without logical monitoring enabled, HA failover takes precedence over Active/Active failover. If a link fails or a port is disconnected on the active unit, the standby unit in the HA pair will become active.

(i) NOTE: For interfaces with configured virtual IP addresses, Active/Active physical monitoring is implicit and is used to calculate the Virtual Group Link Weight. Physical monitoring cannot be disabled for these interfaces. This is different from HA monitoring.

Logical monitoring involves configuring SonicOS to monitor a reliable device on one or more of the connected networks. Failure to periodically communicate with the device by the active unit in the HA pair will trigger a failover to the standby unit. If neither unit in the HA pair can connect to the device, the problem is assumed to be with the device and no failover will occur.

If both physical monitoring and logical monitoring are disabled, Active/Active failover will occur on link failure or port disconnect.

The Primary and Secondary IP addresses configured on MANAGE | System Setup > High Availability > Monitoring Settings can be configured on LAN or WAN interfaces, and are used for multiple purposes:

- As independent management addresses for each unit, regardless of the Active or Standby status of the unit (supported on all physical interfaces)
- To allow synchronization of licenses between the standby unit and the SonicWall licensing server
- As the source IP addresses for the probe pings sent out during logical monitoring

Configuring monitoring IP addresses for both units in the HA pair allows you to log in to each unit independently for management purposes. Note that non-management traffic is ignored if it is sent to one of the monitoring IP addresses. The Primary and Secondary security appliance's unique LAN IP addresses cannot act as an active gateway; all systems connected to the internal LAN need to use a virtual LAN IP address as their gateway.

(i) NOTE: When HA Monitoring/Management IP addresses are configured only on WAN interfaces, they need to be configured on all the WAN interfaces for which a Virtual IP address has been configured.

The management IP address of the Secondary unit is used to allow license synchronization with the SonicWall licensing server, which handles licensing on a per-security appliance basis (not per-HA pair). Even if the standby unit was already registered on MySonicWall before creating the HA association, you must use the link on MANAGE | Updates > Licenses to connect to the SonicWall server while accessing the Secondary security appliance through its management IP address. This allows synchronization of licenses (such as the Active/Active Clustering or the Stateful HA license) between the standby unit and the SonicWall licensing server.

When using logical monitoring, the HA pair will ping the specified Logical Probe IP address target from the Primary as well as from the Secondary SonicWall. The IP address set in the Primary IP Address or Secondary IP Address field is used as the source IP address for the ping. If both units can successfully ping the target, no failover occurs. If both cannot successfully ping the target, no failover occurs, as the SonicWalls will assume that the problem is with the target, and not the SonicWalls. But, if one SonicWall can ping the target but the other SonicWall cannot, the HA pair will failover to the SonicWall that can ping the target.

The configuration tasks on MANAGE | System Setup > High Availability > Monitoring Settings are performed on the Primary unit and then are automatically synchronized to the Secondary.

# Features Supported with Active/Active Clustering

#### **Topics:**

- Caveats on page 614
- Backward Compatibility on page 614
- SonicPoint Compatibility on page 614
- WAN Load Balancing Compatibility on page 615
- Routing Topology and Protocol Compatibility on page 615

### Caveats

When Active/Active Clustering is enabled, only static IP addresses can be used on the WAN.

These features are not supported when Active/Active Clustering is enabled:

- DHCP Server
- L3 Transparent Mode
- L2 Bridging / L2 Transparent Mode
- Dynamic DNS
- Wire Mode

These features are only supported on Virtual Group 1:

- SonicWall GVC
- SonicOS SSL VPN
- IP Helper

# **Backward Compatibility**

The Active/Active Clustering feature is not backward compatible. When upgrading to SonicOS from a previous release that did not support Active/Active Clustering, it is highly recommended that you disable High Availability before exporting the preferences from an HA pair running a previous version of SonicOS. The preferences can then be imported without potential conflicts after upgrading.

# SonicPoint Compatibility

There are two points to consider when using SonicWall SonicPoints or SonicWaves together with Active/Active Clustering:

- SonicPoints and SonicWaves only communicate with the Master node for downloading firmware and other aspects of operation.
- SonicPoints and SonicWaves need access to an independent DCHP server. SonicPoints and SonicWaves require a DHCP server to provide IP addresses to wireless clients, but the embedded SonicOS DHCP server is automatically disabled when Active/Active Clustering is enabled.

### WAN Load Balancing Compatibility

When WAN Load Balancing (WLB) is enabled in an Active/Active Cluster, the same WLB interface configuration is used for all nodes in the cluster.

A WAN interface failure can trigger either a WLB failover, an HA pair failover, or an Active/Active failover to another Cluster Node, depending on:

- WAN goes down logically due to WLB probe failure WLB failover
- Physical WAN goes down while Physical Monitoring is enabled HA pair failover
- Physical WAN goes down while Physical Monitoring is not enabled Active/Active failover

### **Routing Topology and Protocol Compatibility**

This section describes the current limitations and special requirements for Active/Active Clustering configurations with regard to routing topology and routing protocols.

#### Topics:

- Layer-2 Bridge Support on page 615
- OSPF Support on page 615
- RIP Support on page 616
- BGP Support on page 616
- Asymmetric Routing In Cluster Configurations on page 616

#### Layer-2 Bridge Support

Layer-2 Bridged interfaces are not supported in a cluster configuration.

#### **OSPF Support**

OSPF is supported with Active/Active Clustering. When enabled, OSPF runs on the OSPF-enabled interfaces of each active Cluster Node. From a routing perspective, all Cluster Nodes appear as parallel routers, each with the virtual IP address of the Cluster Node's interface. In general, any network advertised by one node is advertised by all other nodes.

The OSPF router-ID of each Cluster Node must be unique and is derived from the router-ID configured on the Master node as follows:

- If the user enters **0** or **0.0.0.0** for the router-ID in the OSPF configuration, each node's router-ID is assigned the node's X0 virtual IP address.
- If the user enters any value other than **0** or **0.0.0.0** for the router-ID, each node is assigned a router-ID with consecutive values incremented by one for each node. For example, in a 4-node cluster, if the router-ID 10.0.0.1 was configured on the Master node, the router-IDs assigned would be:
  - Node 1:10.0.0.1
  - Node 2:10.0.0.2
  - Node 3:10.0.3
  - Node 4: 10.0.0.4

#### **RIP Support**

RIP is supported, and like OSPF, runs on the RIP-enabled interfaces of each Cluster Node. From a routing perspective, all Cluster Nodes appear as parallel routers with the virtual IP address of the Cluster Node's interface. In general, any network advertised by one node is advertised by all other nodes.

#### **BGP Support**

BGP is supported in clusters, and also appears as parallel BGP routers using the virtual IP address of the Cluster Node's interface. As with OSPF and RIP, configuration changes made on the Master node are applied to all other Cluster Nodes. In the case of BGP, where configuration may only be applied through the CLI, the configuration is distributed when the running configuration is saved with the **write file** CLI command (see the ).

#### Asymmetric Routing In Cluster Configurations

SonicOS supports asymmetric routing for traffic flows across different layer 2 bridged pair interfaces on the security appliance or when it flows across different security appliances in a high availability cluster.

### **Active/Active Clustering Prerequisites**

(i) NOTE: In addition to the requirements described in this section, ensure that you have completed the prerequisites described in Active/Standby and Active/Active DPI Prerequisites on page 600.

For Active/Active Clustering, additional physical connections are required:

• Active/Active Cluster Link—Each Active/Active cluster link must be at least a 100MB interface, but a 1GB interface is preferred.

Active/Active Clustering configuration can include configuring Virtual Group IDs and redundant ports. Procedures are provided in this section for both of these tasks within High Availability > Base Setup on page 619.

#### **Topics:**

- Licensing Requirements for Active/Active Clustering on page 616
- Connecting the HA Ports for Active/Active Clustering on page 617
- Connecting Redundant Port Interfaces on page 617

#### Licensing Requirements for Active/Active Clustering

Active/Active Clustering licenses are included with the purchase of a SonicWall security appliance.

() NOTE: Active/Active Clustering licenses must be activated on each security appliance, either by registering the unit on MySonicWall from the SonicOS management interface, or by applying the license keyset to each unit if Internet access is not available.

You can view system licenses on **MANAGE | Updates > Licenses**. This page also provides a way to log into MySonicWall. For information about licensing, see *SonicOS 6.5 NSsp 12000 / SM 9800 Updates*.

When the security appliances in the Active/Active cluster have Internet access, each security appliance in the cluster must be individually registered from the SonicOS management interface while you are logged into the individual management IP address of each security appliance. This allows the Secondary units to synchronize with the SonicWall licensing server and share licenses with the associated Primary security appliances in each HA pair.

#### Connecting the HA Ports for Active/Active Clustering

For Active/Active Clustering, you must physically connect the designated HA ports of all units in the Active/Active cluster to the same Layer 2 network.

SonicWall recommends connecting all designated HA ports to the same Layer 2 switch. You can use a dedicated switch or simply use some ports on an existing switch in your internal network. All of these switch ports must be configured to allow Layer 2 traffic to flow freely amongst them.

In the case of a two-unit Active/Active cluster deployment, where the two Cluster Nodes each have only a single security appliance, you can connect the HA ports directly to each other using a cross-over cable. No switch is necessary in this case.

The SonicWall Virtual Router Redundancy Protocol (SVRRP) uses this HA port connection to send Cluster Node management and monitoring state messages. SVRRP management messages are initiated on the Master Node, and monitoring information is communicated from every security appliance in the cluster.

The HA port connection is also used to synchronize configuration from the Master Node to the other Cluster Nodes in the deployment. This includes firmware or signature upgrades, policies for VPN and NAT, and other configuration.

#### **Connecting Redundant Port Interfaces**

You can assign an unused physical interface as a redundant port to a configured physical interface called the Primary interface. On each Cluster Node, each primary and redundant port pair must be physically connected to the same switch, or preferably, to redundant switches in the network.

(i) NOTE: Because all Cluster Nodes share the same configuration, each node must have the same redundant ports configured and connected to the same switch(es).

To use Active/Active Clustering, you must register all SonicWall security appliances in the cluster on MySonicWall. The two security appliances in *each* HA pair must also be associated as HA Primary and HA Secondary on MySonicWall. That is, associate the two security appliances in the HA pair for Cluster Node 1, then associate the security appliances in the HA pair for Cluster Node 2, and so on for any other Cluster Nodes.

### Active/Active DPI Clustering High Availability

Active/Active DPI Clustering High Availability allows for the configuration of up to four HA cluster nodes for failover and load sharing, where the nodes load balance the application of Deep Packet Inspection (DPI) security services to network traffic. See Active/Active DPI clustering high availability.

#### Active/Active DPI clustering high availability



For the Cluster Links and the Control Links, each unit in Cluster Node 1 is connected to each unit in the peer node (Cluster Node 2). For best practice, use the same set of interfaces on each unit in each node. (For example, connect X8 in one unit to X8 in the peer unit, and do the same if you are using X9 or X10.) However, there is no restriction on which ports you use.

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# **Configuring High Availability**

- IMPORTANT: High Availability cannot be used along with PortShield except with the SonicWall X-Series Solution. Before configuring HA, remove any existing PortShield configuration from MANAGE | System Setup > Network > PortShield Groups. For using HA with PortShield, see SonicOS Support of X-Series Switches on page 346 and the SonicWall X-Series Solution Deployment Guide.
  - High Availability > Base Setup on page 619
    - Configuring Active/Standby High Availability Settings on page 620
    - Configuring Active/Active DPI High Availability Settings on page 623

# High Availability > Base Setup

General HA Devi	ces HA Inter	faces
Mode:		None -
Enable Stateful Sy	nchronization	
Generate/Overwr	te Backup Firmwar	e and Settings When Upgrading Firmware
Enable Preempt M	lode	
Enable Virtual MA	C	

You configure High Availability (HA) on MANAGE | System Setup > High Availability > Base Setup:

- Configuring Active/Standby High Availability Settings on page 620
- Configuring HA with Dynamic WAN Interfaces on page 621
- Configuring Active/Active DPI High Availability Settings on page 623
- NOTE: For more information on High Availability, see About High Availability on page 593 and Active/Standby and Active/Active DPI Prerequisites on page 600. If your Active/Active Clustering environment uses VPN or NAT, see Configuring VPN and NAT with Active/Active Clustering on page 631 after you have finished the Active/Active configuration.

License and signature updates do not work on Standby security appliances unless HA Monitoring IP addresses are set for either XO or any WAN interface. If these interfaces have not been set, a message displays:

License and signature updates will not work on Standby firewall unless HA Monitoring IPs are set for either X0 or any one of the WAN interfaces.

# **Configuring Active/Standby High Availability** Settings

The configuration tasks on **High Availability > Base Setup** are performed on the Primary firewall and then are automatically synchronized to the Secondary firewall.

#### To configure Active/Standby:

1 Navigate to System Setup | High Availability > Base Setup.

General	HA Devices	HA Interface	5
Mode:		Ν	one 🔻
Enable	Stateful Synchro	nization	
Genera	te/Overwrite Bac	kup Firmware ar	nd Settings When Upgrading Firmware
Enable	Preempt Mode		
Enable	Virtual MAC		

- 2 From Mode, select Active/Standby.
- 3 Select Enable Stateful Synchronization. This option is not selected by default.

When Stateful High Availability is not enabled, session state is not synchronized between the Primary and Secondary firewalls. If a failover occurs, any session that had been active at the time of failover needs to be renegotiated.

A recommendation message displays.



- 4 Click OK.
- 5 To back up the settings when you upgrade the firmware version, select **Generate/Overwrite Backup Firmware and Settings When Upgrading Firmware**. This option is not selected by default.
- 6 To configure the High Availability Pair so that the Primary firewall takes back the Primary role when it restarts after a failure, select **Enable Preempt Mode**. This option is not selected by default.

**TIP:** It is recommended that preempt mode be disabled when enabling Stateful High Availability because preempt mode can be over-aggressive about failing over to the Secondary firewall.

7 Select Enable Virtual MAC to allow the Primary and Secondary firewalls to share a single MAC address. This greatly simplifies the process of updating network ARP tables and caches when a failover occurs. This option is not selected by default.

**IMPORTANT:** If PPPoE Unnumbered is configured, you must select **Enable Virtual MAC**.

Only the switch to which the two firewalls are connected needs to be notified. All outside devices continue to route to the single shared MAC address.

8 Click **HA Devices** to configure the Secondary firewall serial number. The serial number for the Primary Device is displayed, but the field is dimmed and cannot be edited.

General	HA Devices	HA Interfaces		
Primary Device Serial Number:	C0EAE45	9938E	Secondary Devic Serial Number:	e C0EAE4599320

- 9 Enter the Serial Number of the Secondary Device.
- 10 Click HA Interfaces.

General	HA Devices	HA Interfaces
HA C	ontrol Interface:	Select an interface
HA Data Interface:		Select an interface

- 11 Select the interface for the **HA Control Interface**. This option is dimmed and the interface displayed if the firewall detects that the interface is already configured.
- 12 Select the interface for the **Active/Active DPI Interface**. This option is dimmed and the interface displayed out if the firewall detects that the interface is already configured.
- 13 When finished with all High Availability configuration, click **ACCEPT**. All settings are synchronized to the Secondary firewall, and the Secondary firewall reboots.

# **Configuring HA with Dynamic WAN Interfaces**

The configuration tasks on **High Availability > Base Setup** are performed on the Primary firewall and then are automatically synchronized to the Secondary.

#### To configure HA with a dynamic WAN interface:

- 1 Navigate to MANAGE | System Setup > Network > Interfaces.
- 2 Configure a WAN interface as PPPoE, as described in Configuring a WAN Interface on page 287.
- 3 Navigate to High Availability > Base Setup.

General HA Devices	HA Interfaces
Mode:	None 👻
Enable Stateful Synchroniz	ation
Generate/Overwrite Backu	p Firmware and Settings When Upgrading Firmware
Enable Preempt Mode	
Enable Virtual MAC	

4 Select HA mode from **Mode**. If you chose **Active/Active DPI** or **Active/Active Clustering**, a message about license and signature updates displays.

License and signature updates will not work on Standby firewall unless HA Monitoring IPs are set for either X0 or any one of the WAN interfaces.

- 5 Click OK.
- 6 Ensure **Enable Stateful Synchronization** is not selected. This option is not selected by default.
- 7 Ensure Enable Preempt Mode is not selected. This option is not selected by default.
- 8 Select Enable Virtual MAC. This option is not selected by default.
- 9 Configure **HA Devices** and **HA Interfaces** options as described in Configuring Active/Standby High Availability Settings on page 620.
- 10 Click Apply.
- 11 Navigate to High Availability > Monitoring Settings.

Monitoring S	Settings			View	IP Version: 🖲 IPv4 🔘
Name	Primary IP Address	Secondary IP Address	Probe IP Address	Physical/Link Monitoring Logical/Probe Monitori Management	Configure
XO	0.0.0.0	0.0.0.0	0.0.0.0	0	Ø
X1	0.0.0.0	0.0.0.0	0.0.0.0	0	Ø
X2	0.0.0.0	0.0.0.0	0.0.0.0		$\oslash$
X3	0.0.0.0	0.0.0.0	0.0.0.0		$\bigcirc$
X4	0.0.0.0	0.0.0.0	0.0.0.0		$\oslash$
X5	0.0.0.0	0.0.0.0	0.0.0.0		Ø
X6	0.0.0.0	0.0.0.0	0.0.0.0		Ø
X7	0.0.0.0	0.0.0.0	0.0.0.0		Ø
X8	0.0.0.0	0.0.0.0	0.0.0.0		$\oslash$
X9	0.0.0.0	0.0.0.0	0.0.0.0		Ø
X 10	0.0.0.0	0.0.0.0	0.0.0.0		$\oslash$
X11	0.0.0.0	0.0.0.0	0.0.0.0		$\bigcirc$
X12	0.0.0.0	0.0.0.0	0.0.0.0		$\oslash$
X13	0.0.0.0	0.0.0.0	0.0.0.0		$\bigcirc$
X14	0.0.0.0	0.0.0.0	0.0.0.0		Ø
X15	0.0.0	0.0.0.0	0.0.0.0		Ø
X16	0.0.0.0	0.0.0.0	0.0.0.0		Ø
X17	0.0.0	0.0.0.0	0.0.0.0		$\oslash$
X 18	0.0.0.0	0.0.0.0	0.0.0.0		Ø

12 Click the Configure icon for the PPPoE interface. The Edit HA Monitoring dialog displays.

Interface X0 Monitoring Settings		
Enable Physical/Link Monitor	ing	
Primary IPv4 Address:	0.0.0.0	
Secondary IPv4 Address:	0.0.0.0	
Allow Management on Prima	ary/Secondary IPv4 Address	
Logical/Probe IPv4 Address:	0.0.0.0	
Override Virtual MAC:	c2:ea:e4:9c:33:24	

- 13 Select the Enable Physical/Link Monitoring checkbox. This option is not selected by default.
- 14 Ensure the **Primary IPv4 Address** and **Secondary IPv4 Address** fields are set to 0.0.0.0.
- 15 Ensure none of the other options are selected.
- 16 Click **OK**.

# Configuring Active/Active DPI High Availability Settings

The configuration tasks on **MANAGE | System Setup > High Availability > Base Setup** are performed on the Primary firewall and then are automatically synchronized to the Secondary.

#### To configure Active/Active DPI:

1 Navigate to High Availability > Base Setup.

General	HA Devices	HA Interfaces	
Mode:		None	•
Enable	Stateful Synchror	ization	
Genera	ate/Overwrite Bad	up Firmware and Settings When Upgrading	g Firmware
Enable	Preempt Mode		
Enable	Virtual MAC		

2 In the **Mode** drop-down menu, select **Active/Active DPI**. A message about license and signature updates displays.

License and signature updates will not work on Standby firewall unless HA Monitoring IPs are set for either X0 or any one of the W/	AN
interfaces.	

3 Click OK.

The **Enable Stateful Synchronization** option is automatically enabled for Active/Active DPI, and the option is dimmed.

- 4 To back up the settings when you upgrade the firmware version, select **Generate/Overwrite Backup Firmware and Settings When Upgrading Firmware**. This option is not selected by default.
- 5 Under normal conditions, Preempt Mode should be disabled for Active/Active DPI. Ensure **Enable Preempt Mode** is not selected. This option is not selected by default.

(i) **NOTE:** This option instructs the Primary firewall to take back the Primary role when it restarts after a failure; thus, this option only applies to Active/Standby configurations.

- 6 To allow both security appliances in the HA pair to share a single MAC address, select Enable Virtual MAC. This option greatly simplifies the process of updating network ARP tables and caches when a failover occurs. Only the switch to which the two security appliances are connected needs to be notified. All outside devices continue to route to the single shared MAC address. This option is not selected by default.
- 7 Click **HA Devices**. The Serial Number for the Primary Device is displayed, and the field is dimmed and cannot be edited.

Primary Device Secondary Device	General H4	A Devices HA Interfaces		
	Primary Device		Secondary Device	

- 8 Enter the Serial Number of the Secondary Device.
- 9 Click HA Interfaces.

General	HA Devices	na interiaces	
HAC	ontrol Interface:	Select an interface	
HA Data Interface:		Select an interface	•
Active/Active DPI Interface:			

- 10 Select the HA control interface form **HA Control Interface**. This option is dimmed and the interface displayed if the security appliance detects that the interface is already configured.
- 11 Select the interface number for the **HA Data Interface**. This option is dimmed and the interface displayed if the security appliance detects that the interface is already configured.
- 12 Select the interface number for the **Active/Active DPI Interface**. This option is dimmed and the interface displayed if the security appliance detects that the interface is already configured.

This interface is used for transferring data between the two security appliances during Active/Active DPI processing. Only unassigned, available interfaces appear in the drop-down menu. The connected interfaces must be the same number on both security appliances, and must initially appear as unused, unassigned interfaces in **MANAGE | Network > Interfaces**. For example, you could connect X5 on the Primary unit to X5 on the Secondary if X5 is an unassigned interface. After enabling Active/Active DPI, the connected interface will have a **Zone** assignment of **HA Data-Link**.

13 When finished with all High Availability configuration, click **ACCEPT**. All settings are synchronized to the Standby security appliance, and the Standby security appliance reboots.

# **Configuring Active/Active Clustering**

#### **Topics:**

- Configuring Active/Active Clustering High Availability on page 624
- Configuring Active/Active Clustering High Availability Monitoring on page 627
- Configuring Active/Active DPI Clustering High Availability on page 628
- Configuring VPN and NAT with Active/Active Clustering on page 631

### **Configuring Active/Active Clustering High Availability**

Active/Active Clustering High Availability allows for the configuration of up to four HA cluster nodes for failover and load sharing. Each node can contain either a single security appliance or an HA pair.

#### To configure Active/Active Clustering High Availability:

1 Login to the Primary unit of the Master Cluster Node.

2 Navigate to MANAGE | System Setup > High Availability > Base Setup.

General	HA Devices	HA Interfaces
Mode:		None
Enable	Stateful Synchror	zation
Genera	te/Overwrite Bac	up Firmware and Settings When Upgrading Firmware
Enable	Preempt Mode	
Enable	Virtual MAC	

3 In the **Mode** drop-down menu, select **Active/Active Clustering.** A message about license and signature updates displays.

License and signature updates will not work on Standby firewall unless HA Monitoring IPs are set for either X0 or any one of the WAN interfaces.

- 4 Click OK. HA Devices changes to HA Devices & Nodes.
- 5 Select Enable Stateful Synchronization.
- 6 To automatically backup the firmware and configuration settings when you upload new firmware to the security appliance, select Generate/Overwrite Backup Firmware and Settings When Upgrading Firmware. As the Master Node synchronizes new security appliance to other security appliances in the cluster, secondary units are created on those security appliances.
- 7 To configure the Active/Active cluster information, click **HA Devices & Nodes**.

General	HA Devices & Nodes	A Interfaces			
⊕ Add ∈	🕑 Delete 🗸 Accept	× Cancel			HA Secondary:
Cluster Node	Primary Device Serial #	Secondary Device Serial #	Virtual Group 1 Rank	Virtual Group 2 Rank	
Cluster Node	Primary Device Serial # C0EAE459938E	Secondary Device Serial # C0EAE4599320	Virtual Group 1 Rank Owner	Virtual Group 2 Rank Standby	

- 8 In the **Cluster Node** table, enter the serial numbers of the security appliances in each Cluster Node in the appropriate **Primary Device Serial #** and **Secondary Device Serial #** fields.
- 9 Select the rank that Cluster Node 1 holds for each Virtual Group from the Virtual Group n Rank dropdown menus. By default, Cluster Node 1 is the Owner of Group 1 and typically is ranked as Standby for other Groups.

To exclude a security appliance from a cluster, select None for the Virtual Group n Rank.

10 In the second row, select the rank that Cluster Node 2 holds for each Virtual Group in the **Virtual Group** *n* **Rank** drop-down menus. 11 Click HA Interfaces.

General	HA Devices & Nodes	HA Interfaces
HAC	ontrol Interface:	Select an interface
Enable S	witched Active/Active Clus	ter Link
Active	Active Cluster Link:	Select an interface
Active	/Active Cluster Link 2:	Select an interface

- 12 Select the HA control interface form **HA Control Interface**. This option is dimmed and the interface displayed if the security appliance detects that the interface is already configured.
- 13 Select Enable Switched Active/Active Cluster Link. The options change.

Enable Switched Active/Active Cluster Link			
Active/Active Cluster Link:	Select an interface	•	

- 14 Select the interface to be used for transferring data between the two units during Active/Active processing from Active/Active Cluster Link. Only unassigned, available interfaces are listed.
- 15 If you selected Enable Switched Active/Active Cluster Link, go to Step 17.
- 16 Select the interface to be used for transferring data between the two units on the second link during Active/Active processing from Active/Active Cluster Link 2. Only unassigned, available interfaces are listed.
- 17 Click Apply. All settings are synchronized to the Standby unit, and the Standby unit reboots.
- 18 Go to **High Availability > Monitoring Settings** and follow the steps in **Configuring Active/Active Clustering** High Availability Monitoring on page 627.
- 19 Go to **High Availability > Advanced Settings** and follow the steps in **High Availability > Advanced Settings** on page 642.
- 20 Go to **MANAGE** | System Setup > Network > Interfaces page to verify that you have successfully configured the Active/Active interfaces that you want.
- 21 Go to High Availability > Monitoring Settings to verify your settings for Active/Active Clustering.

### Configuring Active/Active Clustering High Availability Monitoring

The configuration tasks on **High Availability > Monitoring Settings** are performed on the Primary unit and then are synchronized automatically to the Secondary. These settings only affect the HA pair in the Cluster Node that is selected at the top of the page.

Monitoring Settings View IP Version:      IPv4					
Name	Primary IP Address	Secondary IP Address	Probe IP Address	Physical/Link Monitoring Logical/Probe Monitori Management	Configure
XO	0.0.0.0	0.0.0.0	0.0.0.0	0	$\oslash$
X1	0.0.0.0	0.0.0.0	0.0.0.0	ø	Ø
X2	0.0.0	0.0.0.0	0.0.0.0		$\oslash$
X3	0.0.0.0	0.0.0.0	0.0.0.0		$\oslash$
X4	0.0.0.0	0.0.0.0	0.0.0.0		$\oslash$
X5	0.0.0.0	0.0.0.0	0.0.0.0		$\bigcirc$
X6	0.0.0.0	0.0.0.0	0.0.0.0		$\oslash$
X7	0.0.0	0.0.0.0	0.0.0.0		Ø
X8	0.0.0.0	0.0.0.0	0.0.0.0		$\oslash$
X9	0.0.0.0	0.0.0.0	0.0.0.0		Ø
X10	0.0.0	0.0.0.0	0.0.0.0		Ø
X11	0.0.0.0	0.0.0.0	0.0.0.0		Ø
X12	0.0.0.0	0.0.0.0	0.0.0.0		Ø
X13	0.0.0.0	0.0.0.0	0.0.0.0		$\oslash$
X14	0.0.0.0	0.0.0.0	0.0.00		$\bigcirc$
X15	0.0.0.0	0.0.0.0	0.0.0.0		Ø
X16	0.0.0.0	0.0.0.0	0.0.0.0		Ø
X17	0.0.0.0	0.0.0.0	0.0.0.0		Ø
X18	0.0.0.0	0.0.0.0	0.0.0.0		Ø

# To set the independent LAN management IP addresses and configure physical and/or logical interface monitoring:

- 1 Login as an administrator to the SonicOS Management Interface on the Master Node.
- 2 Navigate to MANAGE | System Setup > High Availability > Monitoring Settings.
- 3 At the top right side of the page, select the **node** to configure from the drop-down menu.
- 4 Click the **Configure** icon for an interface on the LAN, such as X0.
- 5 To enable link detection between the designated HA interfaces on the Primary and Secondary units, leave the **Enable Physical Interface Monitoring** checkbox selected.

Interface X0 Monitoring Settings				
Enable Physical/Link Monitoring				
Primary IPv4 Address: 0.0.0.0				
Secondary IPv4 Address: 0.0.0.0				
Allow Management on Primary/Secondary IPv4 Address				
Logical/Probe IPv4 Address: 0.0.0.0				
Override Virtual MAC: c2:ea:e4:9c:33:24				

- 6 In the Primary IP Address field, enter the unique LAN management IP address of the Primary unit.
- 7 In the **Secondary IP Address** field, enter the unique LAN management IP address of the Secondary unit.
- 8 Select the Allow Management on Primary/Secondary IP Address checkbox. When this option is enabled for an interface, a green icon appears in the interface's Management column in the Monitoring Settings

table on **MANAGE | System Setup > High Availability > Monitoring Settings**. Management is only allowed on an interface when this option is enabled.

9 In the Logical Probe IP Address field, enter the IP address of a downstream device on the LAN network that should be monitored for connectivity. Typically, this should be a downstream router or server. (If probing is desired on the WAN side, an upstream device should be used.) The Primary and Secondary firewalls regularly ping this probe IP address. If both can successfully ping the target, no failover occurs. If neither can successfully ping the target, no failover occurs, because it is assumed that the problem is with the target and not the firewalls. But, if one firewall can ping the target and the other firewall cannot, failover occurs to the firewall that can ping the target.

The **Primary IP Address** and **Secondary IP Address** fields must be configured with independent IP addresses on a LAN interface, such as X0, (or a WAN interface, such as X1, for probing on the WAN) to allow logical probing to function correctly.

- 10 Click **OK**.
- 11 To configure monitoring on any of the other interfaces, repeat the above steps.
- 12 When finished with all High Availability monitoring configuration for the selected Cluster Node, click **APPLY**.
- 13 Optionally, select a different Cluster Node, repeat the configuration steps, and then click APPLY.

For additional information on verifying the configuration, see Verifying Active/Active Clustering Configuration on page 631.

### Configuring Active/Active DPI Clustering High Availability

Active/Active DPI Clustering High Availability allows for the configuration of up to four HA cluster nodes for failover and load sharing, where the nodes load balance the application of Deep Packet Inspection (DPI) security services to network traffic. See Active/Active DPI clustering high availability.

#### Active/Active DPI clustering high availability



For the Cluster Links and the Control Links, each unit in Cluster Node 1 is connected to each unit in the peer node (Cluster Node 2). For best practice, use the same set of interfaces on each unit in each node. (For example, connect X8 in one unit to X8 in the peer unit, and do the same if you are using X9 or X10.) However, there is no restriction on which ports you use.

#### To configure Active/Active DPI Clustering High Availability:

- (i) **NOTE:** If you have physically connected the Active/Active DPI Interface as described in Physically Connecting Your Security Appliances on page 601, you are ready to configure Active/Active DPI in the SonicOS management interface.
  - 1 Login to the Primary unit of the Master Cluster Node.

2 Navigate to MANAGE | System Setup > High Availability > Base Setup.

General	HA Devices	HA Interfaces		
Mode:		None		
Enable	Stateful Synchror	ization		
Generate/Overwrite Backup Firmware and Settings When Upgrading Firmware				
Enable Preempt Mode				
Enable	Virtual MAC			

- 3 From Mode, select Active/Active DPI Clustering.
- 4 The Enable Stateful Synchronization option is automatically enabled for Active/Active DPI Clustering.
- 5 Select **Generate/Overwrite Secondary Firmware and Settings When Upgrading Firmware** to automatically create a secondary of the firmware and configuration settings when you upload new firmware to the security appliance. As the Master Node synchronizes new firmware to other security appliances in the cluster, secondarys are created on those security appliances.
- 6 Click **HA Devices** to configure the Active/Active cluster information.
- 7 For the HA Secondary option at the top of the tab, select
  - Internal if the configured secondary security appliance is part of the cluster node for this security appliance.
  - External if the configured secondary security appliance is part of a different cluster node.
- 8 In the table, enter the serial numbers of the security appliances in each Cluster Node.

() TIP: The serial number for the Primary Device may be populated and dimmed.

- 9 Enter the rank that Cluster Node 1 holds for each Virtual Group in the Virtual Group X Rank fields to the right of the serial numbers. By default, Cluster Node 1 is the Owner of Group 1, and typically is ranked as Standby for Group 2. To exclude an firewall from a cluster, select None for the Virtual Group X Rank.
- 10 In the second row, enter the rank that Cluster Node 2 holds for each Virtual Group in the Virtual Group X Rank fields to the right of the serial numbers.
- 11 Click the **HA Interfaces** tab. Select the interface for the **HA Control Interface**. This option is grayed out if the security appliance detects that the interface is already configured.
- 12 Select the interface for the Active/Active DPI Interface. This option is grayed out if the security appliance detects that the interface is already configured.
- 13 Select the Active/Active DPI Interface. This interface is used for transferring data between the two units during Active/Active DPI processing. Only unassigned, available interfaces appear in the drop-down menu.
- 14 Select the Active/Active Cluster Link interface.
- 15 When finished with all High Availability configuration, click **ACCEPT**. All settings are synchronized to the Standby unit, and the Standby unit reboots.
- 16 Go to MANAGE | System Setup > High Availability > Monitoring Settings and follow the steps in Configuring Active/Active Clustering High Availability Monitoring on page 627.
- 17 Go to MANAGE | System Setup > High Availability > Advanced Settings and follow the steps in Fine Tuning High Availability on page 642.

- 18 Go to **MANAGE** | System Setup > Network > Interfaces to verify that you have successfully configured the Active/Active interfaces that you want.
- 19 Go to **MONITOR | Current Status > High Availability Status** to verify your settings for Active/Active Clustering. For information about **High Availability Status**, see *SonicOS 6.5 NSsp 12000 / SM 9800 Monitoring*.

### Configuring VPN and NAT with Active/Active Clustering

Extra considerations must be taken when configuring these features in an Active/Active Clustering environment:

- Configuring VPN with Active/Active Clustering on page 631
- Configuring a NAT Policy with Active/Active Clustering on page 631

#### Configuring VPN with Active/Active Clustering

VPN policy configuration requires association with a Virtual Group when running in Active/Active Clustering mode. You configure the options for creating this association on **MANAGE | Connectivity > VPN > Base Settings**. For information about configuring VPN policies, see *SonicOS 6.5 NSsp 12000/ SM 9800 Connectivity*.

Virtual Group address objects are available for local networks. These Virtual Group address objects are created by SonicOS when virtual IP addresses are added and are deleted when the virtual IP is deleted. If creating a VPN Policy for a remote network, Virtual Group address objects may also be available. For example, a custom name **Active-Active-Lan-Host-1**.

#### Configuring a NAT Policy with Active/Active Clustering

When running in Active/Active Clustering mode, NAT policy configuration includes Virtual Group settings. Default NAT policies are created by SonicOS when virtual IP addresses are added and are deleted when the virtual IP is deleted. You can specify a Virtual Group when creating custom NAT policies; for example, a NAT policy automatically created for Virtual Group 2 on interface X1. For information about creating NAT policies, see *SonicOS 6.5 NSsp 12000/ SM 9800 Connectivity*.

# Verifying Active/Active Clustering Configuration

This section describes several methods of verifying the correct configuration of Active/Active Clustering and Active/Active DPI. See the following:

- Comparing CPU Activity on Firewalls in a Cluster on page 631
- Verifying Settings in MONITOR | Current Status > High Availability Status on page 632
- Additional Parameters in TSR on page 632
- Responses to DPI Matches on page 632
- Logging on page 633

### Comparing CPU Activity on Firewalls in a Cluster

When Active/Active DPI is enabled on a Stateful HA pair, you can observe a change in CPU utilization on security appliances in the HA pair. CPU activity goes down on the active unit, and goes up on the standby unit.

You can view the CPU utilization on the Multi-Core Monitor. On the active security appliance of the Master node, go to **MONITOR | Appliance Health | Live Monitor** and scroll to Multi-Core Monitor to show the activity

of all security appliances in the Active/Active cluster. For information about the Multi-Core Monitor, see *SonicOS* 6.5 NSsp 12000 / SM 9800 Monitoring.

When viewing the Multi-Core Monitor on an active unit in the cluster, all fsecurity appliances in the cluster are displayed. However, if you log into the individual IP address of an standby unit in the cluster, the Multi-Core Monitor page only displays the core usage for the two security appliances in that particular HA pair.



### Verifying Settings in MONITOR | Current Status > High Availability Status

In the Active/Active Clustering Node Status table, MONITOR | Current Status > High Availability Status provides status for the entire Active/Active cluster and for each Cluster Node in the deployment. For information about viewing HA status, see *SonicOS 6.5 NSsp 12000 / SM 9800 Monitoring*.

### Additional Parameters in TSR

You can tell that Active/Active DPI is correctly configured on your Stateful HA pair by generating a Tech Support Report on I**NVESTIGATE | Tools | System Diagnostics**. These configuration parameters should appear with their correct values in the Tech Support Report:

- Enable Active/Active DPI
- Active/Active DPI Interface configuration

For information about generating a TSR, see SonicOS 6.5 NSsp 12000 / SM 9800 Investigate.

#### To generate a TSR for this purpose:

- 1 Log into the Stateful HA pair using the shared IP address.
- 2 Navigate to INVESTIGATE | Tools > System Diagnostics.
- 3 Under Tech Support Report, click Download Report.

### **Responses to DPI Matches**

Responses, or actions, are always sent out from the active unit of the Stateful HA pair running Active/Active DPI when DPI matches are found in network traffic.

() NOTE: This does not indicate that all the processing was performed on the active unit.

Deep Packet Inspection discovers network traffic that matches IPS signatures, virus attachments, App Rules policies, and other malware. When a match is made, SonicOS performs an action such as dropping the packet or resetting the TCP connection.

Some DPI match actions inject additional TCP packets into the existing stream. For example, when an SMTP session carries a virus attachment, SonicOS sends the SMTP client a 552 error response code, with a message saying the email attachment contains a virus. A TCP reset follows the error response code and the connection is terminated.

These additional TCP packets are generated as a result of the DPI processing on the standby security appliance. The generated packets are sent to the active security appliance over the Active/Active DPI Interface, and are sent out from the active security appliance as if the processing occurred on the active security appliance. This ensures seamless operation and it appears as if the DPI processing was done on the active security appliance.

### Logging

If Active/Active DPI is enabled and DPI processing on the standby security appliance results in a DPI match action as described above, then the action is logged on the active unit of the Stateful HA pair, rather than on the standby unit where the match action was detected. This does not indicate that all the processing was performed on the active unit.

High Availability related log events can be viewed in INVESTIGATE | Tools > Logs > Event Logs. For information about logs, see *SonicOS 6.5 NSsp 12000 / SM 9800 Investigate*.

# IPv6 High Availability Monitoring

For complete information on the SonicOS implementation of IPv6, see IPv6 on page 817.

IPv6 High Availability (HA) Monitoring is implemented as an extension of HA Monitoring in IPv4. After configuring HA Monitoring for IPv6, both the primary and backup security appliances can be managed from the IPv6 monitoring address, and IPv6 Probing is capable of detecting the network status of HA pairs.

For easy configuration of both IP versions, toggle between IPv6 and IPv4 displays in **MANAGE | System Setup > High Availability > Monitoring Settings**.

The IPv6 HA Monitoring configuration page is inherited from IPv4, so the configuration procedures are almost identical. Just select IPv6 and refer to About High Availability on page 593 and IPv6 HA Monitoring Considerations on page 633 for configuration details.

### IPv6 HA Monitoring Considerations

Consider the following when configuring IPv6 HA Monitoring:

- In the Edit HA Monitoring dialog, Enable Physical/Link Monitoring and Override Virtual MAC are dimmed because they are layer 2 properties. That is, the properties are used by both IPv4 and IPv6, so you configure them in the IPv4 monitoring page.
- The primary/backup IPv6 address must be in the same subnet of the interface, and it can not be same as the global IP and Link-Local-IP of the primary/backup security appliance.
- If the primary/backup monitoring IP is set to (not ::), then they cannot be the same.
- If Allow Management on Primary/Secondary IPv6 Address is enabled, then primary/backup monitoring IPv6 addresses cannot be unspecified (that is, ::).
- If Logical/Probe IPv6 Address is enabled, then the probe IP cannot be unspecified.

# **Configuring Network DHCP and Interface Settings**

When Active/Active Clustering is enabled, the SonicOS internal DHCP server is turned off and cannot be enabled. Networks needing a DHCP server can use an external DHCP server. The SonicOS DHCP server should be disabled in the management interface before enabling Active/Active Clustering, and all DHCP server lease scopes deleted.

On **MANAGE** | System Setup > Network > Interfaces, you can configure additional virtual IP addresses for interfaces in a Virtual Group, and redundant ports for interfaces.

For information about performing these tasks, see:

• Disabling the SonicOS DHCP Server on page 634

- Configuring Virtual IP Addresses on page 634
- Configuring Redundant Ports on page 634

### **Disabling the SonicOS DHCP Server**

To disable the SonicOS DHCP server and delete all DHCP server lease scopes:

- 1 Login to the Primary unit of the Cluster Node and navigate to the MANAGE | System Setup > Network | DHCP Server.
- 2 Choose IP version: IPv4 or IPv6.
- 3 Clear Enable DHCPv4/6 Server.
- 4 Under DHCPv4/6 Server Lease Scopes, select All for the View Style to select all lease scopes in the table.
- 5 Click DELETE ALL.
- 6 Click **OK** in the confirmation dialog.
- 7 Click ACCEPT.

### **Configuring Virtual IP Addresses**

When Active/Active Clustering is enabled for the first time, the configured IP addresses for the interfaces on that security appliance are automatically converted to virtual IP addresses for Virtual Group 1. Thus, Virtual Group 1 will include virtual IP addresses for X0, X1, and any other interfaces which are configured and assigned to a zone.

Active/Active Clustering requires additional configuration of virtual IP addresses for additional Virtual Groups. You can assign multiple virtual IP addresses to each interface, one per Virtual Group. Each additional virtual IP address is associated with one of the other Virtual Groups in the cluster. Each interface can have up to a maximum of four virtual IP addresses. VLAN interfaces can also have up to four virtual IP addresses.

(i) NOTE: A packet cannot be forwarded on an interface if a virtual IP address is not configured on it for the Virtual Group handling that traffic flow.

#### To configure a virtual IP address on an interface:

- 1 Login to the Primary unit of the Cluster Node.
- 2 Navigate to MANAGE | System Setup > Network > Interfaces.
- 3 In the Interface Settings table, click the Configure icon for the interface you want to configure.
- 4 In the **Edit Interface** dialog, type the virtual IP address into the **IP Address (Virtual Group X)** field, where *X* is the virtual group number.

(i) NOTE: The new virtual IP address must be in the same subnet as any existing virtual IP address for that interface.

5 Click **OK**. The configured virtual IP address appears in the Interface Settings table.

### **Configuring Redundant Ports**

Redundant ports can be used along with Active/Active Clustering. You can assign an unused physical interface as a redundant port to a configured physical interface called the "primary interface". If there is a physical link failure on the primary interface, the redundant interface can continue processing traffic without any

interruption. One advantage of this feature is that in case of a physical link failure, there is no need to do a device failover.

You can configure a redundant port on **MANAGE | System Setup > Network > Interfaces > Edit Interface > Advanced** dialog. The **Redundant Port** field is only available when Active/Active Clustering is enabled.

(i) **NOTE:** Because all Cluster Nodes share the same configuration, each node must have the same redundant ports configured and connected to the same switch(es).

#### To configure a redundant port for an interface:

- 1 Login to the Primary unit of the Cluster Node.
- 2 Navigate to MANAGE | System Setup > Network > Interfaces.
- 3 In the **Interface Settings** table, click the **Configure** icon for the primary interface for which you want to create a redundant port. For example, click the **Configure** icon for **X2**. The **Edit Interface** dialog displays.
- 4 Click Advanced.
- 5 From Redundant/Aggregate Ports, select Port Redundancy. The options on the dialog change.
- 6 From **Redundant Port**, select the redundant port. Only unused interfaces are available for selection. For example, select **X4** for the redundant port.
- 7 Click **3**.

The selected interface will be dimmed in the **Interface Settings** table. A note indicates that it is a redundant Port and lists the primary interface. The interface also appears in the **Redundant Port** field in the **Edit Interface** dialog of the primary port.

(i) **NOTE:** The primary and redundant ports must be physically connected to the same switch, or preferably, to redundant switches in the network.

8 On each Cluster Node, replicate the redundant physical connections using the same interface numbers for primary and redundant ports. All Cluster Nodes share the same configuration as the Master node.

# **Active/Active Clustering Full-Mesh**

#### **Topics:**

- Active/Active Clustering Full-Mesh Overview on page 635
- Configuring Active/Active Clustering Full Mesh on page 637
- Configuring Active/Active Cluster Full-Mesh 2-Unit Deployment on page 641

### Active/Active Clustering Full-Mesh Overview

Active/Active Clustering Full-Mesh configuration is an enhancement to the Active/Active Clustering configuration option and prevents any single point of failure in the network. All firewall and other network devices are partnered for complete redundancy. Full-Mesh ensures that there is no single point of failure in your deployment, whether it is a device (security appliance/switch/router) or a link. Every device is wired twice to

the connected devices. Active/Active Clustering with Full-Mesh provides the highest level of availability possible with high performance.

(i) NOTE: The routers in the security appliance's upstream network should be pre-configured for Virtual Router Redundancy Protocol (VRRP).

**Topics:** 

- About Full Mesh Deployments on page 636
- Benefits of Active/Active Clustering Full Mesh on page 636
- Redundant Ports and Redundant Switches on page 636

#### **About Full Mesh Deployments**

Active/Active Clustering Full Mesh configuration is an enhancement to the Active/Active Clustering configuration option and provides the highest level of availability possible with high performance. Full Mesh deployments provide a very high level of availability for the network, because all devices have one or more redundant partners, including routers, switches, and security appliances. Every device is wired twice to the connected devices, so that no single point of failure exists in the entire network. For example, every SonicWall firewall uses redundant ports to connect twice to each networking device.

**NOTE:** Full Mesh deployments require that Port Redundancy is enabled and implemented.

#### **Benefits of Active/Active Clustering Full Mesh**

- No Single Point of Failure in the Core Network: In an Active/Active Clustering Full-Mesh deployment, there is no single point of failure in the entire core network, not just for the security appliances. An alternative path for a traffic flow is always available in case there are simultaneous failures of switch, router, security appliance on a path, thus providing the highest levels of availability.
- **Port Redundancy:** Active/Active Clustering Full-Mesh utilizes port redundancy in addition to HA redundancy within each Cluster Node, and node level redundancy within the cluster. With port redundancy, a backup link takes over in a transparent manner if the primary port fails. This prevents the need for device level failover.

#### **Redundant Ports and Redundant Switches**

Redundant ports can be used along with Active/Active Clustering. If one port should have a fault, the traffic is seamlessly handled through the redundant port without causing an HA or Active/Active failover. A **Redundant Port** field in **MANAGE | System Setup > Network > Interfaces > Edit Interface** dialog becomes available when Active/Active Clustering is enabled.

When configuring a redundant port, the interface must be unused; that is, not assigned to any zone. The two ports must be physically connected to the same switch, or preferably, to redundant switches in the network.

(i) **NOTE:** Because all Cluster Nodes shares the same configuration, each node must have the same redundant ports configured and connected to the same switch(es).

While all Cluster Nodes are up and processing traffic normally, redundant ports remain standby and are ready for use if the partner port goes down for any reason. If one Cluster Node goes down, causing an Active/Active failover, the redundant port on the remaining Cluster Node is put to use immediately to handle the traffic for the Virtual Group that was owned by the failed node. This provides load sharing.

For example, a deployment in which Virtual Group 1 is owned by Cluster Node 1 and Virtual Group 2 is owned by Cluster Node 2. The Cluster Nodes are configured with redundant ports, X3 and X4. No traffic is sent on X4 while all nodes are functioning properly. If Cluster Node 2 goes down, Virtual Group 2 is now also owned by Cluster Node 1. At this point, the redundant port X4 begins to be used for load sharing. Virtual Group 1 traffic is

sent on X3, while Virtual Group 2 traffic is sent on X4. In a larger deployment, if Cluster Node 1 owns three or four Virtual Groups, traffic is distributed among the redundant ports – traffic for Virtual Groups 1 & 3 is sent on X3, while traffic for Virtual Groups 2 & 4 is sent on X4.

When a redundant switch is configured, SonicWall recommends using a redundant port to connect to it. While it is possible to connect a redundant switch without using a redundant port, this involves complex configuration using probes. A redundant switch can be deployed anywhere in the network depending on the need for high availability. For example, a redundant switch might be deployed on the WAN side if traffic passing through it is business-critical.

WAN-side redundancy shows a deployment that includes redundant routers, switches, and ports on the WAN side, but is not a Full Mesh deployment because the LAN side does not use redundancy.

#### WAN-side redundancy



Full Mesh is not required when deploying redundant ports or switches, but a Full Mesh deployment includes them. A Full Mesh deployment uses redundant ports on each of the main traffic ports (LAN, WAN, etc.), and uses redundant upstream routers in addition to redundant switches.

### **Configuring Active/Active Clustering Full Mesh**

This section describes the procedure for setting up a 4-unit Active/Active Cluster Full-Mesh deployment (see Active/Active four-unit cluster full mesh):

- Cabling for Active/Active Full Mesh on page 638
- Configuring Active/Active Cluster Security Appliances on page 639
- Configuring Active/Active Cluster Full-Mesh 2-Unit Deployment on page 641

The deployments described are examples. Your actual deployment might differ based on the following factors:

• Topology/design of your network and the types of network devices you use (such as switches, routers, load balancers)

- Level of availability desired
- Resource constraints

#### Active/Active four-unit cluster full mesh



### Cabling for Active/Active Full Mesh

This procedure describes the cabling for the deployment illustrated in Active/Active four-unit cluster full mesh.

#### To physically connect your network devices for a full-mesh deployment:

- 1 Connect all the HA links of all the firewalls into a port-based VLAN on Switch E.
- 2 In this setup, X2 is the redundant port of X0. Connect the cables as follows for the X0, X2 ports:
  - a Connect CN2-Primary Firewall's X0 to Switch A and X2 to Switch B.
  - b Connect CN2-Backup Firewall's X0 to Switch A and X2 to Switch B.
  - c Connect CN2-Primary Firewall's X0 to Switch B and X2 to Switch A.
  - d Connect CN2-Backup Firewall's X0 to Switch B and X2 to Switch A.
- 3 On Switch A and Switch B:
  - a Configure all the Switch ports connected to the X0,X2 interfaces to be in the same port-based VLAN.

- b Enable Spanning Tree, but also enable Port Fast (or equivalent command) on the ports connected to the firewalls.
- 4 X3 is the redundant port of X1. Connect the cables as follows for the X1, X3 ports:
  - a Connect CN2-Primary Firewall's X1 to Switch C and X3 to Switch D.
  - b Connect CN2-Backup Firewall's X1 to Switch C and X3 to Switch D.
  - c Connect CN2-Primary Firewall's X1 to Switch D and X3 to Switch C.
  - d Connect CN2-Backup Firewall's X1 to Switch D and X3 to Switch C.
- 5 On Switch C and Switch D:
  - a Configure all the Switch ports connected to the X1,X3 interfaces to be in the same port-based VLAN.
  - b Enable Spanning Tree, but also enable Port Fast (or equivalent command) on the ports connected to the firewalls.
- 6 Cable Switch A and Switch B together.
- 7 Cable Switch C and Switch D together.
- 8 If the Router A and Router B have redundant port support, then connect the Routers to Switches in the same way as we connected the Firewall ports to Switches. That is, connect the primary port on Router A to Switch C and the backup port on Router A to Switch D. Connect the ports in the same way for Router B.
- 9 If the Routers do not have redundant port support, but have switching support, then you create two ports in the same VLAN on Router A and assign an IP address to the VLAN instead of the port. Then connect one port to Switch C and the other port to Switch D. Do a similar configuration for Router B. (This is the setup shown in Active/Active four-unit cluster full mesh.)
- 10 Active/Active DPI is used along with Active/Active Clustering. Ports X6 and X7 are the two HA data ports for redundancy and load-sharing of offloaded traffic from Active to Standby security appliance. Perform the following cabling (X6,X7 ports and cabling have not been shown in Active/Active four-unit cluster full mesh for brevity):
  - a Connect X6 of CN1-Primary to X6 of CN1-Backup with a Cross-over cable.
  - b Connect X7 of CN1-Primary to X7 of CN1-Backup with a Cross-over cable.
  - c Connect X6 of CN2-Primary to X6 of CN2-Backup with a Cross-over cable.
  - d Connect X7 of CN2-Primary to X7 of CN2-Backup with a Cross-over cable.

### **Configuring Active/Active Cluster Security Appliances**

#### **Topics:**

- Configuration Procedure on page 639
- Testing for No Point of Failure on page 640

#### **Configuration Procedure**

#### To configure the Active/Active Cluster security appliances:

- 1 Shut down all firewalls except the CN1-Primary unit.
- 2 On MANAGE | System Setup > High Availability > Base Setup page:
  - a Choose Active/Active Clustering from Mode.

- b Select Enable Stateful Synchronization.
- c Click HA Devices & Nodes.
- d Enter the serial numbers of the Cluster Node Primary and Secondary devices in the appropriate **Primary Device Serial #** and **Secondary Device Serial #** fields.
- e For CN1, select **Owner** from **Virtual Group 1 Rank** and **Standby** for **Virtual Group 2 Rank**.
- f For CN2, select **Owner** from **Virtual Group 1 Rank** and **Standby** for **Virtual Group 2 Rank**.
- g Enable Active/Active DPI with X6 and X7 as the two HA data ports.
- h Click APPLY.
- 3 On MANAGE | System Setup > Network > InterfacesNetwork > Interfaces:
  - a Add the Virtual Group (VG) IP addresses for both the X0 and X1 interfaces.
  - b Add the redundant port configuration (X2 as redundant port of X0, X3 as redundant port of X1).
- 4 On **MANAGE | System Setup > High Availability > Monitoring Settings**, add the monitoring/management IP addresses either on X0 or X1 for each unit in the cluster.
- 5 Turn on all the other security appliances. A complete synchronization of the configuration is made from the CN1-Primary to all other security appliances.
- 6 Login to each security appliance using the dedicated monitoring/management address and do the following:
  - a Register the security appliance on MySonicWall.
  - b Synchronize the licenses with MySonicWall.

#### Testing for No Point of Failure

After the above deployment is connected and configured, CN1 owns Virtual Group1 (VG1), and CN2 owns Virtual Group 2 (VG2).

Configure the VG1 IP address on X0 as the gateway for a certain set of traffic flows and the VG2 IP address on X0 as the gateway for other sets of traffic flows. You can use different methods to accomplish this:

- Use a smart DHCP server that distributes the gateway allocation to the PCs on the directly connected client network.
- Using policy based routes on a downstream router.

When the traffic setup is done, both Cluster Nodes actively process network traffic.

#### To test for no single point of failure on all devices and links:

- 1 **Device Failures**: Traffic should continue to flow through both Cluster Nodes in each of these device failures:
  - a Power down Switch A while Switch B is up and ready.
  - b Power down Switch B while Switch A is up and ready.
  - c Restart the Active unit in CN1 from the SonicOS Management Interface while the Standby unit in CN1 is up and ready (this scenario is similar to a software failure on the CN1-Active unit).

() NOTE: There will be a Stateful HA failover in this case.

- d Shut down the CN1-Active unit while the CN1-Standby unit is up and ready (this scenario is similar to a hardware failure on the CN1-Active unit).
  - **NOTE:** There will be a Stateful HA failover in this case.

- e Repeat Step c and Step d for CN2.
- f Shut down Router A while Router B is up and ready.
- g Shut down Router B while Router A is up and ready.
- 2 Link Failures: Traffic should continue to flow in each of these link failures:
  - a On each of the Active security appliances in the Cluster Node, disconnect the X0 cable while X2 is connected.
  - b On each of the Active security appliances in the Cluster Node, disconnect the X1 cable while X3 is connected.
  - c Disconnect the primary link from upstream switches to the router which is the Active virtual router.
  - d Disconnect X6, the Active-Active DPI HA data interface.

# Configuring Active/Active Cluster Full-Mesh 2-Unit Deployment

You can deploy Active/Active Cluster Full-Mesh with two security appliances, where each CN consists of only one security appliance (no HA backup). However, such a setup has these limitations:

- Failover is not stateful and existing connections need to be re-built.
- If the traffic on each unit is greater than 50% of the capacity of the single security appliance at the time of failover, then after the failover, the traffic in excess of 50% is dropped.

The procedure for the 2-unit Full-Mesh is similar to the procedure for the 4-unit Full-Mesh, with these exceptions:

- The steps involving the Backup unit in each node do not apply.
- The steps for configuring Stateful Sync and Active-Active DPI do not apply.
- There is no Switch required for connecting the HA ports (as there are only two, they can be directly connected with a cross-over cable).

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# **Fine Tuning High Availability**

- High Availability > Advanced Settings on page 642
  - Configuring Advanced High Availability on page 642

# High Availability > Advanced Settings

Heartbeat Interval (milliseconds):	1000
Failover Trigger Level (missed heartbeats):	5
Probe Interval (seconds):	20
Probe Count.	3
Election Delay Time (seconds):	3
Dynamic Route Hold-Down Time (seconds):	45
Active/Standby Failover only when ALL aggregate	links are down
SYNCHRONIZE SETTINGS	Include Certificates/Keys
SYNCHRONIZE FIRMWARE	
FORCE ACTIVE/STANDBY FAILOVER	

**MANAGE | System Setup > High Availability > Advanced Settings** provides the ability to fine-tune the High Availability configuration as well as synchronize setting and firmware among the High Availability security appliances. **High Availability > Advanced Settings** is identical for both Active/Standby and Active/Active configurations.

The **Heartbeat Interval** and **Failover Trigger Level (missed heartbeats)** settings apply to both the SVRRP heartbeats (Active/Active Clustering heartbeat) and HA heartbeats. Other settings on **High Availability > Advanced Settings** apply only to the HA pairs within the Cluster Nodes.

**NOTE:** For more information on High Availability, see About High Availability on page 593 and Active/Standby and Active/Active DPI Prerequisites on page 600.

# **Configuring Advanced High Availability**

#### To configure advanced settings:

1 Login as an administrator to the SonicOS Management Interface on the Master Node, that is, on the Virtual Group1 IP address (on XO or another interface with HTTP management enabled).

2 Navigate to MANAGE | System Setup > High Availability > Advanced Settings.

Heartbeat Interval (milliseconds):	1000
Failover Trigger Level (missed heartbeats):	5
Probe Interval (seconds):	20
Probe Count:	3
Election Delay Time (seconds):	3
Dynamic Route Hold-Down Time (seconds):	45
Active/Standby Failover only when ALL aggregate li	nks are down
SYNCHRONIZE SETTINGS	Include Certificates/Keys
SYNCHRONIZE FIRMWARE	
FORCE ACTIVE/STANDBY FAILOVER	

3 Optionally adjust the Heartbeat Interval to control how often the security appliances in the Active/Active cluster communicate. This setting applies to all units in the Active/Active cluster. The default is 1,000 milliseconds (1 second), the minimum value is 1,000 milliseconds, and the maximum is 300000.

**NOTE:** SonicWall recommends that you set the Heartbeat Interval to at least 1000.

You can use higher values if your deployment handles a lot of network traffic. Lower values may cause unnecessary failovers, especially when the security appliance is under a heavy load.

This timer is linked to the Failover Trigger Level (missed heartbeats) timer.

4 Set the Failover Trigger Level to the number of heartbeats that can be missed before failing over. This setting applies to all units in the Active/Active cluster. The default is 5, the minimum is 4, and the maximum is 99.

This timer is linked to the Heartbeat Interval timer. If the Failover Trigger Level is set to 5 and the Heartbeat Interval is set to 10000 milliseconds (10 seconds), it takes 50 seconds without a heartbeat before a failover is triggered.

5 Set the **Probe Interval** to the interval, in seconds, between probes sent to specified IP addresses to monitor that the network critical path is still reachable. This interval is used in logical monitoring for the local HA pair. The default is **20** seconds, and the allowed range is 5 to 255 seconds.



() TIP: SonicWall recommends that you set the interval for at least 5 seconds.

You can set the Probe IP Address(es) on MANAGE | System Setup | High Availability > Advanced **Settings**. See High Availability > Monitoring Settings on page 645.

- 6 Set the **Probe Count** to the number of consecutive probes before SonicOS concludes that the network critical path is unavailable or the probe target is unreachable. This count is used in logical monitoring for the local HA pair. The default is **3**, and the allowed range is 3 to 10.
- Set the **Election Delay Time** to the number of seconds the Primary security appliance waits to consider 7 an interface up and stable. The default is **3** seconds, the minimum is 3 seconds, and the maximum is 255 seconds.

() TIP: This timer is useful with switch ports that have a spanning-tree delay set.

8 Set the **Dynamic Route Hold-Down Time** to the number of seconds the newly-active security appliance keeps the dynamic routes it had previously learned in its route table. The default value is **45** seconds, the minimum is 0 seconds, and the maximum is 1200 seconds (20 minutes).

(i) NOTE: The Dynamic Route Hold-Down Time setting is displayed only when the Advanced Routing option is selected on MANAGE | System Setup > Network > Routing.

() TIP: In large or complex networks, a larger value may improve network stability during a failover

This setting is used when a failover occurs on a High Availability pair that is using either RIP or OSPF dynamic routing. During this time, the newly-active appliance relearns the dynamic routes in the network. When the **Dynamic Route Hold-Down Time** duration expires, SonicOS deletes the old routes and implements the new routes it has learned from RIP or OSPF.

- 9 If you want Failover to occur only when ALL aggregate links are down, select Active/Standby Failover only when ALL aggregate links are down. This option is not selected by default.
- 10 To have the appliances synchronize all certificates and keys within the HA pair. select **Include Certificates/Keys**. This option is selected by default.
- 11 (Optional) To synchronize the SonicOS preference settings between your primary and secondary HA firewalls, click **SYNCHRONIZE SETTINGS**.
- 12 (Optional) To synchronize the firmware version between your primary and secondary HA firewalls, click **SYNCHRONIZE FIRMWARE**.
- 13 (Optional) To test the HA failover functionality is working properly by attempting an Active/Standby HA failover to the secondary security appliance, click **FORCE ACTIVE/STANDBY FAILOVER**.
- 14 When finished with all High Availability configuration, click **ACCEPT**. All settings are synchronized to the Secondary security appliance or to other units in the cluster.

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# **Monitoring High Availability**

- High Availability > Monitoring Settings on page 645
  - Configuring Active/Standby High Availability Monitoring on page 646

# High Availability > Monitoring Settings

Ionitoring Settings     View IP Version: <ul> <li>IPv4</li> <li>I</li> </ul>					
Name	Primary IP Address	Secondary IP Address	Probe IP Address	Physical/Link Logical/Prob Managemer	t Configure
XO	0.0.0	0.0.0.0	0.0.0.0	Ø	Ø
X1	0.0.0	0.0.0.0	0.0.0.0	ø	Ø
X2	0.0.0	0.0.0.0	0.0.0.0		Ø
X3	0.0.0	0.0.0.0	0.0.0.0		Ø
X4	0.0.0	0.0.0.0	0.0.0.0		Ø
X5	0.0.0	0.0.0.0	0.0.0.0		Ø
X6	0.0.0	0.0.0.0	0.0.0.0		Ø
X7	0.0.0	0.0.0.0	0.0.0.0		Ø
X8	0.0.0	0.0.0.0	0.0.0.0		Ø
X9	0.0.0	0.0.0.0	0.0.0.0		Ø
X 10	0.0.0	0.0.0.0	0.0.0.0		Ø
X11	0.0.0	0.0.0.0	0.0.0.0		Ø
X12	0.0.0	0.0.0.0	0.0.0.0		Ø
X13	0.0.0	0.0.0.0	0.0.0.0		Ø
X14	0.0.0	0.0.0.0	0.0.0.0		Ø
X15	0.0.0	0.0.0.0	0.0.0.0		Ø
X16	0.0.0	0.0.0.0	0.0.0.0		Ø
X17	0.0.0.0	0.0.0.0	0.0.0.0		Ø

On **MANAGE | System Setup > High Availability > Monitoring Settings**, you can configure independent management IP addresses for each unit in the HA Pair, using either LAN or WAN interfaces. You can also configure physical/link monitoring and logical/probe monitoring. For more information about the HA Monitoring settings, see About High Availability and Active/Active Clustering on page 592.

# **Configuring Active/Standby High Availability Monitoring**

# To set the independent LAN management IP addresses and configure physical and/or logical interface monitoring:

- 1 Login as an administrator to the SonicOS Management Interface on the Primary SonicWall security appliance.
- 2 Navigate to MANAGE | System Setup > High Availability > Monitoring Settings.

Monitoring Settings View IP Version:      IPv4					: 🖲 IPv4 🔘
Name	Primary IP Address	Secondary IP Address	Probe IP Address	Physical/Link Logical/Prob Managemen	t Configure
xo	0.0.0.0	0.0.0.0	0.0.0.0	Ø	Ø
X1	0.0.0.0	0.0.0.0	0.0.0.0	0	Ø
X2	0.0.0.0	0.0.0.0	0.0.0.0		Ø
X3	0.0.0.0	0.0.0.0	0.0.0.0		Ø
X4	0.0.0.0	0.0.0.0	0.0.0.0		Ø
X5	0.0.0.0	0.0.0.0	0.0.0.0		Ø
X6	0.0.0.0	0.0.0.0	0.0.0.0		Ø
X7	0.0.0.0	0.0.0.0	0.0.0.0		Ø
X8	0.0.0.0	0.0.0.0	0.0.0.0		Ø
X9	0.0.0.0	0.0.0.0	0.0.0.0		Ø
X 10	0.0.0.0	0.0.0.0	0.0.0.0		Ø
X11	0.0.0.0	0.0.0.0	0.0.0.0		Ø
X12	0.0.0.0	0.0.0.0	0.0.0.0		Ø
X13	0.0.0.0	0.0.0.0	0.0.0.0		Ø
X14	0.0.0.0	0.0.0.0	0.0.0.0		Ø
X15	0.0.0.0	0.0.0.0	0.0.0.0		Ø
X 16	0.0.0.0	0.0.0.0	0.0.0.0		Ø
X17	0.0.0.0	0.0.0.0	0.0.0.0		Ø

3 Click the **Configure** icon for an interface on the LAN, such as **X0**. The **Edit HA Monitoring** dialog displays.

Interface X0 Monitoring Settings				
Enable Physical/Link Monitoring				
Primary IPv4 Address: 0.0.0.0				
Secondary IPv4 Address: 0.0.0.0				
Allow Management on Primary/Secondary IPv4 Address				
Logical/Probe IPv4 Address: 0.0.0.0				
Override Virtual MAC: c2:ea:e4:9c:33:24				

- 4 To enable link detection between the designated HA interfaces on the Primary and Secondary units, leave **Enable Physical Interface Monitoring** selected. This option is selected by default.
- 5 In the **Primary IPv4/v6 Address** field, enter the unique LAN management IP address of the Primary unit. The default is 0.0.0.0.

- 6 In the **Secondary IPv4/v6 Address** field, enter the unique LAN management IP address of the Secondary unit. The default is 0.0.0.0.
- 7 Select Allow Management on Primary/Secondary IP Address. When this option is enabled for an interface, a green icon appears in the interface's Management column in the Monitoring Settings table. Management is only allowed on an interface when this option is enabled. This option is not selected by default.
- 8 In the **Logical Probe IPv4/v6 Address** field, enter the IP address of a downstream device on the LAN network that should be monitored for connectivity. Typically, this should be a downstream router or server. (If probing is desired on the WAN side, an upstream device should be used.) This option is not selected by default.

The Primary and Secondary security appliances regularly ping this probe IP address. If both successfully ping the target, no failover occurs. If neither successfully ping the target, no failover occurs, because it is assumed that the problem is with the target, and not the security appliances. But, if one security appliance can ping the target but the other cannot, failover occurs to the security appliance that can ping the target.

The **Primary IPv4/v6 Address** and **Secondary IPv4/v6 Address** fields must be configured with independent IP addresses on a LAN interface, such as X0, (or a WAN interface, such as X1, for probing on the WAN) to allow logical probing to function correctly.

9 Optionally, to manually specify the virtual MAC address for the interface, select **Override Virtual MAC** and enter the MAC address in the field. The format for the MAC address is six pairs of hexadecimal numbers separated by colons, such as A1:B2:C3:d4:e5:f6. This option is not selected by default.

**IMPORTANT:** Care must be taken when choosing the Virtual MAC address to prevent configuration errors.

When Enable Virtual MAC is selected on MANAGE | System Setup > High Availability > Advanced Settings, the SonicOS firmware automatically generates a Virtual MAC address for all interfaces. Allowing the SonicOS firmware to generate the Virtual MAC address eliminates the possibility of configuration errors and ensures the uniqueness of the Virtual MAC address, which prevents possible conflicts.

- 10 Click **OK**.
- 11 To configure monitoring on any of the other interfaces, repeat Step 3 through Step 10 for each interface.
- 12 When finished with all High Availability configuration, click **ACCEPT.** All settings are synchronized to the Secondary unit automatically.

# Part 7

# System Setup | VoIP

- About VoIP
- Configuring SonicWall VoIP Features
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# **About VolP**

- About VoIP on page 649
  - What is VoIP? on page 649
  - VoIP Security on page 649
  - VoIP Protocols on page 650
  - SonicWall's VoIP Capabilities on page 651

# **About VolP**

### **Topics:**

- What is VoIP? on page 649
- VoIP Security on page 649
- VoIP Protocols on page 650
- SonicWall's VoIP Capabilities on page 651

# What is VoIP?

Voice over IP (VoIP) is an umbrella term for a set of technologies that allow voice traffic to be carried over Internet Protocol (IP) networks. VoIP transfers the voice streams of audio calls into data packets as opposed to traditional, analog circuit-switched voice communications used by the public switched telephone network (PSTN).

VoIP is the major driving force behind the convergence of networking and telecommunications by combining voice telephony and data into a single integrated IP network system. VoIP is all about saving cost for companies through eliminating costly redundant infrastructures and telecommunication usage charges while also delivering enhanced management features and calling services features.

# **VoIP Security**

Companies implementing VoIP technologies in an effort to cut communication costs and extend corporate voice services to a distributed workforce face security risks associated with the convergence of voice and data networks. VoIP security and network integrity are an essential part of any VoIP deployment.

The same security threats that plague data networks today are inherited by VoIP but the addition of VoIP as an application on the network makes those threats even more dangerous. By adding VoIP components to your network, you're also adding new security requirements.

VoIP encompasses a number of complex standards that leave the door open for bugs and vulnerabilities within the software implementation. The same types of bugs and vulnerabilities that hamper every operating system

and application available today also apply to VoIP equipment. Many of today's VoIP call servers and gateway devices are built on vulnerable Windows and Linux operating systems.

# Security Appliance Requirements for VoIP

VoIP is more complicated than standard TCP/UDP-based applications. Because of the complexities of VoIP signaling and protocols, as well as inconsistencies that are introduced when a security appliance modifies source address and source port information with Network Address Translation (NAT), it is difficult for VoIP to effectively traverse a standard security appliance. Here are a few of the reasons why.

- VoIP operates using two separate protocols A signaling protocol (between the client and VoIP Server) and a media protocol (between the clients). Port/IP address pairs used by the media protocols (RTP/RTCP) for each session are negotiated dynamically by the signaling protocols. Firewalls need to dynamically track and maintain this information, securely opening selected ports for the sessions and closing them at the appropriate time.
- Multiple media ports are dynamically negotiated through the signaling session negotiations of the media ports are contained in the payload of the signaling protocols (IP address and port information). Firewalls need to perform deep packet inspection on each packet to acquire the information and dynamically maintain the sessions, thus demanding extra security appliance processing.
- Source and destination IP addresses are embedded within the VoIP signaling packets A security appliance supporting NAT translates IP addresses and ports at the IP header level for packets. Fully symmetric NAT security appliances adjust their NAT bindings frequently, and may arbitrarily close the pinholes that allow inbound packets to pass into the network they protect, eliminating the service provider's ability to send inbound calls to the customer. To effectively support VoIP it is necessary for a NAT security appliance to perform deep packet inspection and transformation of embedded IP addresses and port information as the packets traverse the security appliance.
- Firewalls need to process the signaling protocol suites consisting of different message formats used by different VoIP systems Just because two vendors use the same protocol suite does not necessarily mean they will interoperate.

To overcome many of the hurdles introduced by the complexities of VoIP and NAT, vendors are offering Session Border Controllers (SBCs). An SBC sits on the Internet side of a security appliance and attempts to control the border of a VoIP network by terminating and re-originating all VoIP media and signaling traffic. In essence, SBCs act as a proxy for VoIP traffic for non-VoIP enabled security appliances. SonicWall security appliances are VoIP enabled security appliances that eliminate the need for an SBC on your network.

(i) **NOTE:** VoIP is supported on all SonicWall appliances that can run SonicOS 6.5.1.8, as long as the VoIP application is RFC-compliant.

# **VoIP Protocols**

VoIP technologies are built on two primary protocols: H.323 and SIP. These protocols can be applied either globally or per firewall rule.

**Topics:** 

- H.323 on page 650
- SIP on page 651

# H.323

H.323 is a standard developed by the International Telecommunications Union (ITU). It is a comprehensive suite of protocols for voice, video, and data communications between computers, terminals, network devices, and

network services. H.323 is designed to enable users to make point-to-point multimedia phone calls over connectionless packet-switching networks such as private IP networks and the Internet. H.323 is widely supported by manufacturers of video conferencing equipment, VoIP equipment and Internet telephony software and devices.

H.323 uses a combination of TCP and UDP for signaling and ASN.1 for message encoding. H.323v1 was released in 1996 and H.323v5 was released in 2003. As the older standard, H.323 was embraced by many early VoIP players.

An H.323 network consists of four different types of entities:

- **Terminals** Client end points for multimedia communications. An example would be an H.323 enabled Internet phone or PC.
- **Gatekeepers** Performs services for call setup and tear down, and registering H.323 terminals for communications. Includes:
  - Address translation.
  - Registration, admission control, and status (RAS).
  - Internet Locator Service (ILS) also falls into this category (although it is not part of H.323). ILS uses LDAP (Lightweight Directory Access Protocol) rather than H.323 messages.
- **Multipoint control units (MCUs)** Conference control and data distribution for multipoint communications between terminals.
- **Gateways** Interoperation between H.323 networks and other communications services, such as the circuit-switched Packet Switched Telephone Network (PSTN).

# SIP

The Session Initiation Protocol (SIP) standard was developed by the Internet Engineering Task Force (IETF). RFC 2543 was released in March 1999. RFC 3261 was released in June 2002. SIP is a signaling protocol for initiating, managing and terminating sessions. SIP supports 'presence' and mobility and can run over User Datagram Protocol (UDP) and Transmission Control Protocol (TCP).

Using SIP, a VoIP client can initiate and terminate call sessions, invite members into a conferencing session, and perform other telephony tasks. SIP also enables Private Branch Exchanges (PBXs), VoIP gateways, and other communications devices to communicate in standardized collaboration. SIP was also designed to avoid the heavy overhead of H.323.

A SIP network is composed of the following logical entities:

- User Agent (UA) Initiates, receives and terminates calls.
- **Proxy Server** Acts on behalf of UA in forwarding or responding to requests. A Proxy Server can fork requests to multiple servers. A back-to-back user agent (B2BUA) is a type of Proxy Server that treats each leg of a call passing through it as two distinct SIP call sessions: one between it and the calling phone and the other between it and the called phone. Other Proxy Servers treat all legs of the same call as a single SIP call session.
- Redirect Server Responds to request but does not forward requests.
- **Registration Server** Handles UA authentication and registration.

# SonicWall's VoIP Capabilities

**Topics:** 

• VoIP Security on page 652

- VoIP Network on page 653
- VoIP Network Interoperability on page 653
- IPv6 SIP on page 654
- Supported Interfaces on page 654
- Supported VoIP Protocols on page 654
- BWM and QoS on page 657
- How SonicOS Handles VoIP Calls on page 657

## **VoIP Security**

- **Traffic legitimacy** Stateful inspection of every VoIP signaling and media packet traversing the security appliance ensures all traffic is legitimate. Packets that exploit implementation flaws, causing effects such as buffer overflows in the target device, are the weapons of choice for many attackers. SonicWall security appliances detect and discard malformed and invalid packets before they reach their intended target.
- Application-layer protection for VoIP protocols Full protection from application-level VoIP exploits
  through SonicWall Intrusion Prevention Service (IPS). IPS integrates a configurable, high performance
  scanning engine with a dynamically updated and provisioned database of attack and vulnerability
  signatures to protect networks against sophisticated Trojans and polymorphic threats. SonicWall extends
  its IPS signature database with a family of VoIP-specific signatures designed to prevent malicious traffic
  from reaching protected VoIP phones and servers.
- **DoS and DDoS attack protection** Prevention of DoS and DDoS attacks, such as the SYN Flood, Ping of Death, and LAND (IP) attack, which are designed to disable a network or service.
  - Validating packet sequence for VoIP signaling packets using TCP to disallow out of sequence and retransmitted packets beyond window.
  - Using randomized TCP sequence numbers (generated by a cryptographic random number generator during connection setup) and validating the flow of data within each TCP session to prevent replay and data insertion attacks.
  - Ensures that attackers cannot overwhelm a server by attempting to open many TCP/IP connections (which are never fully established-usually due to a spoofed source address) by using SYN Flood protection.
- **Stateful monitoring** Stateful monitoring ensures that packets, even though appearing valid in themselves, are appropriate for the current state of their associated VoIP connection.
- Encrypted VoIP device support SonicWall supports VoIP devices capable of using encryption to protect the media exchange within a VoIP conversation or secure VoIP devices that do not support encrypted media using IPsec VPNs to protect VoIP calls.
- Application-layer protection SonicWall delivers full protection from application-level VoIP exploits through SonicWall Intrusion Prevention Service (IPS). SonicWall IPS is built on a configurable, high performance Deep Packet Inspection engine that provides extended protection of key network services including VoIP, Windows services, and DNS. The extensible signature language used in SonicWall's Deep Packet Inspection engine also provides proactive defense against newly discovered application and protocol vulnerabilities. Signature granularity allows SonicWall IPS to detect and prevent attacks based on a global, attack group, or per-signature basis to provide maximum flexibility and control false positives.

### **VoIP Network**

- VoIP over Wireless LAN (WLAN) SonicWall extends complete VoIP security to attached wireless networks with its Distributed Wireless Solution. All of the security features provided to VoIP devices attached to a wired network behind a SonicWall are also provided to VoIP devices using a wireless network.
  - NOTE: SonicWall's Secure Wireless Solution includes the network enablers to extend secure VoIP communications over wireless networks. Refer to the SonicWall Secure Wireless Network Integrated Solutions Guide available on the SonicWall Web site http://www.sonicwall.com for complete information.
- Bandwidth Management (BWM) and Quality-of-Service (QoS) Bandwidth management (both ingress and egress) can be used to ensure that bandwidth remains available for time-sensitive VoIP traffic. BWM is integrated into SonicWall Quality of Service (QoS) features to provide predictability that is vital for certain types of applications.
- WAN redundancy and load balancing WAN redundancy and load balancing allows for an interface to act as a secondary WAN port. This secondary WAN port can be used in a simple active/passive setup, where traffic is only routed through it if the primary WAN port is down or unavailable. Load balancing can be performed by splitting the routing of traffic based on destination.
- **High availability** High availability is provided by SonicOS high availability, which ensures reliable, continuous connectivity in the event of a system failure.

# **VoIP Network Interoperability**

- **Plug-and-protect support for VoIP devices** With SonicOS, VoIP device adds, changes, and removals are handled automatically, ensuring that no VoIP device is left unprotected. Using advanced monitoring and tracking technology, a VoIP device is automatically protected as soon as it is plugged into the network behind a security appliance.
- Full syntax validation of all VoIP signaling packets Received signaling packets are fully parsed within SonicOS to ensure they comply with the syntax defined within their associated standard. By performing syntax validation, the security appliance can ensure that malformed packets are not permitted to pass through and adversely affect their intended target.
- Support for dynamic setup and tracking of media streams SonicOS tracks each VoIP call from the first signaling packet requesting a call setup, to the point where the call ends. Only based on the successful call progress are additional ports opened (for additional signaling and media exchange) between the calling and called party.

Media ports that are negotiated as part of the call setup are dynamically assigned by the security appliance. Subsequent calls, even between the same parties, will use different ports, thwarting an attacker who may be monitoring specific ports. Required media ports are only opened when the call is fully connected, and are shut down upon call termination. Traffic that tries to use the ports outside of the call is dropped, providing added protection to the VoIP devices behind the security appliance.

- Validation of headers for all media packets SonicOS examines and monitors the headers within media packets to allow detection and discarding of out-of-sequence and retransmitted packets (beyond window). Also, by ensuring that a valid header exists, invalid media packets are detected and discarded. By tracking the media streams as well as the signaling, SonicWall provides protection for the entire VoIP session.
- **Configurable inactivity timeouts for signaling and media** In order to ensure that dropped VoIP connections do not stay open indefinitely, SonicOS monitors the usage of signaling and media streams associated with a VoIP session. Streams that are idle for more than the configured timeout are shut down to prevent potential security holes.

- SonicOS allows the administrator to control incoming calls By requiring that all incoming calls are authorized and authenticated by the H.323 Gatekeeper or SIP Proxy, SonicOS can block unauthorized and spam calls. This allows the administrator to be sure that the VoIP network is being used only for those calls authorized by the company.
- **Comprehensive monitoring and reporting** For all supported VoIP protocols, SonicOS offers extensive monitoring and troubleshooting tools:
  - Dynamic live reporting of active VoIP calls, indicating the caller and called parties, and bandwidth used.
  - Audit logs of all VoIP calls, indicating caller and called parties, call duration, and total bandwidth used. Logging of abnormal packets seen (such as a bad response) with details of the parties involved and condition seen.
  - Detailed syslog reports and ViewPoint reports for VoIP signaling and media streams. SonicWall ViewPoint is a Web-based graphical reporting tool that provides detailed and comprehensive reports of your security and network activities based on syslog data streams received from the security appliance. Reports can be generated about virtually any aspect of security appliance activity, including individual user or group usage patterns and events on specific security appliances or groups of security appliances, types and times of attacks, resource consumption and constraints.

# IPv6 SIP

SonicOS 6.5.1.8 supports SIP protocol over IPv6. The SIP IPv6 implementation is completely transparent without any additional configuration needed. The SIP Application Layer Gateway functionality is IPv6-aware.

With SIP IPv6, the SIP component within SonicOS is able to support both IPv4 and IPv6 address modes simultaneously. However, it cannot function like a bridge between IPv4 and IPv6 (NAT64). In other words, if an ingress SIP stream to the firewall is in IPv4 mode, it will stay in IPv4 mode on the egress side. The same is true for IPv6 mode. The associated media sessions (like audio and video sessions) as hosted by the SIP signaling stream have the same address mode as the SIP signaling session. For example, if the SIP signaling handshake is in IPv6 mode, all the RTP/RTCP streams generated from this SIP signaling stream are in IPv6 mode as well.

# **Supported Interfaces**

VoIP devices are supported on the following SonicOS zones:

- Trusted zones (LAN, VPN)
- Untrusted zones (WAN)
- Public zones (DMZ)
- Wireless zones (WLAN)

### Supported VoIP Protocols

#### **Topics:**

- H.323 on page 655
- SIP on page 655
- SonicWall VoIP Vendor Interoperability on page 655
- CODECs on page 656
- VoIP Protocols on which SonicOS Does Not Perform Deep Packet Inspection on page 656

### H.323

SonicOS provides the following support for H.323:

- VoIP devices running all versions of H.323 (currently 1 through to 5) are supported
- Microsoft's LDAP-based Internet Locator Service (ILS)
- Discovery of the Gatekeeper by LAN H.323 terminals using multicast
- Stateful monitoring and processing of Gatekeeper registration, admission, and status (RAS) messages
- Support for H.323 terminals that use encryption for the media streams
- DHCP Option 150. The DHCP Server can be configured to return the address of a VoIP specific TFTP server to DHCP clients
- In addition to H.323 support, SonicOS supports VoIP devices using the following additional ITU standards:
  - T.120 for application sharing, electronic white-boarding, file exchange, and chat
  - H.239 to allow multiple channels for delivering audio, video and data
  - H.281 for Far End Camera Control (FECC)

### SIP

SonicOS provides the following support for SIP:

- Base SIP standard (both RFC 2543 and RFC 3261)
- SIP INFO method (RFC 2976)
- Reliability of provisional responses in SIP (RFC 3262)
- SIP specific event notification (RFC 3265)
- SIP UPDATE method (RFC 3311)
- DHCP option for SIP servers (RFC 3361)
- SIP extension for instant messaging (RFC 3428)
- SIP REFER method (RFC 3515)
- Extension to SIP for symmetric response routing (RFC 3581)

### SonicWall VoIP Vendor Interoperability

Partial list of devices with which SonicWall VoIP interoperates lists many devices from leading manufacturers with which SonicWall VoIP interoperates.

#### Partial list of devices with which SonicWall VoIP interoperates

H.323	SIP
Soft-Phones:	Soft-Phones:
Avaya Microsoft NetMeeting OpenPhone PolyCom SJLabs SJ Phone Telephones/VideoPhones: Avaya Cisco D-Link PolyCom Sony Gatekeepers: Cisco OpenH323 Gatekeeper Gateway:	Apple iChat Avaya Microsoft MSN Messenger Nortel Multimedia PC Client PingTel Instant Xpressa PolyCom Siemens SCS Client SJLabs SJPhone XTen X-Lite Ubiquity SIP User Agent Telephones/ATAs: Avaya Cisco Grandstream BudgetOne Mitel Packet8 ATA PingTel Xpressa PolyCom
CISCO	PolyCom Pulver Innovations WiSIP SoundPoint
	SIP Proxies/Services:
	Cisco SIP Proxy Server Brekeke Software OnDo SIP Proxy Packet8 Siemens SCS SIP Proxy Vonage

### CODECs

- SonicOS supports media streams from any CODEC Media streams carry audio and video signals that have been processed by a hardware/software CODEC (COder/DECoder) within the VoIP device. CODECs use coding and compression techniques to reduce the amount of data required to represent audio/video signals. Some examples of CODECs are:
  - H.264, H.263, and H.261 for video
  - MPEG4, G.711, G.722, G.723, G.728, G.729 for audio

### VoIP Protocols on which SonicOS Does Not Perform Deep Packet Inspection

SonicWall network security appliances do not currently support deep packet inspection for the following protocols; therefore, these protocols should only be used in non-NAT environments.

- Proprietary extensions to H.323 or SIP
- MGCP
- Megaco/H.248
- Cisco Skinny Client Control Protocol (SCCP)
- IP-QSIG
- Proprietary protocols (Mitel's MiNET, 3Com NBX, etc.)

# **BWM and QoS**

One of the greatest challenges for VoIP is ensuring high speech quality over an IP network. IP was designed primarily for asynchronous data traffic, which can tolerate delay. VoIP, however, is very sensitive to delay and packet loss. Managing access and prioritizing traffic are important requirements for ensuring high-quality, real-time VoIP communications.

SonicWall's integrated Bandwidth Management (BWM) and Quality of Service (QoS) features provide the tools for managing the reliability and quality of your VoIP communications.

### **Quality of Service**

QoS encompasses a number of methods intended to provide predictable network behavior and performance. Network predictability is vital to VoIP and other mission critical applications. No amount of bandwidth can provide this sort of predictability, because any amount of bandwidth will ultimately be used to its capacity at some point in a network. Only QoS, when configured and implemented correctly, can properly manage traffic, and guarantee the desired levels of network service.

SonicOS includes QoS features that adds the ability to recognize, map, modify and generate the industrystandard 802.1p and Differentiated Services Code Points (DSCP) Class of Service (CoS) designators.

# How SonicOS Handles VoIP Calls

SonicOS provides an efficient and secure solution for all VoIP call scenarios. The following are examples of how SonicOS handles VoIP call flows:

- Incoming Calls on page 657
- Local Calls on page 659

### **Incoming Calls**

Incoming call sequence of events shows the sequence of events that occurs during an incoming call.

#### **Incoming call sequence of events**



The following describes the sequence of events shown in Incoming call sequence of events:

- 1 **Phone B registers with VoIP server** The security appliance builds a database of the accessible IP phones behind it by monitoring the outgoing VoIP registration requests. SonicOS translates between phone B's private IP address and the security appliance's public IP address used in registration messages. The VoIP server is unaware that phone B is behind a security appliance and has a private IP address—it associates phone B with the security appliance's public IP address.
- 2 **Phone A initiates a call to phone B** Phone A initiates a call to phone B using a phone number or alias. When sending this information to the VoIP server, it also provides details about the media types and formats it can support as well as the corresponding IP addresses and ports.
- 3 **VoIP Server validates the call request and sends the request to phone B** The VoIP server sends the call request to the security appliance's public IP address. When it reaches the security appliance, SonicOS validates the source and content of the request. The security appliance then determines phone B's private IP address.
- 4 **Phone B rings and is answered** When phone B is answered, it returns information to the VoIP server for the media types and formats it supports as well as the corresponding IP addresses and ports. SonicOS translates this private IP information to use the security appliance's public IP address for messages to the VoIP server.
- 5 VolP server returns phone B media IP information to phone A Phone A now has enough information to begin exchanging media with Phone B. Phone A does not know that Phone B is behind a security appliance, as it was given the public address of the security appliance by the VoIP Server.
- 6 **Phone A and phone B exchange audio/video/data through the VoIP server** Using the internal database, SonicOS ensures that media comes from only Phone A and is only using the specific media streams permitted by Phone B.

### Local Calls

Local VoIP call sequence of events shows the sequence of events that occurs during a local VoIP call.

### Local VoIP call sequence of events



The following describes the sequence of events shown in Local VoIP call sequence of events:

- 1 **Phones A and B register with VoIP server** The security appliance builds a database of the accessible IP phones behind it by monitoring the outgoing VoIP registration requests. SonicOS translates between the phones' private IP addresses and the security appliance's public IP address. The VoIP server is unaware that the phones are behind a security appliance. It associates the same IP address for both phones, but different port numbers.
- 2 **Phone A initiates a call to phone B by sending a request to the VoIP server -** Even though they are behind the same security appliance, phone A does not know Phone B's IP address. Phone A initiates a call to phone B using a phone number or alias.
- 3 VoIP Server validates the call request and sends the request to phone B The VoIP server sends the call request to the security appliance's public IP address. The security appliance then determines phone B's private IP address.
- 4 **Phone B rings and is answered** When phone B is answered, the security appliance translate its private IP information to use the security appliance's public IP address for messages to the VoIP server.
- 5 VoIP Server returns phone B media IP information to phone A Both the called and calling party information within the messages are translated by SonicOS back to the private addresses and ports for phone A and phone B.
- 6 **Phone A and phone B directly exchange audio/video/data -** The security appliance routes traffic directly between the two phones over the LAN. Directly connecting the two phones reduces the bandwidth

requirements for transmitting data to the VoIP server and eliminates the need for the security appliance to perform address translation.

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# **Configuring SonicWall VolP Features**

- Configuration Tasks on page 661
  - Configuring VoIP on page 661
  - Configuring VoIP Logging on page 667

# **Configuration Tasks**

Configuring the SonicWall security appliance for VoIP deployments builds on your basic network configuration in the SonicWall Management Interface. This section assumes the security appliance is configured for your network environment.

**NOTE:** For general information on VoIP, see About VoIP on page 649.

### **Topics:**

- Configuring VoIP on page 661
- Configuring VoIP Logging on page 667

# **Configuring VolP**

You configure VoIP through settings on **MANAGE |** System Setup > VOIP. This page is divided into three sections:

- General Settings
- SIP Settings

• H.323 Settings

General Settings	
Enable consistent NAT `	
SIP Settings	
ightarrow Use global control to enable SIP Transformations $ ightarrow$ Use firewall Re	ule-based control to enable SIP Transformations
Enable SIP Transformations	
Enable Transformations on TCP connections	
Perform transformations for TCP/UDP port(s) in Service Object: $\$	SIP •
Permit non-SIP packets on signaling port	
Enable SIP Back-to-Back User Agent (B2BUA) support	
SIP Signaling inactivity time out (seconds):	3600
SIP Media inactivity time out (seconds):	120
Additional SIP signaling port (UDP) for transformations (optional): `	0
$\square$ Enable SIP endpoint registration anomaly tracking `	
Registration tracking interval (seconds):	300
Failed registration threshold:	5
Endpoint block interval (seconds):	3600
H.323 Settings	
<ul> <li>Use global control to enable H323 Transformations</li> <li>Use firewall</li> </ul>	Rule-based control to enable H323 Transformations
Enable H.323 Transformations	
Only accept incoming calls from Gatekeeper	
H.323 Signaling/Media inactivity time out (seconds): \ 300	
Default WAN/DMZ Gatekeeper IP Address: ` 0.0.0.0	

**Topics:** 

- General Settings on page 662
- SIP Settings on page 663
- H.323 Settings on page 665

# **General Settings**

General Settings	
Enable consistent NAT	

There is one option under General Settings: Enable Consistent NAT.

Consistent NAT enhances standard NAT policy to provide greater compatibility with peer-to-peer applications that require a consistent IP address to connect to, such as VoIP. Consistent NAT uses an MD5 hashing method to

consistently assign the same mapped public IP address and UDP Port pair to each internal private IP address and port pair.

For example, NAT could translate the private (LAN) IP address and port pairs, 192.116.168.10/50650 and 192.116.168.20/50655 into public (WAN) IP/port pairs, as shown in IP address and port pairs:

#### **IP address and port pairs**

Private IP/Port	Translated Public IP/Port
192.116.168.10/50650	64.41.140.167/40004
192.116.168.20/50655	64.41.140.167/40745

With Consistent NAT enabled, all subsequent requests from either host 192.116.168.10 or 192.116.168.20 using the same ports illustrated in IP address and port pairs result in using the same translated address and port pairs. Without Consistent NAT, the port and possibly the IP address change with every request.

- NOTE: Enabling Consistent NAT causes a slight decrease in overall security, because of the increased predictability of the address and port pairs. Most UDP-based applications are compatible with traditional NAT. Therefore, do not enable Consistent NAT unless your network uses applications that require it.
- (i) **IMPORTANT:** For Consistent NAT to work properly, the minimum time interval between calls must be at least 200 msec.

### **Enabling Consistent NAT**

#### To enable consistent NAT:

- 1 Select the Enable Consistent NAT option. This option is not selected by default.
- 2 Click ACCEPT.

### **SIP Settings**

SIP Settings		
<ul> <li>Use global control to enable SIP Transformations</li> <li>Use firewall Ru</li> <li>Enable SIP Transformations</li> <li>Enable Transformations on TCP connections</li> </ul>	ule-based control to enable SIP Transformations	
Perform transformations for TCP/UDP port(s) in Service Object: SIP		
Permit non-SIP packets on signaling port `		
Enable SIP Back-to-Back User Agent (B2BUA) support `		
SIP Signaling inactivity time out (seconds):	3600	
SIP Media inactivity time out (seconds): `	120	
Additional SIP signaling port (UDP) for transformations (optional): 10		
Enable SIP endpoint registration anomaly tracking `		
Registration tracking interval (seconds):	300	
Failed registration threshold:	5	
Endpoint block interval (seconds):	3600	

By default, SIP clients use their private IP address in the SIP (Session Initiation Protocol) Session Definition Protocol (SDP) messages that are sent to the SIP proxy. If your SIP proxy is located on the public (WAN) side of

the firewall and the SIP clients are located on the private (LAN) side of the firewall, the SDP messages are not translated and the SIP proxy cannot reach the SIP clients.

### **Enabling SIP**

### To enable SIP:

- 1 Navigate to MANAGE | System Setup > VOIP.
- 2 In the **SIP Settings** section, choose whether to enable SIP transformation globally or by firewall rule:
  - Use global control to enable SIP Transformations. This option is selected by default.
  - Use firewall Rule-based control to enable SIP Transformations. Be sure to configure a firewall rule to control SIP transformations as described in *SonicOS Policies*.
- 3 If you are not configuring SIP transformations, go to Step 12.
- 4 Enable SIP Transformations is not selected by default. Select this option to:
  - Transform SIP messages between LAN (trusted) and WAN/DMZ (untrusted).

You need to check this setting when you want the security appliance to do the SIP transformation. If your SIP proxy is located on the public (WAN) side of the security appliance and SIP clients are on the LAN side, the SIP clients by default embed/use their private IP address in the SIP/Session Definition Protocol (SDP) messages that are sent to the SIP proxy; hence, these messages are not changed and the SIP proxy does not know how to get back to the client behind the security appliance.

- Enable the security appliance to go through each SIP message and change the private IP address and assigned port.
- Control and open up the RTP/RTCP ports that need to be opened for SIP session calls to happen.

NAT translates Layer 3 addresses, but not Layer 7 SIP/SDP addresses, which is why you need to select **Enable SIP Transformations** to transform the SIP messages.

TIP: In general, you should select Enable SIP Transformations unless there is another NAT traversal solution that requires this feature to be turned off. SIP Transformations works in bi-directional mode, meaning messages are transformed going from LAN to WAN and vice versa.

When Enable SIP Transformations is selected, the other options become available.

- 5 To perform SIP transformations on TCP-based SIP sessions, select **Enable SIP Transformation on TCP connections**. This option is selected by default.
- 6 Select a Service Object from Perform transformations to **TCP/UDP port(s) in Service Object**. The default is **SIP**.
- 7 Selecting Permit non-SIP packets on signaling port enables applications such as Apple iChat and MSN Messenger, which use the SIP signaling port for additional proprietary messages. This option is not selected by default.

(i) **IMPORTANT:** Enabling this checkbox may open your network to malicious attacks caused by malformed or invalid SIP traffic.

- 8 If the SIP Proxy Server is being used as a B2BUA, enable the **Enable SIP Back-to-Back User Agent (B2BUA) support** setting. This option is disabled by default and should be enabled only when the security appliance can see both legs of a voice call (for example, when a phone on the LAN calls another phone on the LAN).
  - TIP: If there is no possibility of the firewall seeing both legs of voice calls (for example, when calls will only be made to and received from phones on the WAN), the Enable SIP Back-to-Back User Agent (B2BUA) support setting should be disabled to avoid unnecessary CPU usage.

- 9 Use the **SIP Signaling inactivity time out (seconds)** and **SIP Media inactivity time out (seconds)** options to define the amount of time a call can be idle (no traffic exchanged) before the firewall blocks further traffic. A call goes idle when placed on hold. Specify the maximum idle time when:
  - There is no signaling (control) message being exchanged in **SIP Signaling inactivity time out.** The minimum time is 30 seconds, the maximum time is 1000000 seconds (~1.2 days) and the default is **3600** seconds (60 minutes).
  - No media (for example, audio or video) packets are being exchanged in the SIP Media inactivity time out. The minimum time is 30 seconds, the maximum time is 3600 seconds (1 hour), and the default time is 120 seconds (2 minutes).
- 10 Use the **Additional SIP signaling port (UDP) for transformations** setting to specify a non-standard UDP port to carry SIP signaling traffic. Normally, SIP signaling traffic is carried on UDP port 5060. However, a number of commercial VOIP services use different ports, such as 1560. When this setting is non zero (0 is the default; the maximum value is 65535), the security appliance performs SIP transformation on these non-standard ports.

() **TIP:** Vonage's VoIP service uses UDP port 5061.

- 11 To track SIP endpoint registration anomalies, select the **Enable SIP endpoint registration anomaly tracking** option. This option is not selected by default. When it is selected, these options become available:
  - **Registration tracking interval (seconds)** Specify the interval between checking for anomalies. The default is **300** seconds (5 minutes).
  - Failed registration threshold Specify the number of failed registrations before checking for anomalies. The default is 5 failures.
  - Endpoint block interval (seconds) The default is 3600 (60 minutes).

12 Either:

- Click ACCEPT.
- Go to H.323 Settings on page 665.

# H.323 Settings

H.323 Settings
💿 Use global control to enable H323 Transformations 💿 Use firewall Rule-based control to enable H323 Transformations
Enable H.323 Transformations
Only accept incoming calls from Gatekeeper `
H.323 Signaling/Media inactivity time out (seconds): 300
Default WAN/DMZ Gatekeeper IP Address: 0.0.0.0

### **Configuring H.323 Settings**

### To configure H.323 settings:

- 1 Navigate to MANAGE | System Setup > VOIP > H.323 Settings.
- 2 Choose whether to enable H.323 transformation globally or by firewall rule:
  - Use global control to enable H.323 Transformations. This option is selected by default.

- Use firewall Rule-based control to enable H.323 Transformations. Be sure to configure a firewall rule to control H.323 transformations as described in *SonicOS 6.5 NSsp 12000 / SM 9800 Policies*.
- 3 If you are not configuring H.323 transformations, go to Step 5.
- 1 Select **Enable H.323 Transformation** to allow stateful H.323 protocol-aware packet content inspection and modification by the firewall. This option is disabled by default. When the option is selected, the other H.323 options become active.

The firewall performs any dynamic IP address and transport port mapping within the H.323 packets, which is necessary for communication between H.323 parties in trusted and untrusted networks/zones.

Disable the **Enable H.323 Transformation** to bypass the H.323 specific processing performed by the firewall.

- 2 Select **Only accept incoming calls from Gatekeeper** to ensure all incoming calls go through the Gatekeeper for authentication. The Gatekeeper refuses calls that fail authentication.
- 3 In the H.323 Signaling/Media inactivity time out (seconds) field, specify the amount of time a call can be idle before the firewall blocks further traffic. A call goes idle when placed on hold. The default time is 300 seconds (5 minutes), the minimum time is 60 seconds (1 minute), and the maximum time is 122400 seconds (34 hours).
- 4 The **Default WAN/DMZ Gatekeeper IP Address** field has a default value of **0.0.0.0**. Enter the default H.323 Gatekeeper IP address in this field to allow LAN-based H.323 devices to discover the Gatekeeper using the multicast address 225.0.1.41. If you do not enter an IP address, multicast discovery messages from LAN-based H.323 devices go through the configured multicast handling.
- 5 Click ACCEPT.

### **Topics:**

- Configuring Bandwidth on the WAN Interface on page 666
- Configuring VoIP Access Rules on page 666

### Configuring Bandwidth on the WAN Interface

NOTE: For information on Bandwidth Management (BWM) and configuring BWM on the WAN interface, see SonicOS 6.5 NSsp 12000 / SM 9800 Policies.

# **Configuring VoIP Access Rules**

By default, stateful packet inspection on the firewall allows all communication from the LAN to the Internet and blocks all traffic to the LAN from the Internet. Additional network access rules can be defined to extend or override the default access rules.

If you are defining VoIP access for client to use a VoIP service provider from the WAN, you configure network access rules between source and destination interface or zones to enable clients behind the firewall to send and receive VoIP calls.

(i) **TIP:** Although custom rules can be created that allow inbound IP traffic, the firewall does not disable protection from Denial of Service attacks, such as the SYN Flood and Ping of Death attacks.

NOTE: You must select Bandwidth Management on MANAGE | System Setup > Network > Interfaces for the WAN interface before you can configure bandwidth management for network access rules.

For how to add access rules for VoIP traffic on the SonicWall security appliance, see *SonicOS 6.5 NSsp 12000 / SM 9800 Policies Policies*.

# **Configuring VolP Logging**

You can enable the logging of VoIP events, which are displayed on **INVESTIGATE | Logs > Event Logs**. To enable logging of VoIP, see *SonicOS 6.5 NSsp 12000 / SM 9800 Investigate*.

# Part 9

# System Setup | Virtual Assist

• Configuring Virtual Assist

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# **Configuring Virtual Assist**

- About Virtual Assist on page 669
- Maximizing Virtual Assist Flexibility on page 670

# **About Virtual Assist**

Virtual Assist allows you to support customer technical issues without having to be on-site with the customer. This capability serves as an immense time-saver for support personnel, while adding flexibility in how they can respond to support needs. You can allow or invite customers to join a queue to receive support, then virtually assist each customer by remotely taking control of a customer's computer to diagnose and remedy technical issues.

**NOTE:** The technician or administrator providing Virtual Assist must be located inside the local network of the SonicWall security appliance.

# **Maximizing Virtual Assist Flexibility**

You control Virtual Assist through settings on MANAGE | System Setup > Virtual Assist.

General Settings	
(i) Customers will see this link to access your appl Please check to ensure it is the correct link. http	iance. ps://10.203.28.56/sslvpnSupportLogin.html
Assistance Code:	· · · · · · · · · · · · · · · · · · ·
Enable Support without Invitation `	
Disclaimer:	the second se
Customer Access Link:	•
$\square$ Display Virtual Assist link from Portal Login `	
Notification Settings	
(i) To change E-mail settings, please go to Log > / Mail Server: (Not Set)	Automation page.
Disclaimer:	الله الم
Customer Access Link:	•
$\square$ Display Virtual Assist link from Portal Login `	
Notification Settings	
<ul> <li>To change E-mail settings, please go to Log &gt; / Mail Server: (Not Set) Mail From Address: (Not Set)</li> </ul>	Automation page.
Mail Server must be properly setup for usage o	f any E-mail features with the product.
Technician E-mail List:	
Invitation Message:(Maximum 800 characters)	An assistance invitation has been generated for you by: %EXPERTNAME% %6CVSTOMERMSG % %6CVSTOMERMSG % %6CVSTOMERMSG % %76CVSTOMERMSG % %6CVSTOMERMSG % %6CVSTOMERMSG % %6CVSTOMERMSG % %6CVSTOMERMSG % %6CVSTOMERMSG % %6CVSTOMERMSG % %6CVSTOMERMSG % %6CVSTOMERMSG % %6CVSTOMERMSG % %6CVSTOMERMSG % %
Request Settings	
Maximum Requests:	10
Limit Message: (Maximum 256 characters)	Maximum queue size reached, please try again later
Maximum Requests From One IP: 0 for no limitation	0
Pending Request Expired: 0 for no expiration	0
Restriction Settings	
Deny Request From Defined Addresses:	
Addresses	
ADD DELETE	

# **Configuring Virtual Assist**

To maximize the flexibility of the Virtual Assist feature, you should take the time to properly adjust all of the settings.

### **Topics:**

- Providing Access to Users on page 671
- Customizing Notifications on page 672
- Managing Requests on page 673
- Blocking Requests from Certain IP Addresses on page 674

### **Providing Access to Users**

You need to decide how to provide access for customers to gain support through Virtual Assist:

- Enable virtual assist support without the need for an invitation.
- P By setting a global assistance code for customers, you can restrict who enters the system to request help. The code can be a maximum of eight (8) characters, and can be entered in the Assistance Code field. Customers receive the code through an email provided by the technician or an administrator.

#### To provide access to users:

1 Navigate to MANAGE | System Setup > Virtual Assist.

General Settings		
(i) Customers will see this link to access your appliance. Please check to ensure it is the correct link. https://10.203.28.56/sslvpnSupportLogin.html		
Assistance Code:	۲	
Enable Support without Invitation *		
Disclaimer:	P (ii.	
Customer Access Link:	•	
Display Virtual Assist link from Portal Login	•	

2 To provide a global code for customers to enter before being able to request help, enter up to 8 alphanumeric characters in the **Assistance Code** field. To indicate a code is not required, leave this field blank.

() **TIP:** The Assistance Code can be used to restrict who can enter the system to request help.

- 3 To allow customers to request help through the support login web page without being invited by a technician:
  - a Leave the Assistance Code field blank.
  - b Select Enable Support without Invitation.
  - () NOTE: If this option is not selected, a customer can receive assistance only by being invited via email by a technician. Select this option for customers to be able to request help from the login page.

- 4 To create a written message that customers must read and agree to before receiving support, enter the disclaimer in the **Disclaimer** field.
- 5 To give access to your SSL VPN security appliance from outside your network, enter a URL in the Customer Access Link field. If you leave this field blank, the support invitation to customers uses the URL the technician uses to access the security appliance.



() | TIP: Configure this option if the SSL VPN security appliance is accessed with a different URL from outside your network.

- 6 To redirect customers to the support login page if they navigate to the technician login page, select Display Virtual Assist link from Portal Login.
- 7 Click ACCEPT.
- 8 To ensure the access link your customer will see is correct, click the link in the General Settings information note. The access link you configured in Step 5 displays; for example.

System is not accepting non-ticketed requests. Your administrator will need to select the 'Enable Support without Invitation' option.

# **Customizing Notifications**

In the Notification Settings section, you customize various aspects of the invitation and technician notification.

### To customize invitation and technician notification:

- (i) IMPORTANT: Before configuring the notification settings, configure the email server and email address on MANAGE | Logs & Reporting > Log Settings > Automation; to display this page quickly, click the link in the informational note in the Notification Settings section. For information about setting up the email server, see SonicOS 6.5 NSsp 12000 / SM 9800 Logs and Reporting.
  - 1 Navigate to MANAGE | System Setup > Virtual Assist.

2 Scroll to Notification Settings.

Notification Settings	
i) To change E-mail settings, please go to Log	> Automation page.
Mail Server: (Not Set) Mail From Address: (Not Set)	
Mail Server must be properly setup for usag	e of any E-mail features with the product.
Technician E-mail List:	
Subject of Invitation:	%EXPERTNAME% has sent you a support invitation
Invitation Message:(Maximum 800 characters)	An assistance invitation has been generated for you by: %EXPERTNAME% %CUSTOMERMSG % %SUPPORTLINK% If you cannot access the link please request assistance by copying and pasting

- 3 Create a list of technician email addresses to receive a notification email when an uninvited customer enters the support queue in the **Technician E-mail List** field. Add up to 10 emails to this list, with each separated by a semicolon.
- 4 To customize the subject line of support invitation emails, enter the desired text in the **Subject of Invitation** field, using the variables listed in Variables. A sample invitation subject line is provided.

#### Variables

For the	Use
Technician Name	%EXPERTNAME%
Customer Message in the Invitation	%CUSTOMERMSG%
Link for Support	%SUPPORTLINK%
Link to SSL-VPN	%ACCESSLINK%

- 5 To customize the body of the invitation email, enter the desired text in the **Invitation Message** field, using the variables listed in Variables. The message can contain a maximum of 800 characters. A sample invitation subject is provided.
- 6 Click ACCEPT.

### **Managing Requests**

You manage and limit support requests in the Request Settings section.

#### To manage and limit support requests:

1 Navigate to MANAGE | System Setup > Virtual Assist.

2 Scroll to Request Settings.

Request Settings		
Maximum Requests:	10	
Limit Message: (Maximum 256 characters)	Maximum queue size reached, please try again later	•
Maximum Requests From One IP: 0 for no limitation	0	
Pending Request Expired: 0 for no expiration	0	

- 3 To limit the number of customers that can be awaiting assistance in the queue at one time, enter a limit in the **Maximum Requests** field. When this limit is reached, new requests are blocked. The default queue size is **10** requests.
- 4 To display a message to customers when there are currently no available spots in the queue, as the maximum requests limit has been reached, enter the message in the **Limit Message** field. You can create a message up to 256 characters. A sample message is given.
- 5 To limit the number of requests coming from a single IP, enter the limit in the **Maximum Requests From One IP** field. This prevents the same customer from requesting Virtual Assist support multiple times at once and thus be put in the queue multiple times. Enter **0** (default) for no limitation.
- 6 To avoid customers waiting indefinitely for Virtual Assist support during high-volume periods, you can set limit how long a customer can remain in the queue without receiving support by entering the limit, in minutes, in the **Pending Request Expired** field. Enter **0** (default) if you do not wish to set a limit.
- 7 Click ACCEPT.

### **Blocking Requests from Certain IP Addresses**

If you encounter requests from unwanted or illegitimate sources, you can block requests from defined IP addresses.

#### To block requests from IP addresses:

- 1 Navigate to MANAGE | System Setup > Virtual Assist.
- 2 Scroll to Restriction Settings.

Restriction Settings	
Deny Request From Defined Addresses:	
Addresses	
	*
	-
ADD DELETE	

3 Click ADD. The Admin Address dialog displays.

Source Address Type:	IP Address	•
IP Address:		

- 4 Select the type of source address from **Source Address Type**:
  - IP Address default
  - IP Network the options change; go to Step 7.

Source Address Type:	IP Network 🔻
Network Address:	
Subnet Mask:	

- 5 Enter the IP address to be blocked in the IP Address field.
- 6 Go to Step 9.
- 7 Enter the network address to be blocked in the **Network Address** field.
- 8 Enter the subnet mask for the address in the **Subnet Mask** field.
- 9 Click OK. Entry is added to the Deny Request From Defined Addresses table.

Deny Request From Defined Addresses:	
Addresses	
20.30.40.50/255.255.255.255 30.40.50.60/255.255.255.0	*
	-

10 Click ACCEPT.

# **Deleting Blocked Addresses**

To delete entries from the Deny Request From Defined Addresses field:

- 1 Navigate to MANAGE | System Setup > Virtual Assist.
- 2 Scroll to Restriction Settings.
- 3 Select the entry to delete.
- 4 Click **DELETE**.

# Part 10

# System Setup | Appendices

- Configuring Open Authentication, Social Login, and LHM
- BGP Advanced Routing
- IPv6
- SonicWall Support

# Configuring Open Authentication, Social Login, and LHM

Α

**NOTE:** Configuring Open Authorization, social Login, and LHM is not supported on the SuperMassive 9800.

- About OAuth and Social Login on page 677
- About Lightweight Hotspot Messaging (LHM) on page 681
- Configuring Facebook for Social Login on page 683
- Configuring Open Authentication and Social Login on page 685
- Verifying the Social Login Configuration on page 692
- Using Social Login, LHM, and ABE on page 692

# **About OAuth and Social Login**

Social Login is a form of single sign-on authentication that utilizes existing user credentials from social networking services such as Facebook, Twitter, or Google+ to then sign in to a third-party website instead of creating a new login account specifically for that website. The Open Authentication (OAuth) Social Login feature can be used with guest service on wireless zones, LAN zones, or DMZ zones using pass-through authentication; see External Authentication Server Login Topology. Pass-though authentication is a method of performing authentication to a domain controller that resides within a trusted domain. Wireless guest services are widely used in public WiFi hot spots and corporate WiFi services set up for guests.

#### **External Authentication Server Login Topology**



**Topics:** 

- What are OAuth and Social Login? on page 678
- Benefits of OAuth and Social Login on page 678
- How Do OAuth and Social Login Work? on page 679
- Supported Platforms on page 680

# What are OAuth and Social Login?

OAuth is an open standard for authorization. OAuth provides client applications "secure delegated access" to server resources on behalf of a resource owner, and specifies a process for owners to authorize third-party access to their server resources without sharing their credentials.

Social Login, also known as social sign-in, is a form of single sign-on (SSO) using existing login information from a social networking service such as Facebook, Twitter, or Google+ to sign into a third-party website instead of creating a new login account specifically for that website.

# **Benefits of OAuth and Social Login**

**Topics:** 

- OAuth
- Social Login

### OAuth

OAuth is a popular mechanism that assists users in sharing data between applications. You can take advantage of OAuth by using it as a login provider for your web application.

### Other advantages

- Limiting customer profiles on the net
- Fewer passwords to track
- Not required to submit a password where trust might be an issue
- You can still prevent access from the OAuth provider
- Lower risk of ID theft. Authentication is assumed by the provider
- Lower risk of bug failure with authentication using previously proven APIs
- Less storage requirement on your data servers

### Disadvantages

- You cannot tailor user profiles for your own applications
- User confusion in creating accounts with OAuth providers when they do not have existing accounts

# Social Login

Social login is designed to simplify the login process and to realize a higher conversion rate for registrations.

### **Other Advantages**

- Quick registration
- Remember fewer logins
- Target-rich content
- Use of multiple identities
- Collection of visitor data
- Detailed or personalized user experience
- Familiar login environments
- Fewer failed logins
- Ease of use for mobile

### Disadvantages

- Low trust level
- Non-Social users excluded
- Data accuracy can be falsified
- Blocked content from Social networks
- Security issues

# How Do OAuth and Social Login Work?

The Open Authentication (OAuth) and Social Login features can both be used with internal wireless services and SonicPoints as a wireless zone guest service. Guests can log in to the Internet using your company's corporate WiFi. Wireless guest services are widely used in public WiFi hot spots and corporate WiFi services set up for guests.

Both OAuth and Social Login use wireless guest services that include Internet access and can be configured to use either or both of these methods of connection:

- No Redirect on page 679
- Redirect to a Landing Page on page 680

# No Redirect

No Redirect provides open Internet access to guests with no required encryption, so guests are allowed to connect to the provided WiFi freely.

No redirect can also provide WPA/WEP passphrase or password access where guests would need a passcode to use the available WiFi. The passcode could be provided through other means, such as on a receipt.

# **Redirect to a Landing Page**

A landing web page provides the most widely used hot spot access. While the layer 2 WiFi access is open, guests are directed to a landing web page when accessing the first layer; see Oauth flow. Some other redirect access options include:

- No authentication on the landing page
- Guests can create a new login account and then sign in with it
- Guests can sign up using a code sent to them by SMS to a mobile phone, email, or other method
- Scanning a QR code with a mobile app
- Using a social login

### **Oauth flow**



# **Supported Platforms**

Open Authentication and Social Login is supported on SonicWall firewalls:

- Running SonicOS 6.2.7 and higher
- Under GMS Management running GMS 8.3

# **Requirements for Development and Production**

- A Facebook account
  - Enable Facebook For Developers

- External server
  - Public accessible
  - Has a domain name
  - PHP support
  - SSL Certificate
- Sonicwall firewall
  - Can be reached by the external server (by IP or FQDN)
  - Wireless (internal or SonicPoint)

# About Lightweight Hotspot Messaging (LHM)

Lightweight Hotspot Messaging (LHM) leverages the SonicWall Guest Service model, wherein users can be classified and authorized for differentiated network access through a SonicWall security appliance. For example, the SonicWall can be configured such that any user connecting through an interface belonging to a guestservices-enabled WLAN (wireless LAN) Zone only has access to the Internet (Untrusted network), but does not have access to the LAN (Trusted network). This allows a single firewall to offer simultaneous access to trusted and guest users.

LHM extends the Guest Services model by breaking apart the authentication and authorization processes, thereby allowing the authentication to occur external to the SonicWall. This allows for extensive customization of the authentication interface, and also allows for any kind of imaginable authentication scheme to be used.

A side by side view of the original Guest Services authorization flow and the LHM authorization flow is shown in Comparison of authorization flows:

#### **Comparison of authorization flows**



LHM defines the method and syntax for communications between a SonicWall wireless access device (such as a SonicPoint with a governing SonicWall security appliance) and an Authentication Back-End (ABE) for authenticating Hotspot users and providing them parametrically bound network access. LHM configuration example depicts a generic configuration.

#### **LHM Authorization Flow**

#### LHM configuration example



LHM allows network operators to provide centralized management of multiple Hotspot locations by providing an interface between SonicWall's Wireless Guest Services and any existing ABE. LHM is an adaptation of the generalized WISPr and GIS specifications.

LHM was designed to satisfy the requirements of a particularly common operational environment rather than a broad set of environments. Specifically, LHM allows for Hotspot user-management and authentication to occur entirely on the network operator's ABE, supporting any method of account creation and management, and any extent of site customization and branding. This approach enables integration into any existing environment without dependencies upon particular billing, accounting or database systems, and also provides the network operator with unrestricted control of the site's design, from look-and-feel to redirection.

# **Configuring Facebook for Social Login**

#### **Topics:**

- Facebook Settings on page 684
- Client OAuth Settings on page 685
- Guest Status (demo) on page 685

# **Facebook Settings**

### To login to Facebook for Developers:

- 1 Open a Web browser
- 2 Log in to your Facebook for Developers account at https://developers.facebook.com/.

Log into Facebook Email or Phone: Password:  Keep me logged in  Log In or Sign up for Facebook Forgot password?			
Email or Phone: Password:  Resp me logged in  Log In or Sign up for Facebook  Forgot password?	Log into Facebook		
✓ Keep me logged in           Log In         or Sign up for Facebook           Forgot password?	Email or Phone Password:	e:	
Forgot password?		Keep me logged in           Log In         or Sign up for Facebook	
		Forgot password?	

- 3 Complete the login process or sign up for a new developer's account.
- 4 Click **Settings** in the left column.

See Example of settings for Facebook for developers to fill the form, but adjust the Facebook Settings to work with your LHM server.

facebook for develop	ers	Products Docs Tools & Support	News		Q Search	Му Аррз 🔻 🔆
SonicWALL H	*	Basic	Adv	anced	Migr	ations
③ Dashboard		App ID		App Secret		
🄹 Settings		857800884333318		•••••		Show
÷ 5		Display Name		Namespace		
★ App Review		SonicWallHotspot				
🜍 App Details		App Domains		Contacț Email		
Polos		amazonaws.com ×				
- Noies						
🖧 Open Graph		Website				Quick Start X
▲ Alerts		Site URL				
Nocalize		http://amazonaws.com/				

**Example of settings for Facebook for developers**
# **Client OAuth Settings**

You should adjust your Client OAuth settings at Facebook for Developers, https://developers.facebook.com/ (Products > Facebook Login > Settings), similar to those shown in Example of OAuth Facebook settings.

#### **Example of OAuth Facebook settings**



# **Guest Status (demo)**

When a wireless client is allowed access to the SonicWall WiFi, the owner's account name and information is sent to SonicOS. You can collect and store this information in your own databases.

# **Configuring Open Authentication and Social Login**

**Topics:** 

- About Configuring Guest Services on page 685
- About Configuring Social Login on page 686
- Configuring Social Login in SonicOS on page 686

# **About Configuring Guest Services**

Although SonicOS provides its own guest account management, you can use your own IT infrastructure to better accommodate your business requirements. This configuration can be done by setting up external guest authentication or a social login. **Guest Services** is provided in the **Add/Edit Zone** dialogs of the SonicOS wireless zone, LAN zone, or DMZ zone (**MANAGE | System Setup > Network > Zones**).

# **About Configuring Social Login**

This feature simplifies cumbersome logins for end users as well as provides reliable demographic information to web developers.

#### To prepare for configuring Social Login:

- 1 Create a wireless zone, LAN zone, or DMZ zone as described in Adding a New Zone on page 386, and set up or edit a network zone with security capabilities.
- 2 In SonicOS, the external server can also be created or selected as a Lightweight Hotspot Messaging (LHM) server IP or FQDN address object.

# **Configuring Social Login in SonicOS**

Setting up your security appliance properly requires some configuration. The security appliance blocks most Internet applications, but a few should be allowed for this feature to function correctly.

() IMPORTANT: An LHM server should be in service before configuring Social Login.

#### To configure your security appliance for Social Login:

1 Navigate to MANAGE | System Setup > Network > Zones to set up or edit a network zone with wireless security capabilities. For more information on adding the network zone, Adding a New Zone on page 386.

(

NOTE: The external server can also be created or selected as an Lightweight Hotspot Messaging (LHM) server IP or FQDN address object.

2 Click the WLAN Edit icon to access the WLAN network zone. The Edit Zone dialog displays.

General Guest Services	
General Settings	
Name:	DMZ
Security Type:	Public
Allow Interface Trust	
Auto-generate Access Rules to allow	traffic between zones of the same trust leve
Auto-generate Access Rules to allow	traffic to zones with lower trust level
Auto-generate Access Rules to allow	traffic from zones with higher trust level
Auto-generate Access Rules to deny t	raffic from zones with lower trust level
Enable Client AV Enforcement Service	
Enable Client CF Service	
Enable DPI-SSL Enforcement Service	
Enable SSLVPN Access	
Create Group VPN	Enable SSL Control
Enable Gateway Anti-Virus Service	Enable IPS
Enable Anti-Spyware Service	Enable App Control Service

3 Click Guest Services.

General Guest Services	
Guest Services	
Enable Guest Services	
Enable inter-guest communication	
Bypass AV Check for Guests	
Bypass Client CF Check for Guests	
Bypass DPI-SSL Enforcement Check for Gu	lests
Enable External Guest Authentication:	CONFIGURE
Enable Captive Portal Authentication:	CONFIGURE
Enable Policy Page without authentication:	CONFIGURE
Custom Authentication Page:	CONFIGURE
Post Authentication Page:	
Bypass Guest Authentication:	All MAC Addresses
Redirect SMTP traffic to:	Select an address object 👻
Deny Networks:	Select an address object 👻
Pass Networks:	Select an address object
Max Guests:	10

- 4 Select Enable Guest Services. The other options activate.
- 5 Select **Enable External Guest Authentication**. **CONFIGURE** activates and the next four options become unavailable.

6 Click Configure. The External Guest Authentication dialog displays.

General	Auth Pages	Web Content	Advanced		
					Â
Local We	eb Server S	ettings			
Client Redir	ect Protocol:	HTTPS -			
External	Web Serve	r Settings			=
	Protocol: H	lost:		Po	rt:
Web Server:	HTTPS 🔻	Select an address	object	▼ 44	13
Connection Timeout:	15				
Message	Authentica	ation			
Enable	Message Authe	ntication			
Authen Method	tication I:	MAC - MD5			
Shared	I Secret:				
Confirm	n Chorod	III			

- 7 From Client Redirect Protocol under Local Web Server Settings, select either:
  - HTTPS (default)
  - HTTP

SonicOS automatically creates the necessary pass-through authentication network domains for allowing authentication process traffic between the authentication server and the user. The automatically added address object groups are named Default Social Login Pass Group. This address object group is appended to the currently configured pass networks, if any, or it is added into a new group called Social Login Pass Group.

- 8 For the External Web Server Settings, you should have an LHM server already in service:
  - Select a protocol: HTTPS (default) or HTTP.
  - Select an Address Object associated with the LHM server from Host.
  - Enter the TCP port of operations for the selected protocol on the LHM server in **Port**; the default is **80**.
  - Enter duration, in seconds, before the LMH server is considered unavailable on a redirect attempt in **Connection Timeout**; the default is **15** minutes. On timeout, the client is presented with the Server Down message configured on **Web Content**.
- 9 To enable message authentication, under Message Authentication, select Enable Message Authentication. The subordinate options become available. This option is not selected by default.
  - (i) **TIP:** Use HMAC digest and embedded querystring in communication with the LHM server. This is useful if you are concerned about message tampering when HTTP is used to communicate with the LHM server. Optional.

- a From Authentication Method, select:
  - HMAC MD5 (default)
  - HMAC SHA1
  - HMAC SHA256
- b Enter the shared secret for the hashed MAC in the **Shared Secret** field.

() **TIP:** If a shared secret is used, it also needs to be configured on the LHM server scripts.

- c Repeat the shared secret in the **Confirm Shared Secret** field.
- d To see the shared secret in both fields, deselect **Mask Shared Secret**. This option is selected by default.
- 10 In the **Social Network Login** section, select **Enable Social Network Login**. The social network options activate.
- 11 Select one or more social networks to enable for open authentication:
  - Facebook
  - Google
  - Twitter

SonicOS automatically creates the necessary pass-through authentication network domains for allowing authentication process traffic between the authentication server and the user. The automatically added address object groups are named **Default Social Login Pass Group**. This address object group is appended to the currently configured pass networks, if any, or it is added into a new group called **Social Login Pass Group**.

12 Click Auth Pages.

General Auth Pages	Web Content	Advanced
External Authentic	ation Pages	
Login Page:		
Session Expiration Page:		
Idle Time Out Page:		
Max Sessions Page:		
Traffic Exceeded Page:		

- (i) **TIP:** These pages may each be a unique page on the LHM server, or they may all be the same page with a separate event handler for each status message. Examples are provided as follows to work with the newly developed scripts.
- 13 Enter a Login Page location, such as login.php, but based on your developer's input pages. These scripts are hosted by your own LHM server, so you should be able to make sure they function correctly.
- 14 Enter the location of the remaining pages:
  - Session Expiration Page The page to which the client is redirected when the session expires. After a session expires, the user must create a new LHM session.

- Idle time Out Page The page to which the client is redirected when the idle timer is exceeded. After the idle timer is exceeded, the user can log in again with the same credentials as long as there is time left for the session.
- Max Sessions Page The page to which the client is redirected when the maximum number of sessions has been reached.
- **Traffic Exceeded Page** The page to which the client is redirected when the maximum traffic has been reached.
- 15 If you have finished configuring the options, go to Step 27
- 16 Optionally, click Web Content.

General A	uth Pages	Web Content	Advanced
Redirect Me	essage		
Ose default	t		
Customize:			h.
	Note: Text r	may include HTML	formatting.
			PREVIEW
Server Dow	n Messa	ge	
Use default	t		
Customize:			d
	Note: Text r	may include HTML 1	formatting.
			PREVIEW

- 17 Under **Redirect Message**, specify either the default or customized message that is presented to the client (usually for no more than one second) explaining that the session is being redirected to the LHM server. This interstitial page is used (rather than going directly to the LHM server) so that the SonicWall security appliance can verify the availability of the LHM server. Choose either:
  - Use default (default); go to Step 20.
  - Customize The customize field and PREVIEW become active.
- 18 Enter the custom message in the Customize field. The text may include HTML formatting.
- 19 To see a preview of your customized message or the default message, click **PREVIEW**. The **External Guest Redirect** message displays, for example, the default message:

Please wait while you are being redirected ...

- 20 Under **Server Down Message**, you can specify a default or customized message that is presented to the client when the Redirector determines that the LHM server in unavailable. Choose either:
  - Use default (default); go to Step 21.

- **Customize** Enter the custom message in the **Customize** field. The text may include HTML formatting.
- 21 To see a preview of your customized message or the default message, click **PREVIEW**. The **Wireless Services Unavailable** message displays, for example, the default message:

ſ	SONICWALL" Network Security Appliance
	() Wireless Services Unavailable
	Internet access is temporarily unavailable. Please click <u>here</u> to try again.
	Please click <u>nere</u> to try again.

- 22 If you have finished configuring the options, go to Step 27.
- 23 Optionally, click Advanced.

General Auth Pages Web Content Advanced
Auto-Session Logout
<ul> <li>Enable Auto-Session Logout</li> <li>Auto-logout Expired Sessions Every:</li> <li>Logout CGI:</li> </ul>
Server Status Check
Enable Server Status Check
Check Status Every: 5 Minutes
Server Status CGI:
Session Synchronization
Enable Session Synchronization
Synchronize Every: 10 Minutes
Session Sync CGI:

24 To specify the time increment and the page to which the SonicWall security appliance POSTs when a session is logged out (either automatically or manually), in the Auto Session Logout section, select **Enable Auto-Session Logout**. The two suboptions become available. This option is not selected by default.

- a To specify the time increment for logging out auto-sessions, specify the number of minutes in **Auto-logout Expired Sessions Every Minutes** field. The default is **1** minute.
- b Enter the logout common gateway interface (CGI) in Logout CGI.
- 25 To specify the time increment and the page to which the security appliance POSTs to determine the availability of components on or behind the LHM server (such as a back-end database), in the **Server Status Check** section, select **Enable Server Status Check**. The two suboptions become available. This option is not selected by default.
  - a To specify the time increment for checking the server status, specify the number of minutes in **Check Status Every Minutes** field. The default is **1** minute.
  - b Enter the server status CGI in Server Status CGI.
- 26 To specify the time increment and the page to which the security appliance POSTs the entire Guest Services session table, in the Session Synchronization section, select Enable Session Synchronization. The two suboptions become available. This option is not selected by default.
  - a To specify the time increment for posting the Guest Services session table, specify the number of minutes in **Synchronization Minutes** field. The default is **10** minutes.
  - b Enter the session synchronization CGI in Session Synch CGI.
- 27 Click OK.

# Verifying the Social Login Configuration

You can verify the correct configuration of Open Authentication and Social Login by viewing **MANAGE | Policies** > **Objects**. For more information about objects, see *SonicOS 6.5 NSsp 12000 / SM 9800 Policies*.

#### To verify settings:

- 1 Navigate to MANAGE | Policies > Objects > Address Objects.
- 2 Select Address Groups, which should show:
  - Domains have been added automatically.
  - Facebook, Google, and/or Twitter login traffic can pass through successfully.

# Using Social Login, LHM, and ABE

#### **Topics:**

- About ABE on page 693
- Session Life Cycle on page 694
- Message Format on page 701
- Frequently Asked Questions (FAQs) on page 707
- LHM Script Library on page 714

# About ABE

The ABE consists of a Web Server (WS) to host content for user interaction and an (optional) Authentication Server (AS) to provide directory services authentication. The AS can be any kind of user authentication mechanism, including, but not limited to RADIUS, LDAP, or AD; the only requirement is that the WS can communicate with the AS for authentication purposes. The WS and AS can be administered on a single server or on separate servers.

LHM also provides the ability for the AS to use the SonicWall security appliance's internal user database for user authentication. For details on messaging, see Message Format on page 701, Local Authentication Request on page 702, and Local Authentication Reply on page 702.

The ABE needs to communicate with the Hotspot SonicWall to exchange result codes and session information. All communications are HTTPS and can occur either directly (such as to the LAN, WAN, X0 interface of the SonicWall security appliance) or over a VPN tunnel to one of the SonicWall security appliance's management interface addresses. The LHM management interface is automatically derived through a route (path) lookup, and only the management interface(s) accepts LHM management messaging through automatically added Access Rules.

LHM communications occur on a specific LHM management port that must be defined on the SonicWall security appliance, and the LHM management port must be different from the standard HTTPS Management port.

To allow the ABE to communicate with the SonicWall, and to redirect clients to the appropriate interface on the SonicWall, two parameters are constructed by the SonicWall and passed (among others) through the client redirect to the ABE. The following communication parameters must be used for all communications between the ABE and the SonicWall.

- mgmtBaseUrl The IP address and the port that the ABE uses to communicate with the SonicWall. It is composed of the HTTPS protocol designator, the IP of the selected LHM management interface, and the LHM port (such as https://lo.l.2.3:4043).
- *clientRedirectUrl* The IP address (and optionally the port) on the SonicWall to which clients are redirected during various phases of the session, namely the LAN management IP or the WLAN IP on a SonicOS device (such as http://172.16.31.1).

The parameter values are passed to the ABE by the SonicWall during Session Creation (see Session Creation on page 694) and during the Session State Sync (see Message Format on page 701), and should be used by the ABE as the base in the construction of all relevant URLs. The following are the pages on the SonicWall security appliance that is referenced by the ABE:

- wirelessServicesUnavailable.html ABE is unavailable message. This redirect is typically sent by the SonicWall, but can also be referenced by the ABE. Text is configurable.
- *externalGuestRedirect.html* Initial redirect message provided by the SonicWall on session creation. Text is configurable.
- *externalGuestLogin.cgi* The page to which the ABE posts session creation data.
- *externalGuestLogoff.cgi* The page to which the ABE posts session termination data.
- *localGuestLogin.cgi* The page to which the ABE posts for authenticating user credentials against the SonicWall's internal user database.
- createGuestAccount.cgi The page to which the ABE posts to create a guest account in the SonicWall's internal user database.
- *externalGuestUpdateSession.cgi* The page to which the ABE posts to update the *sessionLifetime* and *idleTimeout* parameters of an existing session (see Session Update on page 701).

For communications from the SonicWall to the ABE, URLs (including host, port, and page/resource) hosted on the ABE is fully configurable at the SonicWall security appliance. The host can be specified using either an IP address or fully qualified domain name (FQDN). When using FQDN, the name is resolved upon first use and is stored by the SonicWall as an IP address.

# Session Life Cycle

The following sections describe the phases of a session life cycle, as well as the Session Popup Window and Web Server (WS) Status Check components:

- Session Creation on page 694
- Session Popup Window on page 697
- Idle Timeout on page 697
- Session Timeout on page 698
- User Logout on page 698
- Administrator Logout (Optional) on page 699
- Web Server Status Check on page 699
- Session State Sync on page 700
- Message Authentication on page 700
- Session Update on page 701

## **Session Creation**

Session creation occurs when a wireless client attempts access, and the SonicWall security appliance has no active session information for that client based upon MAC address.

#### **Session Creation Flow**



- 1 Wireless client associates with SonicWall. Obtains IP Address from internal DHCP server, or uses static addressing with Dynamic Address Translation (DAT) feature.
- 2 Client requests web-resource, http://www.website.com.
  - SonicWall security appliance determines that this is a new session.
- 3 SonicWall security appliance redirects client to internally hosted externalGuestRedirect.html page. The externalGuestRedirect.html page provides administrator-configurable text explaining that the session is being redirected for authentication.
- 4 During this redirect, the security appliance checks the availability of the ABE through a JavaScript redirect attempt to the configured target redirect page.
  - If the redirect to the WS fails to occur within a specified period (the value is configurable on the SonicWall, between 1 and 30 seconds) the security appliance redirects the session to the internal wirelessServicesUnavailable.html page.
- 5 In addition to the JavaScript availability check, an optional full Web Server Status Check is available from the SonicWall (see Web Server Status Check on page 699). This option can be configured to run at a configurable interval between 1 and 60 minutes. If an error response code of 1, 2, or 255 occurs, the security appliance logs the response and redirects the browser to the internal wirelessServicesUnavailable.html page. This page provides administrator-configurable text explaining recourse.

- 6 If available, the security appliance redirects client to authentication portal hosted on AS at: https://172.20.0.1/auth.html?ssid=mySSID&sessionId=11aa::00ff&ip=172.1 6.31.10&mac=0002ABCDEF&ufi=0006010203&mgmtBaseUrl=https://10.1.2.3:404 3&clientRedirectUrl=http://172.16.31.1&req=http%3A//www.website.com
  - *ssid* The ESSID (wireless network name) of the wireless network to which the redirected client was associated.
  - sessionId A 32 byte hex representation of a 16 byte MD5 hash value generated by the SonicWall, which is used by the SonicWall and the WS for indexing clients (such as 11aa3e2f5da3e12ef978ba120d2300ff).
  - *ip* The client IP address.
  - *mac* The client MAC address.
  - *req* The originally requested web-site is passed as an argument to the authentication server)
  - *ufi* The SonicWall Unique Firewall Identifier. To be used for site identification, if desired.
  - *mgmtBaseUrl* The protocol, IP address, and port on the SonicWall with which the IP subsequently communicates.
  - *clientRedirectUrl* The protocol, IP address (and optionally port) on the SonicWall that the ABE uses for client redirection.
  - req The client's originally requested URL, if any, URL encoded.
- 7 Client provides authentication information (such as username, password, token, and so on).

**NOTE:** The WS must be able to reach the Client, for example, by VPN, NAT or route.

- 8 WS validates user against AS.
  - AS provides session specific information, namely, Session Timeout and Idle Timeout values.
  - Session specific values can optionally be applied globally by the WS rather than obtained from the AS; some value simply needs to be passed to the security appliance.
  - Timeout values are presented in seconds and can range from 1 to 863,913,600 (equal to 9999 days).
- 9 If authentication fails, the WS should redirect the client to a page explaining the failure. A link should be provided back to <a href="https://iresternalGuestRedirect.html">https://iresternalGuestRedirect.html</a> to restart the process.
- 10 If successful, the WS connects to the security appliance either through HTTPS or through VPN and POSTs https://10.1.2.3:4043/externalGuestLogin.cgi?sessId=11aa::00ff&userNam e=Name&sessionLifetime=1800&idleTimeout=600.
  - The security appliance attempts to create the session and sends a result to the WS in the same connection. Results are described in Message Format on page 701.
- 11 If a failure response is received (such as code 51, 100, or 255), WS should redirect client to a page
  explaining the failure. A link can be provided back to:
   http(s)://172.16.31.1/externalGuestRedirect.html to start process over.
- 12 If successful (code 50), WS can redirect user to the originally requested site (req) or to any site (such as a portal or start page). WS should also instruct on how to logoff from session (such as bookmark a page, popup window, URL).

# **Session Popup Window**

It is recommended that sessions be managed through a Session Popup window. This should be a browser window instantiated at the time of Session Creation providing session time information (such as lifetime, idle timeout value, timer countdowns) and a Logout button. Sample code is provided.

- Clicking Logout ends the session and triggers a User Logout event.
- Attempting to close the window should provide a warning message that closing the window ends the session.
- Closing the window ends the session and triggers a User Logout event.

# Idle Timeout

Idle timeout occurs when the idle timeout (specified in Session Creation on page 694, Step 8) is exceeded.

#### Idle Timeout Flow



- 1 Idle timer (as set during Session Creation on page 694) expires.
- 2 Because the client's browser might not be open at this time, we do not initiate this process with a redirect. Instead, SonicWall sends a POST to the WS at: https://172.20.0.1/autoLogout.asp?ssid=mySSID&sessId=11aa::00ff&eventI

https://172.20.0.1/autoLogout.asp?ssid=mySSID&sessId=11aa::00ff&eventI d=4 (see Message Format on page 701 for Logoff event IDs).

- The resource to which the POST is sent is configurable on the security appliance from MANAGE | System Setup > Network > Zones. Edit the WLAN zone (on the Edit Zone dialog: Guest Services > External Guest Authentication > Advanced > Auto-Session Logout > Logout CGI.
- The WS hosted page must expect and interpret the *sessId* and *eventId* values.
- 3 The WS sends an XML result to the WS in the same connection. Results are described in Logoff Reply on page 703.

- 4 If the client returns from the idle state and attempts to reach a web resource, the security appliance redirects the user to the internal externalGuestRedirect.html page, starting the session creation process over (see Session Creation on page 694).
- (i) NOTE: To conserve resources, it is recommended that the idle timeout be set to a maximum of 10 minutes.

# **Session Timeout**

The event occurs when the Session lifetime expires. The exchange is the same as the Idle Timeout above, except the Session Timeout *eventId* value is 3 instead of 4 for an Idle Timeout.

# **User Logout**

Event occurs when the user actively ends the session by closing their Session Popup window or by using the Logout button provided on the Session Popup window. The Session Popup window is the preferred method for user logout; however, the same result can be achieved without this method by allowing the session's lifetime to expire. The latter removes the dependency on the Session Popup window, but manages resources less efficiently.

#### **User Logout Flow**



- 1 Client logs out using the Logout button, or closes the session popup window.
- 2 The WS sends a POST to:

https://10.1.2.3:4043/externalGuestLogoff.cgi?sessId=11aa::00ff&eventI
d=1 (for Logoff event IDs, see Message Format on page 701).

- sessid The value generated during Session Creation (see Session Creation on page 694) by the security appliance, which is used by the security appliance and the WS for indexing clients.
- eventId Describes the logoff request event.
- 3 SonicWall security appliance responds with a result to the WS in the same connection. Results are described in Logoff Reply on page 703.

4 If the client attempts to reach a web resource, the security appliance redirects the user to the internal http://172.16.31.1/externalGuestRedirect.html page, starting the Session Creation process over (see Session Creation on page 694).

# Administrator Logout (Optional)

The event occurs when the ABE administrator logs out from a Guest session from the management interface. It is not possible at this time to terminate ABE-established Guest Sessions from the SonicOS Management Interface itself. ABE-established Guest Sessions are represented as such (or distinctly from internal WGS Guest Sessions) on the SonicOS Management Interface and are not editable.

#### Administrator Logout Flow



- 1 The ABE administrator terminates the Guest session from the management UI.
- 2 The WS sends a POST to the security appliance:

```
https://10.1.2.3:4043/externalGuestLogoff.cgi?sessId=11aa::00ff&eventI
d=2. (for Logoff event IDs, see Message Format on page 701).
```

- sessId The value generated during Session Creation by the security appliance, which is used by the security appliance and the WS for indexing clients.
- eventId Describes the logoff request event.
- 3 The SonicWall sends a result to the WS in the same connection. Results are described in Logoff Reply on page 703.
- 4 If the client returns from the idle state and attempts to reach a web resource, the security appliance redirects the user to the internal http://172.16.31.1/externalGuestRedirect.html page, starting the Session Creation process over (see Session Creation on page 694).

#### Web Server Status Check

To provide more granular ABE status than simple Web Server (WS) availability (as is provided by the mandatory Step 4 of Session Creation Flow on page 695, the JavaScript redirect), the SonicWall can optionally send a secure HTTP GET operation to the WS in order to determine server operational status. The target URL is configurable, as is the interval of the query (between 1 and 60 minutes). The WS responds back in an XML format listing the server's current state. For details. see Message Format on page 701.

If an error response code (1, 2, or 255) is received (indicating that the WS itself is available, but that some other ABE error condition has occurred), the SonicWall logs the response and redirects all subsequent authentication requests to an internal wirelessServicesUnavailable.html page. This page provides administrator-configurable text explaining recourse.

The security appliance continues to attempt to query the ABE at the configured interval and resumes redirection to the WS (rather than to the wirelessServicesUnavailable.html page) when a response code of 0 (Server Up) is received.

# **Session State Sync**

At a configurable interval (between 1 and 60 minutes), the security appliance optionally sends a secure HTTP POST operation to the WS containing an XML list of all currently active guest sessions. The CGI post provides the sessionList as an XML list of all active guest sessions. For details, see Message Format on page 701.

The feature itself is enabled through a checkbox on the security appliance, but is disabled by default. The target URL is configurable.

## Message Authentication

This feature ensures that the CGI data exchanged between both the security appliance and ABE originated from the SonicWall security appliance/ABE device, and that it has not been tampered with. If enabled, an additional CGI parameter, named hmac, is added to all CGI data exchanged. The following is an example of what the redirect URL now looks like with message authentication enabled:

```
https://10.1.2.3/login.asp?sessionId=faad7f12ac26d5c2fe3236de2c149a22&ip=172.16.31.2&mac=00:90
:4b:6a:37:32&ufi=0006B1020148&mgmtBaseUrl=https://10.0.61.222:4043/&clientRedirectUrl=http://1
92.168.168.168:80/&req=http%3A//www.google.com/&hmac=cd2399aeff26d5c2fe3236d211549acc
```

**NOTE:** The SonicWall security appliance URL encodes the following characters within the value of the req (and only the req) variable:

```
% = %25
: = %3A
= %20 (space)
? = %3F
+ = %2B
& = %26
= = %3D
```

(j)

In the preceding example, the HMAC signature was generated using the following data:

```
HMAC(
    faad7f12ac26d5c2fe3236de2c149a22 +
    172.16.31.2 +
    00:90:4b:6a:37:32 +
    0006B1020148 +
    https://10.0.61.222:4043/ +
    https://10.0.61.222:4043/ +
    http%3A//www.google.com/
)
```

If message authentication is enabled, then the SonicWall device expects an HMAC signature as part of the CGI post data originating from the ABE. If the SonicWall detects that the HMAC is missing or incorrect, then an error code of 251 is returned, and the requested operation (such as guest login, account creation) is aborted.

# **Session Update**

Session update allows for the ABE to update the Session Lifetime and Idle Timeout values of existing session on the security appliance. This allows, for example, for additional time to be purchased by guest users and added to an existing session.

- The Session Update can be sent from the ABE to the SonicWall at any time during a session's lifetime.
- The userName and sessionLifetime values must be specified in the message
- The *sessID* value may be specified. If included, the update pertains to the specified session. If omitted, the update pertains to all sessions matching the specified *userName*.

For details, see Message Format on page 701.

# Message Format

**Topics:** 

- External Authentication Request on page 701
- Local Authentication Request on page 702
- Local Authentication Request on page 702
- Local Authentication Reply on page 702
- Logoff Request on page 703
- Logoff Reply on page 703
- Web Server Status Check on page 699
- Session State Sync on page 700
- Session State Sync Reply on page 705
- Local Account Creation Request on page 705
- Local Account Creation Reply on page 706
- Update Session Request on page 706
- Update Session Reply on page 706
- () | NOTE: The XML Schema location is subject to change.

The SonicWall security appliance IP address and port is defined in the *mgmtBaseUrl* variable.

## **External Authentication Request**

The WS sends a secure HTTP POST operation to:

https://sonicwall.ip.add.ress:port/externalGuestLogin.cgi.The post parameters
include these arguments:

- sessId: Session ID
- userName: The full user ID
- sessionLifetime: The session lifetime of the user (in seconds)
- *idleTimeout*: The maximum idle timeout (in seconds)

# **External Authentication Reply**

The security appliance returns an XML response in this format:

```
<?xml version="1.0" encoding="UTF-8">
<SonicWallAccessGatewayParam
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
   xsi:noNamespaceSchemaLocation="http://www.sonicwall.com/
   SonicWallAccessGatewayParam.xsd">
        <Authentication="http://www.sonicwall.com/
        SonicWallAccessGatewayParam.xsd">
        <AuthenticationReply>
        <ResponseCode>{response code}</ResponseCode>
        <ReplyMessage>{reply message}<//ReplyMessage>
        </AuthenticationReply>
        </SonicWallAccessGatewayParam>
```

The {response code} includes one of the values listed in External authentication response codes.

#### **External authentication response codes**

Response Code	Response Meaning
50	Login succeeded
51	Session limit exceeded
100	Login failed access reject
251	Msg. Auth failed Invalid HMAC
253	Invalid session ID
254	Invalid or missing CGI parameter
255	Internal error

#### **Local Authentication Request**

#### The WS sends a secure HTTP POST operation to:

https://sonicwall.ip.add.ress:port/localGuestLogin.cgi.The post parameters includes
these arguments:

- sessId: Session ID
- userName: The full user ID
- passwd: The guest's clear-text password

# Local Authentication Reply

#### The SonicWall returns an XML response in this format:

```
<?xml version="1.0" encoding="UTF-8">
<SonicWallAccessGatewayParam
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
   xsi:noNamespaceSchemaLocation="http://www.sonicwall.com/
   SonicWallAccessGatewayParam.xsd">
        <AuthenticationReply>
        <ResponseCode>{response code}</ResponseCode>
        <ReplyMessage>{reply message}</ReplyMessage>
        </AuthenticationReply>
        </SonicWallAccessGatewayParam>
```

The {response code} includes one of the values listed in Local authentication response codes.

#### Local authentication response codes

Response Code	Response Meaning
50	Login succeeded
51	Session limit exceeded
52	Invalid username/password
100	Login failed access reject
251	Msg. Auth failed Invalid HMAC
253	Invalid session ID
254	Invalid or missing CGI parameter
255	Internal error

#### Logoff Request

The WS sends a secure HTTP POST operation to:

https://sonicwall.ip.add.ress:port/externalGuestLogoff.cgi.The post parameters
includes the following arguments:

- sessId: GW Session ID
- eventId: Logoff event ID. Must be one of the following:

#### Logoff Event ID Event Meaning

1	Guest logged out manually
2	Admin logged off the specified guest
3	Guest session expired
4	Guest idle timeout expired

#### Logoff Reply

The security appliance returns an XML response in this format:

```
<?xml version="1.0" encoding="UTF-8">
<SonicWallAccessGatewayParam
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="http://www.sonicwall.com/
SonicWallAccessGatewayParam.xsd">
<LogoffReply>
<ResponseCode>{response code}</ResponseCode>
<ReplyMessage>{reply message}</ReplyMessage>
</LogoffReply>
</SonicWallAccessGatewayParam>
```

The {response code} includes one of the values listed in Logoff response codes:

#### Logoff response codes

Response Code	Response Meaning
150	Logoff succeeded
251	Msg. Auth failed Invalid HMAC
253	Invalid session ID

#### Logoff response codes

Response Code	Response Meaning
254	Invalid or missing CGI parameter
255	Internal error

#### Web Server Status Check

The WS returns an XML response in this format:

```
<?xml version="1.0" encoding="UTF-8">
<SonicWallAccessGatewayParam
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
   xsi:noNamespaceSchemaLocation="http://www.sonicwall.com/
   SonicWallAccessGatewayParam.xsd">
    <ServerStatus >{status code}</ServerStatus >
   </SonicWallAccessGatewayParam.xsd">
   </ServerStatus >{status code}</ServerStatus >
   </SonicWallAccessGatewayParam>
```

The {response code} includes one of the values listed in Web server status check response codes.

#### Web server status check response codes

Response Code	Response Meaning
0	Server Up
1	DB down
2	Configuration error
255	Internal error

#### **Session State Sync**

Periodically, the GW sends a secure HTTP POST operation to the AS containing an XML list of all currently active guest sessions. Both the target URL and time period are configurable by the GW administrator.

The CGI post parameters include this argument:

• *sessionList*: XML list of all active GW guest sessions.

The session list returns an XML response in this format:

```
<?xml version="1.0" encoding="UTF-8">
<SonicWallAccessGatewayParam
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:noNamespaceSchemaLocation="http://www.sonicwall.com/
  SonicWallAccessGatewayParam.xsd">
   <SessionSync>
     <SessionCount>{Session Count}</SessionCount>
      <SessionList>
     <Session>
     <Ssid>{ESSID}</Ssid>8
     <ID>{Session ID}</ID>
      <UserName>{User Name}</UserName>
      <IP>{IP Address}</IP>
     <MAC>{MAC Address}</MAC>
     <Tdle>
     {Time Idle (expressed in seconds)}
      </Idle>
      <SessionRemaining>
     {Session Remaining (expressed in seconds)}
     <SessionRemaining>
      <BaseMgmtUrl>
```

```
{https://ip.add.re.ss:port}
</BaseMgmtUrl>
<RxBytes>
{total bytes received}
</RxBytes>
<TxBytes>
{total bytes transmitted}
</TxBytes>
</Session>
</SessionList>
</SessionSync>
</SonicWallAccessGatewayParam>
```

# Session State Sync Reply

The WS returns an XML response in this format:

```
<?xml version="1.0" encoding="UTF-8">
<SonicWallAccessGatewayParam
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
   xsi:noNamespaceSchemaLocation="http://www.sonicwall.com/
   SonicWallAccessGatewayParam.xsd">
        <SessionSync>
        <ResponseCode>{response code}</ResponseCode>
        </SessionSync>
        </SessionSyn
```

The {response code} includes one of the values listed in Session state sync reply response codes.

#### Session state sync reply response codes

Response Code	Response Meaning
200	Sync successful
201	Sync failed
255	Internal error

## **Local Account Creation Request**

The WS sends a secure HTTP POST operation to:

https://sonicwall.ip.add.ress:port/createGuestAccount.cgi.The post parameters
include these arguments:

- *userName*: The full user ID (maximum length: 32)
- passwd: The guest's clear-text password (maximum length: 64)
- comment: Optional (maximum length: 16). Default=NULL
- enforceUniqueLogin: Optional: 1=true, 0=false. Default=1
- activateNow: Optional: 1=true, 0=false. Default=0
- autoPrune: Optional: 1=true, 0=false. Default=1
- accountLifetime: The account lifetime of the user (expressed in seconds)
- sessionLifetime: The session lifetime of the user (expressed in seconds)
- *idleTimeout*: The max idle timeout (expressed in seconds)

# Local Account Creation Reply

The security appliance returns an XML response in this format:

The {response code} includes one of the values listed in Local account creation reply response codes.

#### Local account creation reply response codes

Response Code	Response Meaning
10	Account creation succeeded
11	Max account limit
12	Account Exists
251	Msg. Auth failed Invalid HMAC
254	Invalid or missing CGI parameter
255	Internal error

#### **Update Session Request**

The POST from the ABE may be made to the security appliance at <code>externalGuestUpdateSession.cgi</code> in this format:

https://10.1.2.3:4043/externalGuestUpdateSession.cgi?sessId=11aa::00ff&userName=guest&sessionL
ifetime=600&idleTimeout=180

The post parameters include these arguments:

- *sessID*: The value may be specified. If the value is not specified, then all guest sessions matching the specified username are updated.
- *userName*: The value must be specified as it defines the name of the user session (or potentially sessions if no session ID is provided) that is updated.
- *sessionLifetime*: The value must be specified as it defines the number of seconds to assign to the session. It can be any number from 1 to 863,913,600.
- *idleTimeout*: The value may be specified. It:
  - Defines the number of seconds to assign to the session.
  - Can be any number from 1 to 863,913,600.
  - Must be less than or equal to the <code>sessionLifetime</code>.

If an *idleTimeout* is not provided, the session's existing *idleTimeout* value is maintained.

# **Update Session Reply**

The security appliance returns an XML response in this format:

```
<?xml version="1.0" encoding="UTF-8">
<SonicWallAccessGatewayParam
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
   xsi:noNamespaceSchemaLocation="http://www.sonicwall.com/
   SonicWallAccessGatewayParam.xsd">
   <UpdateSessionReply>
        <ResponseCode>{response code}</ResponseCode>
        <ReplyMessage>{reply message}<//ReplyMessage>
   </UpdateSessionReply>
   </SonicWallAccessGatewayParam>
```

The {response code} includes one of the values listed in Update session reply response codes.

#### Update session reply response codes

Response Code	Response Meaning
210	Session Update succeeded
211	Session Update failed
251	Msg. Auth failed Invalid HMAC
254	Invalid or missing CGI parameter
255	Internal error

# Frequently Asked Questions (FAQs)

#### **Topics:**

- Do the LHM server scripts have to be written in ASP? on page 708
- Why were these new scripts written in ASP.NET? on page 708
- How can I use LHM to provide Guest Services access to wired users? on page 708
- Can I use LHM to provide access using LDAP, RADIUS, a button, the time of day, tasseography, a survey, relative barometric pressure, a pass code, and so on as the authenticator? on page 708
- Can SonicWall write the script for me that does that? on page 709
- I want to use the sample scripts SonicWall provided. What do I need to do to use them? on page 709
- Where can the LHM server reside? on page 710
- Why are my Guest Clients unable to reach the LHM Server, or why are the pages on the LHM server not loading? on page 710
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- What do all the LHM settings mean? How do I configure them? on page 711
- Can I change the LHM Management port from its default of TCP 4043? on page 713
- Do I need to use the HMAC option? If I do want to use it, how do I use it? on page 713
- Does SonicWall provide any support for these scripts? on page 713
- I've written a new script, I've made some great enhancements to your scripts, or I've just made your scripts work a whole lot better than you did; is SonicWall interested? on page 713
- LHM Script Library on page 714

# Do the LHM server scripts have to be written in ASP?

No. The LHM server scripts can be written using any platform capable of handling web requests and XML, the two core components of LHM. This includes Perl, PHP, ASP, ASP.NET, and J2EE.

## Why were these new scripts written in ASP.NET?

ASP.NET was chosen for the new scripts because of its prevalence, and because it does lots of things well, not the least of which being the ease with which it handles XML.

# How can I use LHM to provide Guest Services access to wired users?

Although Guest Services (previously known as WGS, or Wireless Guest Services) were designed for wireless (hotspot) users, Guest Services can also be employed for wired users by placing the wired interface (or interfaces, as the case may be on the PRO 1260 with PortShield) into a Wireless Zone with SonicPoint Enforcement disabled. All Guest Services options then apply to wired users, including among others, LHM, Dynamic Address Translations, Allow/Deny Networks.

# What is the difference between authentication and authorization?

Authentication describes the process of a user providing a response to some kind of challenge. The challenge can be just about anything, although traditionally it is a username:password. LHM breaks this dependence of the traditional model by abstracting the authentication. The role of authenticator is fulfilled by the LHM server, and the methods of authentication are bound only by imagination. Consider the following methods of authentication:

- Provide a valid username and password
- Guess the number the computer generated
- Complete this questionnaire
- Pass a quiz with a score of at least 80%
- Click the I Accept button

After authentication, the client can then be authorized to do something.

Authorization is the process of granting access to something. For authorization to be useful, the authorizer must have a means of stopping the client from getting to guarded resources. In the case of LHM, the SonicWall is the client's gateway (either wired or wireless), so it can very effectively act as authorizer. After the SonicWall receives the OK from the authenticator for a client, it creates the Guest Services session and allows the client access to the Internet.

Can I use LHM to provide access using LDAP, RADIUS, a button, the time of day, tasseography, a survey, relative barometric pressure, a pass code, and so on as the authenticator?

Yes.

# Can SonicWall write the script for me that does that?

We have provided a series of sample scripts as examples and for you to freely modify, but we do not provide custom scripts. We can, however, put you in touch with someone who can provide custom scripts. There are many SonicWall partners who have web development teams on staff who can provide these services.

## I want to use the sample scripts SonicWall provided. What do I need to do to use them?

You need:

- Microsoft Windows 2000, XP, 2003 platform running IIS 5.0 or higher, running the latest service packs and Hotfixes.
- The Microsoft .NET 1.1 (or higher) Framework: http://www.microsoft.com/downloads/details.aspx?FamilyId=262D25E3-F589-4842-8157-034D1E7CF3A3&displaylang=en
- The latest .NET Framework Service Pack: http://www.microsoft.com/downloads/details.aspx?familyid=A8F5654F-088E-40B2-BBDB-A83353618B38&displaylang=en

#### To use the scripts:

- 1 Copy the LHM script (or scripts) you wish to use to the wwwroot directory (usually in C:\inetpub\wwwroot).
- 2 Configure Guest Services on your SonicWall to use External Guest Authentication, as described in the What do all the LHM settings mean? How do I configure them? on page 711.

Some scripts need write privileges, particularly those that use databases. Depending on your configuration, two or three separate "users" need to have write access to the script directories that require writing.

- The first account (all platforms) is **IUSR\_MACHINENAME** (where *machinename* = the name of the local machine).
- The second account on:
  - Windows XP is **ASPNET** (ASP.NET machine account).
  - Other platforms is IWAM\_MACHINENAME (where *machinename* = the name of the local machine).
- If database read/write access continues to fail even after assigning these permissions, it might be necessary to add read/write privileges for the **NETWORK SERVICE** account.
- () NOTE: Versions on .NET Framework prior to 1.1 had user permission problems on domain controllers (http://support.microsoft.com/default.aspx?scid=kb;en-us;Q315158). It is strongly recommended that 1.1 (or higher) be installed.
- 3 After your environment is set up, you need to customize the scripts. This has been maed as simple as possible by placing all the interesting configurable bits in the myvars.aspx file. All entries are well commented, and their purposes and syntax should be evident. Further customization to the scripts themselves can be performed, but is generally not necessary.

# Where can the LHM server reside?

The LHM Server can be virtually anywhere in the network, as long as it is reachable by the Guest Clients. It can be located at a centralized network operations center where it can administer LHM for multiple hotspots, or it can be co-located with a single SonicWall security appliance.

## Why are my Guest Clients unable to reach the LHM Server, or why are the pages on the LHM server not loading?

Guest clients communicate directly with the LHM server; the communication is not proxied by the SonicWall security appliance. In other words:

- The Guest Client's subnet must be able to reach the LHM server.
- The LHM server must know how to reach the Guest Client's subnet (by route, NAT, or VPN).
- Firewall Access Rules must be configured to allow the Guest Client subnet to reach the LHM server.

## How does the LHM exchange between the SonicWall and the LHM server work (concise version, typical environment)?

- 1 The Guest Client associates, gets a DHCP lease, and launches a web browser.
- 2 DNS is allowed through the SonicWall security appliance. The URL FQDN resolves to its IP address.
- 3 The SonicWall security appliance checks if the Guest Client has an authenticated session.
  - If it's new, SonicWall security appliance redirects the client to the internal redirect (Please wait while you are being redirected) page.
- 4 The internal redirect page attempts to redirect the Guest Client to the LHM server.
  - If it fails, it redirects the client to the internal server-down (Wireless internet access is temporarily unavailable. Please click here to try again) page.
- 5 The Guest Client is redirected to the LHM server. In the redirect URL, the security appliance embeds querystring information describing the embryonic session (such as the sessionID, the client's MAC and IP address, the security appliance's LHM management IP and port, the UFI, the originally requested URL).
  - The LHM server script grabs the querystring information.
  - The client directly retrieves the LHM landing page from the LHM server.
- 6 Depending on the authorization model used (such as username:password, passcode, I Accept button), the LHM server decides that the Guest Client is worthy of access.
- 7 The LHM server initiates a web-request to the SonicWall security appliance at the configured management port (such as TCP 4043) to the <code>externalGuestLogin.cgi</code> page.
  - The LHM server POSTs the sessionID (which it obtained in Step 5) along with the username (which it either got from the user or made up) and the session-lifetime and idle-timeout (both of which it determines).
- 8 The security appliance validates the sessionID, tries to create the session, and then responds to the POST with a result code describing whether or not it was able to authorize (create) the Guest session.

9 The LHM Server interprets the result code and reports the results (such as Session Authorized -You may now start browsing, Session creation failed - Rats, Max sessions) to the Guest Client.

# What do all the LHM settings mean? How do I configure them?

Rather than going into the full detail provided in About Lightweight Hotspot Messaging (LHM) on page 681, let's just explain what the settings mean and how you might configure them:

The LHM configuration on a wireless SonicOS is done on the Edit Zone — WLAN dialog.

#### **Topics:**

- General on page 711
- Auth Pages on page 712
- Web Content on page 712
- Advanced on page 712

#### General

#### Local Web Server Settings

Client Redirect ProtocolThe protocol (HTTP or HTTPS) used by the SonicWall security appliance<br/>when performing the initial internal client redirect via the Please wait<br/>while you are being redirected page. (This message is<br/>configurable from the Redirect Message area on the Web Content tab.)<br/>This step is prior to redirection to the LHM server.

#### **External Web Server Settings**

Web Server Protocol	The protocol (HTTP or HTTPS) running on the LHM server.
Web Server Host	The IP or resolvable FQDN of the LHM server.
Web Server Port	The TCP port of operations for the selected protocol on the LHM server.
Connection Timeout	The duration of time, in seconds, before the LMH server is considered unavailable on a redirect attempt. On timeout, the client is presented with the Server Down message configured on the Web Content tab.

#### Message Authentication

Enable Message Authentication	Use HMAC digest and embedded querystring in communication with the LHM server. This is useful if you are concerned about message tampering when HTTP is used to communicate with the LHM server. Optional.
Authentication Method	Select MD5 or SHA1.
Shared Secret	The shared secret for the hashed MAC. If used, it also needs to be configured on the LHM server scripts.

#### **Auth Pages**

#### **External Authentication Pages**

(i) NOTE: These pages may each be a unique page on the LHM server, or they may all be the same page with a separate event handler for each status message. Examples are provided as follows to work with the newly developed scripts.

Login Page	The first page to which the client is redirected (such as lhm/accept/default.aspx).
Session Expiration Page	The page to which the client is redirected when the session expires (such as lhm/accept/default.aspx?cc=2). After a session expires, the user must create a new LHM session.
Idle Timeout Page -	The page to which the client is redirected when the idle timer is exceeded (such as $lhm/accept/default.aspx?cc=3$ ). After the idle timer is exceeded, the user can log in again with the same credentials as long as there is time left for the session.
Max Session Page	The page to which the client is redirected when the maximum number of sessions has been reached (such as lhm/accept/default.aspx?cc=4).

#### Web Content

#### **Redirect Message**

The default or customized message that is presented to the client (usually for no more than one second) explaining that the session is being redirected to the LHM server. This interstitial page is used (rather than going directly to the LHM server) so that the security appliance can verify the availability of the LHM server.

#### Server Down Message

The default or customized message that is presented to the client when the Redirector determines that the LHM server in unavailable.

#### Advanced

The parameters are optional.

Auto Session Logout	The time increment and the page to which the SonicWall security appliance POSTs when a session is logged out (either automatically or manually).
Server Status Check	The time increment and the page to which the SonicWall POSTs to determine the availability of components on or behind the LHM server (such as a back-end database).
Session Synchronization	The time increment and the page to which the SonicWall POSTs the entire Guest Services session table. This allows the LHM server to synchronize the state of Guest Users for accounting, billing, or heuristics.

# Can I change the LHM Management port from its default of TCP 4043?

Yes. This is easily done in SonicOS by modifying the port values of the External Guest Authentication Service Object.

# Do I need to use the HMAC option? If I do want to use it, how do I use it?

The HMAC function is optional. It ensures that messages sent by the SonicWall to the LHM server and the LHM server to the SonicWall security appliance have not been tampered with. HMAC achieves this by calculating a keyed (password-aided) message authentication code on the information being passed between the two peers, and by adding that calculated digest to the data. Upon receiving the data, the other side calculates the digest itself, and compares it to the transmitted MAC; if the two match, the data was delivered intact. You should consider using the HMAC option if you are in an insecure environment or if you are concerned with security.

If you choose to use HMAC, you may implement your own HMAC routines, but the simplest method is to use the SonicWall-written SonicSSL.dll library, along with the libeay32.dll, which is freely available as part of OpenSSL; both are available from SonicWall by request.

#### To use HMAC:

- 1 Copy the libeay32.dll file to the path on the LHM (IIS) server (for example, into the C:\Windows\system32 folder).
- 2 Copy the SonicSSL.dll file to any location on the same server.
- 3 Register the SonicSSL.dll file with the command regsvr32 SonicSSL.dll.

After this is done, the LHM scripts are able to use the Server.CreateObject(SonicSSL.Crypto) object for HMAC calculations. The HMAC functions are included in the scripts described in LHM Script Library on page 714.

# () IMPORTANT: The SonicWall security appliance URL Encodes (converts certain characters from their ASCII notation to hex notation) the req (originally requested URL) portion of the querystring, but the SonicWall method of URL encoding is slightly different from the Microsoft method (as employed by Request.QueryString, for example). Because of this difference in methods, it is possible for the string upon which the HMAC is being performed to be different between the security appliance and the LHM server. The provided scripts compensate for this by manually encoding the req portion of the querystring in a fashion consistent with the SonicWall method.

# Does SonicWall provide any support for these scripts?

The scripts are provided as examples, and they are not supported by SonicWall Technical Support, nor can SonicWall support assist with the configuration of your LHM back-end environment. Future consultative support services might address this.

## I've written a new script, I've made some great enhancements to your scripts, or I've just made your

# scripts work a whole lot better than you did; is SonicWall interested?

Yes! We are always looking for new ways to use LHM, and for people to contribute to the library of available scripts. We consider LHM scripts written on any platform, using any authentication method. Send an email to products@sonicwall.com describing your script, and we will consider it for addition to our library. Submitting a script gives SonicWall permission to freely modify and/or redistribute the submitted script.

# LHM Script Library

The SonicWall LHM Script library was established to serve as a resource for people using or wishing to use LHM for Guest Services. The goal is to attract multiple contributors and consumers, helping the library to grow to house a large, varied, and useful collection of scripts that anyone can modify or use as-is.

The first contribution to the library comprises six scripts: some in response to common user requests (accept, guestbook, and adauth), and some more uncommon (lhmquiz, random, and paypal). They were written outside of a Visual Studio .NET development environment, so their styles can be diverse. Common to all the scripts, however, are:

- Modularization of the configurable variables, such as the paths to files, server IP addresses, use of a popup logout window, salt values, and timer settings. These configurable values are gathered into the myvars.aspx file so per-environment editing can be done in one place rather than having to search for configurable elements.
- Extensive commentary explaining step-by-step what is being done.

A chooser.aspx landing page has been provided at the top-level of the scripts directory. This script was designed for demonstration environments to allow for the selection of a lower-level (specific) script without having to reconfigure the LHM settings on the SonicWall security appliance to point to a specific script. In other words, LHM on the security appliance can be configured to point to the top-level chooser.aspx script, which then enumerate all the sub-directories (lower-level scripts such as random, accept, adauth). The top-level chooser.aspx script opens the target lower-level default.aspx script in a new window, and passes the original querystring in its entirety.

All of the scripts begin with the default.aspx page, and client redirection is performed automatically as needed. The LHM configuration on the SonicWall should, therefore, point to the default.aspx page at the appropriate path (such as lhm/accept/default.aspx or lhm/adauth/default.aspx). Some scripts have separate administrative function page; these are noted in the script descriptions.

A logout.aspx page is also provided with each script. The use of this page is controllable with the logoutPopup variable in myvars. Setting a value of 1 enables the use of the popup logout window. The window is invoked by the LHM authentication process after a successful response code (50) is received from the security appliance. The script passes the sessID, mgmtBaseUrl, and sessTimer variables to the logout.aspx window so that the window can track the session time, and can POST a logout event back to the security appliance (at the mgmtBaseUrl) for the correct session (sessID) when/if the user wants to manually terminate the session.

#### About the Use of the Logout Popup Window

- The use of the logout popup is not necessary. Sessions timeout by themselves after their configured lifetime expires. The popup window simply provides users a mechanism to manually terminate their own sessions.
- The window launches with a javascript popup, so popup blockers block the window.
- Closing the window does not interrupt the session. Only the Logout button can end a session.
- Because the countdown timer runs client-side, steps have been taken to prevent refreshing the page. Refreshing the page resets the client-side countdown timer, but it does not affect the actual session

timer. The F5 key and right-click mouse event are captured and suppressed, which does not work on all browsers.

- The use of the logout popup should agree with the nature of the scripts authentication scheme:
  - Some scripts have non-exclusive login processes, meaning that the user can login repeatedly (such as the Accept and ADAuth scripts). The use of the logout popup on these non-exclusive scripts is encouraged.
  - Some scripts are non-exclusive, but gather data that should be kept unique (such as the Guestbook and LHMQuiz scripts). The use of the logout popup on these scripts is acceptable, but can lead to redundant data being gathered.
  - Some scripts are exclusive, meaning that after the user authenticates, it is not possible to repeat the authentication process without some kind of cost (such as the PayPal script or the Random script where useDB is enabled). The use of the logout popup is discouraged on these scripts because the user has no simple means of logging back in.

The scripts also provide hidden output for a .NET procedure error, where the text is hidden by matching it to the color of the background. In the event of some kind of failure or error condition, error output may be provided and made visible by hitting CTRL-A on the web-page to select all of the text.

The following is a description of each of the scripts, what they do, and how they do it. As new scripts are added to the library, similar descriptions accompany them to help with understanding, customization, and integration.

#### **Topics:**

- Accept Script on page 715
- ADAuth Script on page 727
- Guestbook Script on page 740
- LHMQuiz Script on page 755
- PayPal Script on page 773
- Random Script on page 794
- Chooser.aspx Script on page 814

# Accept Script

Authentication Model	The Guest Client clicks the I Accept button.	
Purpose	Present an accep client.	table use policy, terms of service, or welcome screen to the
myvars Variables	logoutPopup	<ul> <li>Controls the use of the logout popup window. Set to:</li> <li>0 to disable the popup window.</li> <li>1 to enable the popup window.</li> </ul>
	sessTimer	The session timer in seconds.
	idleTimer	The idle timer in seconds.
	username	<ul> <li>The username applied to the guest sessions. Because the script does not obtain a username from the client, it can be:</li> <li>Explicitly set here for all clients.</li> <li>Set to useMAC to set the username to the MAC address.</li> </ul>
	strHmac	The shared secret for the optional HMAC function.
	hmacType	The digest type to use if HMAC is in use: <b>MD5</b> or <b>SHA1</b> .

	100	The names of the logo (image) file to use on page headers.
Session Flow	1	The Guest Client clicks the I Accept button.
	2	The LHM post string is assembled with the sessionID, the username (either default of MAC), the default session lifetime, and idle lifetime.
	3	The script performs the LHM post to the SonicWall security appliance to authorize the session.
Additional Considerations	On	ly the basic LHM configuration is required.

#### **Topics:**

- default.aspx on page 716
- logout.aspx on page 721
- myvars.aspx on page 726

#### default.aspx

```
<%@ Page Language="VB" Debug="true" %>
<%@ Import Namespace="System" %>
<%@ Import Namespace="System.Net" %>
<%@ Import Namespace="System.IO" %>
<%@ Import Namespace="System.Xml" %>
<%@ Import Namespace="System.Text" %>
<%@ Import Namespace="System.Security" %>
<%@ Import namespace="System.Security.Cryptography.X509Certificates"%>
<!-- #INCLUDE file="myvars.aspx" -->
<script language="VB" runat="server">
'This class allows SSL certs signed by unknown CAs to be accepted.
'This is necessary for the POST to the SonicWALL authorizing the LHM session.
Public Class acceptAllCerts
   Implements System.Net.ICertificatePolicy
   Public Function CheckValidationResult(ByVal srvPoint As ServicePoint,
   ByVal cert As X509Certificate, ByVal request As WebRequest, ByVal problem As Integer)
      As Boolean Implements ICertificatePolicy.CheckValidationResult
        Return True
   End Function
End Class
'Sample LHM redirect querystring:
'http://127.0.0.1/lhm/accept/default.aspx?sessionId=0b712fd83b9f5313db5af1cea6b1004f&ip=10.50.
165.231&mac=00:0e:35:bd:c9:37&ufi=0006b11184300&mgmtBaseUrl=https://10.50.165.193:4043/&client
RedirectUrl=https://10.50.165.193:444/&req=http%3A//www.google.com/ig
Dim ip as String
Dim sessionId as String
Dim mac as String
Dim ufi as String
Dim mgmtBaseUrl as String
Dim clientRedirectUrl as String
Dim req as String
Dim hmac as String
Dim customCode as String
Sub Page Load(src as Object, e as EventArgs)
   LHMResult.Text=""
   catchError.Text=""
   ip=Request.QueryString("ip")
   sessionId=Request.QueryString("sessionId")
```

```
mac=Request.QueryString("mac")
   ufi=Request.QueryString("ufi")
   mgmtBaseUrl=Request.QueryString("mgmtBaseUrl")
   clientRedirectUrl=Request.QueryString("clientRedirectUrl")
   req=Request.QueryString("req")
   hmac=Request.QueryString("hmac")
   customCode=Request.QueryString("cc")
   'customCode grabs the "cc=" querystring value sent by the SonicWALL. This allows you to use
the same
   'page (e.g. this page) for the "Session Expiration" (?cc=2), "Idle Timeout" (?cc=3) and "Max
Sessions" (?cc=4) page.
   If customCode <> "" Then
     Select Case customCode
     Case "2"
        LHMResult.Text="<br><H3><font color=""red"">Your LHM session has expired. You may try
to initiate a new session.</font></H3>"
     Case "3"
        LHMResult.Text="<br><H3><font color=""red"">You have exceeded your idle timeout.
Please log back in.</font></H3>"
      Case "4"
        LHMResult.Text="<br><H3><font color=""red"">The maximum number of sessions has been
reached. Please try again later.</font></H3>"
     End Select
  End If
   'Set the userName to the grabbed client MAC address if so configured in myvars
   If userName = "useMAC" Then
     userName = mac
   End If
   'Use the override class in myvars.aspx to accept untrusted certificates from the SonicWALL
   'This is necessary for the POST to the SonicWALL authorizing the LHM session.
   System.Net.ServicePointManager.CertificatePolicy = New acceptAllCerts
   'Note - the routine below for handling the hmac requires the use of the SonicSSL.dll and
libeay.dll libraries.
   'The DLL must be copied to the IIS server, and the SonicSSL dll must be registered with
"regsvr32 sonicssl.dll"
   If hmac <> "" Then
      'SonicWALL URL Encode routine is different from Microsoft - this is the SonicWALL method
      req=Replace(req,"%","%25")
      req=Replace(req,":","%3A")
      req=Replace(req," ","%20")
      req=Replace(req,"?","%3F")
      req=Replace(req, "+", "%2B")
      reg=Replace(reg,"&","%26")
      req=Replace(req, "=", "%3D")
      Dim strHmacText as String
      Dim objCrypto as Object
      Dim strHmacGenerated
      Dim loginError as String
      'Initialize the Crypto object
      objCrypto = Server.CreateObject("SonicSSL.Crypto")
      'The text to be encoded
      strHmacText = sessionId & ip & mac & ufi & mgmtBaseUrl & clientRedirectUrl & req
      'Calculate the hash with a key strHmac, the return value is a string converted form the
output shal binary.
      'The hash algorithm (MD5 or SHA1) is configured in myvars and in the Extern Guest Auth
config on the SonicWALL
      If hmacType = "MD5" Then
         strHmacGenerated = objCrypto.hmac md5(strHmacText, strHmac)
```

```
Else
         strHmacGenerated = objCrypto.hmac shal(strHmacText, strHmac)
      End If
      If strHmacGenerated <> hmac Then
         Dim hmacFail as String
        hmacFail = "<font color=""red"">The HMAC failed validation. Please notify an
attendant.</font><br>"
        hmacFail+="<font color=""9CBACE"">Received HMAC: " & hmac & "<br>Calculated HMAC: " &
strHmacGenerated & "<br>"
        hmacFail+="Make sure the digest functions on the SonicWALL and LHM server match.<br>"
        hmacFail+="Also make sure the shared secret on the SonicWALL and myvars match</font>"
        catchError.Text=hmacFail
     End If
   End If
End Sub
Sub btnSubmit Click(Sender As Object, E As EventArgs)
   'Let the user know that we are setting up the session, just in case it takes more than a
second
  LHMResult.Text = "Authorizing session. Please wait."
   'The LHM cgi on the SonicWALL - this does not change
   Dim loginCgi as String = "externalGuestLogin.cgi"
   'Assemble the data to post back to the SonicWALL to authorize the LHM session
   Dim loginParams as String = "sessId=" & sessionId & "&userName=" &
Server.URLEncode(userName) & "&sessionLifetime=" & sessTimer & "&idleTimeout=" & idleTimer
   'Combine mgmtBaseUrl from the original redirect with the login cgi
   Dim postToSNWL as String = mgmtBaseUrl & loginCgi
   'Convert the loginParams to a well behaved byte array
   Dim byteArray As Byte() = Encoding.UTF8.GetBytes(loginParams)
   Try
      'Create the webrequest to the SonicWALL
     Dim toSNWL as WebRequest = WebRequest.Create(postToSNWL)
      'Calculate the length of the byte array
      toSNWL.ContentLength = byteArray.Length
      'Set the method for the webrequest to POST
      toSNWL.Method = "POST"
      'Set the content type
      toSNWL.ContentType = "application/x-www-form-urlencoded"
      'Open the request stream
      Dim dataStream As Stream = toSNWL.GetRequestStream()
      'Write the byte array to the request stream
      dataStream.Write(byteArray, 0, byteArray.Length)
      'Close the Stream object
      dataStream.Close()
      'Get the response
      Dim snwlReply As WebResponse = toSNWL.GetResponse()
      'Display the status - looking for 200 = OK.
      'Response.Write(CType(snwlReply, HttpWebResponse).StatusCode)
      'Grab the response and stuff it into an xml doc for possible review
```

```
Dim snwlResponse as XmlDocument = New XmlDocument()
snwlResponse.Load(snwlReply.GetResponseStream())
'Set the xPath to the SNWL reply, and get the response
Dim codePath as String = "SonicWALLAccessGatewayParam/AuthenticationReply/ResponseCode"
'Response.Write(snwlResponse.SelectSingleNode(codePath).InnerXml)
'Response code 50 - Login Succeeded
If snwlResponse.SelectSingleNode(codePath).InnerXml = "50"
   'Do we want to provide a logout popup window?
   If logoutPopup = "1" Then
      'Popup hack using Javascript for logout window
      Dim sb As New System.Text.StringBuilder()
      sb.Append("<script language='javascript'>")
      sb.Append("window.open('logout.aspx?sessId=")
     sb.Append(Server.URLEncode(CStr(sessionId)))
      sb.Append("&mgmtBaseUrl=")
      sb.Append(Server.URLEncode(CStr(mgmtBaseUrl)))
      sb.Append("&sessTimer=")
      sb.Append(Server.URLEncode(CStr(sessTimer)))
      sb.Append("','logOut','toolbar=no,")
      sb.Append("addressbar=no,menubar=no,")
      sb.Append("width=400, height=250');")
      sb.Append("<")</pre>
     sb.Append("/")
      sb.Append("script>")
     RegisterStartupScript("stp", sb.ToString)
   End If
  LHMResult.Text = "<br><b><font color=""green"">Session Authorized:</font></b> You may
```

LHMResult.Text = "<br><b><font color=""green"">Session Authorized:</font></b> You may now go to the URL you originally requested: <a target=""\_blank"" href=""" & req & """>" & req & "</a>"

'Response code 51 - Session Limit Exceeded ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "51" LHMResult.Text = "<br><b><font color=""red"">Session Limit Reached:</font></b> The maximum number of guest session has been reached. Sorry for the inconvenience. Please close and relaunch your browser to try again."

'Response code 100 - Login Failed. ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "100" LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> Your session cannot be created at this time. Sorry for the inconvenience. Please close and relaunch your browser to try again."

```
'Response code 251 - Bad HMAC.
ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "251"
LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> The
request for authorization failed message authentication. Sorry for the inconvenience. Please
close and relaunch your browser to try again."
```

'Response code 253 - Invalid SessionID. ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "253" LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> The request for authorization failed to match a known session identity. Sorry for the inconvenience. Please close and relaunch your browser to try again."

```
'Response code 254 - Invalid CGI.
ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "254"
LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> The
request for authorization was missing an essential parameter. Sorry for the inconvenience.
Please close and relaunch your browser to try again."
```

```
'Response code 255 - Internal Error.
ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "255"
```

```
LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> The
request for authorization failed due to an unspecified error. Sorry for the inconvenience.
Please close and relaunch your browser to try again."
    End If
    'Close the streams
    dataStream.Close()
    snwlReply.Close()
    'If there is some asp.net error trying to talk to the SonicWALL, print it in the same
color as the background.
    Catch ex as Exception
       catchError.Text = "<font color=""9CBACE"">" & ex.ToString & "</font>"
      LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> The
request for authorization failed due to an unspecified error. Sorry for the inconvenience.
Please close and relaunch your browser to try again. If the problem persists, please notify an
attendant."
    End Try
End Sub
</script>
<STYLE>
body {
 font-size: 10pt;
 font-family: verdana, helvetica, arial, sans-serif;
 color:#000000;
 background-color:#9CBACE;
tr.heading {
 background-color:#006699;
}
.button {
 border: 1px solid #000000;
  background-color: #ffffff;
</STYLE>
<html>
<HEAD>
<TITLE>LHM Accept Script</TITLE>
</HEAD>
<BODY>
<form id="frmValidator" runat="server">
<font color="white">&nbsp
  <font color="white"><b>Welcome <%= ip%></b></font>
    <center><img width="216" height="51" src="<%= logo%>"></center>
    <font color="white"><b>Powered by
SonicWALL LHM</b>&nbsp</font>
  <font color="white">&nbsp
```
```
\langle tr \rangle
  /td>
  By clicking the <b>Accept</b> button below, you accept the following terms of
service:<br><br><br>
     1. You will not try to download bad things. <br>
     2. You will not try to upload bad things.<br>
     3. You will not try to use all the bandwidth so that others have none.<br>
     4. You will be happy when the SonicWALL blocks bad things from reaching you.</b>
     <br>><asp:button id="btnSubmit" class="button" text=" Accept "
onClick="btnSubmit_Click" runat="server" />
  <asp:Label id=LHMResult runat="server" />
  <asp:Label id=catchError runat="server" />
  </form>
</BODY>
</HTML>
```

### logout.aspx

```
<%@ Page Language="VB" Debug="true" %>
<%@ Import Namespace="System" %>
<%@ Import Namespace="System.Net" %>
<%@ Import Namespace="System.IO" %>
<%@ Import Namespace="System.Xml" %>
<%@ Import Namespace="System.Text" %>
<%@ Import Namespace="System.Security" %>
<%@ Import namespace="System.Security.Cryptography.X509Certificates"%>
<!-- #INCLUDE file="myvars.aspx" -->
<script language="VB" runat="server">
'This class allows SSL certs signed by unknown CAs to be accepted.
'This is necessary for the POST to the SonicWALL authorizing the LHM session.
Public Class acceptAllCerts
  Implements System.Net.ICertificatePolicy
   Public Function CheckValidationResult(ByVal srvPoint As ServicePoint,
   ByVal cert As X509Certificate, ByVal request As WebRequest, ByVal problem As Integer) _
      As Boolean Implements ICertificatePolicy.CheckValidationResult
        Return True
   End Function
End Class
Dim sessionId as String
Dim mgmtBaseUrl as String
Dim eventId as String = "&eventId=1"
'Grab the code and the session lifetime from the generator page
Sub Page Load(src as Object, e as EventArgs)
  sessionId=Request.QueryString("sessId")
   mgmtBaseUrl=Request.QueryString("mgmtBaseUrl")
   sessTimer=Request.QueryString("sessTimer")
```

'Use the override class in myvars.aspx to accept untrusted certificates from the SonicWALL 'This is necessary for the POST to the SonicWALL authorizing the LHM session. System.Net.ServicePointManager.CertificatePolicy = New acceptAllCerts 'When the page loads, make the loggedIn span visible loggedIn.Visible=True loggedOut.Visible=False Me.Button1.Attributes.Add("OnClick", "self.close()") End Sub 'The Logout button Sub btnSubmit Click(Sender As Object, E As EventArgs) 'Let the user know that we are setting up the session, just in case it takes more than a second LHMResult.Text = "Authorizing session. Please wait." 'The LHM cgi on the SonicWALL - this does not change Dim loginCgi as String = "externalGuestLogoff.cgi" 'Assemble the data to post back to the SonicWALL to authorize the LHM session Dim loginParams as String = "sessId=" & sessionId & eventId 'Combine mgmtBaseUrl from the original redirect with the login cgi Dim postToSNWL as String = mgmtBaseUrl & loginCgi 'Convert the loginParams to a well behaved byte array Dim byteArray As Byte() = Encoding.UTF8.GetBytes(loginParams) Try 'Make the loggedOut span visible loggedIn.Visible=False loggedOut.Visible=True 'Create the webrequest to the SonicWALL Dim toSNWL as WebRequest = WebRequest.Create(postToSNWL) 'Calculate the length of the byte array toSNWL.ContentLength = byteArray.Length 'Set the method for the webrequest to POST toSNWL.Method = "POST" 'Set the content type toSNWL.ContentType = "application/x-www-form-urlencoded" 'Open the request stream Dim dataStream As Stream = toSNWL.GetRequestStream() 'Write the byte array to the request stream dataStream.Write(byteArray, 0, byteArray.Length) 'Close the Stream object dataStream.Close() 'Get the response Dim snwlReply As WebResponse = toSNWL.GetResponse() 'Display the status - looking for 200 = OK. 'Response.Write(CType(snwlReply, HttpWebResponse).StatusCode) 'Grab the response and stuff it into an xml doc for possible review Dim snwlResponse as XmlDocument = New XmlDocument()

```
snwlResponse.Load(snwlReply.GetResponseStream())
```

```
'Set the xPath to the SNWL reply, and get the response
      Dim codePath as String = "SonicWALLAccessGatewayParam/LogoffReply/ResponseCode"
      'Response.Write(snwlResponse.SelectSingleNode(codePath).InnerXml)
      'Response code 150 - Logout Succeeded
      If snwlResponse.SelectSingleNode(codePath).InnerXml = "150"
        LHMResult.Text = "<br><b><font color=""green"">Your session has been logged
out.<br>>Thank you for using LHM Guest Services.</font></b>"
      'Response code 251 - Bad HMAC.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "251"
        LHMResult.Text = "<br><b><font color=""red"">Session logout failed:</font></b> The
request failed message authentication. Sorry for the inconvenience. Please close and relaunch
your browser to try again."
      'Response code 253 - Invalid SessionID.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "253"
        LHMResult.Text = "<br><b><font color=""red"">Session logout failed:</font></b> The
request failed to match a known session identity. Sorry for the inconvenience. Please close and
relaunch your browser to try again."
      'Response code 254 - Invalid CGI.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "254"
        LHMResult.Text = "<br><b><font color=""red"">Session logout failed:</font></b> The
request was missing an essential parameter. Sorry for the inconvenience. Please close and
relaunch your browser to try again."
      'Response code 255 - Internal Error.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "255"
         LHMResult.Text = "<br><b><font color=""red"">Session logout failed:</font></b> The
request failed due to an unspecified error. Sorry for the inconvenience. Please close and
relaunch your browser to try again."
      End If
      'Close the streams
      dataStream.Close()
      snwlReply.Close()
      'If there is some asp.net error trying to talk to the SonicWALL, print it in the same
color as the background.
      Catch ex as Exception
         catchError.Text = "<font color=""9CBACE"">" & ex.ToString & "</font>"
        LHMResult.Text = "<br><b><font color=""red"">Session logout failed:</font></b> The
request failed due to an unspecified error. Sorry for the inconvenience. Please close and
relaunch your browser to try again. If the problem persists, please notify an attendant."
     End Try
End Sub
</script>
<STYLE>
body {
  font-size: 10pt;
  font-family: verdana, helvetica, arial, sans-serif;
   color:#000000;
  background-color:#9CBACE;
tr.heading {
  font-size: 10pt;
   background-color:#006699;
tr.smalltext {
   font-size: 8pt;
```

```
.button {
  border: 1px solid #000000;
  background-color: #ffffff;
  font-size: 8pt;
</STYLE>
<HTML>
<HEAD>
<TITLE>LHM Logout Page</TITLE>
<SCRIPT LANGUAGE="Javascript">
//'Javascript Seconds Countdown Timer
var SecondsToCountDown = <%= sessTimer%>;
var originalTime=" ";
function CountDown()
{
   clockStr="";
   dayStr=Math.floor(SecondsToCountDown/86400)%100000
   if(dayStr>0){
     if(dayStr>1){
        dayStr+=" days ";
      } else dayStr+=" day ";
      clockStr=dayStr;
   }
   hourStr=Math.floor(SecondsToCountDown/3600)%24
   if(hourStr>0){
      if(hourStr>1){
        hourStr+=" hours ";
      } else hourStr+=" hour ";
      clockStr+=hourStr;
   minuteStr=Math.floor(SecondsToCountDown/60)%60
   if(minuteStr>0){
      if(minuteStr>1){
        minuteStr+=" minutes ";
      } else minuteStr+=" minute ";
      clockStr+=minuteStr;
   secondStr=Math.floor(SecondsToCountDown/1)%60
   if(secondStr>0){
     if(secondStr>1){
        secondStr+=" seconds ";
      } else secondStr+=" second ";
      clockStr+=secondStr;
   }
   if(SecondsToCountDown > 0)
   {
      --SecondsToCountDown;
   }
   if(originalTime.length < 2)
   {
      originalTime = clockStr;
   }
   // Make sure the form is still there before trying to set a value
   if(document.frmValidator){
     document.frmValidator.originalTime.value = originalTime;
      document.frmValidator.countdown.value = clockStr;
   }
```

```
setTimeout("CountDown()", 1000);
  if (SecondsToCountDown == 0)
  {
    document.frmValidator.countdown.value = "Session Expired";
  }
}
//'Disable right-click so that the window doesn't get refreshed since the countdown is
clientside.
document.oncontextmenu = disableRightClick;
function disableRightClick()
{
 return false;
}
//'Disable F5 key, too, on IE at least.
function noF5()
  var key f5 = 116;
  if (key_f5==event.keyCode)
  {
    event.keyCode=0;
    return false;
  }
  return false:
}
document.onkeydown=noF5
document.onmousedown=disableRightClick
</SCRIPT>
</HEAD>
<BODY onload='CountDown()'>
<span id="loggedIn" runat="server">
<form id="frmValidator" runat="server">
&nbsp
  <font color="white"><b>SonicWALL LHM Logout
Window</b></font>
  &nbsp
  <br>
  Original Session Time:
    <asp:textbox width=250 id="originalTime" runat="server" />
  Remaining Session Time:
    <asp:textbox width=250 id="countdown" runat="server" />
  <br>You may use this window to manually logout your session at any time, or
you may safely close this window if you prefer to let your session timeout
automatically.</font>
  <center><asp:button id="btnSubmit" class="button" text=" Logout "
onClick="btnSubmit Click" runat="server" /></center>
```

```
</form>
</span>
<span id="loggedOut" runat="server">
<form id="logout" runat="server">
&nbsp
  <font color="white"><b>SonicWALL LHM Logout
Window</b></font>
  &nbsp
  <asp:Label id=LHMResult runat="server" />
  < t.r >
    <asp:Label id=catchError runat="server" />
  >
    <center><asp:button id="Button1" class="button" text=" Close " runat="server"
/></center>
  </form>
</span>
</BODY>
</HTML>
myvars.aspx
<script language="VB" runat="server">
'Set the logoutPopup window flag - 0 = no popup, 1 = popup
'The use of the logoutPopup in this script is encouraged because the login event is non-
exclusive.
Dim logoutPopup as String = "1"
'Set the LHM Session Timeout
Dim sessTimer as String = "3600"
'Set the LHM Idle Timeout
Dim idleTimer as String = "300"
'Set the username to record for LHM session since this does not gather one. Set to
userName="useMAC" to use the MAC addess.
Dim userName="useMAC"
'Dim userName = "LHM Guest User"
'Set the secret for use with optional HMAC auth, as configured in the Extern Guest Auth config
on the SonicWALL
Dim strHmac as String = "password"
```

'Set the digest method for the HMAC, either MD5 or SHA1 Dim hmacType as String = "MD5" 'Dim hmacType as String = "SHA1"

'Set the logo image to use Dim logo as String = "sonicwall.gif"

'-----End of Configurable Settings-----

# **ADAuth Script**

Authentication Model	The Guest Client provides their username and password. These credentials are then authenticated against an Active Directory or LDAP database.	
Purpose	Classical author user session-tim attributes from	ization model using Active Directory via LDAP. Support for per- ner and idle-timer setting provided by optionally grabbing LDAP the database during authorization.
myvars Variables	logoutPopup	<ul> <li>Controls the use of the logout popup window. Set to:</li> <li>0 to disable the popup window.</li> <li>1 to enable the popup window.</li> </ul>
	myLdapServer	The IP address or resolvable FQDN of the LDAP/AD server providing authentication.
	myLdapDomain	The LDAP/AD domain name
	retrAttr	Specifies whether to retrieve session and idle timer values from the authenticating user's LDAP attributes (defined later). Set to:
		<ul> <li>0 to disable retrieval.</li> <li>1 to attempt retrieval.</li> </ul>
	useCN	If reAttr=1, then this flag sets whether to use the common name (cn) to retrieve attributes, or the AD default login name (sAMAccountName).
		Set to <b>1</b> to use cn. When authenticating against AD, this flag should be set to <b>0</b> .
	sessAttr	The LDAP attribute from which to retrieve the session timer (in seconds). If no value can be retrieved, or if the retrieved value is not numeric, the default session timer (sessTimer, defined below) are used.
	idleAttr	The LDAP attribute from which to retrieve the idle timer (in seconds). If no value can be retrieved, or if the retrieved value is not numeric, the default idle timer (idleTimer, defined below) are used.
	sessTimer	The default session timer in seconds.
	idleTimer	The default idle timer in seconds.
	strHmac	The shared secret for the optional HMAC function.
	hmacType	The digest type to use if HMAC is in use: MD5 or SHA1.
	logo	The names of the logo (image) file to use on page headers.

Session Flow	1	The Guest Client enters their LDAP/AD username and password.	
		The provided credentials are used to bind with the configured LDAP serve	
		If the bind attempt succeeds, the user is authenticated.	
	4	If the reAttr flag is set, an attempt is made to retrieve the defined sessAttr and idleAttr attributes (such as pager and mobile) from the LDAP DB. If valid results are retrieved, they are used; otherwise the default values are used.	
	5	The script performs the LHM post to the SonicWall security appliance to authorize the session.	
Additional Considerations	Requires that the LHM server be able to communicate with the configured LDAP/AD server, either by route, NAT, or VPN. If the reattr option is used requires that the LDAP attributes be defined for user-specific values to take effect.		
		<b>NOTE:</b> The pager and mobile attributes were selected because they are not frequently used, and because they can be set directly through Microsoft's Users and Computers MMC.)	

### **Topics:**

- default.aspx on page 728
- logout.aspx on page 735
- myvars.aspx on page 740

## default.aspx

```
<%@ Page Language="VB" Debug="true" %>
<%@ Import Namespace="System" %>
<%@ Import Namespace="System.Net" %>
<%@ Import Namespace="System.IO" %>
<%@ Import Namespace="System.Xml" %>
<%@ Import Namespace="System.Text" %>
<%@ Import Namespace="System.Math" %>
<%@ Import Namespace="System.DirectoryServices" %>
<%@ Import Namespace="System.Collections" %>
<%@ Import Namespace="System.Security" %>
<%@ Import namespace="System.Security.Cryptography.X509Certificates"%>
<%@ Assembly name="System.DirectoryServices, Version=1.0.3300.0,
Culture=neutral,PublicKeyToken=b03f5f7f11d50a3a"%>
<!-- #INCLUDE file="myvars.aspx" -->
<script language="VB" runat="server">
'This class allows SSL certs signed by unknown CAs to be accepted.
'This is necessary for the POST to the SonicWALL authorizing the LHM session.
Public Class acceptAllCerts
   Implements System.Net.ICertificatePolicy
   Public Function CheckValidationResult(ByVal srvPoint As ServicePoint,
   ByVal cert As X509Certificate, ByVal request As WebRequest, ByVal problem As Integer) _
      As Boolean Implements ICertificatePolicy.CheckValidationResult
      Return True
   End Function
End Class
'Sample LHM redirect querystring:
'http://127.0.0.1/lhm/adauth/default.aspx?sessionId=0b712fd83b9f5313db5af1cea6b1004f&ip=10.50.
165.231&mac=00:0e:35:bd:c9:37&ufi=0006b11184300&mgmtBaseUrl=https://10.50.165.193:4043/&client
RedirectUrl=https://10.50.165.193:444/&req=http%3A//www.google.com/ig
Dim ip as String
```

Dim ip as String Dim sessionId as String

```
Dim mac as String
Dim ufi as String
Dim mgmtBaseUrl as String
Dim clientRedirectUrl as String
Dim req as String
Dim hmac as String
Dim customCode as String
Sub Page Load(src as Object, e as EventArgs)
   LHMResult.Text=""
   catchError.Text=""
   authResult.Text=""
   ip=Request.QueryString("ip")
   sessionId=Request.QueryString("sessionId")
   mac=Request.QueryString("mac")
   ufi=Request.QueryString("ufi")
   mgmtBaseUrl=Request.QueryString("mgmtBaseUrl")
   clientRedirectUrl=Request.QueryString("clientRedirectUrl")
   req=Request.QueryString("req")
   hmac=Request.QueryString("hmac")
   customCode=Request.QueryString("cc")
   'customCode grabs the "cc=" querystring value sent by the SonicWALL. This allows you to use
the same
   'page (e.g. this page) for the "Session Expiration" (?cc=2), "Idle Timeout" (?cc=3) and "Max
Sessions" (?cc=4) page.
   If customCode <> "" Then
      Select Case customCode
      Case "2"
        LHMResult.Text="<br><H3><font color=""red"">Your LHM session has expired. You may try
to initiate a new session.</font></H3>"
      Case "3"
        LHMResult.Text="<br><H3><font color=""red"">You have exceeded your idle timeout.
Please log back in.</font></H3>"
     Case "4"
        LHMResult.Text="<br><H3><font color=""red"">The maximum number of sessions has been
reached. Please try again later.</font></H3>"
     End Select
   End If
   'Use the override class in myvars.aspx to accept untrusted certificates from the SonicWALL
   'This is necessary for the POST to the SonicWALL authorizing the LHM session.
   System.Net.ServicePointManager.CertificatePolicy = New acceptAllCerts
   'Note - the routine below for handling the hmac requires the use of the SonicSSL.dll and
libeay.dll libraries.
   'The DLL must be copied to the IIS server, and the SonicSSL dll must be registered with
"regsvr32 sonicssl.dll"
   If hmac <> "" Then
      'SonicWALL URL Encode routine is different from Microsoft - this is the SonicWALL method
      req=Replace(req,"%","%25")
      req=Replace(req,":","%3A")
      req=Replace(req, " ", "%20")
      req=Replace(req,"?","%3F")
      req=Replace(req, "+", "%2B")
      req=Replace(req,"&","%26")
      req=Replace(req, "=", "%3D")
      Dim strHmacText as String
      Dim objCrypto as Object
      Dim strHmacGenerated
      Dim loginError as String
      'Initialize the Crypto object
```

```
objCrypto = Server.CreateObject("SonicSSL.Crypto")
      'The text to be encoded
      strHmacText = sessionId & ip & mac & ufi & mgmtBaseUrl & clientRedirectUrl & req
     'Calculate the hash with a key strHmac, the return value is a string converted form the
output shal binary.
      'The hash algorithm (MD5 or SHA1) is configured in myvars and in the Extern Guest Auth
config on the SonicWALL
     If hmacType = "MD5" Then
        strHmacGenerated = objCrypto.hmac md5(strHmacText, strHmac)
     Else
        strHmacGenerated = objCrypto.hmac shal(strHmacText, strHmac)
     End If
     If strHmacGenerated <> hmac Then
         Dim hmacFail as String
        hmacFail = "<font color=""red"">The HMAC failed validation. Please notify an
attendant.</font><br>"
        hmacFail+="<font color=""9CBACE"">Received HMAC: " & hmac & "<br>Calculated HMAC: " &
strHmacGenerated & "<br>"
        hmacFail+="Make sure the digest functions on the SonicWALL and LHM server match.<br>"
        hmacFail+="Also make sure the shared secret on the SonicWALL and myvars match</font>"
        catchError.Text=hmacFail
     End If
  End If
End Sub
sub OnBtnClearClicked (Sender As Object, e As EventArgs)
  txtName.Text = ""
  txtPassword.Text = ""
  authResult.Text=""
  LHMResult.Text=""
  catchError.Text=""
end sub
Sub btnSubmit Click(Sender As Object, E As EventArgs)
  'Try to connect to LDAP with the user supplied attributes
  Try
     Dim ldapPath as String = "LDAP://" & myLdapServer
     Dim ldapUser as String = myLdapDomain & "\" & txtName.Text
     Dim validateUser as New DirectoryEntry(ldapPath,ldapUser,txtPassword.Text)
      'This is the actual authentication piece
     Dim nativeCheck as Object = validateUser.NativeObject
     'If retrAttr is set in the myvars file, attempt to retrieve the session and idle values
from LDAP
     If retrAttr = "1" Then
        Dim mySearch as New DirectorySearcher(validateUser)
         'Check the myvars for selecting either sAMAccountName or cn
         If useCN = "0" Then
           mySearch.Filter = "(sAMAccountName=" & Server.URLEncode(txtName.Text) & ")"
         Else
           mySearch.Filter = "(cn=" & Server.URLEncode(txtName.Text) & ")"
         End If
         mySearch.PageSize="1"
         mySearch.PropertiesToLoad.Add(sessAttr)
         mySearch.PropertiesToLoad.Add(idleAttr)
         Dim adResult as SearchResult
         'If we get results on the attribute query, set timer values
         adResult = mySearch.FindOne
```

```
If Not (adResult is Nothing) Then
            If (adResult.Properties.Contains(sessAttr)) Then
                  'Check to see if the LDAP value returned is a number
                  Dim isNumber as New RegEx("^\d+$")
                  If (isNumber.IsMatch(adResult.Properties(sessAttr)(0).ToString())) Then
                     sessTimer=adResult.Properties(sessAttr)(0).ToString()
                  End If
            End If 'End If sessAttr
            If (adResult.Properties.Contains(idleAttr)) Then
                  'Check to see if the LDAP value returned is a number
                  Dim isNumber as New RegEx("^\d+$")
                  If (isNumber.IsMatch(adResult.Properties(idleAttr)(0).ToString())) Then
                     idleTimer=adResult.Properties(idleAttr)(0).ToString()
                  End If
           End If 'End if idleAttr
         End If 'End if adResult is present
      End If 'End if retrAttr is in use
      authResult.Text="<font color=""green""><b>Credentials Accepted.</b></font><br>Session
Lifetime: " & round(sessTimer/60) & " minutes.<br>Idle Timer: " & round(idleTimer/60) & "
minutes."
      'Auth succeeded - move on to LHM Auth
      LHM()
      Catch ex as Exception
        catchError.Text = "<font color=""9CBACE"">" & ex.ToString & "</font>"
        authResult.Text="<font color=""Red""><b>Credentials Rejected.</b></font><br>Please
enter a valid username and password. "
   End Trv
End Sub
Sub LHM()
      'Let the user know that we are setting up the session, just in case it takes more than a
second
      LHMResult.Text = "Authorizing session. Please wait."
      'The LHM cgi on the SonicWALL - this does not change
      Dim loginCgi as String = "externalGuestLogin.cgi"
      'Assemble the data to post back to the SonicWALL to authorize the LHM session
      Dim loginParams as String = "sessId=" & sessionId & "&userName=" &
Server.URLEncode(txtName.Text) & "&sessionLifetime=" & sessTimer & "&idleTimeout=" & idleTimer
      'Combine mgmtBaseUrl from the original redirect with the login cgi
      Dim postToSNWL as String = mgmtBaseUrl & loginCgi
      'Convert the loginParams to a well behaved byte array
      Dim byteArray As Byte() = Encoding.UTF8.GetBytes(loginParams)
      Try
         'Create the webrequest to the SonicWALL
         Dim toSNWL as WebRequest = WebRequest.Create(postToSNWL)
         'Calculate the length of the byte array
         toSNWL.ContentLength = byteArray.Length
         'Set the method for the webrequest to POST
         toSNWL.Method = "POST"
         'Set the content type
         toSNWL.ContentType = "application/x-www-form-urlencoded"
         'Open the request stream
         Dim dataStream As Stream = toSNWL.GetRequestStream()
```

```
'Write the byte array to the request stream
         dataStream.Write(byteArray, 0, byteArray.Length)
         'Close the Stream object
         dataStream.Close()
         'Get the response
         Dim snwlReply As WebResponse = toSNWL.GetResponse()
         'Display the status - looking for 200 = OK.
         'Response.Write(CType(snwlReply, HttpWebResponse).StatusCode)
         'Grab the response and stuff it into an xml doc for possible review
         Dim snwlResponse as XmlDocument = New XmlDocument()
         snwlResponse.Load(snwlReply.GetResponseStream())
         'Set the xPath to the SNWL reply, and get the response
         Dim codePath as String =
"SonicWALLAccessGatewayParam/AuthenticationReply/ResponseCode"
         'Response.Write(snwlResponse.SelectSingleNode(codePath).InnerXml)
         'Response code 50 - Login Succeeded
         If snwlResponse.SelectSingleNode(codePath).InnerXml = "50"
            'Do we want to provide a logout popup window?
            If logoutPopup = "1" Then
               'Popup hack using Javascript for logout window
               Dim sb As New System.Text.StringBuilder()
               sb.Append("<script language='javascript'>")
               sb.Append("window.open('logout.aspx?sessId=")
               sb.Append(Server.URLEncode(CStr(sessionId)))
               sb.Append("&mgmtBaseUrl=")
               sb.Append(Server.URLEncode(CStr(mgmtBaseUrl)))
               sb.Append("&sessTimer=")
               sb.Append(Server.URLEncode(CStr(sessTimer)))
               sb.Append("','logOut','toolbar=no,")
               sb.Append("addressbar=no,menubar=no,")
               sb.Append("width=400,height=250');")
               sb.Append("<")</pre>
               sb.Append("/")
               sb.Append("script>")
               RegisterStartupScript("stp", sb.ToString)
            End If
            LHMResult.Text = "<br><b><font color=""green"">Session authorized:</font></b> You
may now go to the URL you originally requested: <a target="" blank"" href=""" & reg & """>" &
reg & "</a>"
         'Response code 51 - Session Limit Exceeded
         ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "51"
            LHMResult.Text = "<br><b><font color=""red"">Session Limit Reached:</font></b> The
maximum number of guest session has been reached. Sorry for the inconvenience. Please close and
relaunch your browser to try again."
```

```
'Response code 100 - Login Failed.
ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "100"
LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b>
Your session cannot be created at this time. Sorry for the inconvenience. Please close and
relaunch your browser to try again."
```

```
'Response code 251 - Bad HMAC.
ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "251"
LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b>
The request for authorization failed message authentication. Sorry for the inconvenience.
Please close and relaunch your browser to try again."
```

```
'Response code 253 - Invalid SessionID.
        ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "253"
           LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b>
The request for authorization failed to match a known session identity. Sorry for the
inconvenience. Please close and relaunch your browser to try again."
        'Response code 254 - Invalid CGI.
        ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "254"
           LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b>
The request for authorization was missing an essential parameter. Sorry for the inconvenience.
Please close and relaunch your browser to try again."
        'Response code 255 - Internal Error.
        ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "255"
           LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b>
The request for authorization failed due to an unspecified error. Sorry for the inconvenience.
Please close and relaunch your browser to try again."
        End If
        'Close the streams
        dataStream.Close()
        snwlReply.Close()
        'If there is some asp.net error trying to talk to the SonicWALL, print it in the same
color as the background.
        Catch ex as Exception
           catchError.Text = "<font color=""9CBACE"">" & ex.ToString & "</font>"
           LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b>
The request for authorization failed due to an unspecified error. Sorry for the inconvenience.
Please close and relaunch your browser to try again. If the problem persists, please notify an
attendant."
     End Trv
End Sub
</script>
<STYLE>
body {
 font-size: 10pt;
 font-family: verdana, helvetica, arial, sans-serif;
 color:#000000;
 background-color:#9CBACE;
tr.heading {
 background-color:#006699;
.button {
  border: 1px solid #000000;
  background-color: #ffffff;
</STYLE>
<HTML>
<HEAD>
<TITLE>LHM ADAuth Script</TITLE>
</HEAD>
<BODY>
<form id="frmValidator" runat="server">
<font color="white">&nbsp
```

```
LDAP or Active Directory username and password to obtain secure guest internet
access.<br><br>If your domain account specifies session timeout values, those values will be
applied to your account, otherwise you will receive the default one hour (60 minutes) of access
with a five minute idle timeout.<br>
    </t.d>
  <font color="white">Authentication domain:
<%=myLdapDomain%>
 <br>Enter your login name:
    <asp:TextBox id="txtName" runat="server" />
    <asp:RequiredFieldValidator id="valTxtName" ControlToValidate="txtName"
ErrorMessage="Please enter your name." runat="server" />
  >
    <br>Enter your password:
    <asp:TextBox id="txtPassword" textmode="password" runat="server" />
    <asp:RequiredFieldValidator id="valTxtPassword"
ControlToValidate="txtPassword" ErrorMessage="Please enter your password." runat="server"
/>
  <t.r>
    <asp:button id="btnSubmit" class="button" text=" Submit "
onClick="btnSubmit Click" runat="server" />
    &nbsp&nbsp
    <asp:button id="btnClear" class="button" text=" Clear All " CausesValidation="False"</pre>
onClick="OnBtnClearClicked" runat="server" />
    <asp:Label id=LHMResult runat="server" />
  <asp:Label id=catchError runat="server" />
```

<b>Wecome <%= ip%> to SonicWALL's LHM AD/LDAP Authenticator.</b><br>>Enter your

<font color="white"><b>LDAP/AD LHM

<font color="white">&nbsp

<center><img width="216" height="51" src="<%= logo %>"></center> <font color="white"><b>Powered by

```
</form>
```

</t.r> 

Authentication</b></font>

SonicWALL LHM</b>&nbsp</font>

```
</BODY>
</HTML>
```

## logout.aspx

```
<%@ Page Language="VB" Debug="true" %>
<%@ Import Namespace="System" %>
<%@ Import Namespace="System.Net" %>
<%@ Import Namespace="System.IO" %>
<%@ Import Namespace="System.Xml" %>
<%@ Import Namespace="System.Text" %>
<%@ Import Namespace="System.Security" %>
<%@ Import namespace="System.Security.Cryptography.X509Certificates"%>
<!-- #INCLUDE file="myvars.aspx" -->
<script language="VB" runat="server">
'This class allows SSL certs signed by unknown CAs to be accepted.
'This is necessary for the POST to the SonicWALL authorizing the LHM session.
Public Class acceptAllCerts
  Implements System.Net.ICertificatePolicy
   Public Function CheckValidationResult(ByVal srvPoint As ServicePoint,
  ByVal cert As X509Certificate, ByVal request As WebRequest, ByVal problem As Integer) _
     As Boolean Implements ICertificatePolicy.CheckValidationResult
      Return True
   End Function
End Class
Dim sessionId as String
Dim mgmtBaseUrl as String
Dim eventId as String = "&eventId=1"
'Grab the code and the session lifetime from the generator page
Sub Page Load(src as Object, e as EventArgs)
  sessionId=Request.QueryString("sessId")
  mgmtBaseUrl=Request.QueryString("mgmtBaseUrl")
  sessTimer=Request.QueryString("sessTimer")
   'Use the override class in myvars.aspx to accept untrusted certificates from the SonicWALL
   'This is necessary for the POST to the SonicWALL authorizing the LHM session.
   System.Net.ServicePointManager.CertificatePolicy = New acceptAllCerts
   'When the page loads, make the loggedIn span visible
   loggedIn.Visible=True
   loggedOut.Visible=False
   Me.Button1.Attributes.Add("OnClick", "self.close()")
End Sub
'The Logout button
Sub btnSubmit Click(Sender As Object, E As EventArgs)
  'Let the user know that we are setting up the session, just in case it takes more than a
second
   LHMResult.Text = "Authorizing session. Please wait."
   'The LHM cgi on the SonicWALL - this does not change
   Dim loginCgi as String = "externalGuestLogoff.cgi"
   'Assemble the data to post back to the SonicWALL to authorize the LHM session
   Dim loginParams as String = "sessId=" & sessionId & eventId
   'Combine mgmtBaseUrl from the original redirect with the login cgi
   Dim postToSNWL as String = mgmtBaseUrl & loginCgi
   'Convert the loginParams to a well behaved byte array
   Dim byteArray As Byte() = Encoding.UTF8.GetBytes(loginParams)
```

```
Try
      'Make the loggedOut span visible
      loggedIn.Visible=False
      loggedOut.Visible=True
      'Create the webrequest to the SonicWALL
      Dim toSNWL as WebRequest = WebRequest.Create(postToSNWL)
      'Calculate the length of the byte array
      toSNWL.ContentLength = byteArray.Length
      'Set the method for the webrequest to POST
      toSNWL.Method = "POST"
      'Set the content type
      toSNWL.ContentType = "application/x-www-form-urlencoded"
      'Open the request stream
      Dim dataStream As Stream = toSNWL.GetRequestStream()
      'Write the byte array to the request stream
      dataStream.Write(byteArray, 0, byteArray.Length)
      'Close the Stream object
      dataStream.Close()
      'Get the response
      Dim snwlReply As WebResponse = toSNWL.GetResponse()
      'Display the status - looking for 200 = OK.
      'Response.Write(CType(snwlReply, HttpWebResponse).StatusCode)
      'Grab the response and stuff it into an xml doc for possible review % \left( {{{\left[ {{{\left[ {{{c_{{\rm{m}}}}} \right]}} \right]}_{\rm{max}}}} \right)
      Dim snwlResponse as XmlDocument = New XmlDocument()
      snwlResponse.Load(snwlReply.GetResponseStream())
      'Set the xPath to the SNWL reply, and get the response
      Dim codePath as String = "SonicWALLAccessGatewayParam/LogoffReply/ResponseCode"
      'Response.Write(snwlResponse.SelectSingleNode(codePath).InnerXml)
      'Response code 150 - Logout Succeeded
      If snwlResponse.SelectSingleNode(codePath).InnerXml = "150"
         LHMResult.Text = "<br><b><font color=""green"">Your session has been logged
out.<br><hr>Thank you for using LHM Guest Services.</font></b>"
      'Response code 251 - Bad HMAC.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "251"
         LHMResult.Text = "<br><b><font color=""red"">Session logout failed:</font></b> The
request failed message authentication. Sorry for the inconvenience. Please close and relaunch
your browser to try again."
      'Response code 253 - Invalid SessionID.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "253"
         LHMResult.Text = "<br><b><font color=""red"">Session logout failed:</font></b> The
request failed to match a known session identity. Sorry for the inconvenience. Please close and
relaunch your browser to try again."
      'Response code 254 - Invalid CGI.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "254"
         LHMResult.Text = "<br><b><font color=""red"">Session logout failed:</font></b> The
request was missing an essential parameter. Sorry for the inconvenience. Please close and
relaunch your browser to try again."
      'Response code 255 - Internal Error.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "255"
```

```
LHMResult.Text = "<br><b><font color=""red"">Session logout failed:</font></b> The
request failed due to an unspecified error. Sorry for the inconvenience. Please close and
relaunch your browser to try again."
      End If
      'Close the streams
      dataStream.Close()
      snwlReply.Close()
      'If there is some asp.net error trying to talk to the SonicWALL, print it in the same
color as the background.
      Catch ex as Exception
         catchError.Text = "<font color=""9CBACE"">" & ex.ToString & "</font>"
        LHMResult.Text = "<br><b><font color=""red"">Session logout failed:</font></b> The
request failed due to an unspecified error. Sorry for the inconvenience. Please close and
relaunch your browser to try again. If the problem persists, please notify an attendant."
     End Try
End Sub
</script>
<STYLE>
body {
  font-size: 10pt;
   font-family: verdana, helvetica, arial, sans-serif;
   color:#000000;
   background-color:#9CBACE;
}
tr.heading {
   font-size: 10pt;
   background-color:#006699;
}
tr.smalltext {
  font-size: 8pt;
.button {
  border: 1px solid #000000;
  background-color: #ffffff;
  font-size: 8pt;
}
</STYLE>
<HTML>
<HEAD>
<TITLE>LHM Logout Page</TITLE>
<SCRIPT LANGUAGE="Javascript">
//'Javascript Seconds Countdown Timer
var SecondsToCountDown = <%= sessTimer%>;
var originalTime=" ";
function CountDown()
{
   clockStr="";
   dayStr=Math.floor(SecondsToCountDown/86400)%100000
   if(dayStr>0){
      if(dayStr>1){
        dayStr+=" days ";
      } else dayStr+=" day ";
      clockStr=dayStr;
   hourStr=Math.floor(SecondsToCountDown/3600)%24
```

```
if(hourStr>0){
      if(hourStr>1){
         hourStr+=" hours ";
      } else hourStr+=" hour ";
      clockStr+=hourStr;
   minuteStr=Math.floor(SecondsToCountDown/60)%60
   if(minuteStr>0){
      if(minuteStr>1){
        minuteStr+=" minutes ";
      } else minuteStr+=" minute ";
      clockStr+=minuteStr;
   }
   secondStr=Math.floor(SecondsToCountDown/1)%60
   if(secondStr>0){
     if(secondStr>1){
        secondStr+=" seconds ";
      } else secondStr+=" second ";
      clockStr+=secondStr;
   }
   if(SecondsToCountDown > 0)
   {
      --SecondsToCountDown;
   }
   if(originalTime.length < 2)</pre>
   {
      originalTime = clockStr;
   }
   // Make sure the form is still there before trying to set a value
   if(document.frmValidator){
      document.frmValidator.originalTime.value = originalTime;
      document.frmValidator.countdown.value = clockStr;
   }
   setTimeout("CountDown()", 1000);
   if(SecondsToCountDown == 0)
   {
      document.frmValidator.countdown.value = "Session Expired";
   }
}
//'Disable right-click so that the window doesn't get refreshed since the countdown is
clientside.
document.oncontextmenu = disableRightClick;
function disableRightClick()
{
 return false;
}
//'Disable F5 key, too, on IE at least.
function noF5()
{
   var key_f5 = 116;
   if (key_f5==event.keyCode)
   {
     event.keyCode=0;
     return false;
   }
   return false;
}
document.onkeydown=noF5
```

```
document.onmousedown=disableRightClick
```

</SCRIPT>

```
</HEAD>
```

```
<BODY onload='CountDown()'>
<span id="loggedIn" runat="server">
<form id="frmValidator" runat="server">
&nbsp
 <font color="white"><b>SonicWALL LHM Logout
Window</b></font>
 &nbsp
 <br>
 Original Session Time:
   <asp:textbox width=250 id="originalTime" runat="server" />
 Remaining Session Time:
   <asp:textbox width=250 id="countdown" runat="server" />
 <br>You may use this window to manually logout your session at any time, or
you may safely close this window if you prefer to let your session timeout
automatically.</font>
 <center><asp:button id="btnSubmit" class="button" text=" Logout "</pre>
onClick="btnSubmit_Click" runat="server" /></center>
 </form>
</span>
<span id="loggedOut" runat="server">
<form id="logout" runat="server">
&nbsp
 <font color="white"><b>SonicWALL LHM Logout
Window</b></font>
 &nbsp
 <asp:Label id=LHMResult runat="server" />
 <asp:Label id=catchError runat="server" />
 d>
 <t.r>
   <center><asp:button id="Button1" class="button" text=" Close " runat="server"
/></center>
 </form>
</span>
```

</BODY> </HTML>

#### myvars.aspx

<script language="VB" runat="server"> 'Set the logoutPopup window flag - 0 = no popup, 1 = popup 'The use of the logoutPopup in this script is encouraged because the login event is nonexclusive. Dim logoutPopup as String = "1" 'Set the LDAP server IP or Name Dim myLdapServer as String = "10.50.128.40" 'Set the LDAP domain Dim myLdapDomain as String = "sv.us.sonicwall.com" 'Set the retrAttr to 0 to use default session and idle timeouts 'Set the retrAttr to 1 to try to retrieve the session and idle timeouts from LDAP attributes. Dim retrAttr as String ="1" 'Set useCN=1 to use common name (e.g. "joe levy", non-Active Directory LDAP) for attribute retrieval (retrAttr). 'Set useCN=0 to use saMACcountName (e.g. "jlevy", Active Directory / Windows) for attribute retrieval. Dim useCN as String = "0" 'If using retrAttr=1, you must define the ldap attributes from which to retrieve the values 'Set the ldap attribute from which to retrieve the session timeout value (use is optional) Dim sessAttr as String = "pager" 'Set the ldap attribute from which to retrieve the idle timeout value (use is optional) Dim idleAttr as String = "mobile" 'If retrAttr=0, of if no attributes value can be retrieved, use the following timeout values 'Set the default LHM Session Timeout (for when no attributes is retrieved) Dim sessTimer as String = "3600" 'Set the default LHM Idle Timeout (for when no attributes is retrieved) Dim idleTimer as String = "300" 'Set the secret for use with optional HMAC auth, as configured in the Extern Guest Auth config on the SonicWALL Dim strHmac as String = "password" 'Set the digest method for the HMAC, either MD5 or SHA1 Dim hmacType as String = "MD5" 'Dim hmacType as String = "SHA1" 'Set the logo image to use Dim logo as String = "sonicwall.gif" -----End of Configurable Settings-----End of Configurable Settings-----</script>

## **Guestbook Script**

Authentication Model	The Guest Client provides their name, address, phone, email, URL (optional), and comment (optional) information.
Purpose	Gather market information; write the information to a database for later use.

myvars Variables	logoutPopup	<ul> <li>Controls the use of the logout popup window. Set to:</li> <li>0 to disable the popup window.</li> <li>1 to enable the popup window.</li> </ul>
	sessTimer	The session timer in seconds.
	idleTimer	The idle timer in seconds.
	strHmac	The shared secret for the optional HMAC function.
	hmacType	The digest type to use if HMAC is in use: MD5 or SHA1.
	logo	The names of the logo (image) file to use on page headers.
Session Flow	<ol> <li>The Guest Clie</li> <li>The entered in</li> <li>The LHM post provided in th</li> <li>The script per authorize the</li> </ol>	ent enters their personal information and clicks Submit. information is written to a local .mdb database file for later use. string is assembled with the sessionID, the username (as e web-form), the default session lifetime and idle lifetime. forms the LHM post to the SonicWall security appliance to session.
Additional Considerations	Because the scrip privileges for the <b>ASPNET</b> ) accounts provided. What d	t is writing to the database, it is necessary to configure write IUSR_MACHINENAME and IWAM_MACHINENAME (or s, as described in I want to use the sample scripts SonicWall o I need to do to use them? on page 709.

### **Topics:**

- default.aspx on page 741
- logout.aspx on page 748
- myvars.aspx on page 754

### default.aspx

```
<%@ Page Language="VB" Debug="true" %>
<%@ Import Namespace="System" %>
<%@ Import Namespace="System.Net" %>
<%@ Import Namespace="System.IO" %>
<%@ Import Namespace="System.Xml" %>
<%@ Import Namespace="System.Text" %>
<%@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.OleDB" %>
<%@ Import Namespace="System.Security" %>
<%@ Import namespace="System.Security.Cryptography.X509Certificates"%>
<!-- #INCLUDE file="myvars.aspx" -->
<script language="VB" runat="server">
'This class allows SSL certs signed by unknown CAs to be accepted.
'This is necessary for the POST to the SonicWALL authorizing the LHM session.
Public Class acceptAllCerts
  Implements System.Net.ICertificatePolicy
  Public Function CheckValidationResult(ByVal srvPoint As ServicePoint,
  ByVal cert As X509Certificate, ByVal request As WebRequest, ByVal problem As Integer)
     As Boolean Implements ICertificatePolicy.CheckValidationResult
     Return True
  End Function
End Class
'Sample LHM redirect querystring:
'http://127.0.0.1/lhm/guestbook/default.aspx?sessionId=0b712fd83b9f5313db5af1cea6b1004f&ip=10.
50.165.231&mac=00:0e:35:bd:c9:37&ufi=0006b11184300&mgmtBaseUrl=https://10.50.165.193:4043/&cli
```

entRedirectUrl=https://10.50.165.193:444/&req=http%3A//www.google.com/ig

```
Dim ip as String
Dim sessionId as String
Dim mac as String
Dim ufi as String
Dim mgmtBaseUrl as String
Dim clientRedirectUrl as String
Dim req as String
Dim hmac as String
Dim customCode as String
Sub Page Load(src as Object, e as EventArgs)
  LHMResult.Text=""
   catchError.Text=""
   ip=Request.QueryString("ip")
   sessionId=Request.QueryString("sessionId")
   mac=Request.QueryString("mac")
   ufi=Request.QueryString("ufi")
   mgmtBaseUrl=Request.QueryString("mgmtBaseUrl")
   clientRedirectUrl=Request.QueryString("clientRedirectUrl")
   req=Request.QueryString("req")
   hmac=Request.QueryString("hmac")
   customCode=Request.QueryString("cc")
   'customCode grabs the "cc=" querystring value sent by the SonicWALL. This allows you to use
the same
   'page (e.g. this page) for the "Session Expiration" (?cc=2), "Idle Timeout" (?cc=3) and "Max
Sessions" (?cc=4) page.
   If customCode <> "" Then
      Select Case customCode
     Case "2"
        LHMResult.Text="<br/>br><H3><font color=""red"">Your LHM session has expired. You may try
to initiate a new session.</font></H3>"
     Case "3"
        LHMResult.Text="<br/>div="idle timeout.
Please log back in.</font></H3>"
     Case "4"
        LHMResult.Text="<br><H3><fort color=""red"">The maximum number of sessions has been
reached. Please try again later.</font></H3>"
     End Select
   End If
   'Use the override class in myvars.aspx to accept untrusted certificates from the SonicWALL
   'This is necessary for the POST to the SonicWALL authorizing the LHM session.
   System.Net.ServicePointManager.CertificatePolicy = New acceptAllCerts
   'Note - the routine below for handling the hmac requires the use of the SonicSSL.dll and
libeay.dll libraries.
   'The DLL must be copied to the IIS server, and the SonicSSL dll must be registered with
"regsvr32 sonicssl.dll"
   If hmac <> "" Then
      'SonicWALL URL Encode routine is different from Microsoft - this is the SonicWALL method
      req=Replace(req,"%","%25")
      req=Replace(req,":","%3A")
      req=Replace(req," ","%20")
      req=Replace(req,"?","%3F")
      req=Replace(req,"+","%2B")
      req=Replace(req,"&","%26")
      req=Replace(req, "=", "%3D")
      Dim strHmacText as String
      Dim objCrypto as Object
      Dim strHmacGenerated
      Dim loginError as String
```

```
'Initialize the Crypto object
     objCrypto = Server.CreateObject("SonicSSL.Crypto")
      'The text to be encoded
     strHmacText = sessionId & ip & mac & ufi & mgmtBaseUrl & clientRedirectUrl & req
     'Calculate the hash with a key strHmac, the return value is a string converted form the
output shal binary.
      'The hash algorithm (MD5 or SHA1) is configured in myvars and in the Extern Guest Auth
config on the SonicWALL
     If hmacType = "MD5" Then
        strHmacGenerated = objCrypto.hmac md5(strHmacText, strHmac)
     Else
       strHmacGenerated = objCrypto.hmac shal(strHmacText, strHmac)
     End If
      If strHmacGenerated <> hmac Then
        Dim hmacFail as String
        hmacFail = "<font color=""red"">The HMAC failed validation. Please notify an
attendant.</font><br>"
        hmacFail+="<font color=""9CBACE"">Received HMAC: " & hmac & "<br>br>Calculated HMAC: " &
strHmacGenerated & "<br>"
        hmacFail+="Make sure the digest functions on the SonicWALL and LHM server match.<br>"
        hmacFail+="Also make sure the shared secret on the SonicWALL and myvars match</font>"
        catchError.Text=hmacFail
     End If
  End If
End Sub
sub OnBtnClearClicked (Sender As Object, e As EventArgs)
  txtName.Text = ""
  txtAddress.Text = ""
  txtCity.Text = ""
  txtState.Text = ""
  txtZip.Text = ""
  txtPhone.Text = ""
  txtEMail.Text = ""
  txtURL.Text = ""
  txtComment.Text = ""
  LHMResult.Text=""
  catchError.Text=""
end sub
Sub btnSubmit Click(Sender As Object, E As EventArgs)
  Try
      'Try to write the submitted info to the database file
     Dim strConn as string = "Provider=Microsoft.Jet.OLEDB.4.0;Data Source=" &
server.mappath("guestbook.mdb") & ";"
     Dim MySQL as string = "INSERT INTO Guestbook (Name, Address, City, State, Zip, Phone,
EMail, URL, Comment) VALUES ('" & txtName.Text & "','" & txtAddress.Text & "','" & txtCity.Text
& "','" & txtState.Text & "','" & txtZip.Text & "','" & txtPhone.Text & "','" & txtEMail.Text &
"','" & txtURL.Text & "','" & txtComment.Text & "')"
     Dim MyConn as New OleDBConnection (strConn)
     Dim cmd as New OleDBCommand (MySQL, MyConn)
     MyConn.Open ()
     cmd.ExecuteNonQuery ()
     MyConn.Close ()
     Catch ex as Exception
       catchError.Text = "<font color=""9CBACE"">" & ex.ToString & "</font>"
  End Try
```

```
'Let the user know that we are setting up the session, just in case it takes more than a
second
   LHMResult.Text = "Authorizing session. Please wait."
   'The LHM cgi on the SonicWALL - this does not change
   Dim loginCgi as String = "externalGuestLogin.cgi"
   'Assemble the data to post back to the SonicWALL to authorize the LHM session
   Dim loginParams as String = "sessId=" & sessionId & "&userName=" &
Server.URLEncode(txtName.Text) & "&sessionLifetime=" & sessTimer & "&idleTimeout=" & idleTimer
   'Combine mgmtBaseUrl from the original redirect with the login cgi
   Dim postToSNWL as String = mgmtBaseUrl & loginCgi
   'Convert the loginParams to a well behaved byte array
   Dim byteArray As Byte() = Encoding.UTF8.GetBytes(loginParams)
   Try
      'Create the webrequest to the SonicWALL
     Dim toSNWL as WebRequest = WebRequest.Create(postToSNWL)
      'Calculate the length of the byte array
      toSNWL.ContentLength = byteArray.Length
      'Set the method for the webrequest to POST
      toSNWL.Method = "POST"
      'Set the content type
      toSNWL.ContentType = "application/x-www-form-urlencoded"
      'Open the request stream
      Dim dataStream As Stream = toSNWL.GetRequestStream()
      'Write the byte array to the request stream
      dataStream.Write(byteArray, 0, byteArray.Length)
      'Close the Stream object
      dataStream.Close()
      'Get the response
      Dim snwlReply As WebResponse = toSNWL.GetResponse()
      'Display the status - looking for 200 = OK.
      'Response.Write(CType(snwlReply, HttpWebResponse).StatusCode)
      'Grab the response and stuff it into an xml doc for possible review
      Dim snwlResponse as XmlDocument = New XmlDocument()
      snwlResponse.Load(snwlReply.GetResponseStream())
      'Set the xPath to the SNWL reply, and get the response
      Dim codePath as String = "SonicWALLAccessGatewayParam/AuthenticationReply/ResponseCode"
      'Response.Write(snwlResponse.SelectSingleNode(codePath).InnerXml)
      'Response code 50 - Login Succeeded
      If snwlResponse.SelectSingleNode(codePath).InnerXml = "50"
         'Do we want to provide a logout popup window?
         If logoutPopup = "1" Then
            'Popup hack using Javascript for logout window
            Dim sb As New System.Text.StringBuilder()
            sb.Append("<script language='javascript'>")
            sb.Append("window.open('logout.aspx?sessId=")
            sb.Append(Server.URLEncode(CStr(sessionId)))
            sb.Append("&mgmtBaseUrl=")
            sb.Append(Server.URLEncode(CStr(mgmtBaseUrl)))
            sb.Append("&sessTimer=")
```

```
sb.Append(Server.URLEncode(CStr(sessTimer)))
sb.Append("','logOut','toolbar=no,")
sb.Append("addressbar=no,menubar=no,")
sb.Append("width=400,height=250');")
sb.Append("<")
sb.Append("/")
sb.Append("/")
RegisterStartupScript("stp", sb.ToString)
End If</pre>
```

LHMResult.Text = "<br><b><font color=""green"">Session authorized:</font></b> You may now go to the URL you originally requested: <a target=""\_blank"" href=""" & req & """>" & req & "</a>"

```
'Response code 51 - Session Limit Exceeded
     ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "51"
        LHMResult.Text = "<br/>b><font color=""red"">Session Limit Reached:</font></b> The
maximum number of guest session has been reached. Sorry for the inconvenience. Please close and
relaunch your browser to try again."
      'Response code 100 - Login Failed.
     ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "100"
        LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> Your
session cannot be created at this time. Sorry for the inconvenience. Please close and relaunch
your browser to try again."
      'Response code 251 - Bad HMAC.
     ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "251"
         LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> The
request for authorization failed message authentication. Sorry for the inconvenience. Please
close and relaunch your browser to try again."
      'Response code 253 - Invalid SessionID.
     ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "253"
        LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> The
request for authorization failed to match a known session identity. Sorry for the
inconvenience. Please close and relaunch your browser to try again."
      'Response code 254 - Invalid CGI.
     ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "254"
        LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> The
request for authorization was missing an essential parameter. Sorry for the inconvenience.
Please close and relaunch your browser to try again."
      'Response code 255 - Internal Error.
     ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "255"
         LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> The
request for authorization failed due to an unspecified error. Sorry for the inconvenience.
Please close and relaunch your browser to try again."
     End If
      'Close the streams
     dataStream.Close()
     snwlReply.Close()
      'If there is some asp.net error trying to talk to the SonicWALL, print it in the same
color as the background.
     Catch ex as Exception
        catchError.Text = "<font color=""9CBACE"">" & ex.ToString & "</font>"
        LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> The
request for authorization failed due to an unspecified error. Sorry for the inconvenience.
Please close and relaunch your browser to try again. If the problem persists, please notify an
attendant."
     End Try
End Sub
</script>
```

```
<STYLE>
body {
 font-size: 10pt;
 font-family: verdana, helvetica, arial, sans-serif;
 color:#000000;
 background-color:#9CBACE;
}
tr.heading {
 background-color:#006699;
.button {
 border: 1px solid #000000;
 background-color: #ffffff;
</STYLE>
<html>
<HEAD>
<TITLE>LHM Guestbook Script</TITLE>
</HEAD>
<BODY>
<form id="frmValidator" runat="server">
<font color="white">&nbsp
 </t.r>
 <font color="white"><b>LHM Guestbook</b></font>
   <center><img width="216" height="51" src="<%= logo %>"></center>
   <font color="white"><b>Powered by
SonicWALL LHM</b>&nbsp</font>
 <font color="white">&nbsp
 Wecome <%= ip%> to SonicWALL's LHM Guestbook. In exchange for providing us with your
contact information,
   along with your permission to occassionally contact you while you are in the middle of
dinner, we will
   provide you with <b>one complimentary hour of secure internet access.</b>
   <font color="white"><center><b>Thank you for your
participation.</b></center>
 <br>Enter your full name:
   <asp:TextBox id="txtName" runat="server" />
   <asp:RequiredFieldValidator id="valTxtName" ControlToValidate="txtName"
ErrorMessage="Please enter your name." runat="server" />
 <br>Enter your address:
```

```
<asp:TextBox id="txtAddress" runat="server" />
     <asp:RequiredFieldValidator id="valTxtAddress"
ControlToValidate="txtAddress" ErrorMessage="Please enter your address." runat="server"
/>
  \langle tr \rangle
     <br>Enter your city:
     <asp:TextBox id="txtCity" runat="server" />
     <asp:RequiredFieldValidator id="valTxtCity" ControlToValidate="txtCity"
ErrorMessage="Please enter your city." runat="server" />
  </t.r>
  <br>Enter your State:
     <asp:TextBox id="txtState" runat="server" />
     <asp:RequiredFieldValidator id="valTxtState"
ControlToValidate="txtState" ErrorMessage="Please enter your State." runat="server" />
  <br>Enter your zip code:
     <asp:TextBox id="txtZip" runat="server" />
     <asp:RequiredFieldValidator id="valTxtZip" ControlToValidate="txtZip"
ErrorMessage="Please enter your zip code." Display="Dynamic" runat="server" />
     <asp:RegularExpressionValidator id=regEx1 runat="server" Display="Dynamic"
ControlToValidate="txtZip" ErrorMessage="Please enter in the format ######"
ValidationExpression="^\d{5}"></asp:RegularExpressionValidator>
    <br>Enter your phone number:
     <asp:TextBox id="txtPhone" runat="server" />
     <asp:RequiredFieldValidator id="valTxtPhone"
ControlToValidate="txtPhone" ErrorMessage="Please enter your phone number." Display="Dynamic"
runat="server" />
    <asp:RegularExpressionValidator id=regEx2 runat="server" Display="Dynamic"</pre>
ControlToValidate="txtPhone" ErrorMessage="Please enter in the format ###-#####"
ValidationExpression="((\(\d{3}\)?)|(\d{3}-))?\d{3}-\d{4}"></asp:RegularExpressionValidator>
    </t.d>
  </t.r>
  <br>Enter your email address:
     <asp:TextBox id="txtEmail" runat="server" />
     <asp:RegularExpressionValidator id=regEx3 runat="server"
ControlToValidate="txtEmail" ValidationExpression=".*@.*\..*" ErrorMessage="Please enter a
valid email address." Display="Dynamic" />
     </asp:RegularExpressionValidator>
     <asp:RequiredFieldValidator id="valTxtEnail" runat="server" ControlToValidate="txtEmail"</pre>
ErrorMessage="Please enter you email address." Display="Dynamic" />
     </asp:RequiredFieldValidator>
     </t.d>
  <br>Enter your web site URL (optional):
     <asp:TextBox id="txtURL" runat="server" />
  <br>Enter a comment (optional):
     <asp:TextBox id="txtComment" width="300px" height="100px"
textmode="MultiLine" tabindex="4" runat="server" />
  <br>>d>>br><asp:button id="btnSubmit" class="button" text=" Submit "
onClick="btnSubmit_Click" runat="server" />
     &nbsp&nbsp
     <asp:button id="btnClear" class="button" text=" Clear All " CausesValidation="False"</pre>
onClick="OnBtnClearClicked" runat="server" />
     </t.d>
```

```
colspan=2><asp:Label id=LHMResult runat="server" />

colspan=2><asp:Label id=catchError runat="server" />

colspan=2><asp:Label id=catchError runat="server" />

c/tr>

</form>
</BODY>
</HTML>
```

## logout.aspx

```
<%@ Page Language="VB" Debug="true" %>
<%@ Import Namespace="System" %>
<%@ Import Namespace="System.Net" %>
<%@ Import Namespace="System.IO" %>
<%@ Import Namespace="System.Xml" %>
<%@ Import Namespace="System.Text" %>
<%@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.OleDB" %>
<%@ Import Namespace="System.Security" %>
<%@ Import namespace="System.Security.Cryptography.X509Certificates"%>
<!-- #INCLUDE file="myvars.aspx" -->
<script language="VB" runat="server">
'This class allows SSL certs signed by unknown CAs to be accepted.
'This is necessary for the POST to the SonicWALL authorizing the LHM session.
Public Class acceptAllCerts
   Implements System.Net.ICertificatePolicy
   Public Function CheckValidationResult(ByVal srvPoint As ServicePoint,
   ByVal cert As X509Certificate, ByVal request As WebRequest, ByVal problem As Integer)
     As Boolean Implements ICertificatePolicy.CheckValidationResult
      Return True
   End Function
End Class
'Sample LHM redirect querystring:
'http://127.0.0.1/lhm/guestbook/default.aspx?sessionId=0b712fd83b9f5313db5af1cea6b1004f&ip=10.
50.165.231&mac=00:0e:35:bd:c9:37&ufi=0006b11184300&mgmtBaseUrl=https://10.50.165.193:4043/&cli
entRedirectUrl=https://10.50.165.193:444/&req=http%3A//www.google.com/ig
Dim ip as String
Dim sessionId as String
Dim mac as String
Dim ufi as String
Dim mgmtBaseUrl as String
Dim clientRedirectUrl as String
Dim req as String
Dim hmac as String
Dim customCode as String
Sub Page Load(src as Object, e as EventArgs)
   LHMResult.Text=""
   catchError.Text=""
   ip=Request.QueryString("ip")
   sessionId=Request.QueryString("sessionId")
   mac=Request.QueryString("mac")
   ufi=Request.QueryString("ufi")
   mgmtBaseUrl=Request.QueryString("mgmtBaseUrl")
   clientRedirectUrl=Request.QueryString("clientRedirectUrl")
```

```
req=Request.QueryString("req")
   hmac=Request.OuervString("hmac")
   customCode=Request.QueryString("cc")
   'customCode grabs the "cc=" querystring value sent by the SonicWALL. This allows you to use
the same
   'page (e.g. this page) for the "Session Expiration" (?cc=2), "Idle Timeout" (?cc=3) and "Max
Sessions" (?cc=4) page.
  If customCode <> "" Then
     Select Case customCode
     Case "2"
        LHMResult.Text="<br/>dr><H3><font color=""red"">Your LHM session has expired. You may try
to initiate a new session.</font></H3>"
     Case "3"
        LHMResult.Text="<br/>discont color=""red"">You have exceeded your idle timeout.
Please log back in.</font></H3>"
     Case "4"
        LHMResult.Text="<br><H3><font color=""red"">The maximum number of sessions has been
reached. Please try again later.</font></H3>"
     End Select
   End If
   'Use the override class in myvars.aspx to accept untrusted certificates from the SonicWALL
   'This is necessary for the POST to the SonicWALL authorizing the LHM session.
   System.Net.ServicePointManager.CertificatePolicy = New acceptAllCerts
   'Note - the routine below for handling the hmac requires the use of the SonicSSL.dll and
libeay.dll libraries.
   'The DLL must be copied to the IIS server, and the SonicSSL dll must be registered with
"regsvr32 sonicssl.dll"
   If hmac <> "" Then
      'SonicWALL URL Encode routine is different from Microsoft - this is the SonicWALL method
      req=Replace(req,"%","%25")
      req=Replace(req,":","%3A")
      req=Replace(req," ","%20")
      req=Replace(req,"?","%3F")
      req=Replace(req, "+", "%2B")
      req=Replace(req,"&","%26")
      req=Replace(req,"=","%3D")
      Dim strHmacText as String
      Dim objCrypto as Object
      Dim strHmacGenerated
      Dim loginError as String
      'Initialize the Crypto object
      objCrypto = Server.CreateObject("SonicSSL.Crypto")
      'The text to be encoded
      strHmacText = sessionId & ip & mac & ufi & mgmtBaseUrl & clientRedirectUrl & req
      'Calculate the hash with a key strHmac, the return value is a string converted form the
output shal binary.
      'The hash algorithm (MD5 or SHA1) is configured in myvars and in the Extern Guest Auth
config on the SonicWALL
      If hmacType = "MD5" Then
        strHmacGenerated = objCrypto.hmac md5(strHmacText, strHmac)
      Else
        strHmacGenerated = objCrypto.hmac shal(strHmacText, strHmac)
     End If
      If strHmacGenerated <> hmac Then
        Dim hmacFail as String
        hmacFail = "<font color=""red"">The HMAC failed validation. Please notify an
attendant.</font><br>"
```

```
hmacFail+="<font color=""9CBACE"">Received HMAC: " & hmac & "<br>Calculated HMAC: " &
strHmacGenerated & "<br>"
        hmacFail+="Make sure the digest functions on the SonicWALL and LHM server match.<br>"
        hmacFail+="Also make sure the shared secret on the SonicWALL and myvars match</font>"
        catchError.Text=hmacFail
     End If
  End If
End Sub
sub OnBtnClearClicked (Sender As Object, e As EventArgs)
  txtName.Text = ""
  txtAddress.Text = ""
  txtCity.Text = ""
  txtState.Text = ""
   txtZip.Text = ""
  txtPhone.Text = ""
  txtEMail.Text = ""
  txtURL.Text = ""
   txtComment.Text = ""
  LHMResult.Text=""
  catchError.Text=""
end sub
Sub btnSubmit Click(Sender As Object, E As EventArgs)
  Try
      'Try to write the submitted info to the database file
     Dim strConn as string = "Provider=Microsoft.Jet.OLEDB.4.0;Data Source=" &
server.mappath("guestbook.mdb") & ";"
     Dim MySQL as string = "INSERT INTO Guestbook (Name, Address, City, State, Zip, Phone,
EMail, URL, Comment) VALUES ('" & txtName.Text & "','" & txtAddress.Text & "','" & txtCity.Text
& "','" & txtState.Text & "','" & txtZip.Text & "','" & txtPhone.Text & "','" & txtEMail.Text &
"','" & txtURL.Text & "','" & txtComment.Text & "')"
     Dim MyConn as New OleDBConnection (strConn)
     Dim cmd as New OleDBCommand (MySQL, MyConn)
     MyConn.Open ()
     cmd.ExecuteNonQuery ()
     MyConn.Close ()
     Catch ex as Exception
        catchError.Text = "<font color=""9CBACE"">" & ex.ToString & "</font>"
   End Trv
   'Let the user know that we are setting up the session, just in case it takes more than a
second
   LHMResult.Text = "Authorizing session. Please wait."
   'The LHM cgi on the SonicWALL - this does not change
   Dim loginCgi as String = "externalGuestLogin.cgi"
   'Assemble the data to post back to the SonicWALL to authorize the LHM session
   Dim loginParams as String = "sessId=" & sessionId & "&userName=" &
Server.URLEncode(txtName.Text) & "&sessionLifetime=" & sessTimer & "&idleTimeout=" & idleTimer
   'Combine mgmtBaseUrl from the original redirect with the login cgi
   Dim postToSNWL as String = mgmtBaseUrl & loginCgi
   'Convert the loginParams to a well behaved byte array
   Dim byteArray As Byte() = Encoding.UTF8.GetBytes(loginParams)
   Try
      'Create the webrequest to the SonicWALL
      Dim toSNWL as WebRequest = WebRequest.Create(postToSNWL)
```

```
'Calculate the length of the byte array
      toSNWL.ContentLength = byteArray.Length
      'Set the method for the webrequest to POST
      toSNWL.Method = "POST"
      'Set the content type
      toSNWL.ContentType = "application/x-www-form-urlencoded"
      'Open the request stream
      Dim dataStream As Stream = toSNWL.GetRequestStream()
      'Write the byte array to the request stream
      dataStream.Write(byteArray, 0, byteArray.Length)
      'Close the Stream object
      dataStream.Close()
      'Get the response
      Dim snwlReply As WebResponse = toSNWL.GetResponse()
      'Display the status - looking for 200 = OK.
      'Response.Write(CType(snwlReply, HttpWebResponse).StatusCode)
      'Grab the response and stuff it into an xml doc for possible review % \left( {{{\left[ {{{\left[ {{{c_{{\rm{m}}}}} \right]}} \right]}_{\rm{max}}}} \right)
      Dim snwlResponse as XmlDocument = New XmlDocument()
      snwlResponse.Load(snwlReply.GetResponseStream())
      'Set the xPath to the SNWL reply, and get the response
      Dim codePath as String = "SonicWALLAccessGatewayParam/AuthenticationReply/ResponseCode"
      'Response.Write(snwlResponse.SelectSingleNode(codePath).InnerXml)
      'Response code 50 - Login Succeeded
      If snwlResponse.SelectSingleNode(codePath).InnerXml = "50"
         'Do we want to provide a logout popup window?
         If logoutPopup = "1" Then
             'Popup hack using Javascript for logout window
            Dim sb As New System.Text.StringBuilder()
            sb.Append("<script language='javascript'>")
            sb.Append("window.open('logout.aspx?sessId=")
            sb.Append(Server.URLEncode(CStr(sessionId)))
            sb.Append("&mgmtBaseUrl=")
            sb.Append(Server.URLEncode(CStr(mgmtBaseUrl)))
            sb.Append("&sessTimer=")
            sb.Append(Server.URLEncode(CStr(sessTimer)))
            sb.Append("','logOut','toolbar=no,")
            sb.Append("addressbar=no,menubar=no,")
            sb.Append("width=400, height=250');")
            sb.Append("<")</pre>
            sb.Append("/")
            sb.Append("script>")
            RegisterStartupScript("stp", sb.ToString)
         End If
         LHMResult.Text = "<br><b><font color=""green"">Session authorized:</font></b> You may
now go to the URL you originally requested: <a target=""_blank"" href=""" & req & """>" & req &
"</a>"
      'Response code 51 - Session Limit Exceeded
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "51"
        LHMResult.Text = "<br><b><font color=""red"">Session Limit Reached:</font></b> The
```

maximum number of guest session has been reached. Sorry for the inconvenience. Please close and relaunch your browser to try again."

'Response code 100 - Login Failed.

```
ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "100"
         LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> Your
session cannot be created at this time. Sorry for the inconvenience. Please close and relaunch
your browser to try again."
      'Response code 251 - Bad HMAC.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "251"
        LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> The
request for authorization failed message authentication. Sorry for the inconvenience. Please
close and relaunch your browser to try again."
      'Response code 253 - Invalid SessionID.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "253"
         LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> The
request for authorization failed to match a known session identity. Sorry for the
inconvenience. Please close and relaunch your browser to try again."
      'Response code 254 - Invalid CGI.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "254"
         LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> The
request for authorization was missing an essential parameter. Sorry for the inconvenience.
Please close and relaunch your browser to try again."
      'Response code 255 - Internal Error.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "255"
         LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> The
request for authorization failed due to an unspecified error. Sorry for the inconvenience.
Please close and relaunch your browser to try again."
      End If
      'Close the streams
      dataStream.Close()
      snwlReply.Close()
      'If there is some asp.net error trying to talk to the SonicWALL, print it in the same
color as the background.
      Catch ex as Exception
         catchError.Text = "<font color=""9CBACE"">" & ex.ToString & "</font>"
         LHMResult.Text = "<br/>b><font color=""red"">Session creation failed:</font></b> The
request for authorization failed due to an unspecified error. Sorry for the inconvenience.
Please close and relaunch your browser to try again. If the problem persists, please notify an
attendant."
     End Try
End Sub
</script>
<STYLE>
body {
 font-size: 10pt;
 font-family: verdana, helvetica, arial, sans-serif;
 color:#000000;
 background-color:#9CBACE;
}
tr.heading {
 background-color:#006699;
.button {
  border: 1px solid #000000;
   background-color: #ffffff;
</STYLE>
<HTML>
<HEAD>
```

```
<TITLE>LHM Guestbook Script</TITLE>
</HEAD>
<BODY>
<form id="frmValidator" runat="server">
<font color="white">&nbsp
  <font color="white"><b>LHM Guestbook</b></font>
   <center><img width="216" height="51" src="<%= logo %>"></center>
   <font color="white"><b>Powered by
SonicWALL LHM</b>&nbsp</font>
  <font color="white">&nbsp
  <t.r>
   Wecome <%= ip%> to SonicWALL's LHM Guestbook. In exchange for providing us with your
contact information,
   along with your permission to occassionally contact you while you are in the middle of
dinner, we will
   provide you with <b>one complimentary hour of secure internet access.</b><br>
   </t.d>
  <font color="white"><center><b>Thank you for your
participation.</b></center>
 <br>Enter your full name:
   <asp:TextBox id="txtName" runat="server" />
   <asp:RequiredFieldValidator id="valTxtName" ControlToValidate="txtName"
ErrorMessage="Please enter your name." runat="server" />
  \langle tr \rangle
   <br>Enter your address:
   <asp:TextBox id="txtAddress" runat="server" />
   <asp:RequiredFieldValidator id="valTxtAddress"
ControlToValidate="txtAddress" ErrorMessage="Please enter your address." runat="server"
/>
  <t.r>
   <br>Enter your city:
   <asp:TextBox id="txtCity" runat="server" />
   <asp:RequiredFieldValidator id="valTxtCity" ControlToValidate="txtCity"
ErrorMessage="Please enter your city." runat="server" />
  <t.r>
   <br>Enter your State:
   <asp:TextBox id="txtState" runat="server" />
   <asp:RequiredFieldValidator id="valTxtState"
ControlToValidate="txtState" ErrorMessage="Please enter your State." runat="server" />
  <br>Enter your zip code:
   <asp:TextBox id="txtZip" runat="server" />
```

```
<asp:RequiredFieldValidator id="valTxtZip" ControlToValidate="txtZip"
ErrorMessage="Please enter your zip code." Display="Dynamic" runat="server" />
     <asp:RegularExpressionValidator id=regEx1 runat="server" Display="Dynamic"
ControlToValidate="txtZip" ErrorMessage="Please enter in the format #####"
ValidationExpression="^\d{5}"></asp:RegularExpressionValidator>
     <br>Enter your phone number:
     <asp:TextBox id="txtPhone" runat="server" />
     <asp:RequiredFieldValidator id="valTxtPhone"
ControlToValidate="txtPhone" ErrorMessage="Please enter your phone number." Display="Dynamic"
runat="server" />
     <asp:RegularExpressionValidator id=regEx2 runat="server" Display="Dynamic"</pre>
ControlToValidate="txtPhone" ErrorMessage="Please enter in the format ###-######"
ValidationExpression="((\(\d{3}\)?)|(\d{3}-))?\d{3}-\d{4}"></asp:RegularExpressionValidator>
    <br>Enter your email address:
     <asp:TextBox id="txtEmail" runat="server" />
     <asp:RegularExpressionValidator id=regEx3 runat="server"
ControlToValidate="txtEmail" ValidationExpression=".*@.*\..*" ErrorMessage="Please enter a
valid email address." Display="Dynamic" />
     </asp:RegularExpressionValidator>
     <asp:RequiredFieldValidator id="valTxtEnail" runat="server" ControlToValidate="txtEmail"
ErrorMessage="Please enter you email address." Display="Dynamic" />
     </asp:RequiredFieldValidator>
     </t.d>
  >
     <br>Enter your web site URL (optional):
     <asp:TextBox id="txtURL" runat="server" />
  <br>Enter a comment (optional):
     <asp:TextBox id="txtComment" width="300px" height="100px"
textmode="MultiLine" tabindex="4" runat="server" />
  \langle t, r \rangle
     <br>>ctd><br>>casp:button id="btnSubmit" class="button" text=" Submit "
onClick="btnSubmit_Click" runat="server" />
     &nbsp&nbsp
     <asp:button id="btnClear" class="button" text=" Clear All " CausesValidation="False"
onClick="OnBtnClearClicked" runat="server" />
     </t.d>
  <t.r>
     <asp:Label id=LHMResult runat="server" />
  <t.r>
     <asp:Label id=catchError runat="server" />
  </form>
</BODY>
</HTML>
```

### myvars.aspx

<script language="VB" runat="server">

```
'Set the logoutPopup window flag - 0 = no popup, 1 = popup
'The use of the logoutPopup in this script is discouraged because although the login event
'is non-exclusive, the login event produces data where redundancy is undesirable.
Dim logoutPopup as String = "0"
```

</script>

# LHMQuiz Script

Authentication Model	The Guest Client takes a quiz. A passing score serves as the authentication credentials	
Purpose	It is common for using a passing s authentication, a mastered before script also email tests to the proc	network access to be provided in a classroom environment. By score on a test of the material being taught as the method for an instructor can ensure that the course material has been the irresistible temptation of the Internet diverts attention. The s the completed passing test to the test-taker, and mails failing tor/instructor.
myvars Variables	logoutPopup	<ul> <li>Controls the use of the logout popup window. Set to:</li> <li>0 to disable the popup window.</li> <li>1 to enable the popup window.</li> </ul>
	passingScore	The score (an integer representing a percentage) required to pass the quiz.
	quizFile	The filename for the XML source for the quiz (such as quiz.xml, shortquiz.xml).
	quizName	The name of the quiz, used throughout the script.
	quizFrom	The From: email address used when emailing the quiz.
	quizTo	The To: email address where failing quizzes are to be sent (such as the test proctor or instructor).
	imagePath	The email includes an attachment for the correct and incorrect answers. This sets the path for those image files. This is generally set to the same path of the script files themselves.
	smtpServer	The IP address or resolvable FQDN of the SMTP server to be used for quiz result delivery. This can be set to 127.0.0.1 if the local IIS SMTP server instances is to be used.
	sessTimer	The session timer in seconds.
	idleTimer	The idle timer in seconds.
	strHmac	The shared secret for the optional HMAC function.
	hmacType	The digest type to use if HMAC is in use: MD5 or SHA1.

	logo	The names of the logo (image) file to use on page headers.	
Session Flow	1 The Guest C correct/vali quiz.	lient is prompted to enter their full name and email address. A demail address is required for delivery of the completed passing	
	2 After enteri quiz.asp	ng name and email, the Guest Client is redirected to the $ imes$ page. This is where the multiple choice test is administered.	
	3 The test que by the qui should be e should not	estions themselves are contained in the quiz.xml file, defined z.xsd (XML Schema Definition) file. The quiz.xml file can and dited to customize the quiz, but the quiz.xsd document be edited unless absolutely necessary.	
	Two ver question that the each qu marked straight	sions of the quiz are included: quiz.xml (containing 10 ns) and shortquiz.xml (containing 2 questions, for testing script works). The quiz supports any number of questions, and estion supports any number of answers, one of which must be the correct answer, with correct=yes. It should be fairly forward to modify the provided quiz.xml file as needed.	
	4 At the end	of the quiz, the results are shown. If it is a:	
	<ul> <li>Failing addr the t</li> </ul>	score, the test results are emailed to the instructor (email ess defined in myvars), and the Guest Client is prompted to take est again. The LHM session is not authorized.	
	<ul> <li>Passing session</li> </ul>	score, the test results are emailed to the test-taker, and the LHM on is authorized.	
	The ema checkr attachm	ailed test is sent in an HTML format, and includes the mark.gif and block.gif (right and wrong) graphics as an ent so that they can be displayed in the email.	
	5 If the test w sessionI session lifet	as passed, the LHM post string is assembled with the D, the username (as provided in the web-form), the default ime and idle lifetime.	
	6 The script p authorize th	erforms the LHM post to the SonicWall security appliance to ne session.	
Additional Considerations	Access to an SMTP server is required to deliver the test results. Because the script is relaying the mail through the server, the SMTP server needs to be configured to allow relaying from the LHM server. This is best accomplished by configuring the SMTP server to allow relaying from the IP address of the LHM server.		
	Most IIS installa local SMTP serv myvars as 12	ations include a local SMTP server, so it is convenient to use this ver for mail delivery by configuring the smtpServer variable in 7.0.0.1.	
	Even when usir relaying. In mo	g the local SMTP server for mail delivery, it is necessary to allow st configurations, this is performed by:	
	Going into the IIS MMC configurator.     Dight dicking on Default SMTD Mittuel Conver		
	3 Selecting <b>Properties</b> .		
	4 Selecting th	e <b>Access</b> tab.	
	5 Clicking the	Relay button.	
	6 Adding $\perp 2$	$. \cup . \cup . \bot$ to the access granted list.	
	allow the LHM	server to relay by its actual IP address.	
Topics:			

- default.aspx on page 757
- logout.aspx on page 760
- myvars.aspx on page 765
- quiz.aspx on page 766
# default.aspx

```
<%@ Page Language="VB" Debug="true" %>
<%@ Import Namespace="System" %>
<!-- #INCLUDE file="myvars.aspx" -->
<script runat="server">
'Sample LHM redirect querystring:
'http://10.50.165.231/xmlquiz/default.aspx?sessionId=0b712fd83b9f5313db5af1cea6b1004f&ip=10.50
.165.231&mac=00:0e:35:bd:c9:37&ufi=0006b11184300&mgmtBaseUrl=https://10.50.165.193:4043/&clien
tRedirectUrl=https://10.50.165.193:444/&reg=http%3A//www.google.com/ig
Dim ip as String
Dim sessionId as String
Dim mac as String
Dim ufi as String
Dim mgmtBaseUrl as String
Dim clientRedirectUrl as String
Dim req as String
Dim hmac as String
Dim emailAddr as String
Dim userName as String
Dim customCode as String
Sub Page Load(src as Object, e as EventArgs)
   ip=Request.QueryString("ip")
   sessionId=Request.QueryString("sessionId")
   mac=Request.QueryString("mac")
   ufi=Request.QueryString("ufi")
   mgmtBaseUrl=Request.QueryString("mgmtBaseUrl")
   clientRedirectUrl=Request.QueryString("clientRedirectUrl")
   req=Request.QueryString("req")
   hmac=Request.QueryString("hmac")
   customCode=Request.QueryString("cc")
   'customCode grabs the "cc=" querystring value sent by the SonicWALL. This allows you to use
the same
   'page (e.g. this page) for the "Session Expiration" (?cc=2), "Idle Timeout" (?cc=3) and "Max
Sessions" (?cc=4) page.
   If customCode <> "" Then
      Select Case customCode
      Case "2"
         LHMResult.Text="<br/>
CH3><font color=""red"">Your LHM session has expired. You may try
to initiate a new session.</font></H3>"
      Case "3"
        LHMResult.Text="<br><H3><font color=""red"">You have exceeded your idle timeout.
Please log back in.</font></H3>"
      Case "4"
        LHMResult.Text="<br><H3><font color=""red"">The maximum number of sessions has been
reached. Please try again later.</font></H3>"
     End Select
   End If
   'Note - the routine below for handling the hmac requires the use of the SonicSSL.dll and
libeay.dll libraries.
   'The DLL must be copied to the IIS server, and the SonicSSL dll must be registered with
"regsvr32 sonicssl.dll"
   If hmac <> "" Then
      'SonicWALL URL Encode routine is different from Microsoft - this is the SonicWALL method
      req=Replace(req,"%","%25")
      req=Replace(req,":","%3A")
      req=Replace(req," ","%20")
      req=Replace(req,"?","%3F")
      req=Replace(req,"+","%2B")
```

```
req=Replace(req,"&","%26")
      req=Replace(req, "=", "%3D")
      Dim strHmacText as String
      Dim objCrypto as Object
      Dim strHmacGenerated
      Dim loginError as String
      'Initialize the Crypto object
      objCrypto = Server.CreateObject("SonicSSL.Crypto")
      'The text to be encoded
      strHmacText = sessionId & ip & mac & ufi & mgmtBaseUrl & clientRedirectUrl & req
      'Calculate the hash with a key strHmac, the return value is a string converted form the
output shal binary.
      'The hash algorithm (MD5 or SHA1) is configured in myvars and in the Extern Guest Auth
config on the SonicWALL
      If hmacType = "MD5" Then
        strHmacGenerated = objCrypto.hmac md5(strHmacText, strHmac)
      Else
        strHmacGenerated = objCrypto.hmac shal(strHmacText, strHmac)
      End If
      If strHmacGenerated <> hmac Then
         Dim hmacFail as String
        hmacFail = "<font color=""red"">The HMAC failed validation. Please notify an
attendant.</font><br>"
        hmacFail+="<font color=""9CBACE"">Received HMAC: " & hmac & "<br>Calculated HMAC: " &
strHmacGenerated & "<br>"
        hmacFail+="Make sure the digest functions on the SonicWALL and LHM server match.<br>
        hmacFail+="Also make sure the shared secret on the SonicWALL and myvars match</font>"
        catchError.Text=hmacFail
      End If
   End If
End Sub
'When the submit button is clicked, pass the variables we need and load the quiz
Sub btnSubmit Click(Sender As Object, E As EventArgs)
   Context.Items.Add("req", req)
   Context.Items.Add("sessionId", sessionId)
   Context.Items.Add("emailAddr",clientEmail.Text)
   Context.Items.Add("userName", clientName.Text)
   Context.Items.Add("mgmtBaseUrl",mgmtBaseUrl)
   Server.Transfer("quiz.aspx",true)
End Sub
</script>
<STYLE>
body {
 font-size: 10pt;
 font-family: verdana, helvetica, arial, sans-serif;
  color:#000000;
 background-color:#9CBACE;
}
tr.heading {
 background-color:#006699;
}
.button {
  border: 1px solid #000000;
```

```
background-color: #ffffff;
}
</STYLE>
<HTML>
<HEAD>
<TITLE>LHM Quiz Script</TITLE>
</HEAD>
< BODY>
<form id="frmValidator" runat="server">
<font color="white">&nbsp
  <font color="white"><b>LHM Quiz
Authorization</b></font>
    <center><img width="216" height="51" src="sonicwall.gif"></center>
    <font color="white"><b>Powered by
SonicWALL LHM</b>&nbsp</font>
  </t.r>
  <font color="white">&nbsp
  <t.r>
    <br>Enter your full name:
    <asp:TextBox id="clientName" runat="server" />
    <asp:RequiredFieldValidator id="valTxtName" ControlToValidate="clientName"
ErrorMessage="Please enter your name." Display="Dynamic" runat="server" />
  </t.r>
  >
    <br>Enter your real email address:
    <asp:TextBox id="clientEmail" runat="server" />
    <asp:RegularExpressionValidator id="fromEmail" runat="server"
ControlToValidate="clientEmail" ValidationExpression=".*@.*\..*" ErrorMessage="Please enter a
valid email address." Display="Dynamic" />
    </asp:RegularExpressionValidator>
    <asp:RequiredFieldValidator id="fromRequired" runat="server"</pre>
ControlToValidate="clientEmail" ErrorMessage="Please enter your email address."
Display="Dynamic" />
    </asp:RequiredFieldValidator>
    </t.d>
  \langle t.d \rangle \langle /t.d \rangle
    <asp:button id="btnSubmit" class="button" text=" Submit "
onClick="btnSubmit Click" runat="server" /><br>
  <font color="white"><b>Welcome Quiztaker <%=</pre>
ip%></b></font>
  <t.d>
    <br>You have been redirected here by Lightweight Hotspot Messaging.
    This environment has been setup to demonstrate the flexibility of LHM, including
    support for both wired and wireless clients, and also the ability for LHM to use
    The page that you are about to continue on to is a <%= quizName %> written in ASP.net.
```

```
A passing score of <%= passingScore%>% will serve as the authentication for LHM, and will
grant.
     you network access. You must pass the test to continue, and will be prompted to retake
     the entire quiz if you you do not pass. <br><br>
     When you are done, the completed test will be emailed to you at the address you
     specify above.<br><br>
     So it's not just a good way to prove your understanding of some
     key SonicOS concepts, but also a practical example of the versatility of LHM.
     \langle t, r \rangle
     <asp:Label id=LHMResult runat="server" />
  <asp:Label id=catchError runat="server" />
  </t.r>
</form>
</BODY>
</HTML>
```

## logout.aspx

```
<%@ Page Language="VB" Debug="true" %>
<%@ Import Namespace="System" %>
<%@ Import Namespace="System.Net" %>
<%@ Import Namespace="System.IO" %>
<%@ Import Namespace="System.Xml" %>
<%@ Import Namespace="System.Text" %>
<%@ Import Namespace="System.Security" %>
<%@ Import namespace="System.Security.Cryptography.X509Certificates"%>
<!-- #INCLUDE file="myvars.aspx" -->
<script language="VB" runat="server">
'This class allows SSL certs signed by unknown CAs to be accepted.
'This is necessary for the POST to the SonicWALL authorizing the LHM session.
Public Class acceptAllCerts
  Implements System.Net.ICertificatePolicy
   Public Function CheckValidationResult(ByVal srvPoint As ServicePoint,
   ByVal cert As X509Certificate, ByVal request As WebRequest, ByVal problem As Integer)
     As Boolean Implements ICertificatePolicy.CheckValidationResult
     Return True
  End Function
End Class
Dim sessionId as String
Dim mgmtBaseUrl as String
Dim eventId as String = "&eventId=1"
'Grab the code and the session lifetime from the generator page
Sub Page Load(src as Object, e as EventArgs)
  sessionId=Request.QueryString("sessId")
   mgmtBaseUrl=Request.QueryString("mgmtBaseUrl")
   sessTimer=Request.QueryString("sessTimer")
   'Use the override class in myvars.aspx to accept untrusted certificates from the SonicWALL
   'This is necessary for the POST to the SonicWALL authorizing the LHM session.
   System.Net.ServicePointManager.CertificatePolicy = New acceptAllCerts
   'When the page loads, make the loggedIn span visible
   loggedIn.Visible=True
   loggedOut.Visible=False
```

Me.Button1.Attributes.Add("OnClick", "self.close()") End Sub 'The Logout button Sub btnSubmit Click(Sender As Object, E As EventArgs) 'Let the user know that we are setting up the session, just in case it takes more than a second LHMResult.Text = "Authorizing session. Please wait." 'The LHM cgi on the SonicWALL - this does not change Dim loginCgi as String = "externalGuestLogoff.cgi" 'Assemble the data to post back to the SonicWALL to authorize the LHM session Dim loginParams as String = "sessId=" & sessionId & eventId 'Combine mgmtBaseUrl from the original redirect with the login cgi Dim postToSNWL as String = mgmtBaseUrl & loginCgi 'Convert the loginParams to a well behaved byte array Dim byteArray As Byte() = Encoding.UTF8.GetBytes(loginParams) Try 'Make the loggedOut span visible loggedIn.Visible=False loggedOut.Visible=True 'Create the webrequest to the SonicWALL Dim toSNWL as WebRequest = WebRequest.Create(postToSNWL) 'Calculate the length of the byte array toSNWL.ContentLength = byteArray.Length 'Set the method for the webrequest to POST toSNWL.Method = "POST" 'Set the content type toSNWL.ContentType = "application/x-www-form-urlencoded" 'Open the request stream Dim dataStream As Stream = toSNWL.GetRequestStream() 'Write the byte array to the request stream dataStream.Write(byteArray, 0, byteArray.Length) 'Close the Stream object dataStream.Close() 'Get the response Dim snwlReply As WebResponse = toSNWL.GetResponse() 'Display the status - looking for 200 = OK. 'Response.Write(CType(snwlReply, HttpWebResponse).StatusCode) 'Grab the response and stuff it into an xml doc for possible review Dim snwlResponse as XmlDocument = New XmlDocument() snwlResponse.Load(snwlReply.GetResponseStream()) 'Set the xPath to the SNWL reply, and get the response Dim codePath as String = "SonicWALLAccessGatewayParam/LogoffReply/ResponseCode" 'Response.Write(snwlResponse.SelectSingleNode(codePath).InnerXml) 'Response code 150 - Logout Succeeded If snwlResponse.SelectSingleNode(codePath).InnerXml = "150"

```
LHMResult.Text = "<br><b><font color=""green"">Your session has been logged
out.<br><br>Thank you for using LHM Guest Services.</font></b>"
      'Response code 251 - Bad HMAC.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "251"
        LHMResult.Text = "<br><b><font color=""red"">Session logout failed:</font></b> The
request failed message authentication. Sorry for the inconvenience. Please close and relaunch
your browser to try again."
      'Response code 253 - Invalid SessionID.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "253"
         LHMResult.Text = "<br><b><font color=""red"">Session logout failed:</font></b> The
request failed to match a known session identity. Sorry for the inconvenience. Please close and
relaunch your browser to try again."
      'Response code 254 - Invalid CGI.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "254"
        LHMResult.Text = "<br><b><font color=""red"">Session logout failed:</font></b> The
request was missing an essential parameter. Sorry for the inconvenience. Please close and
relaunch your browser to try again."
      'Response code 255 - Internal Error.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "255"
        LHMResult.Text = "<br><b><font color=""red"">Session logout failed:</font></b> The
request failed due to an unspecified error. Sorry for the inconvenience. Please close and
relaunch your browser to try again."
      End If
      'Close the streams
      dataStream.Close()
     snwlReply.Close()
      'If there is some asp.net error trying to talk to the SonicWALL, print it in the same
color as the background.
      Catch ex as Exception
        catchError.Text = "<font color=""9CBACE"">" & ex.ToString & "</font>"
        LHMResult.Text = "<br><b><font color=""red"">Session logout failed:</font></b> The
request failed due to an unspecified error. Sorry for the inconvenience. Please close and
relaunch your browser to try again. If the problem persists, please notify an attendant."
     End Try
End Sub
</script>
<STYLE>
body {
   font-size: 10pt;
   font-family: verdana, helvetica, arial, sans-serif;
   color:#000000;
  background-color:#9CBACE;
}
tr.heading {
  font-size: 10pt;
   background-color:#006699;
}
tr.smalltext {
  font-size: 8pt;
.button {
  border: 1px solid #000000;
  background-color: #ffffff;
  font-size: 8pt;
}
</STYLE>
```

```
<HTML>
<HEAD>
<TITLE>LHM Logout Page</TITLE>
<SCRIPT LANGUAGE="Javascript">
//'Javascript Seconds Countdown Timer
var SecondsToCountDown = <%= sessTimer%>;
var originalTime=" ";
function CountDown()
{
   clockStr="";
   dayStr=Math.floor(SecondsToCountDown/86400)%100000
   if(dayStr>0){
     if(dayStr>1){
        dayStr+=" days ";
      } else dayStr+=" day ";
      clockStr=dayStr;
   1
   hourStr=Math.floor(SecondsToCountDown/3600)%24
   if(hourStr>0){
     if(hourStr>1){
        hourStr+=" hours ";
      } else hourStr+=" hour ";
      clockStr+=hourStr;
   }
   minuteStr=Math.floor(SecondsToCountDown/60)%60
   if(minuteStr>0){
      if(minuteStr>1){
        minuteStr+=" minutes ";
      } else minuteStr+=" minute ";
      clockStr+=minuteStr;
   secondStr=Math.floor(SecondsToCountDown/1)%60
   if(secondStr>0){
      if(secondStr>1){
        secondStr+=" seconds ";
      } else secondStr+=" second ";
      clockStr+=secondStr;
   }
   if (SecondsToCountDown > 0)
   {
      --SecondsToCountDown;
   }
   if(originalTime.length < 2)
   {
      originalTime = clockStr;
   }
   // Make sure the form is still there before trying to set a value
   if(document.frmValidator){
      document.frmValidator.originalTime.value = originalTime;
      document.frmValidator.countdown.value = clockStr;
   }
   setTimeout("CountDown()", 1000);
   if(SecondsToCountDown == 0)
   {
      document.frmValidator.countdown.value = "Session Expired";
   }
```

```
//'Disable right-click so that the window doesn't get refreshed since the countdown is
clientside.
document.oncontextmenu = disableRightClick;
function disableRightClick()
{
 return false;
}
//'Disable F5 key, too, on IE at least.
function noF5()
{
  var key f5 = 116;
  if (key_f5==event.keyCode)
  {
   event.keyCode=0;
    return false;
  return false;
document.onkeydown=noF5
document.onmousedown=disableRightClick
</SCRIPT>
</HEAD>
<BODY onload='CountDown()'>
<span id="loggedIn" runat="server">
<form id="frmValidator" runat="server">
&nbsp
  </t.r>
  <font color="white"><b>SonicWALL LHM Logout
Window</b></font>
  </t.r>
  &nbsp
  <br>
  Original Session Time:
    <asp:textbox width=250 id="originalTime" runat="server" />
  Remaining Session Time:
    <asp:textbox width=250 id="countdown" runat="server" />
  <br>You may use this window to manually logout your session at any time, or
you may safely close this window if you prefer to let your session timeout
automatically.</font>
  <center><asp:button id="btnSubmit" class="button" text=" Logout "
onClick="btnSubmit_Click" runat="server" /></center>
 </t.r>
</form>
</span>
<span id="loggedOut" runat="server">
<form id="logout" runat="server">
```

```
&nbsp
 <font color="white"><b>SonicWALL LHM Logout
Window</b></font>
 &nbsp
 <asp:Label id=LHMResult runat="server" />
 \langle tr \rangle
   <asp:Label id=catchError runat="server" />
 <center><asp:button id="Button1" class="button" text=" Close " runat="server"
/></center>
 </t.r>
</form>
</span>
</BODY>
</HTML>
```

## myvars.aspx

```
<script language="VB" runat="server">
'Set the logoutPopup window flag - 0 = no popup, 1 = popup
'The use of the logoutPopup in this script is discouraged because although the login event
'is non-exclusive, the login event produces data where redundancy is undesirable.
Dim logoutPopup as String = "0"
'Set the passing score
Dim passingScore as Integer = 80
'Set the filename of the quiz XML source
Dim quizFile as String = "quiz.xml"
'Dim quizFile as String = "shortquiz.xml"
'Set the name of the Quiz
Dim quizName as String = "SonicOS Quiz"
'Set the emailed quiz results "from" email address
Dim quizFrom as String = "joelevy@sonicwall.com"
'Set the email address to send failed test results to (the proctor/instructor)
Dim quizTo as String = "joelevy@sonicwall.com"
'Set the path for check and block embedded images - usually the same path as the quiz
Dim imagePath as String = "C:\inetpub\wwwroot\lhm\lhmquiz\"
'Set the IP or resolvable FQDN for the SMTP Server
'Make sure the server is configured to relay from the IP address of this server
'If setting to 127.0.0.1 (local IIS SMTP), you need to allow IIS SMTP to relay from 127.0.0.1
Dim smtpServer as String = "127.0.0.1"
'Set the LHM Session Timeout
Dim sessTimer as String = "86400"
'Set the LHM Idle Timeout
Dim idleTimer as String = "3600"
```

```
'Set the secret for use with optional HMAC auth, as configured in the Extern Guest Auth config
on the SonicWALL
Dim strHmac as String = "password"
'Set the digest method for the HMAC, either MD5 or SHA1
Dim hmacType as String = "MD5"
'Dim hmacType as String = "SHA1"
'Set the logo image to use
Dim logo as String = "sonicwall.gif"
'-----End of Configurable Settings-----
</script>
quiz.aspx
<%@ Page Language="VB" Debug="true" %>
<%@ Import Namespace="System" %>
<%@ Import Namespace="System.Xml" %>
<%@ Import Namespace="System.Net" %>
<%@ Import Namespace="System.IO" %>
<%@ Import Namespace="System.Text" %>
<%@ Import Namespace="System.Security" %>
<%@ Import namespace="System.Security.Cryptography.X509Certificates"%>
<%@ Import Namespace="System.Web" %>
<%@ Import Namespace="System.Web.Mail" %>
<!-- Original quiz code from www.codeproject.com -->
<!-- #INCLUDE file="myvars.aspx" -->
<script language="VB" runat="server">
'This class allows SSL certs signed by unknown CAs to be accepted.
'This is necessary for the POST to the SonicWALL authorizing the LHM session.
```

```
Public Class acceptAllCerts

Implements System.Net.ICertificatePolicy

Public Function CheckValidationResult(ByVal srvPoint As ServicePoint, _

ByVal cert As X509Certificate, ByVal request As WebRequest, ByVal problem As Integer) _

As Boolean Implements ICertificatePolicy.CheckValidationResult

Return True

End Function

End Class
```

'Set the path to the XML quiz data Dim strXmlFilePath as String = Server.MapPath(quizFile)

```
'Setup our variables
Dim emailAddr as String
Dim userName as String
Dim req as String
Dim sessionId as String
Dim mgmtBaseUrl as String
Dim xDoc as XmlDocument = New XmlDocument()
Dim intTotalQuestion as Integer
Dim intQuestionNo as Integer = 1
Dim intScore as Integer = 0
Dim arrAnswerHistory as new ArrayList()
Dim arrRightOrWrong as new ArrayList()
Dim arrCorrect as new ArrayList()
Sub Page_Load(src as Object, e as EventArgs)
```

```
LHMResult.Text=""
```

```
catchError.Text=""
```

```
'Grab context items set in default.aspx
   emailAddr = Context.Items("emailAddr")
   userName = Context.Items("userName")
   req = Context.Items("req")
   sessionId = Context.Items("sessionId")
   mgmtBaseUrl = Context.Items("mgmtBaseUrl")
   'Use the override class in myvars.aspx to accept untrusted certificates from the SonicWALL
   'This is necessary for the POST to the SonicWALL authorizing the LHM session.
   System.Net.ServicePointManager.CertificatePolicy = New acceptAllCerts
   'Load xml data
   xDoc.Load(strXmlFilePath)
   'Start a new quiz?
   If Not Page.IsPostBack Then
      'Yes. Count total question
      intTotalQuestion = xDoc.SelectNodes("/quiz/mchoice").Count
      'Record start time
     ViewState("StartTime") = DateTime.Now
     ShowQuestion(intQuestionNo)
   End If
End Sub
Sub btnSubmit Click(src as Object, e as EventArgs)
   'Retrieve variables from ViewState
   intTotalQuestion = ViewState("TotalQuestion")
   intQuestionNo = ViewState("QuestionNo")
   intScore = ViewState("Score")
   arrAnswerHistory = ViewState("AnswerHistory")
  arrRightOrWrong = ViewState("RightOrWrong")
   arrCorrect = ViewState("AnswerList")
   req = ViewState("origReq")
   userName = ViewState("origUserName")
  emailAddr = ViewState("origEmailAddr")
  mgmtBaseUrl = ViewState("mgmtUrl")
   sessionId = ViewState("sessID")
   'Correct answer?
   If rblAnswer.SelectedItem.Value = ViewState("CorrectAnswer") Then
     intScore += 1
     arrRightOrWrong.Add(0)
   Else
     arrRightOrWrong.Add(rblAnswer.SelectedItem.Value)
   End If
   'Remember all selected answers
   arrAnswerHistory.Add(rblAnswer.SelectedItem.Value)
   arrCorrect.Add(ViewState("CorrectAnswer"))
   'End of quiz?
   If intQuestionNo=intTotalQuestion Then
      'Yes. Show the result.
      OuizScreen.Visible = False
      ResultScreen.Visible = True
      'Render result screen
      ShowResult()
```

```
Else
```

```
'Not yet. Show another question.
      QuizScreen.Visible = True
      ResultScreen.Visible = False
      intQuestionNo += 1
      'Render next question
      ShowQuestion(intQuestionNo)
   End If
End Sub
Sub ShowQuestion(intQuestionNo as Integer)
   Dim xNodeList as XmlNodeList
   Dim xNodeAttr as Object
   Dim strXPath as String
   Dim i as Integer
   Dim tsTimeSpent as TimeSpan
   strXPath = "/quiz/mchoice[" & intQuestionNo.ToString() & "]"
   'Extract question
   lblQuestion.Text = intQuestionNo.ToString() & ". " & xDoc.SelectSingleNode(strXPath &
"/question").InnerXml
   'Extract answers
   xNodeList = xDoc.SelectNodes(strXPath & "/answer")
   'Clear previous listitems
   rblAnswer.Items.Clear
   For i = 0 to xNodeList.Count-1
      'Add item to radiobuttonlist
      rblAnswer.Items.Add(new ListItem(xNodeList.Item(i).InnerText, i+1))
      'Extract correct answer
      xNodeAttr = xNodeList.Item(i).Attributes.ItemOf("correct")
      If not xNodeAttr is Nothing Then
         If xNodeAttr.Value = "yes" Then
            ViewState("CorrectAnswer") = i+1
        End If
      End If
   Next
   'Output Total Question and passing score
   lblTotalQuestion.Text = intTotalQuestion
   lblPassingScore.Text = passingScore
   'Output Time Spent
   tsTimeSpent = DateTime.Now.Subtract(ViewState("StartTime"))
   lblTimeSpent.Text = tsTimeSpent.Minutes.ToString() & ":" & tsTimeSpent.Seconds.ToString()
   'Store data to viewstate
   ViewState("TotalQuestion") = intTotalQuestion
   ViewState("Score") = intScore
   ViewState("QuestionNo") = intQuestionNo
   ViewState("AnswerHistory") = arrAnswerHistory
   ViewState("RightOrWrong") = arrRightOrWrong
   ViewState("AnswerList") = arrCorrect
   ViewState("origReq")=req
   ViewState("origUserName")=userName
   ViewState("origEmailAddr")=emailAddr
   ViewState("mgmtUrl")=mgmtBaseUrl
   ViewState("sessID")=sessionID
```

End Sub

```
Sub ShowResult()
  Dim strResult as String
  Dim intCompetency as Integer
  Dim i as Integer
  Dim strXPath as String
  Dim tsTimeSpent as TimeSpan
  tsTimeSpent = DateTime.Now.Subtract(ViewState("StartTime"))
  strResult = "<center>"
  if passingScore <= Int(intScore/intTotalQuestion*100).ToString()</pre>
     strResult += "<h2><font color=""green"">You Passed!</h3></font>"
  else
     strResult += "<h2><font color=""red"">You Failed!</h3><b>Please review the answers and
retake the test.</b><br></font>"
  End Tf
  strResult += "User Name: " & userName & "<br>"
  strResult += "Elapsed Time: " & tsTimeSpent.Minutes.ToString() & ":" &
tsTimeSpent.Seconds.ToString() & "<br>"
  strResult += "Correct Answers: " & intScore.ToString() & " out of " &
intTotalQuestion.ToString() & "<br>"
  strResult += "Your Percentage: " & Int(intScore/intTotalQuestion*100).ToString() & "%<br>
  strResult += "Required Percentage:" & passingScore.ToString() & "%<br>"
  strResult += "</center>"
  strResult += "<h3>Quiz Results</h3>"
  For i = 1 to intTotalQuestion
     strXPath = "/quiz/mchoice[" & i.ToString() & "]"
     strResult += "<b>" & i.ToString() & ". " & xDoc.SelectNodes(strXPath &
"/question").Item(0).InnerXml & "</b><br>"
     If arrRightOrWrong.Item(i-1)=0 Then
        strResult += "<img src = ""checkMark.gif""><font color=""green"">&nbsp"
         strResult += "<b>You answered:</b> " & xDoc.SelectNodes(strXPath & "/answer[" &
arrAnswerHistory.Item(i-1).ToString() & "]").Item(0).InnerXml & "</font><br>
     Else
         strResult += "<img src = ""Block.gif""><font color=""red"">&nbsp"
        strResult += "<b>You answered:</b> " & xDoc.SelectNodes(strXPath & "/answer[" &
arrAnswerHistory.Item(i-1).ToString() & "]").Item(0).InnerXml & "<br>"
       strResult += "The correct anwer is: " & xDoc.SelectNodes(strXPath & "/answer[" &
arrCorrect.Item(i-1).ToString() & "]").Item(0).InnerXml & "</font><br>
     End If
  Next
   'Setup the common Mail settings
  Dim objMail As MailMessage
  objMail = New MailMessage()
  objMail.From = quizFrom
  objMail.Body = strResult
  objMail.BodyFormat = MailFormat.Html
   'Path to the attachments for the Check and X images - update these in myvars.aspx
  objMail.Attachments.Add(New MailAttachment(imagePath & "block.gif"))
  objMail.Attachments.Add(New MailAttachment(imagePath & "checkMark.gif"))
   'Address of the SMTP server - can be localhost if SMTP is running on IIS - in myvars.aspx
  SmtpMail.SmtpServer = smtpServer
   'Determine pass/fail
  If passingScore <= Int(intScore/intTotalQuestion*100).ToString()</pre>
      'Mail the passing test result to the test-taker
      'Be sure to update the mail fields in myvars.aspx
     objMail.To =emailAddr
     objMail.Subject = quizName & " Results for " & emailAddr
```

```
'Send the mail
      SmtpMail.Send(objMail)
      strResult +="Your test is being emailed to you at " & emailAddr
      'Send the session Auth message to LHM
     postLHM()
   else
      'Mail failing test results to the instuctor
     objMail.To =quizTo
     objMail.Subject = "Failing " & quizName & " Test Results for " & emailAddr
      'Send the mail
     SmtpMail.Send(objMail)
     strResult += "<a href=""quiz.aspx"">Click here to retake the quiz</a>"
   End If
   'Write it
   lblResult.Text = strResult
End Sub
Sub postLHM()
   'The LHM cgi on the SonicWALL - this does not change
   Dim loginCgi as String = "externalGuestLogin.cgi"
   'Assemble the data to post back to the SonicWALL to authorize the LHM session
   Dim loginParams as String = "sessId=" & sessionId & "&userName=" &
Server.URLEncode(userName) & "&sessionLifetime=" & sessTimer & "&idleTimeout=" & idleTimer
   'Combine mgmtBaseUrl from the original redirect with the login cgi
   Dim postToSNWL as String = mgmtBaseUrl & loginCgi
   'Convert the loginParams to a well behaved byte array
   Dim byteArray As Byte() = Encoding.UTF8.GetBytes(loginParams)
   Try
      'Let the user know that we are setting up the session, just in case it takes more than a
second
     LHMResult.Text = "Authorizing session. Please wait."
      'Create the webrequest to the SonicWALL
      Dim toSNWL as WebRequest = WebRequest.Create(postToSNWL)
      'Calculate the length of the byte array
      toSNWL.ContentLength = byteArray.Length
      'Set the method for the webrequest to POST
      toSNWL.Method = "POST"
      'Set the content type
      toSNWL.ContentType = "application/x-www-form-urlencoded"
      'Open the request stream
      Dim dataStream As Stream = toSNWL.GetRequestStream()
      'Write the byte array to the request stream
      dataStream.Write(byteArray, 0, byteArray.Length)
      'Close the Stream object
      dataStream.Close()
      'Get the response
      Dim snwlReply As WebResponse = toSNWL.GetResponse()
      'Display the status - looking for 200 = OK.
```

```
'Response.Write(CType(snwlReply, HttpWebResponse).StatusCode)
'Grab the response and stuff it into an xml doc for possible review
Dim snwlResponse as XmlDocument = New XmlDocument()
snwlResponse.Load(snwlReply.GetResponseStream())
'Set the xPath to the SNWL reply, and get the response
Dim codePath as String = "SonicWALLAccessGatewayParam/AuthenticationReply/ResponseCode"
'Response code 50 - Login Succeeded
If snwlResponse.SelectSingleNode(codePath).InnerXml = "50"
   'Do we want to provide a logout popup window?
   If logoutPopup = "1" Then
      'Popup hack using Javascript for logout window
      Dim sb As New System.Text.StringBuilder()
     sb.Append("<script language='javascript'>")
      sb.Append("window.open('logout.aspx?sessId=")
      sb.Append(Server.URLEncode(CStr(sessionId)))
      sb.Append("&mgmtBaseUrl=")
      sb.Append(Server.URLEncode(CStr(mgmtBaseUrl))))
      sb.Append("&sessTimer=")
      sb.Append(Server.URLEncode(CStr(sessTimer)))
      sb.Append("','logOut','toolbar=no,")
      sb.Append("addressbar=no,menubar=no,")
     sb.Append("width=400, height=250');")
     sb.Append("<")</pre>
     sb.Append("/")
     sb.Append("script>")
     RegisterStartupScript("stp", sb.ToString)
   End If
```

 $\label{eq:limit} LHMResult.Text = "<br><b><font color=""green"">Session authorized:</font></b> You may now go to the URL you originally requested: <a target=""_blank"" href=""" & req & """>" & req & """>" & req & "">" & req & ""< & req & "">" & req & "" & req &$ 

'Response code 51 - Session Limit Exceeded ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "51" LHMResult.Text = "<br><b><font color=""red"">Session Limit Reached:</font></b> The maximum number of guest session has been reached. Sorry for the inconvenience. Please close and relaunch your browser to try again."

'Response code 100 - Login Failed. ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "100" LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> Your session cannot be created at this time. Sorry for the inconvenience. Please close and relaunch your browser to try again."

'Response code 251 - Bad HMAC. ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "251" LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> The request for authorization failed message authentication. Sorry for the inconvenience. Please close and relaunch your browser to try again."

'Response code 253 - Invalid SessionID. ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "253" LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> The request for authorization failed to match a known session identity. Sorry for the inconvenience. Please close and relaunch your browser to try again."

```
'Response code 254 - Invalid CGI.
ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "254"
LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> The
request for authorization was missing an essential parameter. Sorry for the inconvenience.
Please close and relaunch your browser to try again."
```

```
'Response code 255 - Internal Error.
     ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "255"
       LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> The
request for authorization failed due to an unspecified error. Sorry for the inconvenience.
Please close and relaunch your browser to try again."
     End If
     'Close the streams
     dataStream.Close()
     snwlReply.Close()
     'If there is some asp.net error trying to talk to the SonicWALL, print it
     'in the same color as the background, but still show the quiz results.
     Catch ex as Exception
       catchError.Text = "<font color=""9CBACE"">" & ex.ToString & "</font>"
       LHMResult.Text = "<br/>b><font color=""red"">Session creation failed:</font></b> The
request for authorization failed due to an unspecified error. Sorry for the inconvenience.
Please close and relaunch your browser to try again. If the problem persists, please notify an
attendant.'
  End Try
End Sub
</script>
<html>
<head>
<title><%= quizName %> </title>
</head>
<style>
body {
 font-size: 10pt;
 font-family: verdana, helvetica, arial, sans-serif;
 color:#000000;
 background-color:#9CBACE;
tr.heading {
 background-color:#006699;
.button {
  border: 1px solid #000000;
  background-color: #ffffff;
</style>
<HTMT.>
<HEAD>
<TITLE>LHM Quiz Script</TITLE>
</HEAD>
<body>
<span id="QuizScreen" runat="server">
<form runat="server">
<font color="white">&nbsp
  <font color="white"><b><%= quizName %> - <%=
userName%></b></font>
     <center><img width="216" height="51" src="<%= logo %>"></center>
     <font color="white"><b>This quiz has
<asp:label id="lblTotalQuestion" runat="server" /> questions</b></font>
  <font color="white">&nbsp
```

```
<b><asp:label id="lblQuestion" runat="server" /></b><br>
       <asp:radiobuttonlist id="rblAnswer" RepeatDirection="vertical" TextAlign="right"</pre>
RepeatLayout="table" runat="server" /><br>
       <asp:button id="btnSubmit" class="button" text=" Submit " onClick="btnSubmit Click"</pre>
runat="server" />
       <asp:requiredfieldvalidator ControlToValidate="rblAnswer" ErrorMessage="Please select</pre>
an answer" runat="server" />
    <font color="white"><b>Score required to pass <asp:label
id="lblPassingScore" runat="server" />%</b></font>
    <font color="white"><b>Time spent <asp:label
id="lblTimeSpent" runat="server" /></b></font>
  </t.r>
</form>
</span>
<span id="ResultScreen" runat="server"> <asp:label id="lblResult" runat="server" /> <br>
<asp:Label id=LHMResult runat="server" />
<asp:Label id=catchError runat="server" />
</span>
</body>
</html>
```

# **PayPal Script**

Authentication Model	The Guest Client buys 1-hour or 24-hour access with a <b>Buy Now</b> button using their PayPal account. Payment is made through PayPal to the hotspot provider's PayPal merchant account.
Purpose	Nearly everyone who buys or sells on the Internet uses PayPal. It is very easy to setup a buyer account, and to link it to any form of payment (such as credit card, bank card, checking account).
	It is almost equally easy to upgrade a buyer-only account to a merchant account. Having a merchant account allows PayPal users to accept payment from other PayPal users for goods or services. The funds transfer is run through PayPal, providing merchants a way to do business online, accepting any form of payment, without having to setup any sort of complicated payment processing. This eliminates what is perhaps the single biggest obstacle to being a fee-based hotspot provider.
	Paypal provides a feature called the <b>Buy Now</b> button, which allows for one-click transactions. The buttons are forms, generated with the assistance of PayPal, that contain information about the item or service being purchased. When the buyer clicks on the <b>Buy Now</b> button, the session is redirected to the PayPal site with a querystring containing all the details of the transaction (such as the seller, the item, the price). Rather than using the basic <b>Buy Now</b> button (which is client-side rather than server-side code), the PayPal script uses a custom, server-side Buy Now routine.

	Also included in t return is a PayPal the PayPal transa described below)	the Buy Now redirect is the path for the auto-return. Auto- feature that sends the buyer back to the merchant's site after action. Auto-return is required when using PDT (pdtPath, ).
	The custom Buy I mgmtBaseUrl allows us to track PayPal, and then	Now redirect also embeds the LHM sessionID and the into a custom string in the Buy Now redirect to PayPal. This the session even though it leaves the LHM server, goes to comes back (via auto-return for PDT).
	The basic PayPal by email. This is a transaction does days for the notif require instantan method of payme	payment system provides notification of payment to merchants acceptable for physical goods because the purchase/ship not have to occur in real-time; the merchant can wait hours or fication before shipping the product. For transactions that beous delivery, such as buying hotspot access, a more real-time ent is required.
	PayPal offers two	methods of payment notification:
	<ul> <li>Instant Pa services c particular occur in re notificatio read abou bin/webso</li> </ul>	yment Notification (IPN), which works by PayPal making a web- all to the merchant's site indicating that payment for a transaction has cleared. Unfortunately, this does not always eal-time (it can take up to 20 minutes for this asynchronous on to arrive), so it was not employed in this script. (More can be it IPN at https://www.paypal.com/cgi- cr?cmd=p/xcl/rec/ipn-intro-outside)
	<ul> <li>Payment I bin/webso absolute r instant no SUCCESS of Pending, I instantly k possible to payment.</li> </ul>	Data Transfer (PDT: see http://www.paypal.com/cgi- cr?cmd=p/xcl/rec/pdt-intro-outside). This method occurs in real-time using PayPal's auto-return method. PDT provides tification to the merchant of the state of a transaction (either or FAIL), as well as of the payment_status (Completed, Denied, Failed, Refunded, Reversed, or Cancelled_Reversal). By knowing the status of the transaction and the payment, it is o immediately provide service without the risk of losing
myvars Variables	logoutPopup	Controls the use of the logout popup window. Set to:
		<ul> <li>0 to disable the popup window.</li> <li>1 to enable the popup window.</li> </ul>
	debugFlag	Sets the debug output for the PayPal PDT transfer:
		<ul> <li>0 = Off</li> <li>1 = On</li> </ul>
	pdtPath	The path to which the Guest Client is redirected by the PDT auto-return (described above in the Purpose section).
	paypalCGI	The URL for the PayPal CGI serving as the gateway for the PayPal transaction. The URL itself should not be changed, but there are two options; either the:
		<ul> <li>Live (real) PayPal site.</li> <li>Paypal sandbox (part of the PayPal developer network), which can be used for testing.</li> </ul>
	myBusiness	The email address (how PayPal recognizes the business) of the hotspot provider. This must match the email address of the merchant account that is receiving payment for the transactions.
	token	The Payment Data Transfer option generates a unique token for each merchant. This is where you specify your PayPal- provided unique token. The token must be correct, or the PDT transaction (not the actual PayPal transaction) fails.

i	temName1 temName2	The names of the two access options, such as 1 Hour Secure Internet Access and 24 Hours Secure Internet Access.	
i	temNumber1 temNumber2	The item number (a mostly arbitrary internal PayPal reference) for the two access options, such as <b>1hour and</b> 24hour.	
i i	temTimer1 temTimer2	The session timer, in seconds, for the two access options, such as $3600$ for 1 hour and $86400$ for 24 hours.	
i	temAmount1 temAmount2	The price in US dollars for the two access options, such as 0.01 (one cent) and 0.02 (two cents). Limited time promotional bargain pricing.	
i i	temButton1 temButton2	The button text for the two access options, such as 1 Hour Access - \$0.01 and 24 Hours Access - \$0.02.	
S	trHmac	The shared secret for the optional HMAC function.	
h	macType	The digest type to use if HMAC is in use: MD5 or SHA1.	
l	ogo	The names of the logo (image) file to use on page headers.	
1	1 The Guest Client launches their web-browser, and is redirected by LHM to http:// <lhmserver>/paypal/default.aspx, where <lhmserver> is your LHM server.</lhmserver></lhmserver>		
2	Guest client (buyer) clicks on one of the <b>Buy Now</b> buttons, such as <b>1 Hour</b> Access - <b>\$0.01</b> .		
3	The client is re all the inform custom variab The pdtP as the ded appliance) PayPal trai the merch	edirected to the PayPal site with a querystring containing ation about the merchant, the item, the LHM session (in the ble), and the auto-return URL (defined in myvars as pdtPath). ath resides on the LHM server. The path should be the same fault.aspx path (as configured on the SonicWall security b, but should point to the pdt.aspx file. This way, when the nsaction is completed and PayPal redirects the client back to ant site, the client is redirected back to the	

**Session Flow** 

http://<lhmserver>/paypal/pdt.aspx page.

HTTP can be used on the LHM Server because no sensitive information is entered on the LHM server itself; the PayPal transaction occurs via HTTPS directly between the Guest Client and PayPal.

#### Sample Buy Now redirect string:

https://www.sandbox.paypal.com/cgibin/webscr?cmd= xclick&business=demo@sonicwall.co m&item name=1%20Hour%20Access&item number=1hour&a mount=0.01&currency\_code=USD&lc=US&bn=PP-BuyNowBF&no\_note=1&no\_shipping=1&cancel\_return=ht tp://lhmserverpaypal/default.aspx&return=http://l hmserver/lhm/paypal/pdt.aspx&custom=35378e67833fa a3de83aa3b771https%3a%2f%2f172.16.17.1%3a4043%2f

4 The Guest Client logs into PayPal (or creates a new account, as needed) and completes the transaction with PayPal. After the transaction is completed, the client is redirected back to

http://<lhmserver>/paypal/pdt.aspx. Included in the redirect is a querystring containing the transaction id (tx), the status (st), the amount (amt), the currency type (cc), the custom value (cm), and an encrypted signature (sig).

#### Sample redirect string:

http://lhmserver/lhm/paypal/pdt.aspx?tx=4LN76482J F4605045&st=Completed&amt=0.01&cc=USD&cm=35378e67 833faa3b771https%3a%2f%2f172%2e16%2e17%2e1%3a4043 %2f&sig=qdsNC4flKwtPviggoGAXCpeV9gS%2f2E%2bGGVbTZ 3STrUV1Ci9K3c2zTdJMuuKCmRiif1SybsZtUqDYqzzfMg64AF 3PKCk85rrPubYT4K4aC

- 5 The Guest Client accessing the pdt.aspx script at the URL above starts the PDT process on the LHM server. The script builds a querystring consisting on cmd=\_notify-synch (indicating that it is a PDT transacation) along with the tx (transaction ID) and the at variable set to the merchant's token (defined in myvars). This is then POSTed to the paypalCGI URL (as defined in myvars).
- 6 PayPal responds to the POST with a SUCCESS of a FAIL code.
  - FAIL the script indicates to the client that the PayPal transaction fails, and they are prompted to seek assistance.
  - SUCCESS provides details about the transaction:

```
SUCCESS
txn type=web accept
payment date=00%3A39%3A48+Oct+30%2C+2005+PDT
last name=Niqual
item_name=1+Hour+Secure+Internet+Access
payment gross=0.01
mc_currency=USD
business=lhmdemo%40sonicwall.com
payment type=instant
payer status=verified
tax=0.00
payer email=lhmClient%40sonicwall.com
txn id=84K306380G150640T
quantity=1
receiver email=lhmdemo%40sonicwall.com
first name=Sah
payer_id=XWRZGABD6UV2W
receiver id=REW4W5WANU294
item number=1hour
payment status=Completed
payment_fee=0.01
mc fee=0.01
shipping=0.00
mc gross=0.01
custom=35378e67833faa3de833755d3aa3b771https%3A//172
.16.17.1%3A4043/
charset=windows-1252
```

- 7 The script checks the payment\_status to make sure the payment is completed. If it is not completed, an incomplete-payment message is provided to the user.
- 8 If payment\_status is completed, the script also obtains the client name, item name, amount, transaction ID, business, and custom variables for generating the client's receipt, a userName for the LHM session, and identifying the LHM sessionID and mgmtBaseUrl.
- 9 The script presents the PayPal transaction receipt to the Guest Client.
- 10 The script performs the LHM post to the SonicWall security appliance to authorize the session.

Additional Considerations Requires a PayPal merchant account.

Requires that the PayPal account be setup for auto-return and for PDT (see http://www.paypal.com/cgi-bin/webscr?cmd=p/xcl/rec/pdt-techview-outside)

For testing, it is strongly suggested that a (free) PayPal sandbox account be setup through the PayPal Developer's Network (https://developer.paypal.com) and (https://www.sandbox.paypal.com)

**IMPORTANT:** Because the Guest Client is redirected directly to the PayPal site, ALL PayPal site IP addresses must be setup on the SonicWall security appliance as Allowed Networks on the Guest Services configuration. These include the following:

www.paypal.com

64.4.241.32 64.4.241.33 216.113.188.32 216.113.188.35 216.113.188.66 216.113.188.67

www.paypalobjects.com

216.113.188.25 64.4.241.62 216.113.188.9

www.sandbox.paypal.com

66.135.197.160

developer.paypal.com

66.135.197.163

## **Topics:**

- default.aspx on page 777
- logout.aspx on page 782
- myvars.aspx on page 787
- pdt.aspx on page 788

# default.aspx

```
<%@ Page Language="VB" Debug="true" %>
<%@ Import Namespace="System" %>
<%@ Import Namespace="System.Net" %>
<%@ Import Namespace="System.IO" %>
<%@ Import Namespace="System.Xml" %>
<%@ Import Namespace="System.Text" %>
<%@ Import Namespace="System.Security" %>
<%@ Import namespace="System.Security.Cryptography.X509Certificates"%>
```

```
<!-- #INCLUDE file="mvvars.aspx" -->
<script language="VB" runat="server">
'This class allows SSL certs signed by unknown CAs to be accepted.
'This is necessary for the POST to the SonicWALL authorizing the LHM session.
Public Class acceptAllCerts
   Implements System.Net.ICertificatePolicy
   Public Function CheckValidationResult(ByVal srvPoint As ServicePoint,
   ByVal cert As X509Certificate, ByVal request As WebRequest, ByVal problem As Integer)
      As Boolean Implements ICertificatePolicy.CheckValidationResult
      Return True
   End Function
End Class
'Note: For PayPal authorization to work, it is necessary to set up the PayPal sites
(www.paypal.com, www.paypalobjects.com, and www.sandbox.paypal.com) as a bypass network on
WGS. This is so that WGS/LHM users can access PayPal directly to complete the payment
transactions. This list currently includes the following addresses: [64.4.241.32, 64.4.241.33,
216.113.188.32, 216.113.188.35, 216.113.188.66, 216.113.188.67], [216.113.188.25, 64.4.241.62,
216.113.188.9] and [66.135.197.160].
'Sample LHM redirect querystring:
'http://127.0.0.1/lhm/paypal/default.aspx?sessionId=0b712fd83b9f5313db5af1cea6b1004f&ip=10.50.
165.231&mac=00:0e:35:bd:c9:37&ufi=0006b11184300&mgmtBaseUrl=https://10.50.165.193:4043/&client
RedirectUrl=https://10.50.165.193:444/&req=http%3A//www.google.com/ig
Dim ip as String
Dim sessionId as String
Dim mac as String
Dim ufi as String
Dim mgmtBaseUrl as String
Dim clientRedirectUrl as String
Dim req as String
Dim hmac as String
Dim customCode as String
Sub Page Load(src as Object, e as EventArgs)
   ip=Request.QueryString("ip")
   sessionId=Request.QueryString("sessionId")
   mac=Request.QueryString("mac")
   ufi=Request.QueryString("ufi")
   mgmtBaseUrl=Request.QueryString("mgmtBaseUrl")
   clientRedirectUrl=Request.QueryString("clientRedirectUrl")
   req=Request.QueryString("req")
   hmac=Request.QueryString("hmac")
   customCode=Request.QueryString("cc")
   'customCode grabs the "cc=" querystring value sent by the SonicWALL. This allows you to use
the same
  'page (e.g. this page) for the "Session Expiration" (?cc=2), "Idle Timeout" (?cc=3) and "Max
Sessions" (?cc=4) page.
   If customCode <> "" Then
      Select Case customCode
      Case "2"
         LHMResult.Text="<br><H3><font color=""red"">Your LHM session has expired. You may try
to initiate a new session.</font></H3>"
      Case "3"
         LHMResult.Text="<br><H3><font color=""red"">You have exceeded your idle timeout.
Please log back in.</font></H3>"
      Case "4"
        LHMResult.Text="<br><H3><font color=""red"">The maximum number of sessions has been
reached. Please try again later.</font></H3>"
      End Select
   End If
```

'Set the button Text for the two buttons with the variable configured in myvars btnBuyNow1.Text=itemButton1 btnBuyNow2.Text=itemButton2 'Use the override class in myvars.aspx to accept untrusted certificates from the SonicWALL 'This is necessary for the POST to the SonicWALL authorizing the LHM session. System.Net.ServicePointManager.CertificatePolicy = New acceptAllCerts 'Note - the routine below for handling the hmac requires the use of the SonicSSL.dll and libeay.dll libraries. 'The DLL must be copied to the IIS server, and the SonicSSL dll must be registered with "regsvr32 sonicssl.dll" If hmac <> "" Then 'SonicWALL URL Encode routine is different from Microsoft - this is the SonicWALL method req=Replace(req,"%","%25") req=Replace(req,":","%3A") req=Replace(req, " ", "%20") req=Replace(req,"?","%3F") req=Replace(req,"+","%2B") req=Replace(req,"&","%26") req=Replace(req, "=", "%3D") Dim strHmacText as String Dim objCrvpto as Object Dim strHmacGenerated Dim loginError as String 'Initialize the Crypto object objCrypto = Server.CreateObject("SonicSSL.Crypto") 'The text to be encoded strHmacText = sessionId & ip & mac & ufi & mgmtBaseUrl & clientRedirectUrl & req 'Calculate the hash with a key strHmac, the return value is a string converted form the output shal binary. 'The hash algorithm (MD5 or SHA1) is configured in myvars and in the Extern Guest Auth config on the SonicWALL If hmacType = "MD5" Then strHmacGenerated = objCrypto.hmac md5(strHmacText, strHmac) Else strHmacGenerated = objCrypto.hmac shal(strHmacText, strHmac) End If If strHmacGenerated <> hmac Then Dim hmacFail as String hmacFail = "<font color=""red"">The HMAC failed validation. Please notify an attendant.</font><br>" hmacFail+="<font color=""9CBACE"">Received HMAC: " & hmac & "<br>br>Calculated HMAC: " & strHmacGenerated & "<br>" hmacFail+="Make sure the digest functions on the SonicWALL and LHM server match.<br>" hmacFail+="Also make sure the shared secret on the SonicWALL and myvars match</font>" catchError.Text=hmacFail End If End If End Sub Sub btnBuyNow Click(Sender As Object, E As EventArgs) 'sample redirect generated by this routine: 'https://www.paypal.com/cgibin/webscr?cmd= xclick&business=jlevy@sonicwall.com&item name=24%20Hour%20Secure%20Internet%20 Access&item\_number=24hour&amount=0.02&currency\_code=USD&lc=US&bn=PP-BuyNowBF&no note=1&no shipping=1&cancel return=http://127.0.0.1/lhm/paypal/default.aspx&return =http://www.moosifer.com/pdt.aspx

```
'sample redirect from the paypal server back the LHM server on transaction completion
(modified).
'http://127.0.0.1/lhm/paypal/pdt.aspx?tx=4FG453F7LS133715V&st=Completed&amt=0.02&cc=USD&cm=&si
g=EZhZtJygi7RTXulJt4SEhVBRi%2bJwLaC9z9kRLsrsXk4gQKnzvI5vjGy0vdhKPXAVyhbh%2bwBxWon2cieEQDJ9P6R9
qqjuKnzvI5vjGy0vdhKPXAVyJ3GtOq5Jd3%2fvTY3s7FrRcKdKnzvI5vjGy0vdhKPXAVyyEKNxY3d
   Dim str, itemName, itemNumber, itemAmount As String
   Dim sb As New StringBuilder()
   'Determine which button was pressed, and set item attributes appropriately
   Select Case Sender.Text
      Case itemButton1
        itemName = itemName1
        itemNumber = itemNumber1
        itemAmount = itemAmount1
      Case itemButton2
        itemName = itemName2
        itemNumber = itemNumber2
        itemAmount = itemAmount2
   End Select
   'The paypal CGI URL - You can select either the real CGI or the sandbox CGI in myvars
   sb.Append(paypalCGI & "?")
   'The cmd passed to PayPal - do not change!
   sb.Append("cmd= xclick")
   'The email address of the paypal merchant receiving payment. Replace in myvars with your
paypal email address.
   sb.Append("&business=" & myBusiness)
   'The name of the item being purchased. This is the first item option (e.g. 1 hour). Set in
myvars
   sb.Append("&item name=" & itemName)
   'The optional item id
   sb.Append("&item number=" & itemNumber)
   'The price being charged for the item (access)
   sb.Append("&amount=" & itemAmount)
   'The currency
   sb.Append("&currency code=USD")
   'The country
   sb.Append("&lc=US")
   'The banana nullifier
   sb.Append("&bn=PP-BuyNowBF")
   'Disables the note option on the transaction
   sb.Append("&no_note=1")
   'Disables the shipping option on the transaction
   sb.Append("&no shipping=1")
   'Build the path to return the client to (the LHM server address) on a cancelled transaction
   sb.Append("&cancel return=http://" & Request.ServerVariables("SERVER NAME") &
Request.ServerVariables("URL"))
   'The return (success page) path to return the buyer to after the transaction. This is the
PDT receiver/processor page.
   sb.Append("&return=" & pdtPath)
   'The LHM sessionID - append this so that it can be returned to us later by the PDT
transaction - do not change!
   sb.Append("&custom=" & sessionId & Server.URLEncode(mgmtBaseUrl)))
   'Optional notify url that paypal will asynchronously send IPN confirmation to. Not used
since it's not real-time.
   'sb.Append("&notify url=http://www.moosifer.com/ipn.aspx")
   str = sb.ToString
  Response.Redirect(str)
End Sub
</script>
<STYLE>
body {
```

```
font-size: 10pt;
 font-family: verdana, helvetica, arial, sans-serif;
 color:#000000;
 background-color:#9CBACE;
tr.heading {
 background-color:#006699;
}
.button {
  border: 1px solid #000000;
  background-color: #ffffff;
</STYLE>
<html>
<HEAD>
<TITLE>LHM PayPal Script</TITLE>
</HEAD>
< BODY>
<form id="frmValidator" runat="server">
<font color="white">&nbsp
  <font color="white"><b>LHM Access with PayPal Buy
Now</b></font>
    <center><img width="216" height="51" src="<%= logo%>"></center>
    <font color="white"><b>Powered by
SonicWALL LHM</b>&nbsp</font>
  <font color="white">&nbsp
  </t.r>
<t.r>
    <br>
  Purchase Secure Internet Access through SonicWALL's LHM and
PayPal's Buy Now feature.
    <br>>The two Buy Now buttons below will send you to PayPal's website where you can use
your PayPal account to pay <b>
$<%= itemAmount1 %> for <%= itemName1 %></b>, or <b>
$<%=
itemAmount2 %> for <%= itemName2 %></b>.
    <br><br>>
     PayPal will then redirect you to this site to initiate the Payment Data Transfer (PDT)
exchange. The PDT exchange begins with the LHM server posting a paypal constructed querystring
back to paypal. The response to the post will then be parsed by the LHM server to determine if
the PayPal transaction was successful. Once all data are exchanged and verified, LHM will
authorize access on the SonicWALL for the period of time purchased.
     The clock for access will start immediately upon successful session authorization, and
can be used on the local SonicWALL appliance by the client (as tracked by IP and MAC address)
so long as session time remains. The idle timeout will effectively be disabled by setting the
idle timer to the same value as the session timer.
     <hr><hr><hr><
     Please select "<%= itemName1 %>" or "<%= itemName2 %>" below. You will be redirected to
the PayPal site, and will be returned to this site on transaction completion.
     <br>><br>>
```

```
<font color="white">&nbsp
 <asp:Button ID="btnBuyNow1" Class="button" OnClick="btnBuyNow Click"</pre>
runat="server" />
   &nbsp&nbsp<asp:Button ID="btnBuyNow2" Class="button" OnClick="btnBuyNow Click"</pre>
runat="server" />
 </t.r>
 <font color="white">&nbsp
 \langle tr \rangle
   <asp:Label id=LHMResult runat="server" />
 <asp:Label id=catchError runat="server"/>
 </form>
</BODY>
```

# logout.aspx

</HTML>

```
<%@ Page Language="VB" Debug="true" %>
<%@ Import Namespace="System" %>
<%@ Import Namespace="System.Net" %>
<%@ Import Namespace="System.IO" %>
<%@ Import Namespace="System.Xml" %>
<%@ Import Namespace="System.Text" %>
<%@ Import Namespace="System.Security" %>
<%@ Import namespace="System.Security.Cryptography.X509Certificates"%>
<!-- #INCLUDE file="myvars.aspx" -->
<script language="VB" runat="server">
'This class allows SSL certs signed by unknown CAs to be accepted.
'This is necessary for the POST to the SonicWALL authorizing the LHM session.
Public Class acceptAllCerts
  Implements System.Net.ICertificatePolicy
   Public Function CheckValidationResult(ByVal srvPoint As ServicePoint,
   ByVal cert As X509Certificate, ByVal request As WebRequest, ByVal problem As Integer)
     As Boolean Implements ICertificatePolicy.CheckValidationResult
     Return True
  End Function
End Class
Dim sessionId as String
Dim mgmtBaseUrl as String
Dim eventId as String = "&eventId=1"
'Grab the code and the session lifetime from the generator page
Sub Page Load(src as Object, e as EventArgs)
  sessionId=Request.QueryString("sessId")
   mgmtBaseUrl=Request.QueryString("mgmtBaseUrl")
   sessTimer=Request.QueryString("sessTimer")
   'Use the override class in myvars.aspx to accept untrusted certificates from the SonicWALL
   'This is necessary for the POST to the SonicWALL authorizing the LHM session.
   System.Net.ServicePointManager.CertificatePolicy = New acceptAllCerts
```

'When the page loads, make the loggedIn span visible loggedIn.Visible=True loggedOut.Visible=False Me.Button1.Attributes.Add("OnClick", "self.close()") End Sub 'The Logout button Sub btnSubmit Click(Sender As Object, E As EventArgs) 'Let the user know that we are setting up the session, just in case it takes more than a second LHMResult.Text = "Authorizing session. Please wait." 'The LHM cgi on the SonicWALL - this does not change Dim loginCgi as String = "externalGuestLogoff.cgi" 'Assemble the data to post back to the SonicWALL to authorize the LHM session Dim loginParams as String = "sessId=" & sessionId & eventId 'Combine mgmtBaseUrl from the original redirect with the login cgi Dim postToSNWL as String = mgmtBaseUrl & loginCgi 'Convert the loginParams to a well behaved byte array Dim byteArray As Byte() = Encoding.UTF8.GetBytes(loginParams) Try 'Make the loggedOut span visible loggedIn.Visible=False loggedOut.Visible=True 'Create the webrequest to the SonicWALL Dim toSNWL as WebRequest = WebRequest.Create(postToSNWL) 'Calculate the length of the byte array toSNWL.ContentLength = byteArray.Length 'Set the method for the webrequest to POST toSNWL.Method = "POST" 'Set the content type toSNWL.ContentType = "application/x-www-form-urlencoded" 'Open the request stream Dim dataStream As Stream = toSNWL.GetRequestStream() 'Write the byte array to the request stream dataStream.Write(byteArray, 0, byteArray.Length) 'Close the Stream object dataStream.Close() 'Get the response Dim snwlReply As WebResponse = toSNWL.GetResponse() 'Display the status - looking for 200 = OK. 'Response.Write(CType(snwlReply, HttpWebResponse).StatusCode) 'Grab the response and stuff it into an xml doc for possible review Dim snwlResponse as XmlDocument = New XmlDocument() snwlResponse.Load(snwlReply.GetResponseStream()) 'Set the xPath to the SNWL reply, and get the response

Dim codePath as String = "SonicWALLAccessGatewayParam/LogoffReply/ResponseCode"

```
'Response.Write(snwlResponse.SelectSingleNode(codePath).InnerXml)
      'Response code 150 - Logout Succeeded
      If snwlResponse.SelectSingleNode(codePath).InnerXml = "150"
         LHMResult.Text = "<br><b><font color=""green"">Your session has been logged
out.<br><br>Thank you for using LHM Guest Services.</font></b>"
      'Response code 251 - Bad HMAC.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "251"
         LHMResult.Text = "<br><b><font color=""red"">Session logout failed:</font></b> The
request failed message authentication. Sorry for the inconvenience. Please close and relaunch
your browser to try again."
      'Response code 253 - Invalid SessionID.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "253"
        LHMResult.Text = "<br><b><font color=""red"">Session logout failed:</font></b> The
request failed to match a known session identity. Sorry for the inconvenience. Please close and
relaunch your browser to try again."
      'Response code 254 - Invalid CGI.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "254"
         LHMResult.Text = "<br><b><font color=""red"">Session logout failed:</font></b> The
request was missing an essential parameter. Sorry for the inconvenience. Please close and
relaunch your browser to try again."
      'Response code 255 - Internal Error.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "255"
        LHMResult.Text = "<br><b><font color=""red"">Session logout failed:</font></b> The
request failed due to an unspecified error. Sorry for the inconvenience. Please close and
relaunch your browser to try again."
      End If
      'Close the streams
      dataStream.Close()
      snwlReply.Close()
      'If there is some asp.net error trying to talk to the SonicWALL, print it in the same
color as the background.
      Catch ex as Exception
        catchError.Text = "<font color=""9CBACE"">" & ex.ToString & "</font>"
        LHMResult.Text = "<br><b><font color=""red"">Session logout failed:</font></b> The
request failed due to an unspecified error. Sorry for the inconvenience. Please close and
relaunch your browser to try again. If the problem persists, please notify an attendant."
     End Try
End Sub
</script>
<STYLE>
body {
   font-size: 10pt;
   font-family: verdana, helvetica, arial, sans-serif;
   color:#000000;
   background-color:#9CBACE;
}
tr.heading {
   font-size: 10pt;
   background-color:#006699;
tr.smalltext {
  font-size: 8pt;
.button {
  border: 1px solid #000000;
```

```
background-color: #ffffff;
   font-size: 8pt;
</STYLE>
<HTML>
<HEAD>
<TITLE>LHM Logout Page</TITLE>
<SCRIPT LANGUAGE="Javascript">
//'Javascript Seconds Countdown Timer
var SecondsToCountDown = <%= sessTimer%>;
var originalTime=" ";
function CountDown()
{
   clockStr="";
   dayStr=Math.floor(SecondsToCountDown/86400)%100000
   if(dayStr>0){
      if(dayStr>1){
        dayStr+=" days ";
      } else dayStr+=" day ";
      clockStr=dayStr;
   hourStr=Math.floor(SecondsToCountDown/3600)%24
   if(hourStr>0){
      if(hourStr>1){
        hourStr+=" hours ";
      } else hourStr+=" hour ";
      clockStr+=hourStr;
   }
   minuteStr=Math.floor(SecondsToCountDown/60)%60
   if(minuteStr>0){
      if(minuteStr>1){
        minuteStr+=" minutes ";
      } else minuteStr+=" minute ";
      clockStr+=minuteStr;
   secondStr=Math.floor(SecondsToCountDown/1)%60
   if(secondStr>0){
     if(secondStr>1){
        secondStr+=" seconds ";
      } else secondStr+=" second ";
      clockStr+=secondStr;
   }
   if(SecondsToCountDown > 0)
   {
      --SecondsToCountDown;
   }
   if(originalTime.length < 2)</pre>
   {
      originalTime = clockStr;
   }
   // Make sure the form is still there before trying to set a value
   if(document.frmValidator){
      document.frmValidator.originalTime.value = originalTime;
      document.frmValidator.countdown.value = clockStr;
   }
   setTimeout("CountDown()", 1000);
   if(SecondsToCountDown == 0)
   {
```

```
document.frmValidator.countdown.value = "Session Expired";
  }
}
//'Disable right-click so that the window doesn't get refreshed since the countdown is
clientside.
document.oncontextmenu = disableRightClick;
function disableRightClick()
 return false;
}
//'Disable F5 key, too, on IE at least.
function noF5()
{
  var key_f5 = 116;
  if (key_f5==event.keyCode)
  {
    event.keyCode=0;
    return false;
  return false;
document.onkevdown=noF5
document.onmousedown=disableRightClick
</SCRIPT>
</HEAD>
<BODY onload='CountDown()'>
<span id="loggedIn" runat="server">
<form id="frmValidator" runat="server">
&nbsp
  </t.r>
  <font color="white"><b>SonicWALL LHM Logout
Window</b></font>
  &nbsp
  <br>
  Original Session Time:
    <asp:textbox width=250 id="originalTime" runat="server" />
  Remaining Session Time:
    <asp:textbox width=250 id="countdown" runat="server" />
  <br>You may use this window to manually logout your session at any time, or
you may safely close this window if you prefer to let your session timeout
automatically.</font>
 <center><asp:button id="btnSubmit" class="button" text=" Logout "
onClick="btnSubmit Click" runat="server" /></center>
  </form>
</span>
```

```
<span id="loggedOut" runat="server">
<form id="logout" runat="server">
&nbsp
 <font color="white"><b>SonicWALL LHM Logout
Window</b></font>
 &nbsp
 <asp:Label id=LHMResult runat="server" />
 <asp:Label id=catchError runat="server" />
 <center><asp:button id="Button1" class="button" text=" Close " runat="server"
/></center>
 </form>
</span>
</BODY>
</HTML>
```

## myvars.aspx

<script language="VB" runat="server"> 'Set the logoutPopup window flag - 0 = no popup, 1 = popup 'The use of the logoutPopup in this script is discouraged because the login event is exclusive. Dim logoutPopup as String = "0" 'Set the debug flag (0 = off, 1 = on)Dim debugFlag as String = "0" 'Set the path and file for the PDT responder script - this should be the same path as the LHM settings 'configured on the SonicWALL "External Web Server Settings" page, but pointing to the PDT handler script. 'Refer to http://www.paypal.com/cgi-bin/webscr?cmd=p/xcl/rec/pdt-techview-outside for information on PDT Dim pdtPath as String = "http://10.50.165.2/lhm/paypal/pdt.aspx" 'Set the path the PayPal processing CGI. Use the sandbox (https://developer.paypal.com) and (https://www.sandbox.paypal.com) for testing 'Using the sandbox requires a developer network account and login. Dim paypalCGI as String = "https://www.sandbox.paypal.com/cgi-bin/webscr" 'Dim paypalCGI as String = "https://www.paypal.com/cgi-bin/webscr" 'Set the email addres of the paypal merchant account to which payment will be made 'The following is a valid sandbox account, but requires authentication by the parent (real) account. 'You must replace this with you own (real or sandbox account) for use. Dim myBusiness as String = "lhmdemo@sonicwall.com" 'Set this to token from PayPal account. It must be your actual, valid token. 'Refer to http://paypaltech.com/PDTGen/PDTtokenhelp.htm for information on the identity token 'The following is a valid sandbox token, but requires authentication by the parent (real) account.

```
'You must replace this with you own (real or sandbox token) for use.
Dim token as String = "ucistq6vmKGWPxwJbrTJFDhFq889RxYt 6Mkz 3viraSzjiQJ5iPYCZ5Mdq"
'Set the names for the purchase item options (e.g. 1 hour Access, 3 hours access, etc.)
Dim itemName1 as String = "1 Hour Secure Internet Access"
Dim itemName2 as String = "24 Hours Secure Internet Access"
'Set the paypal querystring number for purchase item options (e.g. lhour, 60mins, itemone,
etc.)
Dim itemNumber1 as String = "lhour"
Dim itemNumber2 as String = "24hour"
'Set the purchase item options session and idle timers (timers use thesame value since we do
not want sessions idling out)
Dim itemTimer1 as String = "3600"'One hour, in minutes
Dim itemTimer2 as String = "86400"'24 hours
'Set the costs in dollars for purchase item options (e.g. one penny = 0.01, one dollar = 1.00,
etc.)
Dim itemAmount1 as String = "0.01"
Dim itemAmount2 as String = "0.02"
'Set the button names and descriptions for purchase item options
Dim itemButton1 as String = "1 Hour Access - $0.01"
Dim itemButton2 as String = "24 Hours Access - $0.02"
'Set the secret for use with optional HMAC auth, as configured in the Extern Guest Auth config
on the SonicWALL
Dim strHmac as String = "password"
'Set the digest method for the HMAC, either MD5 or SHA1
Dim hmacType as String = "MD5"
'Dim hmacType as String = "SHA1"
'Set the logo image to use
Dim logo as String = "sonicwall.gif"
'-----End of Configurable Settings-----
</script>
pdt.aspx
<%@ Page Language="VB" Debug="true" %>
<%@ Import Namespace="System" %>
<%@ Import Namespace="System.Net" %>
<%@ Import Namespace="System.IO" %>
<%@ Import Namespace="System.Xml" %>
<%@ Import Namespace="System.Text" %>
<%@ Import Namespace="System.Security" %>
<%@ Import namespace="System.Security.Cryptography.X509Certificates"%>
<!-- #INCLUDE file="myvars.aspx" -->
<script language="VB" runat="server">
'This class allows SSL certs signed by unknown CAs to be accepted.
'This is necessary for the POST to the SonicWALL authorizing the LHM session.
Public Class acceptAllCerts
  Implements System.Net.ICertificatePolicy
   Public Function CheckValidationResult(ByVal srvPoint As ServicePoint,
   ByVal cert As X509Certificate, ByVal request As WebRequest, ByVal problem As Integer)
     As Boolean Implements ICertificatePolicy.CheckValidationResult
     Return True
   End Function
End Class
```

'Sample LHM redirect querystring: 'http://127.0.0.1/lhm/paypal/default.aspx?sessionId=0b712fd83b9f5313db5af1cea6b1004f&ip=10.50. 165.231&mac=00:0e:35:bd:c9:37&ufi=0006b11184300&mgmtBaseUrl=https://10.50.165.193:4043/&client RedirectUrl=https://10.50.165.193:444/&req=http%3A//www.google.com/ig Dim ip as String Dim sessionId as String Dim mac as String Dim ufi as String Dim mgmtBaseUrl as String Dim clientRedirectUrl as String Dim req as String Dim sessTimer as String Dim idleTimer as String Dim userName as String Dim hmac as String Dim firstname, lastName, itemName, mcGross, mcCurrency, itemNumber, business, txn, payStatus As String Sub Page Load (ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load 'Use the override class to accept untrusted certificates from the SonicWALL 'This is necessary for the POST to the SonicWALL authorizing the LHM session. System.Net.ServicePointManager.CertificatePolicy = New acceptAllCerts Dim tx, PDTvalidateQuery As String Dim strResponse As HttpWebResponse Dim temp As String Dim PDTArray() As String Dim iParts, sResults(0, 0), aParts(), sParts(), sKey, sValue, snwlCustom As String Dim i As Integer 'Set tx to value of tx passed in via Querystring from PayPal tx = Request.QueryString("tx") 'Set string = to the cmd value, tx and at that needs to be 'POSTed back to PayPal to validate the PDT PDTvalidateQuery = "cmd= notify-synch&tx=" & tx & "&at=" & token 'Now we need to POST this info back to PayPal for validation of the PDT 'Create the request back Dim req As HttpWebRequest = CType(WebRequest.Create(paypalCGI), HttpWebRequest) 'Set values for the request back 'set method req.Method = "POST" 'set content type req.ContentType = "application/x-www-form-urlencoded" 'set length req.ContentLength = PDTvalidateQuery.Length 'Write the request back to PayPal Dim stOut As StreamWriter = New StreamWriter(req.GetRequestStream(), Encoding.ASCII) stOut.Write(PDTvalidateQuery) stOut.Close() Trv strResponse = CType(req.GetResponse(), HttpWebResponse) Catch ex As SystemException catchError.Text = "<font color=""9CBACE"">" & ex.ToString & "</font>" End Try 'Once we write the stream back to PayPal, we need to read the response. Dim IPNResponseStream As Stream = strResponse.GetResponseStream Dim encode As Encoding = System.Text.Encoding.GetEncoding("utf-8") Dim readStream As New StreamReader(IPNResponseStream, encode)

```
'Read the response in String variable "temp"
        temp = readStream.ReadToEnd
      'Debug flag, set in myvars - prints the whole output from the POST reply
      If debugFlag = "1" Then
        OutputEntirePDTString(temp)
      End If
        'Check to see if the 1st line of the response was "SUCCESS"
       If Mid(temp, 1, 7) = "SUCCESS" Then
            'if it is SUCCESS, the code below puts the response in a nice array
            temp = Mid(temp, 9)
            sParts = Split(temp, vbLf)
            iParts = UBound(sParts) - 1
            ReDim sResults (iParts, 1)
            For i = 0 To iParts
               aParts = Split(sParts(i), "=")
               sKey = aParts(0)
               sValue = aParts(1)
               sResults(i, 0) = sKey
               sResults(i, 1) = sValue
                'You can add more case statements here for other returned variables
            Try
                Select Case sKey
                    Case "first name"
                       firstname = Server.URLDecode(sValue)
                    Case "last name"
                       lastName = Server.URLDecode(sValue)
                    Case "item name"
                       itemName = Server.URLDecode(sValue)
                    Case "mc gross"
                       mcGross = sValue
                    Case "mc currency"
                      mcCurrency = sValue
               Case "item number"
                 itemNumber = Server.URLDecode(sValue)
               Case "business"
                 business = Server.URLDecode(sValue)
               Case "txn_id"
                 txn = sValue
               Case "payment_status"
                 payStatus = sValue
                   Case "custom"
                  snwlCustom = sValue
                  sessionID = snwlCustom.SubString(0,32)
                 mgmtBaseUrl=(Server.URLDecode(Mid(snwlCustom, 33)))
               End Select
         Catch ex as Exception
           catchError.Text = "<font color=""9CBACE"">" & ex.ToString & "</font>"
         End Try
            Next
         If payStatus = "Completed" Then
            'Transaction Succeeded - Give the Guest a receipt
            Dim receipt as String
           receipt = "<h3>Transaction Succeeded. Thank you for selecting SonicWALL
LHM.</h3><br>"
            receipt + = "<b>Transaction Invoice:</b><br><br>"
            receipt + = "Name: " & firstname & " " & lastName & "<br>"
```

```
receipt + = "Description: " & itemName & "<br>"
            receipt + = "Amount: " & mcCurrency & " " & mcGross &"<br>"
            receipt + = "Paid to: " & business & "<br>
            receipt + = "Transaction ID: " & txn &"<br>"
            receipt + = "<br><br>"
            paypalResult.Text = receipt
            LHMResult.Text = "Authorizing your LHM session."
            'Setup the LHM session variables and call LHM Routine
            'Set the session and idle timers to match the variables set in myvars
            If itemNumber = itemNumber1 Then
               sessTimer=itemTimer1
               idleTimer=itemTimer1
            Else
               sessTimer=itemTimer2
               idleTimer=itemTimer2
            End If
            userName = firstname & " " & lastName
           THM()
        Else
            'The transaction itself was a success, but the payment status was not Completed.
            paypalResult.Text = "The transaction succeeded, but the payment was not completed.
The session cannot be authorized at this time."
        End If
        Else
           ' If PDT response is not "SUCCESS"
          paypalResult.Text = "The PayPal transaction did not succeed. The returned status is:
<b>" & temp & "</b>"
       End If
        'Close the streams
       readStream.Close()
       strResponse.Close()
   End Sub
   'This is the parser for the debug function to print the entire resonse to the PDT POST
   Private Function OutputEntirePDTString (ByVal myPDTString As String) As String
       Dim tempString() As String = Split(myPDTString, vbLf)
       Dim x As Integer
        For x = 0 To tempString.GetUpperBound(0)
           Response.Write(tempString(x) & "<br>")
       Next
   End Function
Sub LHM()
   'Let the user know that we are setting up the session, just in case it takes more than a
second
   LHMResult.Text = "Authorizing session. Please wait."
   'The LHM cgi on the SonicWALL - this does not change
   Dim loginCgi as String = "externalGuestLogin.cgi"
   'Assemble the data to post back to the SonicWALL to authorize the LHM session
   Dim loginParams as String = "sessId=" & sessionId & "&userName=" &
Server.URLEncode(userName) & "&sessionLifetime=" & sessTimer & "&idleTimeout=" & idleTimer
   'Combine mgmtBaseUrl from the original redirect with the login cgi
   Dim postToSNWL as String = mgmtBaseUrl & loginCgi
   'Convert the loginParams to a well behaved byte array
```

```
Dim byteArray As Byte() = Encoding.UTF8.GetBytes(loginParams)
Try
   'Create the webrequest to the SonicWALL
  Dim toSNWL as WebRequest = WebRequest.Create(postToSNWL)
   'Calculate the length of the byte array
   toSNWL.ContentLength = byteArray.Length
   'Set the method for the webrequest to POST
   toSNWL.Method = "POST"
   'Set the content type
   toSNWL.ContentType = "application/x-www-form-urlencoded"
   'Open the request stream
   Dim dataStream As Stream = toSNWL.GetRequestStream()
   'Write the byte array to the request stream
   dataStream.Write(byteArray, 0, byteArray.Length)
   'Close the Stream object
   dataStream.Close()
   'Get the response
   Dim snwlReply As WebResponse = toSNWL.GetResponse()
   'Display the status - looking for 200 = OK.
   'Response.Write(CType(snwlReply, HttpWebResponse).StatusCode)
   'Grab the response and stuff it into an xml doc for possible review
   Dim snwlResponse as XmlDocument = New XmlDocument()
   snwlResponse.Load(snwlReply.GetResponseStream())
   'Set the xPath to the SNWL reply, and get the response
   Dim codePath as String = "SonicWALLAccessGatewayParam/AuthenticationReply/ResponseCode"
   'Response.Write(snwlResponse.SelectSingleNode(codePath).InnerXml)
   'Response code 50 - Login Succeeded
   If snwlResponse.SelectSingleNode(codePath).InnerXml = "50"
      'Do we want to provide a logout popup window?
      If logoutPopup = "1" Then
         'Popup hack using Javascript for logout window
         Dim sb As New System.Text.StringBuilder()
         sb.Append("<script language='javascript'>")
         sb.Append("window.open('logout.aspx?sessId=")
         sb.Append(Server.URLEncode(CStr(sessionId)))
         sb.Append("&mgmtBaseUrl=")
         sb.Append(Server.URLEncode(CStr(mgmtBaseUrl)))
         sb.Append("&sessTimer=")
         sb.Append(Server.URLEncode(CStr(sessTimer)))
         sb.Append("','logOut','toolbar=no,")
         sb.Append("addressbar=no,menubar=no,")
         sb.Append("width=400, height=250');")
         sb.Append("<")</pre>
        sb.Append("/")
         sb.Append("script>")
         RegisterStartupScript("stp", sb.ToString)
      End If
```

LHMResult.Text = "<br><b><font color=""green"">Session authorized:</font></b> You may now begin your secure Internet access session."

'Response code 51 - Session Limit Exceeded
ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "51" LHMResult.Text = "<br><b><font color=""red"">Session Limit Reached:</font></b> The maximum number of quest session has been reached. Sorry for the inconvenience. Please close and relaunch your browser to try again." 'Response code 100 - Login Failed. ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "100" LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> Your session cannot be created at this time. Sorry for the inconvenience. Please close and relaunch your browser to try again." 'Response code 251 - Bad HMAC. ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "251" LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> The request for authorization failed message authentication. Sorry for the inconvenience. Please close and relaunch your browser to try again." 'Response code 253 - Invalid SessionID. ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "253" LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> The request for authorization failed to match a known session identity. Sorry for the inconvenience. Please close and relaunch your browser to try again. 'Response code 254 - Invalid CGI. ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "254" LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> The request for authorization was missing an essential parameter. Sorry for the inconvenience. Please close and relaunch your browser to try again." 'Response code 255 - Internal Error. ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "255" LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> The request for authorization failed due to an unspecified error. Sorry for the inconvenience. Please close and relaunch your browser to try again." End If 'Close the streams dataStream.Close() snwlReply.Close() 'If there is some asp.net error trying to talk to the SonicWALL, print it in the same color as the background. Catch ex as Exception catchError.Text = "<font color=""9CBACE"">" & ex.ToString & "</font>" LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> The request for authorization failed due to an unspecified error. Sorry for the inconvenience. Please close and relaunch your browser to try again. If the problem persists, please notify an attendant." End Try End Sub </script> <STYLE> body { font-size: 10pt; font-family: verdana, helvetica, arial, sans-serif; color:#000000; background-color:#9CBACE; } tr.heading { background-color:#006699; .button {

```
border: 1px solid #000000;
 background-color: #ffffff;
</STYLE>
<HTML>
<HEAD>
<TITLE>LHM PayPal Script</TITLE>
</HEAD>
<BODY>
<font color="white">&nbsp
 <font color="white"><b>LHM Access with PayPal Buy
Now</b></font>
   <center><img width="216" height="51" src="<%= logo%>"></center>
   <font color="white"><b>Powered by
SonicWALL LHM</b>&nbsp</font>
 <font color="white">&nbsp
 </t.r>
<br>
 <t.r>
   <asp:Label id=paypalResult runat="server" />
 <asp:Label id=LHMResult runat="server" />
 <asp:Label id=catchError runat="server" />
 </BODY>
</HTML>
```

## **Random Script**

Authentication Model	The Guest Client enters an algorithmically validated, randomly generated passcode.
Purpose	Traditional passcode authentication requires that a passcode be generated prior to use and stored on the authenticating platform. For example, Wireless Guest Services requires that accounts be generated on the particular SonicWall security appliance on which they are used. The Random script eliminates this dependency by using a salted algorithm to generate and validate passcodes. This means that passcodes never have to be stored anywhere, and as long as the salt is the same, passcodes are completely migratory (that is, they can be used at any site, even against different LHM servers).

The practical implication of this is that guest account passcodes can be generated in bulk, distributed, and used at any time in the future. For example, passcodes could be generated (using a particular salt), printed (for example, on certificates, business cards, scratch cards) distributed, and used at any site whose LHM server employs the same algorithmic salt. The passcodes could be given an absolute (rather than relative) expiration date, at which time the salt can be changed to invalidate the expired passcodes.

The same way that a common salt can be used to validate a set of passcodes across multiple sites, unique salts can ensure that passcodes generated at one site cannot be used at another with a dissimilar salt; so although a common algorithm is used to generate and validate all passcodes, the addition of the salt to the hash function provides uniqueness as needed.

In addition to the default.aspx script is a generator.aspx script, which is where passcodes are generated. Anywhere from 1 to 999 passcodes may be generated at one time. After generation, individual passcodes can be printed or the entire list can be exported to a .csv file.

Support was included for two classes of passcodes: 1 hour and 24 hour. Either type of passcode can be generated by the generator script.

How the generation algorithm works:

- 1 Generate a random code (root-passcode) of randChars (integer with a default value of six) characters, as defined in myvars. The character set for the random code generator can be modified within the default.aspx file.
- 2 The salt (defined in myvars as the salt string) is prefixed to the rootpasscode.
- 3 A SHA1 hash is then calculated on the resulting string. Three pairs of characters are then obtained from the hash; for a:
  - 1-hour passcode, the 408 pair are obtained (characters 4,5 + 0,1 + 8,9).
  - 24-hour passcode, the 752 pair are obtained (characters 7,8 + 5,6 + 2,3).
- 4 The six characters chosen from the hash are then concatenated to rootpasscode.
- 5 The result is the distributable passcode.

The validation algorithm works in reverse:

- 1 Guest client enters their passcode (call this enteredCode).
- 2 The script grabs the first randChars characters of the entered code (call this root-passcode).
- 3 The salt is prefixed to the root-passcode, and a SHA1 hash is calculated. The 408 pair of characters are obtained and attached to the root-passcode. The 408 pair is then matched to the enteredCode:
  - If the 408 pair matches, then it is validated as a 1-hour passcode.
  - If the 408 pair did not match, then the 752 pair is tried. If this matches
    - the enteredCode, then it is validated as a 24-hour passcode.
  - If neither matches, then the code is not valid.

After the enteredCode has been validated, the usedcodes.mdb database is queried to see if the code has already been used. If the enteredCode is not found in the database, the LHM session authorization sequence commences, using the MAC address as the userName. After the LHM session is authorized and an acknowledgement has been received by the LHM server, the root-passcode from the enteredCode is written to the usedcodes.mdb database so that it cannot be reused. When (if) the salt is changed, it is advisable to flush the database.

myvars Variables	logoutPopup	Controls the use of the logout popup window. Set to:		
		• <b>0</b> to disable the popup window.		
		<ul> <li>1 to enable the popup window.</li> </ul>		
	useDB	Controls the use of the used passcode database. If ${\tt useDB}$ is:		
		<ul> <li>0, then the database is not read from or written to, allowing passcodes to be used repeatedly.</li> <li>1, then used passcodes are written to the database, and new authentication processes check the database to determine whether the passcodes have already been used.</li> </ul>		
	randChars	The number of random characters to include in the root- passcode. The default is six. This results in 12-character passcodes because the hash component always adds an additional six characters.		
	salt	The salt to use in computing the hash. Be sure to use a good salt to prevent unwanted passcode migration/collisions.		
	sessTimer	The session timer in seconds.		
	idleTimer	The idle timer in seconds.		
	strHmac	The shared secret for the optional HMAC function.		
	hmacType	The digest type to use if HMAC is in use: MD5 or SHA1.		
	logo	The name of the logo (image) file to use on page headers.		
Session Flow	<ol> <li>The Guest Cli</li> <li>The passcode</li> <li>Purpose sect</li> </ol>	<ul> <li>The Guest Client enters their passcode.</li> <li>The passcode is validated using algorithmic validation, described in the <b>Purpose</b> section above.</li> </ul>		
	3 If the code is	3 If the code is validated, it is checked for previous use in the		
	<ul> <li>4 If it is not present, the LHM session (either 1-hour or 24-hours) is initiated, using the MAC address as the username.</li> </ul>			
	5 After the LHN	A session is initiated, the script writes the root-passcode to the mob database so that it cannot be reused		
	6 The script pe authorize the	rforms the LHM post to the SonicWall security appliance to ession.		
Additional Considerations	Because the scrip privileges for the <b>ASPNET</b> ) account provided. What o	ot is writing to the database, it is necessary to configure write IUSR_MACHINENAME and IWAM_MACHINENAME (or ts, as described in the I want to use the sample scripts SonicWall do I need to do to use them? on page 709		
	The generator inaccessible) are	r.aspx script should be located in a secure (publicly a on the web-server.		

#### **Topics:**

- default.aspx on page 796
- generator.aspx on page 804
- logout.aspx on page 808
- myvars.aspx on page 813
- print.aspx on page 814

#### default.aspx

```
<%@ Page Language="VB" Debug="true" %>
```

```
<%@ Import Namespace="System" %>
```

```
<%@ Import Namespace="System.Net" %>
```

```
<%@ Import Namespace="System.IO" %>
<%@ Import Namespace="System.Xml" %>
<%@ Import Namespace="System.Text" %>
<%@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.OleDB" %>
<%@ Import Namespace="System.Security" %>
<%@ Import Namespace="System.Security.Cryptography" %>
<%@ Import namespace="System.Security.Cryptography.X509Certificates"%>
<!-- #INCLUDE file="myvars.aspx" -->
<script language="VB" runat="server">
'This class allows SSL certs signed by unknown CAs to be accepted.
'This is necessary for the POST to the SonicWALL authorizing the LHM session.
Public Class acceptAllCerts
   Implements System.Net.ICertificatePolicy
   Public Function CheckValidationResult(ByVal srvPoint As ServicePoint,
   ByVal cert As X509Certificate, ByVal request As WebRequest, ByVal problem As Integer)
      As Boolean Implements ICertificatePolicy.CheckValidationResult
      Return True
   End Function
End Class
'Sample LHM redirect querystring:
'http://127.0.0.1/lhm/random/default.aspx?sessionId=0b712fd83b9f5313db5af1cea6b1004f&ip=10.50.
165.231&mac=00:0e:35:bd:c9:37&ufi=0006b11184300&mgmtBaseUrl=https://10.50.165.193:4043/&client
RedirectUrl=https://10.50.165.193:444/&req=http%3A//www.google.com/ig
Dim ip as String
Dim sessionId as String
Dim mac as String
Dim ufi as String
Dim mgmtBaseUrl as String
Dim clientRedirectUrl as String
Dim req as String
Dim hmac as String
Dim customCode as String
Dim passCode as String
Dim grabCode as String
Sub Page Load (Source as Object, E as EventArgs)
   LHMResult.Text=""
   catchError.Text=""
   authResult.Text=""
   ip=Request.QueryString("ip")
   sessionId=Request.QueryString("sessionId")
   mac=Request.QueryString("mac")
   ufi=Request.QueryString("ufi")
   mgmtBaseUrl=Request.QueryString("mgmtBaseUrl")
   clientRedirectUrl=Request.QueryString("clientRedirectUrl")
   req=Request.QueryString("req")
   hmac=Request.QueryString("hmac")
   customCode=Request.QueryString("cc")
   'customCode grabs the "cc=" querystring value sent by the SonicWALL. This allows you to use
the same
  'page (e.g. this page) for the "Session Expiration" (?cc=2), "Idle Timeout" (?cc=3) and "Max
Sessions" (?cc=4) page.
   If customCode <> "" Then
      Select Case customCode
      Case "2"
         LHMResult.Text="<br><H3><font color=""red"">Your LHM session has expired. You may try
to initiate a new session.</font></H3>"
```

```
Case "3"
        LHMResult.Text="<br><H3><font color=""red"">You have exceeded your idle timeout.
Please log back in.</font></H3>"
      Case "4"
        LHMResult.Text="<br><H3><font color=""red"">The maximum number of sessions has been
reached. Please try again later.</font></H3>"
     End Select
   End If
   'Use the override class in myvars.aspx to accept untrusted certificates from the SonicWALL
   'This is necessary for the POST to the SonicWALL authorizing the LHM session.
   System.Net.ServicePointManager.CertificatePolicy = New acceptAllCerts
   'Note - the routine below for handling the hmac requires the use of the SonicSSL.dll and
libeay.dll libraries.
   'The DLL must be copied to the IIS server, and the SonicSSL dll must be registered with
"regsvr32 sonicssl.dll"
  If hmac <> "" Then
      'SonicWALL URL Encode routine is different from Microsoft - this is the SonicWALL method
      req=Replace(req, "%", "%25")
      req=Replace(req,":","%3A")
      req=Replace(req, " ", "%20")
      req=Replace(req,"?","%3F")
      req=Replace(req, "+", "%2B")
      req=Replace(req,"&","%26")
      req=Replace(req, "=", "%3D")
      Dim strHmacText as String
      Dim objCrypto as Object
      Dim strHmacGenerated
      Dim loginError as String
      'Initialize the Crypto object
      objCrypto = Server.CreateObject("SonicSSL.Crypto")
      'The text to be encoded
      strHmacText = sessionId & ip & mac & ufi & mgmtBaseUrl & clientRedirectUrl & req
      'Calculate the hash with a key strHmac, the return value is a string converted form the
output shal binary.
      'The hash algorithm (MD5 or SHA1) is configured in myvars and in the Extern Guest Auth
config on the SonicWALL
      If hmacType = "MD5" Then
        strHmacGenerated = objCrypto.hmac md5(strHmacText, strHmac)
      Else
        strHmacGenerated = objCrypto.hmac shal(strHmacText, strHmac)
      End If
      If strHmacGenerated <> hmac Then
         Dim hmacFail as String
        hmacFail = "<font color=""red"">The HMAC failed validation. Please notify an
attendant.</font><br>"
        hmacFail+="<font color=""9CBACE"">Received HMAC: " & hmac & "<br>Calculated HMAC: " &
strHmacGenerated & "<br>"
        hmacFail+="Make sure the digest functions on the SonicWALL and LHM server match.<br>"
        hmacFail+="Also make sure the shared secret on the SonicWALL and myvars match</font>"
        catchError.Text=hmacFail
     End If
  End If
End Sub
sub OnBtnClearClicked (Sender As Object, e As EventArgs)
  enteredCode.Text = ""
   LHMResult.Text=""
```

```
catchError.Text=""
end sub
Sub btnSubmit Click(Sender As Object, E As EventArgs)
   'The following subroutine validates client provided passcodes.
   'The first 6 characters (definable in myars) are grabbed.
   'These characters are then run though a SHAl hash with a salt that is defined in myvars.
   '3 pairs of substrings are then retrieved from the hash.
   'The code is validated if the 3 pairs concatenated to the randChars (defined in myvars)
characters consist of the following:
   'Validating the 4 0 8 pairs (4,5+0,1+8,9 characters) will provide 1 hour of guest access.
   'Validating the 7 5 2 pairs (7,8+5,6+2,3 characters) will provide 24 hours of guest access.
   grabCode = enteredCode.Text.SubString(0,randChars)
   'Manually compute SHA1 on salt+randomCode, and convert result to base64 - gives stranger
output
   Dim shal As shal = shal.Create()
   Dim manualHash As Byte() = shal.ComputeHash(Encoding.UTF8.GetBytes(salt & grabCode))
   Dim hashResult as String = Convert.ToBase64String(manualHash)
   'Alternatively, use forms hash routine - only provides upper case A-Z + 0-9 output.
   'Dim hashResult as String = FormsAuthentication.HashPasswordForStoringInConfigFile(salt &
randomCode,"SHA1")
   'First try to match on 1 hour code
   passCode = ""
   passCode = grabCode & hashResult.SubString(4, 2)
   passCode = passCode & hashResult.SubString(0, 2)
   passCode = passCode & hashResult.SubString(8, 2)
   If enteredCode.Text = passCode Then
      sessTimer = "3600"
     authResult.Text="<font color=""green""><b>1 hour code validated.</b></font>"
      'Check the used passcode DB if useDB is enabled in myvars.
      If useDB = "1" Then
        wasItUsed()
     End If
   Else
      'Now try to match on 24 hour code
     passCode = ""
      passCode = grabCode & hashResult.SubString(7, 2)
     passCode = passCode & hashResult.SubString(5, 2)
     passCode = passCode & hashResult.SubString(2, 2)
      If enteredCode.Text = passCode Then
         sessTimer = "86400"
        authResult.Text="<font color=""green""><b>24 hour code validated.</b></font>"
         'Check the used passcode DB if useDB is enabled in myvars.
         If useDB = "1" Then
           wasItUsed()
        End If
     Else
        authResult.Text="<font color=""Red""><b>Passcode cannot be validated.</b><br>The
passcode is case-sensitive.<br>Please try again.</font>"
     End if
  End If
End Sub
Sub wasItUsed ()
   'Check to see if the root (randChars) of the passcode is already in the used database.
```

```
Dim strConn as string = "Provider=Microsoft.Jet.OLEDB.4.0;Data Source=" &
server.mappath("usedcodes.mdb") & ";"
   Dim MySQL as string = "SELECT * From passCodes Where passCode = '" & grabCode & "'"
   Dim MyConn as New OleDBConnection (strConn)
   Dim cmd as New OleDBCommand (MySQL, MyConn)
   Dim objDR As OleDbDataReader
   Dim isUsed As Boolean
   MvConn.Open()
   objDR = cmd.ExecuteReader()
   isUsed = objDR.Read()
   objDR.Close()
   MyConn.Close()
   'If the passcode is not found in the database
   if isUsed = False
      LHM()
   Else
     authResult.Text="<font color=""Red""><b>Passcode has already been used.</b>>Please
see an attendant for assistance.</font>"
   End If
End Sub
Sub writeToDB ()
   'Try to write the submitted (only randChars characters instead of the whole passcode) info
to the database file
   Try
     Dim strConn as string = "Provider=Microsoft.Jet.OLEDB.4.0;Data Source=" &
server.mappath("usedcodes.mdb") & ";"
      Dim MySQL as string = "INSERT INTO passCodes (passCode) VALUES ('" & grabCode & "')"
      Dim MyConn as New OleDBConnection (strConn)
      Dim cmd as New OleDBCommand (MySQL, MyConn)
      MyConn.Open ()
      cmd.ExecuteNonQuery ()
     MyConn.Close ()
      Catch ex as Exception
        catchError.Text = "<font color=""9CBACE"">" & ex.ToString & "</font>"
   End Try
End Sub
Sub LHM()
   'The writeToDB sub is in the Response code 50 - Login Succeeded routine, after the LHM
exchange succeeds. You may move it to the top to write the passcode to the DB before the LHM
transaction for testing purposes.
   'writeToDB ()
   enteredCode.Text = "Code Accepted."
   'Let the user know that we are setting up the session, just in case it takes more than a
second
   LHMResult.Text = "Authorizing session. Please wait."
   'The LHM cgi on the SonicWALL - this does not change
   Dim loginCgi as String = "externalGuestLogin.cgi"
   'Assemble the data to post back to the SonicWALL to authorize the LHM session
   Dim loginParams as String = "sessId=" & sessionId & "&userName=" & mac & "&sessionLifetime="
& sessTimer & "&idleTimeout=" & idleTimer
   'Combine mgmtBaseUrl from the original redirect with the login cgi
   Dim postToSNWL as String = mgmtBaseUrl & loginCgi
```

```
'Convert the loginParams to a well behaved byte array
Dim byteArray As Byte() = Encoding.UTF8.GetBytes(loginParams)
Try
   'Create the webrequest to the SonicWALL
   Dim toSNWL as WebRequest = WebRequest.Create(postToSNWL)
   'Calculate the length of the byte array
   toSNWL.ContentLength = byteArray.Length
   'Set the method for the webrequest to POST
   toSNWL.Method = "POST"
   'Set the content type
   toSNWL.ContentType = "application/x-www-form-urlencoded"
   'Open the request stream
   Dim dataStream As Stream = toSNWL.GetRequestStream()
   'Write the byte array to the request stream
   dataStream.Write(byteArray, 0, byteArray.Length)
   'Close the Stream object
   dataStream.Close()
   'Get the response
   Dim snwlReply As WebResponse = toSNWL.GetResponse()
   'Display the status - looking for 200 = OK.
   'Response.Write(CType(snwlReply, HttpWebResponse).StatusCode)
   'Grab the response and stuff it into an xml doc for possible review
   Dim snwlResponse as XmlDocument = New XmlDocument()
   snwlResponse.Load(snwlReply.GetResponseStream())
   'Set the xPath to the SNWL reply, and get the response
   Dim codePath as String = "SonicWALLAccessGatewayParam/AuthenticationReply/ResponseCode"
   'Response.Write(snwlResponse.SelectSingleNode(codePath).InnerXml)
   'Response code 50 - Login Succeeded
   If snwlResponse.SelectSingleNode(codePath).InnerXml = "50"
      'Do we want to provide a logout popup window?
      If logoutPopup = "1" Then
         'Popup hack using Javascript for logout window
         Dim sb As New System.Text.StringBuilder()
         sb.Append("<script language='javascript'>")
         sb.Append("window.open('logout.aspx?sessId=")
         sb.Append(Server.URLEncode(CStr(sessionId)))
         sb.Append("&mgmtBaseUrl=")
         sb.Append(Server.URLEncode(CStr(mgmtBaseUrl))))
         sb.Append("&sessTimer=")
         sb.Append(Server.URLEncode(CStr(sessTimer)))
         sb.Append("','logOut','toolbar=no,")
         sb.Append("addressbar=no,menubar=no,")
         sb.Append("width=400, height=250');")
         sb.Append("<")</pre>
         sb.Append("/")
         sb.Append("script>")
         RegisterStartupScript("stp", sb.ToString)
      End If
```

```
LHMResult.Text = "<br><b><font color=""green"">Session authorized:</font></b> You may
now go to the URL you originally requested: <a target="" blank"" href=""" & req & """>" & req &
"</a>"
         'Write the passcode the DB if the LHM session succeeds and if useDB = 1.
         If useDB = "1" Then
            writeToDB ()
         End If
      'Response code 51 - Session Limit Exceeded
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "51"
         LHMResult.Text = "<br><b><font color=""red"">Session Limit Reached:</font></b> The
maximum number of guest session has been reached. Sorry for the inconvenience. Please close and
relaunch your browser to try again."
      'Response code 100 - Login Failed.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "100"
         LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> Your
session cannot be created at this time. Sorry for the inconvenience. Please close and relaunch
your browser to try again."
      'Response code 251 - Bad HMAC.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "251"
         LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> The
request for authorization failed message authentication. Sorry for the inconvenience. Please
close and relaunch your browser to try again."
      'Response code 253 - Invalid SessionID.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "253"
         LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> The
request for authorization failed to match a known session identity. Sorry for the
inconvenience. Please close and relaunch your browser to try again."
      'Response code 254 - Invalid CGI.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "254"
         LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> The
request for authorization was missing an essential parameter. Sorry for the inconvenience.
Please close and relaunch your browser to try again."
      'Response code 255 - Internal Error.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "255"
         LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> The
request for authorization failed due to an unspecified error. Sorry for the inconvenience.
Please close and relaunch your browser to try again."
      End If
      'Close the streams
      dataStream.Close()
      snwlReply.Close()
      'If there is some asp.net error trying to talk to the SonicWALL, print it in the same
color as the background.
      Catch ex as Exception
         catchError.Text = "<font color=""9CBACE"">" & ex.ToString & "</font>"
         LHMResult.Text = "<br><b><font color=""red"">Session creation failed:</font></b> The
request for authorization failed due to an unspecified error. Sorry for the inconvenience.
Please close and relaunch your browser to try again. If the problem persists, please notify an
attendant."
     End Try
End Sub
</script>
<STYLE>
body {
```

```
font-size: 10pt;
 font-family: verdana, helvetica, arial, sans-serif;
 color:#000000;
 background-color:#9CBACE;
tr.heading {
 background-color:#006699;
}
.button {
  border: 1px solid #000000;
  background-color: #ffffff;
</STYLE>
<HTML>
<HEAD>
<TITLE>LHM Random Script</TITLE>
</HEAD>
< BODY>
<form id="frmValidator" onKeyPress="if(event.keyCode==13)
{document.getElementById('btnSubmit').click(); return false}" runat="server">
<font color="white">&nbsp
  </t.r>
  <font color="white"><b>Algorithmic
Authentication</b></font>
    <center><img width="216" height="51" src="<%= logo %>"></center>
    <font color="white"><b>Powered by
SonicWALL LHM</b>&nbsp</font>
  <font color="white">&nbsp
  <t.r>
    <b>Wecome <%= ip%> to SonicWALL's LHM Algorithmic Authenticator.</b><br>Enter
your unique randomly generated passcode to obtain secure guest internet access.<br><br>Valid
passcodes are not stored anywhere, so validation is not performed against any kind of database.
Instead, when a passcode is entered, it is algorithmically validated. Once a passcode is
successfully used, it is written to a "used passcode" database so that it cannot be
reused.<br><br>The validator will recognize 1 hour and 24 hour passcodes - these
characteristics were encoded within the passcodes themselves during generation.<br><br>
    </t.r>
<font color="white">&nbsp
  <br>
    Enter your passcode:
    <asp:TextBox id="enteredCode" runat="server" />
    <asp:RequiredFieldValidator id="valEnteredCode"
ControlToValidate="enteredCode" ErrorMessage="Please enter your passcode." runat="server"
/>
```

```
<asp:button id="btnSubmit" class="button" text=" Submit "
onClick="btnSubmit_Click" runat="server" />
    &nbsp&nbsp
    <asp:button id="btnClear" class="button" text=" Clear " CausesValidation="False"</pre>
onClick="OnBtnClearClicked" runat="server" />
    <asp:Label id=LHMResult runat="server" />
  \langle tr \rangle
   <asp:Label id=catchError runat="server" />
  </t.r>
</form>
</BODY>
</HTML>
```

#### generator.aspx

```
<%@ Page Language="VB" Debug="true" %>
<%@ Import Namespace="System" %>
<%@ Import Namespace="System.Net" %>
<%@ Import Namespace="System.IO" %>
<%@ Import Namespace="System.Xml" %>
<%@ Import Namespace="System.Text" %>
<%@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.OleDB" %>
<%@ Import Namespace="System.Security" %>
<%@ Import Namespace="System.Security.Cryptography" %>
<%@ Import namespace="System.Security.Cryptography.X509Certificates"%>
<!-- #INCLUDE file="myvars.aspx" -->
<script language="VB" runat="server">
Dim genCodes As New ArrayList()
Dim codeType As String
Sub Page Load (Source as Object, E as EventArgs)
  If Not isPostBack Then
      Heading.Text="&nbsp
      btnExport.Visible = False
   End If
End Sub
Sub btnSubmit Click(Sender As Object, E As EventArgs)
   'The following generates passcodes beginning with a random character generator.
   'The number of characters in randomCode is configurable in myvars.
   'The randomCode output is then run though a SHA1 hash with a salt that is defined in myvars.
   'Note: If you are using this in a live environment, it is important to change the salt to
prevent algorithm compromise.
   '3 pairs of substrings are then retrieved from the hash, and concatenated to the randomCode
to form the passcode.
   'In the current sample implementation:
   'The 4 0 8 pairs (4,5+0,1+8,9 characters) from the hash will provide 1 hour of guest access.
   'The 7 5 2 pairs (7,8+5,6+2,3 characters) from the hash will provide 24 hours of guest
access.
```

Dim myLooper As Integer

```
Dim passCode as String
      For myLooper = 1 to Convert.ToInt32(codeCount.Text)
         Dim x As Integer = 0
         Dim isitRand as boolean = False
         Dim intRand as Integer = 0
         Dim randomCode as String = ""
         For x = 1 to randChars
            Do Until isItRand = True
               '48 to 57 for numbers, 65 to 90 for uppercase, 97 to 122 for lowercase
               intRand = Int((122 - 48 + 1) * Rnd + 48)
               'Select the legal characterset for randomCode by including legal characters
below.
               If InStr(1, "abcdefgh jk mn pqrstuvwxyzABCDEFGH JKLMN PQRSTUVWXYZ 23456789
",Chr(intRand), 1) Then
                  isItRand = True
               End If
            Loop
            randomCode = randomCode & Chr(intRand)
            isItRand = False
         Next
         'Manually compute SHA1 on salt+randomCode, and convert result to base64 - gives
stranger output
         Dim shal As shal = shal.Create()
         Dim manualHash As Byte() = shal.ComputeHash(Encoding.UTF8.GetBytes(salt &
randomCode))
         Dim hashResult as String = Convert.ToBase64String(manualHash)
         'Alternatively, use forms hash routine - only provides upper case A-Z + 0-9 output.
         'Dim hashResult as String =
FormsAuthentication.HashPasswordForStoringInConfigFile(salt & randomCode, "SHA1")
         If dropDownList1.SelectedItem.Value = "1 Hour" Then
           passCode = randomCode & hashResult.SubString(4, 2)
            passCode = passCode & hashResult.SubString(0, 2)
            passCode = passCode & hashResult.SubString(8, 2)
            genCodes.Add(passCode)
         Else
            passCode = randomCode & hashResult.SubString(7, 2)
            passCode = passCode & hashResult.SubString(5, 2)
            passCode = passCode & hashResult.SubString(2, 2)
            genCodes.Add(passCode)
         End If
      Next
      btnExport.Visible = True
      heading.Text = "Your " & codeCount.Text & " <b>" & dropDownList1.SelectedItem.Value &
"</b> Passcodes:"
      genOutput.DataSource = genCodes
      genOutput.DataBind()
      codeCount.Text=""
      'Store the genCodes array in session state for retrieval for printing and exporting
      Session("myGenCodes") = genCodes
      Session("codeType") = dropDownList1.SelectedItem.Value
   End Sub
   Sub printIt(Src As Object, e As DataListCommandEventArgs)
      If not Session.Item("myGenCodes") is Nothing Then
         genCodes=Session.Item("myGenCodes")
         codeType=Session.Item("codeType")
         'response.write(CStr(genCodes.Item(e.Item.ItemIndex)))
```

```
'Popup hack using Javascript so that individual entries can be printed from the
DataList
         Dim sb As New System.Text.StringBuilder()
         sb.Append("<script language='javascript'>")
         sb.Append("window.open('print.aspx?genCode=")
         sb.Append(Server.URLEncode(CStr(genCodes.Item(e.Item.ItemIndex)))))
         sb.Append("&sessLife=")
         sb.Append(Server.URLEncode(codeType))
         sb.Append("','printCode','toolbar=no,")
         sb.Append("addressbar=no,menubar=no,")
         sb.Append("width=400, height=250');")
         sb.Append("<")</pre>
         sb.Append("/")
         sb.Append("script>")
         RegisterStartupScript("stp", sb.ToString)
      End If
   End Sub
   Sub exporter (Sender As Object, E As EventArgs)
   If not Session.Item("myGenCodes") is Nothing Then
      genCodes=Session.Item("myGenCodes")
      'Convert the genCodes array to a string with CRs for later conversion to a byte array
      Dim i as Integer
      Dim genCodeString as String
      for i = 0 To genCodes.Count - 1
        genCodeString += CStr(genCodes.Item(i)) & Chr(13)
      Next
      'response.write(genCodeString)
      'Create the byte array and send it to the browser as genCodes.csv
      Dim data() As Byte = System.Text.ASCIIEncoding.ASCII.GetBytes(genCodeString)
      Response.Clear()
      Response.AddHeader("Content-Type", "application/Excel")
      Response.AddHeader("Content-Disposition", "inline;filename=genCodes.csv")
      Response.BinaryWrite(data)
      Response.End()
   End If
End Sub
</script>
<STYLE>
body {
 font-size: 10pt;
 font-family: verdana, helvetica, arial, sans-serif;
 color:#000000;
 background-color:#9CBACE;
tr.heading {
 background-color:#006699;
.button {
  border: 1px solid #000000;
   background-color: #ffffff;
}
</STYLE>
<HTML>
<HEAD>
```

```
<TITLE>LHM Random Script</TITLE>
</HEAD>
<BODY>
<form id="frmValidator" runat="server">
<font color="white">&nbsp
  <font color="white"><b>Algorithmic
Authentication</b></font>
    <center><img width="216" height="51" src="<%= logo %>"></center>
    <font color="white"><b>Passcode
Generator</b>&nbsp</font>
  <font color="white">&nbsp
  </t.r>
\langle \pm r \rangle
    <tb>Wecome to SonicWALL's LHM Algorithmic Generator.</b><br>This will allow you
to create randomly generated passcodes for secure guest internet access.<br>Valid passcodes
are not stored anywhere, so validation is not performed against any kind of database. Instead,
when a passcode is entered, it is algorithmically validated. Once a passcode is successfully
used, it is written to a "used passcode" database so that it cannot be reused.<br><br>The
validator will recognize 1 hour and 24 hour passcodes - these characteristics were encoded
within the passcodes themselves during generation.<br><br>
    <font color="white">&nbsp
  </t.r>
<br>
    Passcode type:
    <asp:DropDownList id="DropDownList1" runat="server">
      <asp:ListItem>1 Hour</asp:ListItem>
      <asp:ListItem>24 Hours</asp:ListItem>
    </asp:DropDownList>
    Number to generate:
    <asp:TextBox id="codeCount" runat="server" />
    <asp:RequiredFieldValidator id="valcodeCount"
ControlToValidate="codeCount" ErrorMessage="Enter a value." Font-Size="10" Display="Dynamic"
runat="server" />
   <asp:RangeValidator id="Range1" ControlToValidate="codeCount" MinimumValue="1"</pre>
MaximumValue="999" Type="Integer" Font-Size="10" ErrorMessage="Values from 1 to 999."
runat="server" />
  <asp:button id="btnSubmit" class="button" text=" Submit " onClick="btnSubmit Click"
runat="server" />&nbsp&nbsp<asp:button id="btnExport" class="button" text=" Export "
CausesValidation="False" onClick="exporter" runat="server" /><br>
    <t.d><br></t.d>
  <font color="white"><asp:Label id=heading runat="server" />
```

#### logout.aspx

```
<%@ Page Language="VB" Debug="true" %>
<%@ Import Namespace="System" %>
<%@ Import Namespace="System.Net" %>
<%@ Import Namespace="System.IO" %>
<%@ Import Namespace="System.Xml" %>
<%@ Import Namespace="System.Text" %>
<%@ Import Namespace="System.Security" %>
<%@ Import namespace="System.Security.Cryptography.X509Certificates"%>
<!-- #INCLUDE file="myvars.aspx" -->
<script language="VB" runat="server">
'This class allows SSL certs signed by unknown CAs to be accepted.
'This is necessary for the POST to the SonicWALL authorizing the LHM session.
Public Class acceptAllCerts
   Implements System.Net.ICertificatePolicy
   Public Function CheckValidationResult(ByVal srvPoint As ServicePoint,
   ByVal cert As X509Certificate, ByVal request As WebRequest, ByVal problem As Integer)
      As Boolean Implements ICertificatePolicy.CheckValidationResult
      Return True
   End Function
End Class
Dim sessionId as String
Dim mgmtBaseUrl as String
Dim eventId as String = "&eventId=1"
'Grab the code and the session lifetime from the generator page
Sub Page Load(src as Object, e as EventArgs)
   sessionId=Request.QueryString("sessId")
   mgmtBaseUrl=Request.QueryString("mgmtBaseUrl")
   sessTimer=Request.QueryString("sessTimer")
   'Use the override class in myvars.aspx to accept untrusted certificates from the SonicWALL
   'This is necessary for the POST to the SonicWALL authorizing the LHM session.
   System.Net.ServicePointManager.CertificatePolicy = New acceptAllCerts
   'When the page loads, make the loggedIn span visible
   loggedIn.Visible=True
   loggedOut.Visible=False
   Me.Button1.Attributes.Add("OnClick", "self.close()")
```

End Sub

'The Logout button Sub btnSubmit Click(Sender As Object, E As EventArgs) 'Let the user know that we are setting up the session, just in case it takes more than a second LHMResult.Text = "Authorizing session. Please wait." 'The LHM cgi on the SonicWALL - this does not change Dim loginCgi as String = "externalGuestLogoff.cgi" 'Assemble the data to post back to the SonicWALL to authorize the LHM session Dim loginParams as String = "sessId=" & sessionId & eventId 'Combine mgmtBaseUrl from the original redirect with the login cgi Dim postToSNWL as String = mgmtBaseUrl & loginCgi 'Convert the loginParams to a well behaved byte array Dim byteArray As Byte() = Encoding.UTF8.GetBytes(loginParams) Try 'Make the loggedOut span visible loggedIn.Visible=False loggedOut.Visible=True 'Create the webrequest to the SonicWALL Dim toSNWL as WebRequest = WebRequest.Create(postToSNWL) 'Calculate the length of the byte array toSNWL.ContentLength = byteArray.Length 'Set the method for the webrequest to POST toSNWL.Method = "POST" 'Set the content type toSNWL.ContentType = "application/x-www-form-urlencoded" 'Open the request stream Dim dataStream As Stream = toSNWL.GetRequestStream() 'Write the byte array to the request stream dataStream.Write(byteArray, 0, byteArray.Length) 'Close the Stream object dataStream.Close() 'Get the response Dim snwlReply As WebResponse = toSNWL.GetResponse() 'Display the status - looking for 200 = OK. 'Response.Write(CType(snwlReply, HttpWebResponse).StatusCode) Dim snwlResponse as XmlDocument = New XmlDocument() snwlResponse.Load(snwlReply.GetResponseStream()) 'Set the xPath to the SNWL reply, and get the response Dim codePath as String = "SonicWALLAccessGatewayParam/LogoffReply/ResponseCode" 'Response.Write(snwlResponse.SelectSingleNode(codePath).InnerXml) 'Response code 150 - Logout Succeeded If snwlResponse.SelectSingleNode(codePath).InnerXml = "150" LHMResult.Text = "<br><b><font color=""green"">Your session has been logged out.<br>>Thank you for using LHM Guest Services.</font></b>"

```
'Response code 251 - Bad HMAC.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "251"
         LHMResult.Text = "<br><b><font color=""red"">Session logout failed:</font></b> The
request failed message authentication. Sorry for the inconvenience. Please close and relaunch
your browser to try again."
      'Response code 253 - Invalid SessionID.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "253"
         LHMResult.Text = "<br><b><font color=""red"">Session logout failed:</font></b> The
request failed to match a known session identity. Sorry for the inconvenience. Please close and
relaunch your browser to try again."
      'Response code 254 - Invalid CGI.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "254"
         LHMResult.Text = "<br><b><font color=""red"">Session logout failed:</font></b> The
request was missing an essential parameter. Sorry for the inconvenience. Please close and
relaunch your browser to try again."
      'Response code 255 - Internal Error.
      ElseIf snwlResponse.SelectSingleNode(codePath).InnerXml = "255"
         LHMResult.Text = "<br><b><font color=""red"">Session logout failed:</font></b> The
request failed due to an unspecified error. Sorry for the inconvenience. Please close and
relaunch your browser to try again."
      End If
      'Close the streams
      dataStream.Close()
      snwlReply.Close()
      'If there is some asp.net error trying to talk to the SonicWALL, print it in the same
color as the background.
      Catch ex as Exception
         catchError.Text = "<font color=""9CBACE"">" & ex.ToString & "</font>"
         LHMResult.Text = "<br><b><font color=""red"">Session logout failed:</font></b> The
request failed due to an unspecified error. Sorry for the inconvenience. Please close and
relaunch your browser to try again. If the problem persists, please notify an attendant."
     End Try
End Sub
</script>
<STYLE>
body {
   font-size: 10pt;
   font-family: verdana, helvetica, arial, sans-serif;
   color:#000000;
   background-color:#9CBACE;
tr.heading {
   font-size: 10pt;
   background-color:#006699;
tr.smalltext {
   font-size: 8pt;
.button {
  border: 1px solid #000000;
   background-color: #ffffff;
   font-size: 8pt;
</STYLE>
<HTML>
```

<HEAD>

```
SonicOS 6.5 NSsp 12000 / SM 9800 System Setup
Configuring Open Authentication, Social Login, and LHM
```

```
<TITLE>LHM Logout Page</TITLE>
<SCRIPT LANGUAGE="Javascript">
//'Javascript Seconds Countdown Timer
var SecondsToCountDown = <%= sessTimer%>;
var originalTime=" ";
function CountDown()
{
   clockStr="";
  dayStr=Math.floor(SecondsToCountDown/86400)%100000
   if(dayStr>0){
      if(dayStr>1){
      dayStr+=" days ";
} else dayStr+=" day ";
      clockStr=dayStr;
   }
   hourStr=Math.floor(SecondsToCountDown/3600)%24
   if(hourStr>0){
      if(hourStr>1){
        hourStr+=" hours ";
      } else hourStr+=" hour ";
      clockStr+=hourStr;
   }
  minuteStr=Math.floor(SecondsToCountDown/60)%60
   if(minuteStr>0){
      if(minuteStr>1){
        minuteStr+=" minutes ";
      } else minuteStr+=" minute ";
      clockStr+=minuteStr;
   }
   secondStr=Math.floor(SecondsToCountDown/1)%60
   if(secondStr>0){
      if(secondStr>1){
        secondStr+=" seconds ";
      } else secondStr+=" second ";
      clockStr+=secondStr;
   if(SecondsToCountDown > 0)
   {
      --SecondsToCountDown;
   }
   if(originalTime.length < 2)</pre>
   {
      originalTime = clockStr;
   }
   \ensuremath{{\prime}}\xspace // Make sure the form is still there before trying to set a value
   if(document.frmValidator){
     document.frmValidator.originalTime.value = originalTime;
      document.frmValidator.countdown.value = clockStr;
   }
   setTimeout("CountDown()", 1000);
   if(SecondsToCountDown == 0)
   {
      document.frmValidator.countdown.value = "Session Expired";
   }
}
//'Disable right-click so that the window doesn't get refreshed since the countdown is
clientside.
document.oncontextmenu = disableRightClick;
```

```
function disableRightClick()
{
 return false;
}
//'Disable F5 key, too, on IE at least.
function noF5()
 var key f5 = 116;
 if (key_f5==event.keyCode)
  {
   event.keyCode=0;
   return false:
  return false;
document.onkeydown=noF5
document.onmousedown=disableRightClick
</SCRIPT>
</HEAD>
<BODY onload='CountDown()'>
<span id="loggedIn" runat="server">
<form id="frmValidator" runat="server">
&nbsp
 </t.r>
  <font color="white"><b>SonicWALL LHM Logout
Window</b></font>
  &nbsp
  <br>
  Original Session Time:
   <asp:textbox width=250 id="originalTime" runat="server" />
  </t.r>
  Remaining Session Time:
   <asp:textbox width=250 id="countdown" runat="server" />
  <br>You may use this window to manually logout your session at any time, or
you may safely close this window if you prefer to let your session timeout
automatically.</font>
 <center><asp:button id="btnSubmit" class="button" text=" Logout "
onClick="btnSubmit Click" runat="server" /></center>
 </form>
</span>
<span id="loggedOut" runat="server">
<form id="logout" runat="server">
&nbsp
```

```
<font color="white"><b>SonicWALL LHM Logout
Window</b></font>
 &nbsp
 <asp:Label id=LHMResult runat="server" />
 <asp:Label id=catchError runat="server" />
 <center><asp:button id="Button1" class="button" text=" Close " runat="server"
/></center>
 </form>
</span>
</BODY>
</HTML>
```

#### myvars.aspx

<script language="VB" runat="server"> 'Set the logoutPopup window flag - 0 = no popup, 1 = popup 'The use of the logoutPopup in this script is discouraged because the login event is exclusive. 'The login event can be made non exclusive in this script by setting useDB to 0. Dim logoutPopup as String = "0" 'Set the use of the database for storing and checking used passcodes. 0 = do not use DB, 1 = useDB. Dim useDB as String = "1" 'The number of characters in the randomCode Dim randChars as Integer = 6 'Set the salt the generation of the SHA1 hash Dim salt as String = "moosifer" 'The LHM Session Timeout is set by the passcode in this script Dim sessTimer as String 'Set the LHM Idle Timeout Dim idleTimer as String = "300" 'Set the secret for use with optional HMAC auth, as configured in the Extern Guest Auth config on the SonicWALL Dim strHmac as String = "password" 'Set the digest method for the HMAC, either MD5 or SHA1 Dim hmacType as String = "MD5" 'Dim hmacType as String = "SHA1" 'Set the logo image to use Dim logo as String = "sonicwall.gif" '-----End of Configurable Settings-----

```
</script>
```

#### print.aspx

```
<!-- #INCLUDE file="myvars.aspx" -->
<script language="VB" runat="server">
Dim genCode as String
Dim sessLife as String
'Grab the code and the session lifetime from the generator page
Sub Page Load(src as Object, e as EventArgs)
 genCode=Request.QueryString("genCode")
  sessLife=Request.QueryString("sessLife")
End Sub
</script>
<STYLE>
body {
 font-size: 10pt;
 font-family: verdana, helvetica, arial, sans-serif;
 color:#000000;
 background-color:#9CBACE;
tr.heading {
 background-color:#006699;
}
</STYLE>
<BODY>
<font color="white">&nbsp
  <img width="216" height="51" src="<%= logo %>">
  </t.r>
  <font color="white">&nbsp
  </t.r>
  d><br>
  Your Pass Code is:
    <b><%= genCode%></b>
  <t.r>
    Session Lifetime is:
    <b><%= sessLife%></b>
  <script language='javascript'>window.print();</script>
```

</BODY> </HTML>

## **Chooser.aspx Script**

```
<%@ Page Language="VB" Debug="true" %>
<%@ Import Namespace="System" %>
<%@ Import Namespace="System.Net" %>
<%@ Import Namespace="System.IO" %>
<%@ Import Namespace="System.Xml" %>
<%@ Import Namespace="System.Text" %>
<%@ Import Namespace="System.Security" %>
<%@ Import namespace="System.Security" %>
```

```
<script language="VB" runat="server">
Dim ip as String
Dim sessionId as String
Dim mac as String
Dim ufi as String
Dim mgmtBaseUrl as String
Dim clientRedirectUrl as String
Dim req as String
Dim hmac as String
Dim customCode as String
Dim qString as String
Sub Page Load(src as Object, e as EventArgs)
   'Grab the querystring one element at a time since we need to do a custom URL encode on the
req variable
   sessionId=Request.QueryString("sessionId")
   ip=Request.QueryString("ip")
   mac=Request.QueryString("mac")
  ufi=Request.QueryString("ufi")
   mgmtBaseUrl=Request.QueryString("mgmtBaseUrl")
   clientRedirectUrl=Request.QueryString("clientRedirectUrl")
   req=Request.QueryString("req")
   hmac=Request.QueryString("hmac")
   customCode=Request.QueryString("cc")
   'SonicWALL URL Encode routine is different from Microsoft - this is the SonicWALL method
   req=Replace(req,"%","%25")
   req=Replace(req,":","%3A")
   req=Replace(req, " ", "%20")
   req=Replace(req,"?","%3F")
   req=Replace(req,"+","%2B")
   req=Replace(req,"&","%26")
   req=Replace(req,"=","%3D")
   'Rebuild the querystring variable
   qString = "sessionId=" & sessionId & "&ip=" & ip & "&mac=" & mac & "&ufi=" & ufi &
"&mgmtBaseUrl=" & mgmtBaseUrl & "&clientRedirectUrl=" & clientRedirectUrl & "&req=" & req
   'Add the optional hmac and cc vars if they are there.
   If hmac <> "" Then
     qString+="&hmac=" & hmac
   End If
   If customCode <> "" Then
      gString+="&cc=" & customCode
   End If
   'Bind the directory data
   Dim lhmDir As New DirectoryInfo(Server.MapPath("."))
   lhmList.DataSource = lhmDir.GetDirectories
   lhmList.DataBind()
End Sub
</script>
<STYLE>
body {
 font-size: 10pt;
 font-family: verdana, helvetica, arial, sans-serif;
 color:#000000;
 background-color:#9CBACE;
```

```
tr.heading {
 background-color:#006699;
.button {
 border: 1px solid #000000;
  background-color: #ffffff;
}
tr.hidden {
  font-size: 5pt;
  color:#9CBACE;
}
</STYLE>
<HTML>
<HEAD>
<TITLE>LHM Script Chooser</TITLE>
</HEAD>
<BODY>
<font color="white">&nbsp
  <font color="white"><b>LHM Script
Chooser</b></font>
   <center><img width="216" height="51" src="sonicwall.gif"></center>
    <font
color="white"><b></b>&nbsp</font>
  <font color="white">&nbsp
  </t.r>
Your original querystring information will be passed to the target script, and it
will open in a new window.
  d>
<asp:Repeater id="lhmList" runat="server">
  <ItemTemplate >
     <a href = <%# DataBinder.Eval(Container.DataItem, "Name").ToString() &</pre>
"/default.aspx?" & qString & " target="" blank""" %> >
     <%# DataBinder.Eval(Container.DataItem, "Name").ToString() %>
     \langle a \rangle
     </ItemTemplate>
</asp:Repeater>
default.aspx?sessionId=0b712fd83b9f5313db5af1cea6b1004f&ip=10.50.165.231&mac=00:0e:35:bd:c
9:37&ufi=0006b11184300&mgmtBaseUrl=https://10.50.165.193:4043/&clientRedirectUrl=https://10.50
.165.193:444/&req=http%3A//www.google.com/ig
</BODY>
</HTML>
```

B

# IPv6

- IPv6 on page 817
  - About IPv6 on page 817
  - Configuring IPv6 on page 823
  - IPv6 Visualization on page 846
  - IPv6 High Availability Monitoring on page 847
  - IPv6 Diagnostics and Monitoring on page 848

# IPv6

This appendix provides an overview of the SonicOS implementation of IPv6, how IPv6 operates, and how to configure IPv6 for your network.

#### **Topics:**

- About IPv6 on page 817
- Configuring IPv6 on page 823
- IPv6 Visualization on page 846
- IPv6 High Availability Monitoring on page 847
- IPv6 Diagnostics and Monitoring on page 848

## About IPv6

#### **Topics:**

- IPv6 Ready Certification on page 818
- IPv6 Technology Overview on page 818
- IPv6 Benefits on page 820
- SonicWall IPv6 Services and Features Currently Supported on page 821
- SonicWall IPv6 Features Not Currently Supported on page 821
- Supported IPv6 RFCs on page 821
- Non-Supported IPv6 RFCs on page 822

## **IPv6 Ready Certification**

SonicWall has met the requirements for "IPv6 Ready" Phase-1 and Phase-2, as specified by the IPv6 Forum, a world-wide consortium providing technical guidance for the deployment of IPv6. The IPv6 Ready Logo Program is a conformance and interoperability testing program intended to increase user confidence by demonstrating that IPv6 is available now and ready to be used.

The IPv6 Ready series of tests extends from a basic level of minimum coverage in Phase-1 to a more complete coverage with Phase-2:

- Phase-1 (Silver) Logo: In a first stage, the Logo indicates that the product includes IPv6 mandatory core protocols and can interoperate with other IPv6 implementations.
- Phase-2 (Gold) Logo: The "IPv6 ready" step implies a proper care, technical consensus and clear technical references. The IPv6 Ready Logo indicates a product has successfully satisfied strong requirements stated by the IPv6 Logo Committee (v6LC).

SonicWall has been certified for Phase 2 (Gold) IPv6 Ready status. A future Phase-3 level of IPv6 Ready coverage is currently being developed.

For more information, see: <a href="http://www.ipv6ready.org/">http://www.ipv6ready.org/</a>

() NOTE: Wizards for IPv6 are not supported in SonicOS.

## IPv6 Technology Overview

Every device connected to the Internet (computer, printer, smart phone, smart meter, etc.) requires an IP address. The Internet Protocol version 4 (IPv4) provides for approximately 4.3 billion unique IP addresses. The rapid global expansion in usage of the Internet, mobile phones, and VoIP telephony will soon lead to the exhaustion of these 4.3 billion IP addresses.

On February 3rd, 2011, the Internet Assigned Numbers Authority (IANA) distributed the last-remaining blocks of IPv4 addresses to the Regional Internet Registries (RIRs). After the RIRs distribute these addresses to ISPs later this year, the world's supply of new IPv4 addresses will be exhausted.

Luckily, the Internet Engineering Task Force (IETF) began planning for this day back around 1992, and in 1998, RFC 2460 was published to define Internet Protocol, Version 6 (IPv6). By increasing the address length from 32 bits to 128 bits, IPv6 dramatically increases the number of available addresses compared to IPv4:

- IPv4: 4,294,967,296 addresses
- IPv6: 340,282,366,920,938,463,463,374,607,431,768,211,456 addresses

#### **Understanding IPv6 Addresses**

IPv6 addresses are written in eight groups of four hexadecimal digits separated by colons:

XXXX:XXXX:XXXX:XXXX:XXXX:XXXX:XXXX

IPv6 addresses are logically divided into two parts: a 64-bit (sub-)network prefix, and a 64-bit interface identifier. Here is an example of an IPv6 address:

2001:0db8:85a3:0000:0000:8a2e:0370:7334

() NOTE: The hexadecimal digits in IPv6 addresses are case-insensitive.

IPv6 address can be abbreviated using the following two rules:

1 Leading zeroes within a 16-bit value may be omitted. Thus, our example address can be abbreviated from the full form as follows:



2 Any number of consecutive groups of four zeros (technically 16-bits of zeros) can be expressed by a double colon (::). Combining these two rules, our example address can be abbreviated from the full form as follows:



() **TIP:** The abbreviation for an empty address, or 0:0:0:0:0:0:0:0:0:0, is : : .

#### **Types of IPv6 addresses**

Type of Address	Full Address	Abbreviated Address
Unicast address	1080:0:0:0:8:800:200C:417A	1080::8:800:200C:417A
Multicast address	FF01:0:0:0:0:0:101	FF01::101
Loopback address	0:0:0:0:0:0:1	::1
Unspecified address	0:0:0:0:0:0:0:0	::

**NOTE:** Networks must have IPv4 internet connectivity to get connected to IPv6 internet.

**NOTE:** IPv6 stack must be enabled for computers at the local network sites.

Typical IPv6 deployment is a simplified picture showing connectivity model for a typical IPv6 deployment.

#### **Typical IPv6 deployment**



Comparison of IPv4 and IPv6 header elements compares of the header elements between IPv4 and IPv6.



#### Comparison of IPv4 and IPv6 header elements

## **IPv6 Benefits**

IPv6 brings some key features to improve the limitations exposed by IPv4. The new IP standard extends IPv4 in a number of important aspects:

- 6to4 tunnel (allows IPv6 nodes to connect to outside IPv6 services over an IPv4 network)
  - 6to4 Auto Tunnel

- GRE Tunnel
- IPv6 Manual Tunnel
- New, simplified IPv6 header format
- Massively large number of available IPv6 addresses
- Efficient and hierarchical addressing and routing infrastructure
- Auto address assignment to hosts and routers using Neighbor Discovery Protocol (NDP) and DHCPv6
- Stateless and stateful address configuration
- Built-in security AH and ESP strongly recommended
- Better support for QoS Flow label in the header
- New protocol for neighboring node interaction
- Extensibility for new features using extension headers Beginning with SonicOS 6.2.5.1:
  - Extension header detection report an log support
  - Extension header order check enforcement
  - Hop-by-hop extension header support
  - Inbound type 0 routing header packet check

# SonicWall IPv6 Services and Features Currently Supported

For a complete list of currently supported IPv6 services and features, see the Knowledge Base article, *Supported/Unsupported IPv6 Features in SonicOS 6.2.x firmware*.

## SonicWall IPv6 Features Not Currently Supported

**NOTE:** SonicOS 6.2 is a dual IP stack firmware. Features that are not supported for IPv6 are still supported for IPv4.

For a complete list of IPv6 services and features currently not supported, see the Knowledge Base article, *Supported/Unsupported IPv6 Features in SonicOS 6.2.x firmware*.

## Supported IPv6 RFCs

This section lists the IPv6 RFCs supported in SonicOS 6.5:

- TCP/IP stack and Network Protocols on page 821
- IPsec Conformance on page 822
- NAT Conformance on page 822
- DNS Conformance on page 822

#### TCP/IP stack and Network Protocols

- RFC 1886 DNS Extensions to support IP version 6 [IPAPPL dns client]
- RFC 1981 Path MTU Discovery for IPv6

- RFC 2113 IP Router Alert Option
- RFC 2373 IPv6 Addressing Architecture
- RFC 2374 An IPv6 Aggregatable Global Unicast Address Format (obsoleted by 3587)
- RFC 2375 IPv6 Multicast Address Assignments
- RFC 2460 IPv6 specification
- RFC 2461 Neighbor discovery for IPv6
- RFC 2462 IPv6 Stateless Address Autoconfiguration
- RFC 2463 ICMPv6 for IPv6 specification
- RFC 2464 Transmission of IPv6 Packets over Ethernet Networks
- RFC 2473 Generic Packet Tunneling in IPv6 Specification
- RFC 2474 Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers
- RFC 2545 Use of BGP-4 Multiprotocol Extensions for IPv6 Inter-Domain Routing
- RFC 2553 Basic Socket Interface Extensions for IPv6
- RFC 2710 Multicast Listener Discovery (MLD) for IPv6
- RFC 2711 IPv6 Router Alert Option
- RFC 2784 Generic Routing Encapsulation
- RFC 2893 Transition Mechanisms for IPv6 Hosts and Routers
- RFC 2991 Multipath Issues in Unicast and Multicast Next-Hop Selection
- RFC 3056 Connection of IPv6 Domains via IPv4 Clouds
- RFC 3484 Default Address Selection for Internet Protocol version 6 (IPv6) (no policy hooks)
- RFC 3493 Basic Socket Interface Extensions for IPv6
- RFC 3513 Internet Protocol Version 6 (IPv6) Addressing Architecture
- RFC 3542 Advanced Sockets Application Program Interface (API) for IPv6
- RFC 3587 IPv6 Global Unicast Address Format (obsoletes 2374)

#### **IPsec Conformance**

- RFC 1826 IP Authentication Header [old AH]
- RFC 1827 IP Encapsulating Security Payload (ESP) [old ESP]

#### **NAT Conformance**

- RFC 2663 IP Network Address Translator (NAT) Terminology and Considerations.
- RFC 3022 Traditional IP Network Address Translator (Traditional NAT).

#### **DNS Conformance**

• RFC 1886 DNS Extensions to support IP version 6

## Non-Supported IPv6 RFCs

This section lists the IPv6 RFCs currently not supported in SonicOS 6.5:

• RFC 2002 IP Mobility Support

- RFC 2766 Network Address Translation Protocol Translation (NAT-PT)
- RFC 2472 IP Version 6 over PPP
- RFC 2452 IP Version 6 Management Information Base for the Transmission Control Protocol.
- RFC 2454 IP Version 6 Management Information Base for the User Datagram Protocol.
- RFC 2465 Management Information Base for IP Version 6: Textual Conventions and General Group.

# Configuring IPv6

Topics:

- IPv6 Interface Configuration on page 823
- Configuring IPv6 Tunnel Interfaces on page 833
- Accessing the SonicWall Management Interface Using IPv6 on page 843
- IPv6 Network Configuration on page 843
- IPv6 Access Rules Configuration on page 845
- IPv6 Advanced Firewall Settings on page 845
- IPv6 IPSec VPN Configuration on page 845
- SSL VPN Configuration for IPv6 on page 846

## IPv6 Interface Configuration

IPv6 interfaces are configured on the **Network > Interfaces** page by clicking the IPv6 option for the **View IP Version** radio button at the top right corner of the **Interface Settings** table.

By default, all IPv6 interfaces appear as routed with no IP address. Multiple IPv6 addresses can be added on the same interface. Auto IP assignment can only be configured on WAN interfaces.

() NOTE: PortShield interfaces are not supported in IPv6.

Each interface can be configured to receive router advertisement or not. IPv6 can be enabled or disabled on each interface.

NOTE: The zone assignment for an interface must be configured through the IPv4 interface page before switching to IPv6 mode.

#### **Topics:**

- IPv6 Interface Configuration Constraints on page 824
- Configuring an Interface for IPv6 Static Mode on page 824
- Configuring Advanced IPv6 Interface Options and Multiple IPv6 Addresses on page 825
- Configuring Router Advertisement Settings on page 826
- Configuring Router Advertisement Prefix Settings on page 827
- Configuring an Interface for DHCPv6 Mode on page 828
- Configuring Advanced Settings for an IPv6 Interface on page 830
- Viewing DHCPv6 Protocol Information on page 831
- Configuring an Interface for Auto Mode on page 832

- PPPoE on page 833
- Configuring a VLAN Sub-Interface on page 833
- Configuring an Interface for Wire Mode on page 833

#### IPv6 Interface Configuration Constraints

- The HA interface cannot be configured for IPv6.
- Only the parent interface of a SwitchPort group can be configured as an IPv6 interface; hence, all children of a switch port group must be excluded from this list.
- Zone and Layer 2 Bridge groups are shared configurations between by IPv4 and IPv6 on an interface. When they are configured on the IPv4 side, the IPv6 side of the interface uses the same configuration.
- Default Gateway and DNS Servers can only be configured for WAN zone interfaces.
- Wire mode is supported for IPv6, but you can not edit any settings. Instead, SonicOS uses the same configuration options set for IPv4.

## Configuring an Interface for IPv6 Static Mode

Static mode provides user a way to assign static IPv6 address as opposed to an auto-assigned address. Using static mode, the IPv6 interface can still listen for Router Advertisements and learn an autonomous address from the appropriate prefix option. Static Mode does not disturb the running of Stateless Address Autoconfiguration on IPv6 interface unless the user manually disables it.

IPv6 static mode configuration shows a sample topology with IPv6 configured in static mode.

#### IPv6 static mode configuration



Three types of IPv6 address are possible to assign under this mode:

Automatic Address

- Autonomous Address
- Static Address

#### To configure an interface for a static IPv6 address:

- 1 Navigate to the MANAGE | System Setup > Network > Interfaces page.
- 2 Click on the **IPv6** button at the top right corner of the page. IPv6 addresses for the appliance are displayed.
- 3 Click on the **Configure** icon for the interface you want to configure an IPv6 address for. The **Edit Interface** dialog displays.

() NOTE: The zone assignment for interfaces must be configured on the IPv4 addressing page. To modify the zone assignment for an IPv6 interface, click the IPv4 button at the top right of the page, modify the zone for the interface, and then return to the IPv6 interface page.

- 4 In the **IP Assignment** drop-down menu, select **Static**.
- 5 Enter the IPv6 Address for the interface.
- 6 Enter the **Prefix Length** for the address.
- 7 If this is the primary WAN interface, enter the IPv6 address of the **Default Gateway**. If this is not the primary WAN interface, any Default Gateway entry is ignored, so you can leave this as : : . (The double colon is the abbreviation for an empty address, or 0:0:0:0:0:0:0:0:0:0)
- 8 If this is the primary WAN interface, enter up to three **DNS Server** IPv6 addresses. Again, if this is not the primary WAN interface, any DNS Server entries are ignored.
- 9 Select **Enable Router Advertisement** to make this an advertising interface that distributes network and prefix information.
- 10 Select **Advertise Subnet Prefix of IPv6 Primary Static Address** to add a default prefix into the interface advertising prefix list. This prefix is the subnet prefix of interface IPv6 primary static address. This option helps all hosts on the link stay in the same subnet.

#### Configuring Advanced IPv6 Interface Options and Multiple IPv6 Addresses

#### To modify Advanced IPv6 interface options or to configure multiple static IPv6 addresses:

- 1 In the Edit Interface dialog, click Advanced.
- 2 Click ADD ADDRESS to configure multiple static IPv6 addresses for the interface. The Add Interface IPv6 Address dialog displays.

(i) NOTE: Multiple IPv6 addresses can only be added for an interface that is configured for Static IPv6 addresses mode. Multiple IPv6 addresses cannot be configured for Auto or DHCPv6 modes.

- 3 Enter the IPv6 Address for the additional address for the interface.
- 4 Enter the **Prefix Length** for the address.
- 5 Select **Advertise Subnet Prefix of IPv6 Address** to add a default prefix into the interface advertising prefix list. This prefix is the subnet prefix of interface IPv6 primary static address. This option will help all hosts on the link stay in the same subnet.
- 6 Click **OK**.

- 7 The following additional options can be configured on the **Advanced** tab under the **Advanced Settings** heading:
  - Select **Disable all IPv6 Traffic on the Interface** to stop the interface from handling all IPv6 traffic. Disabling IPv6 traffic can improve firewall performance for non-IPv6 traffic. This option is not selected by default.

TIP: If the firewall is deployed in a pure IPv4 environment, SonicWall recommends enabling this option.

- Select **Enable Listening to Router Advertisement** to have the firewall receive router advertisement. If disabled, the interface filters all incoming Router Advertisement messages, which can enhance security by eliminating the possibility of receiving malicious network parameters (for example, prefix information or default gateway). This option is selected by default.
  - (i) **NOTE:** When this option is disabled, all assigned autonomous IPv6 address are removed from this interface.

This option is not visible for Auto mode. In Auto mode, it is always enabled.

 Select Enable Stateless Address Autoconfiguration to allow autonomous IPv6 addresses to be assigned to this interface. If unchecked, all assigned autonomous IPv6 address are removed from this interface.

This option is not visible for Auto mode. In Auto mode, it is always enabled.

- Enter a numeric value for **Duplicate Address Detection Transmits** to specify the number of consecutive Neighbor Solicitation messages sent while performing Duplicate Address Detection (DAD) before assigning a tentative address to the interface. The minimum number is 0, the maximum is 9, and the default is 1. A value of 0 indicates that DAD is not performed on the interface.
- In **Neighbor Discovery Base Reachable Time (seconds)**, enter a base value, in seconds, to use for computing the random Reachable Time value for the interface. The minimum value is 0, the maximum is 9999, and the default is **30**.

A value of 0 indicates the parameter is unspecified, and the global setting in **Network > Neighbor Discovery** is used. If RA is enabled on this interface, however, the value in the **Reachable Time** option in the **Router Advertisement** tab is used.

- Select **Enable Max NDP Size Per Interface** to enable a maximum NDP size per interface. Every interface should have a maximum NP size for preventing system resources from being exhausted.
  - Enter the maximum NDP size in the Max NDP Size Per Interface field. The minimum value is 64, the maximum value is 9999, and the default values are **128** for WAN interfaces and **1200** for others.
- Similar with IPv4 gratuitous ARP, IPv6 node uses Neighbor Solicitation message to detect duplicate IPv6 address on the same link. DAD must be performed on any Unicast address (except Anycast address) before assigning a tentative to an IPv6 interface.

## **Configuring Router Advertisement Settings**

Router Advertisement allows IPv6 routers to advertise DNS recursive server addresses to IPv6 hosts. Router Advertisement-based DNS configuration is a useful, optional alternative in networks where an IPv6 host's address is autoconfigured through IPv6 stateless address autoconfiguration, and where the delays in acquiring server addresses and communicating with the servers are critical. Router Advertisement allows the host to acquire the nearest server addresses on every link. Furthermore, it learns these addresses from the same RA message that provides configuration information for the link, thereby avoiding an additional protocol run. This

can be beneficial in some mobile environments, such as with Mobile IPv6. SonicWall's implementation of IPv6 is full conformable with RFC 4861 in Router and Prefix Discovery.

**NOTE:** Router Advertisement can only be enabled when interface is under Static mode.

#### To configure Router Advertisement for an IPv6 interface:

- 1 In the Edit Interface dialog, click on Router Advertisement.
- 2 Select the **Enable Router Advertisement** checkbox to make this an advertising interface that distributes network and prefix information.
- 3 Optionally, you can modify the following Router Advertisement settings:
  - Router Adv Interval Range (seconds) Enter the time interval allowed between unsolicited multicast Router Advertisements sent from the interface, in seconds. Advertisements are sent at a random value between the minimum and maximum interval:
    - Minimum interval Enter the shortest interval allowed between Router Advertisements. The minimum time is 3 seconds, the maximum is 1350 seconds, and the default minimum time is **200** seconds.
    - Maximum interval Enter the longest interval allowed between Router Advertisements. The minimum time is 4 seconds, the maximum is 1800 seconds, and the default maximum time is **600** seconds.
  - Link MTU Enter the recommended MTU for the interface link. The minimum value is 0, the maximum value is 99999, and the default value is 0, which means the firewall does not advertise link MTU for the link.
  - **Reachable Time (seconds)** Enter the time that a node assumes a neighbor is reachable after having received a reachability confirmation. The minimum value is 0, the maximum value is 9999999999, and the default value is 0, which means this parameter is unspecified by this firewall.
  - **Retrans Time** Enter the time between retransmitted Neighbor Solicitation messages. The minimum value is 0, the maximum value is 9999999999, and the default value is 0, which means this parameter is unspecified by this firewall.
  - **Current Hop Limit** Enter the default value that should be placed in the Hop Count field of the IP header for outgoing IP packets. The minimum value is 0, which means this parameter is unspecified by this firewall; the maximum value is 255; and the default value is **64**.
  - Router Lifetime (seconds) Enter the lifetime when the firewall is accepted as a default router. The minimum value is 0 seconds, which means that the router is not a default router; the maximum time is 9000 seconds, and the default value is **1800** seconds.
  - **Router Preference** Indicates whether the advertising default router should be preferred over other default routers. Select **High**, **Medium** (default), or **Low** from the drop-down menu.
- 4 Select the **Managed** checkbox to set the managed address configuration flag in the Router Advertisement message. If set, the flag indicates that IPv6 addresses are available via Dynamic Host Configuration Protocol.
- 5 Select the **Other Configuration** checkbox to set the Other configuration flag in Router Advertisement message. If set, the flag indicates that other configuration information is available via Dynamic Host Configuration Protocol.

#### **Configuring Router Advertisement Prefix Settings**

Advertising prefixes provide hosts with prefixes for on-link determination and Address Autoconfiguration.

#### To configure a router advertisement prefix:

- 1 Go to the Prefix List Settings table on the Router Advertisement tab of the Edit Interface dialog.
- 2 Click the Add Prefix button. The Add Advertising Prefix dialog displays.
- 3 Enter the **Prefix** that is to be advertised with the Router Advertisement message.
- 4 Enter the **Valid Lifetime (minutes)** to set the length of time that the prefix is valid for the purpose of on-link determination. The minimum value is 1; the maximum value is 71582789, which means the lifetime is infinite, and the default value is **43200** minutes.
- 5 Enter the **Preferred Lifetime (minutes)** to set the length of time that addresses generated from the prefix via stateless address autoconfiguration remain preferred. The minimum value is 1; the maximum value is 71582789, which means the lifetime is infinite; and the default value is **10080** minutes.
- 6 Optionally select the **On-link** checkbox to enable the on-link flag in the Prefix Information option to indicate that this prefix can be used for on-link determination.
- 7 Optionally select the **Autonomous** checkbox to enable the autonomous address-configuration flag in Prefix Information option to indicate that this prefix can be used for stateless address configuration.
- 8 Click OK.

#### Configuring an Interface for DHCPv6 Mode

DHCPv6 (DHCP for IPv6) is a client/server protocol that provides stateful address configuration or stateless configuration setting for IPv6 hosts. DHCPv6 client is enabled to learn IPv6 address and network parameters when the interface is configured to DHCPv6 mode.

DHCPv6 defines two different configuration modes:

- **DHCPv6 stateful mode**: DHCPv6 clients require IPv6 address together with other network parameters (for example, DNS Server, Domain Name).
- DHCPv6 stateless mode: DHCPv6 client only obtains network parameters other than IPv6 address.

Choosing which mode depends on the Managed (M) Address Configuration and Other (O) Configuration flags in the advertised Router Advertisement message:

#### **DHCPv6** infrastructure

Flag		Configuration	
Μ	0	Configuration	
0	0	No DHCPv6 infrastructure.	
1	1	IPv6 host uses DHCPv6 for both IPv6 address and other network parameter settings.	
0	1	IPv6 host uses DHCPv6 only for IPv6 address assignment.	
1	0	IPv6 host uses DHCPv6 only for other network parameter settings, known as DHCPv6 stateless.	

DHCPv6 topology shows a sample DHCPv6 topology.
#### **DHCPv6 topology**



There are three types of IPv6 addresses that can be assigned under DHCPv6:

- Automatic Address
- Autonomous Address
- IPv6 Address assigned through DHCPv6 client

### To configure an interface for a DHCPv6 address:

- 1 Navigate to MANAGE | System Setup | Network > Interfaces.
- 2 If you are configuring an unassigned interface, click the **IPv4** radio button at the top right corner of the page.
- 3 Click on the Edit icon for the interface to be configured. The Edit Interface dialog displays.
- 4 Select **WAN** from the **Zone** drop-down menu. More options appear.
- 5 Select **DHCP** from the **IP Assignment** drop-down menu.
- 6 Click OK.
- 7 Click on the **IPv6** button at the top right corner of the page. IPv6 addresses for the appliance are displayed.
- 8 Click on the **Configure** icon for the interface you want to configure an IPv6 address for. The **Edit Interface** dialog displays.
- 9 In the **IP Assignment** drop-down menu, select **DHCPv6**. The options change.
- 10 The following options can be configured for IPv6 interfaces configured for DHCPv6 mode:
  - Enable DHCPv6 prefix delegation If enabled, these options become available:

- Send preferred delegated prefix Select this option to require a DHCAPv6 client to try to send the preferred delegated prefix specified in the two fields.
- Send hints for renewing previous delegated prefix on startup Select this option to require a DHCPv6 client to try to renew the delegated prefix assigned before when the firewall started up.
- Use Rapid Commit Option If enabled, DHCPv6 client use Rapid Commit Option to use the two message exchange for address assignment.
- Send hints for renewing previous IP on startup If enabled, DHCPv6 client will try to renew the • address assigned before when firewall startup.
- 11 Select the **DHCPv6 Mode** for the interface. As required by RFC, DHCPv6 client depends on the Router Advertisement message to decide which mode (stateful or stateless) it should choose. This definition limits the user's choice to determine the DHCPv6 mode by itself. SonicWall's implementation of DHCPv6 defines two different modes to balance the conformance and flexibility:
  - Automatic The IPv6 interface configures IPv6 addresses using stateless/stateful autoconfiguration in accord with the M and O settings in the most recently received router advertisement message. See DHCPv6 infrastructure.
  - Manual - The DHCPv6 mode is manually configured regardless of any received Router Advertisement

The Only Request Stateless Information option determines which DHCPv6 mode is used. If this option is unchecked, DHCPv6 client is under stateful mode; if it is checked, DHCPv6 client is under stateless mode and only obtains network parameters.

- 12 Optionally, select the Only Request Stateless Information checkbox to have DHCPv6 clients only request network parameter setting from the DHCPv6 server. The IPv6 address is assigned through stateless auto-configuration.
- 13 Optionally, you can configure Management login or User Login.
- 14 Optionally click the Advanced tab to configure Advanced options and/or click the Protocol tab to view DHCPv6 stateful and stateless configuration information.
- 15 Click **OK** to complete the configuration.

### Configuring Advanced Settings for an IPv6 Interface

### To configure advanced IPv6 interface settings:

- 1 On the **Edit Interface** dialog, click the **Advanced** tab.
- 2 Select **Disable all IPv6 Traffic on the Interface** to stop the interface from handling all IPv6 traffic. Disabling IPv6 traffic can improve firewall performance for non-IPv6 traffic. This option is not selected by default.

**TIP:** If the firewall is deployed in a pure IPv4 environment, SonicWall recommends enabling this option.

3 Select Enable Listening to Router Advertisement to have the firewall receive router advertisement. If disabled, the interface filters all incoming Router Advertisement messages, which can enhance security by eliminating the possibility of receiving malicious network parameters (for example, prefix information or default gateway). This option is not selected by default.



(i) NOTE: If this option is disabled, all assigned autonomous IPv6 addresses are removed from this interface.

This option is not visible for Auto mode. In Auto mode, it is always enabled.

When this option is selected the Enable Stateless Address Autoconfiguration option becomes available.

- Select **Enable Stateless Address Autoconfiguration** to allow autonomous IPv6 addresses to be assigned to this interface. If unchecked, all assigned autonomous IPv6 addresses are removed from this interface.
  - (i) **NOTE:** If this option is disabled, all assigned autonomous IPv6 addresses are removed from this interface.

This option is not visible for Auto mode. In Auto mode, it is always enabled.

4 Enter a numeric value for **Duplicate Address Detection Transmits** to specify the number of consecutive Neighbor Solicitation messages sent while performing Duplicate Address Detection (DAD) before assigning a tentative address to this interface. The minimum value is 0, which indicates that DAD is not performed on the interface; the maximum number is 9; and the default number is 1.

Similar to IPv4 gratuitous ARP, IPv6 node uses a Neighbor Solicitation message to detect a duplicate IPv6 address on the same link. DAD must be performed on any Unicast address (except Anycast address) before assigning a tentative to an IPv6 interface.

5 In **Neighbor Discovery Base Reachable Time (seconds)**, enter a base value, in seconds, to use for computing the random Reachable Time value for the interface. The minimum value is 0, the maximum is 9999, and the default is **30**.

A value of 0 indicates the parameter is unspecified, and the global setting in **Network > Neighbor Discovery** is used. If RA is enabled on this interface, however, the value in the **Reachable Time** option in the **Router Advertisement** tab is used.

6 Select **Enable Max NDP Size Per Interface** to enable a maximum NDP size per interface. Every interface should have a maximum NP size for preventing system resources from being exhausted. This option is selected by default.

Enter the maximum NDP size in the Max NDP Size Per Interface field. The minimum value is 64, the maximum value is 9999, and the default values are **128** for WAN interfaces and **1200** for others.

### Viewing DHCPv6 Protocol Information

When configuring an IPv6 interface in DHCpv6 mode, the **Protocol** tab displays additional DHCPv6 information.

- DHCPv6 General Information
  - DHCPv6 State: If the interface is configured for:
    - Stateless mode, the DHCPv6 State is Stateless.
    - Stateful mode, the DHCPv6 State is either **Enabled** or **Disabled**.

When the interface is in Stateful DHCPv6 mode, mousing over the **Comment** icon displays current Router Advertisement information for the interface.

- DHCPv6 Server: The IPv6 address of the DHCPv6 server.
- DHCPv6 DUID: The DUID (DHCP Unique Identifier) or host identifier.
- Stateful Addresses Acquired via DHCPv6: Displays information on any acquired stateful IPv6 addresses:
  - IAID (Identity Association Identifier)
     Type
     IPv6 Address
     Lease Expires
- Stateless Configuration Settings Acquired via DHCPv6
  - DNS Servers 1/2/3: The IPv6 addresses of any DNS Servers.

You can renew, release, or refresh the DNS servers by clicking the appropriate button.

- Delegated Prefixes Acquired via DHCPv6: Displays information on any acquired delegated prefixes for stateful IPv6 addresses:
  - IAID
     Type
     IPv6 Prefix
     Prefix Length
     Lease Expires

You can renew, release, or refresh the prefixes by clicking the appropriate button.

## Configuring an Interface for Auto Mode

Auto mode utilities IPv6's Stateless Address Autoconfiguration to assign IPv6 address. This mode does not require any manual address configuration by the network administrator. The security appliance listens to the network and receives prefix information from neighboring routers. The IPv6 Stateless Address Address Autoconfiguration feature performs all configuration details, such as IPv6 address assignment, address deleting for address conflicting or lifetime expiration, and default gateway selection based on the information collected from on-link router.

() NOTE: Auto mode can only be configured for the WAN zone. For security consideration, Auto mode is not available on LAN zone interface.

IPv6 auto mode configuration shows a sample topology for IPv6 configured in Auto mode.

### IPv6 auto mode configuration



In this mode, 2 types of IPv6 address are possible to assign:

- Automatic Address The interface default link-local address. It is never timed out and is not able to be edited or deleted.
- Autonomous Address Assigned from Stateless Address Autoconfiguration. Users can manually delete the address if they do not want to wait for its valid lifetime expires.

### To configure an IPv6 interface for Auto mode:

- 1 Navigate to MANAGE | System Setup | Network > Interfaces.
- 2 Click on the **IPv6** button at the top right corner of the page to display IPv6 addresses.
- 3 Click on the **Configure** icon for the interface you want to configure an IPv6 address for. The **Edit Interface** dialog displays.
- 4 In the **IP Assignment** drop-down menu, select **Auto**.
- 5 Optionally, you can select enter a numeric value for **Duplicate Address Detection Transmits** on the **Advanced** tab to specify the number of consecutive Neighbor Solicitation messages sent while performing Duplicate Address Detection (DAD) before assigning a tentative address to interface. A value of 0 indicates that DAD is not performed on the interface.
- 6 Click OK.

### PPPoE

Only PPPoE Client Mode is supported in IPv6.

### Configuring a VLAN Sub-Interface

The procedure for configuring a VLAN Sub-interface in IPv6 is identical to that in IPv4. Refer to Configuring Virtual Interfaces (VLAN Subinterfaces) on page 299 for details.

All VLAN Sub-interfaces must be configured in IPv4, before configuring them in IPv6.

### Configuring an Interface for Wire Mode

The procedure for configuring a Wire Mode interface in IPv6 is identical to that in IPv4. Refer to Configuring an Interface for Wire Mode on page 306 for details.

All Wire Mode interfaces must be configured in IPv4; you can not edit Wire Mode settings in IPv6. Any functionality enabled in IPv4 (for example, Link State Propagation) applies to IPv6.

## **Configuring IPv6 Tunnel Interfaces**

This section describes how to tunnel IPv4 packets through IPv6 networks and IPv6 packets through IPv4 networks. For instance, to pass IPv6 packets through the IPv4 network, the IPv6 packet is encapsulated into an IPv4 packet at the ingress side of a tunnel. When the encapsulated packet arrives at the egress of the tunnel, the IPv4 packet will be de-capsulated.

Tunnels can be either automatic or manually configured. A configured tunnel determines the endpoint addresses by configuration information on the encapsulating node. An automatic tunnel determines the IPv4 endpoints from the address of the embedded IPv6 datagram. IPv4 multicast tunneling determines the endpoints through Neighbor Discovery.

IPv6-to-IPv4 tunnel interface depicts an IPv6-to-IPv4 tunnel.

IPv6-to-IPv4 tunnel interface



### **Topics:**

- Configuring the 6to4 Auto Tunnel on page 834
- Configuring 6to4 Relay for Non-2002 Prefix Access on page 835
- Configuring a Manual IPv6 Tunnel on page 836
- Configuring a GRE IPv6 Tunnel on page 837
- IPv6 Prefix Delegation on page 837
- 6rd Tunnel Interfaces on page 839
- Configuring an ISATAP Tunnel on page 840

### Configuring the 6to4 Auto Tunnel

The 6to4 Auto Tunnel is an automatic tunnel: tunnel endpoints are extracted from the encapsulated IPv6 datagram. No manual configuration is necessary.

6to4 tunnels use a prefix of the form 2002: *tunnel-IPv4-address*::/48 to tunnel IPv6 traffic over IPv4 (for example, if the tunnel's IPv4 endpoint has the address a01:203, the 6to4 tunnel prefix is 2002:a01:203::1). Routers advertise a prefix of the form 2002: [IPv4]:xxxx/64 to IPv6 clients. For complete information, see RFC 3056.

6to4 auto tunnel topology shows a sample 6to4 auto tunnel topology.

#### 6to4 auto tunnel topology



In IPv6-to-IPv4 tunnel interface, customers do not need to specify the tunnel endpoint, but only need to enable the 6to4 auto tunnel. All packets with a 2002 prefix are routed to the tunnel, and the tunnel's IPv4 destination is extracted from the destination IPv6 address.

6to4 tunnels are easy to configure and use. Users must have a global IPv4 address and IPv6 address, which must also have a 2002 prefix. Therefore, in general, a user can only access network resources with a 2002 prefix.

() NOTE: Only one 6to4 auto tunnel can be configured on the security appliance.

(i) NOTE: VPN Tunnel Interfaces have automatically created IPv6 link local addresses.

### To configure the 6to4 auto tunnel on the firewall:

- 1 Navigate to MANAGE | System Setup > Network > Interfaces.
- 2 Either:
  - Click the Add Interface button.
  - Select Tunnel Interface from the Add Interface drop-down menu.

The Edit Interface dialog displays.

- 3 Select the **Zone** for the 6to4 tunnel interface. This is typically the WAN interface.
- 4 In the Tunnel Type drop-down menu, select 6to4 Auto Tunnel Interface.
- 5 Specify a name in the Name field. By default, the interface Name is set to 6to4AutoTun.
- 6 Select the Enable IPv6 6to4 Tunnel checkbox. By default, this checkbox is selected.
- 7 Optionally, you can configure one or more **Management** login protocols: **HTTPS**, **Ping**, or **SNMP**.
  - (i) **NOTE:** Selecting **HTTPS** enables the **Add rule to enable redirect from HTTP to HTTPS** option automatically. This option cannot be selected for the other protocols. For more information about this option, see **HTTP/HTTPS Redirection** on page 254.
- 8 Optionally, you can configure either or both User Login protocols: HTTP or HTTPS.
  - (i) NOTE: Selecting only HTTPS enables the Add rule to enable redirect from HTTP to HTTPS option automatically. For more information about this option, see HTTP/HTTPS Redirection on page 254. If you also select HTTP, the Add rule to enable redirect from HTTP to HTTPS option is deselected and cannot be selected.
- 9 Click OK.

### Configuring 6to4 Relay for Non-2002 Prefix Access

By default, 6to4 auto tunnel can only access the destination with a 2002 prefix. The 6to4 relay feature can be used to access non-2002 prefix destinations.

### To enable 6to4 relay:

- 1 Navigate to MANAGE | System Setup > Network > Routing.
- 2 Click the **Add** button to create a Route Policy that can route all traffic destined for 2003 prefixes over the 6to4 auto tunnel interface:

This static route can be added on the 6to4 auto tunnel interface to enable the relay feature, which makes it possible to access the IPv6 destination with non-2002: prefix through 6to4 tunnel.

() NOTE: The gateway must be the IPv6 address with the 2002: prefix.

## Configuring a Manual IPv6 Tunnel

### To configure the 6to4 tunnel on the firewall:

- 1 Navigate to MANAGE | System Setup > Network > Interfaces.
- 2 Click the Add Interface button. The Edit Interface dialog displays.
- 3 Select the **Zone** for the tunnel interface.
- 4 In the Tunnel Type drop-down menu, select IPv6 Manual Tunnel Interface. This is the default.
- 5 Enter a **Name** for the tunnel interface.
- 6 Enter an address in the Tunnel Interface IPv6 Address field. The field starts with :: already.
- 7 Select an interface to which the tunnel is bound from the **Bound to** drop-down menu. The default is **X1**.
- 8 From the Remote IPv4 Address drop-down menu, select an IPv4 address object for the tunnel endpoint.
- 9 From the **Remote IPv6 network** drop-down menu, select an IPv6 Address object, which can be a group, range, network, or host.
- 10 Optionally, you can configure one or more **Management** login protocols: **HTTPS**, **Ping**, or **SNMP**.

 NOTE: Selecting HTTPS enables the Add rule to enable redirect from HTTP to HTTPS option automatically. For more information about this option, see HTTP/HTTPS Redirection on page 254. This option cannot be selected for the other protocols.

- 11 Optionally, you can configure either or both User Login protocols: HTTP or HTTPS.
  - () NOTE: Selecting only HTTPS enables the Add rule to enable redirect from HTTP to HTTPS option automatically. For more information about this option, see HTTP/HTTPS Redirection on page 254. If you also select HTTP, the Add rule to enable redirect from HTTP to HTTPS option is deselected and cannot be selected.

12 Click OK.

## Configuring a GRE IPv6 Tunnel

GRE can be used to tunnel IPv4 and IPv6 traffic over IPv4 or IPv6. GRE tunnels are static tunnels where both endpoints are specified manually. GRE IPv6 tunnel configuration shows a sample GRE IPv6 tunnel.



### **GRE IPv6 tunnel configuration**

The configuration of a GRE tunnel is similar to a manual tunnel, except **GRE Tunnel Interface** is selected for the **Tunnel Type**.

### **IPv6 Prefix Delegation**

IPv6 Prefix Delegation, also known as DHCPv6 Prefix Delegation (DHCPv6-PD), is an extension to DHCPv6. In DHCPv6, addresses are assigned by a DHCPv6 server to an IPv6 host. In DHCPv6-PD, complete IPv6 subnet addresses and other parameters are assigned by a DHCPv6-PD server to a DHCPv6-PD client.

When DHCPv6-PD is enabled, it is applied to all DHCPv6 interfaces attached to the WAN zone. DHCPv6-PD is an additional subnet-configuration mode that co-exists with DHCPv6.

The IPv6 address is a combination of the prefix provided by the DHCPv6-PD server and the suffix provided by the DHCPv6-PD client. The prefix length is 64 by default, but can be edited.

When the firewall starts, a default address object group called *Prefixes from DHCPv6 Delegation* is automatically created. Prefixes delegated from the upstream interface are members of this group.

IPv6 Prefix Delegation is configured on:

- An Upstream Interface
- One or More Downstream Interfaces

When the upstream interface learns the prefix delegation from the DHCPv6-PD server, SonicOS calculates and applies the IPv6 address prefixes to all the downstream interfaces, and the downstream interfaces advertise this information to all the hosts in their network segments.

This section contains the following configuration procedures:

Configuring IPv6 Prefix Delegation on the Upstream Interface on page 838

- Configuring IPv6 Prefix Delegation on the Downstream Interface on page 838
- (i) **IMPORTANT:** Before you disable prefix delegation in your network, we recommend that you release the prefix delegation in the upstream interface first.

### Configuring IPv6 Prefix Delegation on the Upstream Interface

### To configure IPv6 Prefix Delegation on the upstream interface:

- 1 Go to MANAGE | System Setup > Network > Interfaces.
- 2 At View IP Version, select IPv6.
- 3 Click the **Edit** icon in the **Configure** column for the Interface you want to configure as the upstream interface. The **Edit Interface** dialog appears.



- 4 From the IP Assignment menu, select DHCPv6.
- 5 Select the Enable DHCPv6 prefix delegation option.
- 6 From the **DHCPv6 Mode** menu, select **Manual**.
- 7 To see the configured DHCPv6 information, click the **Protocol** tab.
  - In the DHCPv6 General Information panel, the DHCPv6 DUID is displayed.
  - In the Stateful Addresses Acquired via DHCPv6 panel, the stateful IAID is displayed.
  - In the **Delegated Prefixes Acquired via DHCPv6** panel, the delegated **IAID** is displayed.
- 8 Click the **Renew** button. The information for the other columns is displayed.

### Configuring IPv6 Prefix Delegation on the Downstream Interface

### To configure IPv6 Prefix Delegation on the downstream interface:

- 1 Go to MANAGE | System Setup > Network > Interfaces.
- 2 Select the IPv6 option.
- 3 Click the **Edit** icon in the **Configure** column for the Interface you want to configure as the downstream interface. The **Edit Interface** dialog appears.
- 4 Select the Enable Router Advertisement option.
- 5 Click the Advanced tab.

If the upstream prefix is obtained, it is displayed in the IPv6 Addresses panel.

- 6 If the upstream prefix cannot be obtained, an alternate address is displayed in the IPv6 Addresses panel.
- 7 Click the Add Address button to display the Add IPv6 Address dialog.
- 8 Select the Add Downstream Delegated IPv6 Address option.
- 9 (Optional) Select the Advertise Subnet Prefix of Static IPv6 Address option.
- 10 Click the Router Advertisement tab.
- 11 Select the Enable Router Advertisement option.

If you selected **Advertise Subnet Prefix of Static IPv6 Address** option under the **General** tab, the prefix is listed in the **Prefix List Settings** panel.

- 12 To see your new IPv6 PD interfaces, go to MANAGE | System Setup | Network > Routing.
- 13 Select the IPv6 option.

The two new IPv6 interfaces with prefix delegation (upstream and downstream) are displayed.

## **6rd Tunnel Interfaces**

IPv6 Rapid Deployment (6rd) enables IPv6 to be deployed across an IPv4 network quickly and easily. 6rd utilizes a Service Provider's existing IPv6 address prefixes, ensuring that the 6rd operational domain is limited to the Service Provider's network and is under the Service Provider's direct control.

A 6rd tunnel interface is a virtual interface that transports 6rd encapsulated IPv6 packets in an IPv4 network.

() NOTE: A 6rd tunnel interface must be bound to a physical or a virtual interface.

When 6rd is deployed, the IPv6 service is equivalent to native IPv6. 6rd mapping of IPv6 addresses to IPv4 addresses provides automatic determination of IPv4 tunnel endpoints from IPv6 prefixes, allowing stateless operation of 6rd.

A 6rd domain consists of several 6rd customer edge (CE) routers and one or more 6rd border relay (BR) routers. IPv6 packets encapsulated by 6rd follow the IPv4 routing topology within the service provider network.

A typical 6rd implementation using customer edge routers and border relay routers requires only one 6rd tunnel interface. A border relay router servicing multiple 6rd domains may have more than one 6rd tunnel interface. However, each 6rd domain can have only one 6rd tunnel interface.

IPv6 packets traverse the border relays when they enter or exit a Service Provider's 6rd domain. Since 6rd is stateless, packets can be sent to the border relays using the Anycast method, where packets from a single source are routed to the nearest node in a group of potential receivers, or to several nodes, all identified by the same destination address.

Service Providers may deploy 6rd in a single domain or in multiple domains. A 6rd domain can have only one 6rd prefix. Different 6rd domains must use different 6rd prefixes.

On **MANAGE | System Setup > Network > Routing**, in the **Route Policies** panel, there are four default route policies for 6rd tunnel interfaces.

There are two configuration modes:

- Manual
- DHCP

The following four 6rd parameters can be set manually, or they can be set automatically by the DHCPv4 server if you select DHCP as the configuration mode.

- IPv4 Mask Length
- 6rd Prefix
- 6rd Prefix Length
- 6rd BR IPv4 Address

In DHCP mode, the 6rd parameters are received from the bound interface. In Manual mode, the 6rd parameters must be configured manually.

### Configuring a 6rd Tunnel Interface

A 6rd tunnel interface is configured in the same way as other IPv6 tunnel interfaces. A bound interface is required to configure a 6rd tunnel interface.

### To configure a 6rd tunnel interface:

- 1 Go to MANAGE | System Setup > Network > Interfaces.
- 2 At View IP Version, select IPv6.
- 3 At the bottom of the **Interface Settings** panel, click the **Add Interface** button.

**NOTE:** The **Protocol** tab is shown only when you select DHCP as the Configure Mode.

- 4 From the **Zone** drop-down menu, select **WAN**.
- 5 The Interface Type menu is disabled. It already has Tunnel Interface selected as it was selected from the Add Interface menu in Step 3.
- 6 From the **Tunnel Type** menu, select **6rd Tunnel Interface**.
- 7 In the name box, enter a name for your tunnel interface, or example, **6rd Tunnel**.
- 8 In the **Tunnel Interface IPv6 Address** field, enter the IPv6 address of the tunnel interface. For example, **2001::2**.
- 9 In the **Prefix Length** field, enter the length for the IPv6 prefix. For example, **64**.
- 10 From the **Bound to** drop-down menu, select the interface that you want, such as X1.
- 11 From the Configure Mode drop-down menu, select the mode you want: Manual or DHCP.
  - NOTE: If you select Manual as the Configure Mode, do Step 12 through Step 15.
     If you select DHCP as the Configure Mode, skip Step 12 through Step 15.
- 12 In the 6rd Prefix field, enter the 6rd prefix, such as 2222:2222:: (Manual mode only).
- 13 In the 6rd Prefix Length field, enter the length for the 6rd prefix, such as 32 (Manual mode only).
- 14 In the IPv4 Mask Length field, enter the length of the IPv4 subnet mask (Manual mode only).
- 15 In the BR IPv4 Address field, enter the IPv4 address of the 6rd border relay (Manual mode only).
- 16 (Optional) In the **Comment** field, enter a comment to describe the tunnel interface.
- 17 Select the Add Default Route Automatically option.
- 18 Select the Management options that you want, or select the User Login options that you want.

If you selected **Manual** as the **Configure Mode**, your 6rd Tunnel Interface settings are shown under the **General** tab.

If you selected **DHCP** as the **Configure Mode**, your 6rd Tunnel Interface settings are shown under the **Protocol** tab.

## **Configuring an ISATAP Tunnel**

ISATAP (Intra-Site Automatic Tunnel Addressing Protocol) can be used to provide IPv6 connectivity through an IPv4-only infrastructure. ISATAP is a simple tunneling mechanism that connects dual-stack (IPv6/IPv4) node to other dual-stack nodes or IPv6 nodes over IPv4 networks. The IPv4 network is viewed by ISATAP as a link layer for IPv6.

ISATAP can be used in several scenarios to provide unicast connectivity between ISATAP hosts, and ISATAP host and hosts on IPv6 networks.

Delivery of traffic between ISATAP hosts and same logical ISATAP subnet shows the delivery of ISATAP traffic between ISATAP hosts on the same logical ISATAP subnet:

#### Delivery of traffic between ISATAP hosts and same logical ISATAP subnet



Delivery of traffic between ISATAP hosts and different ISATAP subnets shows the delivery of ISATAP traffic between hosts on different ISATAP subnets:





Delivery of packets between ISATAP hosts and hosts on IPv6-capable network shows the delivery of packets between ISATAP hosts and hosts on an IPv6-capable network.

### Delivery of packets between ISATAP hosts and hosts on IPv6-capable network



In the scenario presented in Delivery of packets between ISATAP hosts and hosts on IPv6-capable network, the ISATAP hosts can communicate directly to each other without going through the ISATAP router or IPv6 network. This allows an IPv6-capable application to leverage connectivity of an existing IPv4 infrastructure.

The other two scenarios require the ISATAP router to have an IPv6 interface connected to the IPv6 network which supports forwarding between the ISATAP interface-facing IPv4 network and the IPv6 interface.

ISATAP needs to be implemented and run in both the host and router. Dual-stack node support is enabled by default on the Windows XP and Windows 7 platforms.

ISATAP support in SonicOS allows the security appliance to function as an ISATAP router on LAN- facing interfaces and forward IPv6 packets between the ISATAP tunneling interface and IPv6 interface connected to the IPv6 network.

### To configure an ISATAP tunnel:

- 1 In MANAGE | System Setup > Network > Interfaces, at View IP Version, select IPv6.
- 2 Click the Add Interface button.
- 3 In the **General** tab, Select the **Zone** for the tunnel interface.
- 4 In the **Tunnel Type** drop-down list, select **ISATAP Tunnel Interface**.
- 5 Enter a **Name** for the tunnel interface.
- 6 **Bound to IPv4 Address of** Select an interface from the drop-down menu. The ISATAP tunnel uses the IPv4 address of the bound interface as the IPv4 end address of 6over4 tunnel.
- 7 **IPv6 Subnet Prefix** Select an address object from the drop-down menu (or select Create a new address object). The IPv6 subnet prefix is a 64 bit prefix, and is used by ISATAP hosts for ISATAP address auto configuration.
- 8 **Tunnel Interface Link MTU** The recommended MTU for the interface link. A value of 0 means firewall will not advertise link MTU for the link.
- 9 Enter any optional comment text in the **Comment** field. This text is displayed in the **Comment** column of the **Interface** table.
- 10 If you want to enable remote management of the firewall from this interface, select the supported management protocol(s): **HTTPS**, **Ping**, or **SNMP**.

11 If you want to allow selected users with limited management rights to log in to the security appliance, select **HTTP** and/or **HTTPS** in **User Login**.

Additionally, you can specify how SonicOS resolves ISATAP host queries on **MANAGE | Security Configuration | Firewall Settings | Advanced Settings**. For information about configuring advanced firewall settings, see *SonicOS 6.5 NSsp 12000 / SM 9800 Security Configuration*.

# Accessing the SonicWall Management Interface Using IPv6

After IPv6 addressing has been configured on the security appliance, the SonicWall Management Interface can be accessed by entering the IPv6 of the security appliance in your browser's URL field.

## IPv6 Network Configuration

**Topics:** 

- IPv6 DNS on page 843
- Address Objects on page 843
- Policy Based Routing on page 844
- IPv6 NAT Policies on page 844
- Neighbor Discovery Protocol on page 844
- DHCPv6 Configuration on page 845

### IPv6 DNS

DNS for IPv6 is configured using the same method as for IPv4. Click the **IPv6** option in the **View IP Version** radio button at the top left of **MANAGE | System Setup > Network > DNS**.

### **Address Objects**

IPv6 address objects or address groups can be added in the same manner as IPv4 address objects. For information about configuring address objects, see *SonicOS 6.5 NSsp 12000 / SM 9800 Policies*.

(i) NOTE: Address Objects of type Host, Range and Network are supported. Dynamic address objects for MAC and FQDN are not currently supported for IPv6 hosts.

IPv4 interfaces define a pair of a default Address Object (DAO) and an Address Object Group for each interface. The basic rule for IPv4 DAO is each IPv4 address corresponds to 2 address objects: Interface IP and Interface Subnet. There are also couples of AO groups for Zone Interface IP, Zone Subnets, All Interface IP, All Interface Management IP, and so forth.

IPv6 interface prepares the same DAO set for each interface. Because multiple IPv6 can be assigned to one interface, all of those address can be added, edited, and deleted dynamically. Therefore, IPv6 DAOs need to be created and deleted dynamically.

To address this, DAOs are not generated dynamically for IPv6 interfaces. Only limited interface DAO are created, which results in limitation support for other module which needs to refer interface DAO.

## **Policy Based Routing**

Policy Based Routing is fully supported for IPv6 by selecting IPv6 address objects and gateways for route policies on MANAGE | System Setup > Network > Routing.

Routing Information Protocol next generation (RIPng) is an information routing protocol for IPv6, which allows routers to exchange information for computing routes through an IPv6-based network.

A radio button is added to switch between RIP and RIPng:

### **IPv6 NAT Policies**

NAT policies can be configured for IPv6 or NAT64 on **MANAGE | Policies > Rules > NAT Policies**. When configuring IPv6 NAT policies, the source and destination objects can only be IPv6 address objects unless an IP version of NAT64 is specified. For more information about configuring NAT policies, see *SonicOS 6.5 NSsp 12000 / SM 9800 Policies*.

() NOTE: IPv6 probing for NAT policies is not currently supported.

### NAT64 Stateful Inspection Network Streams Support

Stateful inspection network streams (usually including application layer data) need to create cache entries on the fly. These cache entries usually are illegal based on the packet filter's rule table, but they are allowed due to specific directives in the application layer data (for instance, the addition of an inbound cache entry for an FTP data connection).

In SonicOS, these network streams are handled differently from general application layer protocol streams like HTTPS or SNMP. These stateful inspection network streams include FTP, TFTP, H.323, MSN, Oracle, PPTP, RTSP, and RealAudio. Stateful inspection network streams need to anticipate the creation of data cache when client and server communicate with each other through a control channel.

Our system supports FTP (including active and passive mode) and TFTP protocol well for NAT64.

### **Neighbor Discovery Protocol**

The Neighbor Discovery Protocol (NDP) is a new messaging protocol that was created as part of IPv6 to perform a number of the tasks that ICMP and ARP accomplish in IPv4. Just like ARP, Neighbor Discovery builds a cache of dynamic entries, and the administrator can configure static Neighbor Discovery entries. The following table shows the IPv6 neighbor messages and functions that are analogous to the traditional IPv4 neighbor messages.

IPv4 neighbor message	IPv6 neighbor message
ARP request message	Neighbor solicitation message
ARP relay message	Neighbor advertisement message
ARP cache	Neighbor cache
Gratuitous ARP	Duplicate address detection
Router solicitation message (optional)	Router solicitation (required)
Router advertisement message (optional)	Router advertisement (required)
Redirect message	Redirect Message

### IPv4 vs. IPv6 neighbor messages

The Static NDP feature allows for static mappings to be created between a Layer 3 IPv6 address and a Layer 2 MAC address.

### To configure a Static NDP entry:

1 Navigate to MANAGE | System Setup > Network > Neighbor Discovery.

- 2 Click the **Add** button.
- 3 In the IP Address field, enter the IPv6 address for the remote device.
- 4 In the Interface drop-down menu, select the interface on the firewall that will be used for the entry.
- 5 In the **MAC Address** field, enter the MAC address of the remote device.
- 6 Click **OK**. The static NDP entry is added.

The NDP Cache table displays all current IPv6 neighbors. The follow types of neighbors are displayed:

- REACHABLE The neighbor is known to have been reachable within 30 seconds.
- STALE The neighbor is no longer known to be reachable, and traffic has been sent to the neighbor within 1200 seconds.
- STATIC The neighbor was manually configured as a static neighbor.

### DHCPv6 Configuration

DHCPv6 server can be configured similar to IPv4 after selecting the **IPv6** option in the **View IP Version** radio button of **MANAGE | System Setup > Network > DNS**.

## IPv6 Access Rules Configuration

IPv6 access rules can be configured in the same manner as IPv4 access rules by choosing IPv6 address objects instead of IPv4 address objects. For more information about firewall access rules, see *SonicOS 6.5 NSsp 12000 / SM 9800 Policies*.

When adding an IPv6 access rule, the source and destination can only be IPv6 address objects.

## **IPv6 Advanced Firewall Settings**

You can configure advanced firewall settings for IPv6, including packet limitations and traffic restrictions on **MANAGE | Security Configuration > Firewall Settings > Advanced Settings**. For information about configuring advanced firewall settings, see *SonicOS 6.5 NSsp 12000 / SM 9800 Security Configuration*.

## IPv6 IPSec VPN Configuration

IPSec VPNs can be configured for IPv6 in a similar manner to IPv4 VPNs after selecting the **IPv6** option in the **View IP Version** radio button at the top left of **MANAGE | Connectivity > VPN > Settings**. For information about configuring VPN, see *SonicOS 6.5 NSsp 12000/ SM 9800 Connectivity*.

There are certain VPN features that are currently not supported for IPv6, including:

- IKEv2 is supported, while IKE is currently not supported
- GroupVPN is not supported
- DHCP Over VPN is not supported.

When configuring an IPv6 VPN policy, in **General** of the dialog, the gateways must be configured using IPv6 addresses. FQDN is not supported. When configuring IKE authentication, IPV6 addresses can be used for the local and peer IKE IDs.

On **Network** of the VPN policy, IPV6 address objects (or address groups that contain only IPv6 address objects) must be selected for the **Local Network** and **Remote Network**.

DHCP Over VPN is not supported, thus the DHCP options for protected network are not available.

The **Any address** option for **Local Networks** and the **Tunnel All** option for **Remote Networks** are removed. Select an all zero IPv6 Network address object could be selected for the same functionality and behavior.

On **Proposals**, the configuration is identical for IPv6 and IPv4, except for the fact that IPv6 only support **IKEv2** mode.

On Advanced, only Enable Keep Alive and the IKEv2 Settings can be configured for IPv6 VPN policies.

() NOTE: Because an interface may have multiple IPv6 address, sometimes the local address of the tunnel may vary periodically. If the user needs a consistent IP address, configure the VPN policy to be bound to an interface instead of Zone, and specify the address manually. The address must be one of the IPv6 addresses for that interface.

## SSL VPN Configuration for IPv6

SonicOS supports NetExtender connections for users with IPv6 addresses. On **MANAGE | Connectivity > SSL VPN > Client Settings**, first configure the traditional IPv6 IP address pool, and then configure an IPv6 IP Pool. Clients are assigned two internal addresses: one IPv4 and one IPv6. For more information about configuring SSL VPN, see *SonicOS 6.5 NSsp 12000/ SM 9800 Connectivity*.

On the Edit Device Profile dialog of MANAGE | Connectivity > SSL VPN > Client Settings, you can select a client routes from all address objects, including all the pre-defined IPv6 address objects.

**NOTE:** IPv6 FQDN is supported.

## **IPv6 Visualization**

IPv6 Visualization for the App Flow Reports and Live Monitor is an extension of IPv4 Visualization, providing real-time monitoring of interface/application rates and visibility of sessions in the management interface. You can see what websites you employees are accessing, what applications and services are being used in their networks and to what extent, to police content transmitted in and out of your organization. For more information about these visualization tools, refer to *SonicOS 6.5 NSsp 12000 / SM 9800 Investigate* and *SonicOS 6.5 NSsp 12000 / SM 9800 Monitoring*, respectively.

## **IPv6 Visualization Feature Limitations**

Visualization for IPv6 has these feature limitations:

- The IPv6 URL Rating is not supported, because CFS does not support all aspects of IPv6.
- IPv6 Country information is not supported.
- IPv6 External Reporting is not supported.

## **Configuring IPv6 Visualization**

App Flow Reports and Live Monitor visualization are configured the same in IPv6 and IPv4. For more information about these visualization tools, refer to *SonicOS 6.5 NSsp 12000 / SM 9800 Investigate* and *SonicOS 6.5 NSsp 12000 / SM 9800 Monitoring*, respectively.

## IPv6 High Availability Monitoring

IPv6 High Availability (HA) Monitoring is implemented as an extension of HA Monitoring in IPv4. After configuring HA Monitoring for IPv6, both the primary and backup appliances can be managed from the IPv6 monitoring address, and IPv6 Probing is capable of detecting the network status of HA pairs.

On **MANAGE | System Setup > High Availability > Monitoring Settings**, toggle between the IPv6 and IPv4 views for easy configuration of both IP versions.

Topics:

- IPv6 High Availability Monitoring Feature Limitations on page 847
- IPv6 High Availability Probing on page 847
- Configuring IPv6 High Availability Monitoring on page 847

## IPv6 High Availability Monitoring Feature Limitations

The IPv6 HA Monitoring feature limitations are:

- Physical/Link Monitoring property cannot be changed in the IPv6 HA Monitoring configuration page. Set the property in the IPv4 HA Monitoring configuration page.
- Override Virtual MAC property cannot be changed in IPv6 HA Monitoring configuration page. Set the property in the IPv4 HA Monitoring configuration page.
- HA Probing cannot be enabled on both IPv4 and IP{v6 at the same time. That is, if IPv4 probing is enabled, then IPv6 probing must be disabled, and vice versa.

## IPv6 High Availability Probing

An ICMPv6 packet is periodically sent out from the primary and backup appliances to probe the IPv6 address, and the response from the probed IPv6 address is monitored. If the active security appliance cannot reach the probed IPv6 address, but the idle security appliance can, the backup security appliance has a better network status and failover initiates.

In IPv6 HA Probing, the IPv6 addresses, ICMPv6 echo requests, and ICMPv6 echo replies are used. The logic used to judge network status of the primary and backup appliance is the same for IPv4 and IPv6.

## Configuring IPv6 High Availability Monitoring

The IPv6 HA Monitoring configuration page is inherited from IPv4, so the configuration procedures are almost identical. Just select IPv6 and refer to IPv6 on page 817 for configuration details.

Consider the following when configuring IPv6 HA Monitoring:

- **Physical/Link Monitoring** and **Virtual MAC** are dimmed because they are layer two properties. That is, as the properties are used by both IPv4 and IPv6, you have to configure them in the IPv4 monitoring page.
- The primary/backup IPv6 address must be in the same subnet of the interface, and it can not be same as the global IP or Link-Local-IP of the primary/backup security appliance.
- If the primary/backup monitoring IP is set to (not ::), then they cannot be the same.
- If Management is enabled, then primary/backup monitoring IP cannot be unspecified (that is, ::).
- If the probe checkbox is enabled, then the probe IP cannot be unspecified.

## IPv6 Diagnostics and Monitoring

SonicOS provides a full compliment of diagnostic tools for IPv6, including:

- Packet Monitor on page 848
- IPv6 Ping on page 848
- IPv6 DNS Name Lookup and Reverse Name Resolution on page 848

## **Packet Monitor**

**INVESTIGATE | Tools | Packet Monitor** fully supports IPv6. In addition, IPv6 keywords can be used to filter the packet capture. For more information about Packet Monitor, see *SonicOS 6.5 NSsp 12000 / SM 9800 Investigate*.

## IPv6 Ping

When pinging a domain name, the tool uses the first IP address that is returned and shows the actual pinging address. If both an IPv4 and IPv6 address are returned, by default, the security appliance pings the IPv4 address. The ping tool includes a **Prefer IPv6 networking** option, that when enabled, makes the security appliance ping the IPv6 address. For more information about IPv6 Ping, see *SonicOS 6.5 NSsp 12000 / SM 9800 Investigate*.

## IPv6 DNS Name Lookup and Reverse Name Resolution

When performing IPv6 DNS Name Lookup or IPv6 Reverse Name Resolution, you must enter the DNS server address. Either an IPv6 or IPv4 address can be used. For more information about these tools, see *SonicOS 6.5 NSsp 12000 / SM 9800 Investigate*.

С

## **BGP Advanced Routing**

- BGP Advanced Routing on page 849
  - About BGP on page 849
  - Caveats on page 856
  - Configuring BGP on page 856
  - Verifying BGP Configuration on page 866
  - IPv6 BGP on page 869

## **BGP Advanced Routing**

This appendix provides an overview of SonicWall's implementation of Border Gateway protocol (BGP), how BGP operates, and how to configure BGP for your network.

### **Topics:**

- About BGP on page 849
- Caveats on page 856
- Configuring BGP on page 856
- Verifying BGP Configuration on page 866
- IPv6 BGP on page 869

## **About BGP**

**Topics:** 

- What is BGP? on page 850
- Background Information on page 850
- Autonomous Systems on page 851
- BGP over VPN Tunnel Interface on page 851
- Why Use BGP? on page 852
- How Does BGP Work? on page 852
- BGP Terms on page 855

## What is BGP?

BGP is a large-scale routing protocol used to communicate routing information between Autonomous Systems (ASs), which are well-defined, separately administered network domains. BGP support allows for SonicWall security appliances to replace a traditional BGP router on the edge of a network's AS. The current SonicWall implementation of BGP is most appropriate for single-provider/single-homed environments, where the network uses one ISP as their Internet provider and has a single connection to that provider. SonicWall BGP is also capable of supporting single-provider/multi-homed environments, where the network uses a single ISP but has a small number of separate routes to the provider. BGP is enabled on the **Network > Routing** page of the SonicOS Management Interface, and then it is fully configured through the SonicOS Command Line Interface (CLI; see the *SonicOS CLI Reference Guide*).

## **Background Information**

Routing protocols are not just packets transmitted over a network, but comprise all the mechanisms by which individual routers, and groups of routers, discover, organize, and communicate network topologies. Routing protocols use distributed algorithms that depend on each participant following the protocol as it is specified, and are most useful when routes within a network domain dynamically change as links between network nodes change state.

Routing protocols typically interact with two databases:

- Routing Information Base (RIB) Used to store all the route information required by the routing protocols themselves.
- Forward Information Base (FIB) Used for actual packet forwarding.

The best routes chosen from the RIB are used to populate the FIB. Both the RIB and FIB change dynamically as routing updates are received by each routing protocol, or connectivity on the device changes.

There are two basic classes of routing protocols:

Interior Gateway Protocols (IGPs) - Interior Gateway Protocols are routing protocols designed to communicate routes within the networks that exist inside of an AS. There are two generations of IGPs. The first generation consists of distance-vector protocols. The second generation consists of link-state protocols. The distance-vector protocols are relatively simple, but have issues when scaled to a large number of routers. The link-state protocols are more complex, but have better scaling capability. The existing distance-vector protocols are Interior Gateway Routing Protocol (IGRP), Enhanced Interior Gateway Routing Protocol (IGRP), Enhanced Interior Gateway Routing Protocol (EIGRP), Routing Information Protocol (RIP), and RIPv2, an enhanced version of RIP. IGRP and EIGRP are proprietary Cisco protocols. The link-state protocols currently in use are Open Shortest Path First (OSPF) protocol and the little-used Intermediate System to Intermediate System (IS-IS) protocol.

SonicOS supports OSPFv2 and RIPv1/v2 protocols, the two most common routing Interior Gateway Protocols, allowing our customers to use our products in their IGP networks and avoid the additional cost of a separate traditional router.

Exterior Gateway Protocols (EGPs) - The standard, ubiquitous Exterior Gateway Protocol is BGP (BGP4, to be exact). BGP is large-scale routing protocol that communicates routing information and policy between well-defined network domains called Autonomous Systems (ASs). An Autonomous System is a separately administered network domain, independent of other Autonomous Systems. BGP is used to convey routes and route policy between Autonomous Systems. ISPs commonly use BGP to convey routes and route policy with their customers as well as with other ISPs.

Each Autonomous System has a 16-bit number assigned. Like IP addresses, an AS number may be public or private. Public AS numbers are a limited resource and are provisioned based on a number of factors. ISP customers with large networks multi-homed to two or more ISPs usually have a public AS, whereas smaller customers will be given a private AS administered by their ISP provider.

As our products evolve in support of enterprise-level requirements, some customers may want to place our products on the edge of their AS in place of a traditional BGP router.

## Autonomous Systems

Each Autonomous System has a 16-bit number assigned. Like IP addresses, an AS number may be public or private. Public AS numbers are a limited resource and are provisioned based on a number of factors. ISP customers with large networks multi-homed to two or more ISPs usually have a public AS, whereas smaller customers will be given a private AS administered by their ISP provider.

## **Types of BGP Topologies**

BGP is a very flexible and complex routing protocol. As such, BGP routers may be placed in a large variety of topology settings, such as Internet core routers, intermediary ISP routers, ISP Customer Premises Equipment (CPE), or routers in small private BGP networks. The number of BGP routes required for different topologies varies from greater than 300,000 for core routers, to 0 for ISP customers that use a single ISP and use default routing for all destinations outside of their AS. ISP customers are often required to run BGP from their edge router (the CPE) to the ISP regardless of the number of routes they receive from the ISP. This allows ISP customers to control which networks to advertise to the outside world. There's always the fear that a customer will advertise a network, or network aggregate, not owned by the customer, black-holing Internet traffic to those networks. In reality, ISP providers are careful to filter invalid advertisements from their customers (one of BGP's strengths), so this rarely happens.

There are three basic scales of BGP networks:

- Single-Provider/Single-Homed The network receives a single route (single-homed) from a single ISP (single-provider). The number of routes an ISP customer receives from its ISP depends on the nature of its AS. An ISP customer that uses only one ISP as their Internet provider, and has a single connection to that provider (single-provider / single-homed) has no need to receive any routes all traffic destined outside of the AS will go to their ISP. These customers may still advertise some or all of their inside network to the ISP.
- Single-Provider/Multi-Homed The network receives multiple routes (multi-homed) from a single ISP (single-provider). ISP customers that use a single ISP, but have multiple connections to their ISP may only receive the default route (0.0.0/0) at each ISP gateway. If an ISP connection goes down, the advertised default route sent from the connected CPE router to internal routers would be withdrawn, and Internet traffic would then flow to a CPE router that has connectivity to the ISP. The customer's inside network would also be advertised to the ISP at each CPE router gateway, allowing the ISP to use alternate paths should a particular connection to a customer go down.
- **Multi-Provider/Multi-Homed** ISP customers that use more than one ISP (multi-provider / multi-homed) have one or more separate gateway routers for each ISP. In this case, the customer's AS must be a public AS, and may either be a transit or non-transit AS. A transit AS will receive and forward traffic from one ISP destined for a network reachable through another ISP (the traffic destination is not in the customer's AS). A non-transit AS should only receive traffic destined for its AS all other traffic would be dropped. BGP routers in a transit AS would often receive a large portion (in many cases, all) of the full BGP route table from each ISP.

## **BGP over VPN Tunnel Interface**

BGP interfaces support both numbered and unnumbered tunnel interfaces. This feature is supported on all platforms where BGP and unnumbered tunnel interfaces can be set up.

## Why Use BGP?

- Even if you are not a large network on the internet, BGP is the standard for multi-homing, loadbalancing, and redundancy:
  - **Single-provider/Single-homed** Not typically a strong candidate for BGP, but may still use it to advertise networks to the ISP. single-homed networks are not eligible for a public AS from RIRs.
  - **Single-provider/Multi-homed** Common to follow RFC2270 suggestion to use a single private AS (64512 to 65535) to get the benefit of BGP while preserving public ASN.
  - **Multi-provider/Multi-homed** Highly redundant, typically with dedicated routers to each ISP. Requires public ASN. Large memory footprint
- Route summarization makes routing scalable.

## How Does BGP Work?

BGP uses TCP port 179 for communication. BGP is considered a path-vector protocol, containing end-to-end path descriptions for destinations. BGP neighbors can either be internal (iBGP) or external (eBGP):

- **iBGP** Neighbor is in the same AS.
- **eBGP** Neighbor is in a different AS.

Paths are advertised in UPDATE messages that are tagged with various path attributes. AS\_PATH and NEXT\_HOP are the two most important attributes that describe the path of a route in a BGP update message.

- AS\_PATH: Indicates the ASs that the route is traveling from and two. In the example below, the AS\_PATH is from AS 7675 to AS 12345. For internal BGP, the AS\_PATH specifies the same AS for both the source and destination.
- NEXT\_HOP: Indicates the IP address of the next router the path travels to. Paths advertised across AS boundaries inherit the NEXT\_HOP address of the boundary router. BGP relies on interior routing protocols to reach NEXT\_HOP addresses.

No	Time	Source	SPort	Destination	DPort	Protocol	Info		
8	2010-07-18 09:42:54.581409	172.16.228.228	179	172.16.237.237	55856	BGP	OPEN Message		
9	2010-07-18 09:42:54.581441	172.16.237.237	55856	172.16.228.228	179	TCP	55856 > 179 [ACK] Seq=854323707 Ack=225817942		
10	2010-07-18 09:42:54.581555	172.16.237.237	55856	172.16.228.228	179	BGP	KEEPALIVE Message		
11	2010-07-18 09:42:54.581576	172.16.228.228	179	172.16.237.237	55856	BGP	KEEPALIVE Message		
12	2010-07-18 09:42:54.581599	172.16.237.237	55856	172.16.228.228	179	TCP	55856 > 179 [ACK] Seq=854323726 Ack=225817961		
13	2010-07-18 09:42:54.582248	172.16.228.228	179	172.16.237.237	55856	BGP	KEEPALIVE Message		
14	2010-07-18 09:42:54.582294	172.16.237.237	55856	172.16.228.228	179	BGP	KEEPALIVE Message		
15	2010-07-18 09:42:54.622267	172.16.228.228	179	172.16.237.237	55856	TCP	179 > 55856 [ACK] Seq=225817980 Ack=854323745		
16	2010-07-18 09:42:55.581894	172.16.237.237	55856	172.16.228.228	179	BGP	UPDATE Message		
17	2010-07-18 09:42:55.582293	172.16.228.228	179	172.16.237.237	55856	TCP	179 > 55856 [ACK] Seq=225817980 Ack=854323799		
18	2010-07-18 09:42:55.582500	172.16.228.228	179	172.16.237.237	55856	BGP	UPDATE Message		
19	2010-07-18 09:42:55.582593	172.16.237.237	55856	172.16.228.228	179	TCP	55856 > 179 [ACK] Seq=854323799 Ack=225818035		
20	2010-07-18 09:42:55.582754	172.16.228.228	179	172.16.237.237	55856	BGP	UPDATE Message		
- Dand	an Catalana Destanal								
→ Bord	er Gateway Protocol								
∠ 0	PDATE Message								
	Marker: 16 bytes								
	Length: 52 bytes								
	Type: UPDATE Message (2)								
	Unfeasible routes length:	0 bytes							
	Total path attribute lengt	th: 25 bytes							
~									
	N OPTCTN: TCP (4 hytes)								
	y oragani ao (+ oyes)								
	P AS_PAIN: 7675 12345 (14 Dytes)								
	NEXT_HOP: 172.16.228.228 (7 bytes)								
Þ	Network layer reachability	y information: 4	bytes						

### **BGP Finite State Machine**

RFC 1771, which defines BGP, describes the operation of BGP in terms of the following state machine. The table following the diagram provides additional information on the various states.

### **BGP finite state machine**



### **BGP finite state descriptions**

State	Description
Idle	Waiting for Start event, after establishing new BGP session or resetting an existing session. In the event of errors, falls back to the Idle state. After a Start event, BGP initializes, resets connect retry timer, initiates TCP transport connection, and listens for connections
Connect	Once the TCP layer is up, transition to OpenSent, and send OPEN. If no TCP, transition to Active. If the connect retry timer expires, remain in Connect, reset the timer, and initiate a transport connection. Otherwise, transition back to Idle.
Active	Try to establish TCP connection with peer. If successful, transition to OpenSent and send OPEN. If connect retry expires, restart the timer and fall back to the Connect state. Also actively listen for connection by another peer. Go back to Idle in case of other events.
	Connect to Active flapping indicates a TCP transport problem, for example, TCP retransmissions or unreachability of a peer.
OpenSent	Waiting for OPEN message from peer. Validate on receipt. On validation failure, send NOTIFICATION and go to Idle. On success, send KEEPALIVE and reset the keepalive timer. Negotiate hold time, smaller value wins. If zero, hold timer and keepalive timer are not restarted.
OpenConfirm	Wait for KEEPALIVE or NOTIFICATION. If KEEPALIVE is received, transition to Established. If UPDATE or KEEPALIVE is received, restart the hold timer (unless the negotiated hold time is zero). If NOTIFICATION is received, transition to Idle.
	Periodic KEEPALIVE messages are sent. If TCP layer breaks, transition to Idle. If an error occurs, send a NOTIFICATION with error code, transition to Idle.
Established	Session up, exchange updates with peers. If a NOTIFICATION is received, transition to Idle. Updates are checked for errors. On error, send NOTIFICATION, and transition to Idle. In case of hold time expiration, disconnect TCP.

### **BGP Messages**

BGP communication includes the following types of messages:

- **Open** The first message between BGP peers after TCP session establishment. Contains the necessary information to establish a peering session, for example, ASN, hold time, and capabilities such as multiproduct extensions and route-refresh.
- **Update** These messages contain path information, such as route announcements or withdrawals.
- Keepalive Periodic messages to keep TCP layer up, and to advertise liveliness.
- Notification A request to terminate the BGP session. Non-fatal notifications contain the error code "cease". Subcodes provide further detail, as shown in Notification subcodes.

### Notification subcodes

Subcode	Description
1 – Maximum number of prefixes reached	The configured "neighbor maximum-prefix" value was exceeded
2 – Administratively shutdown	Session was administratively shutdown
3 – Peer unconfigured	Peer configuration has been removed
4 – Administratively reset	Session was administratively reset
5 – Connection rejected	Rejection (sometimes temporary) of BGP session
6 – Other configuration change	Session was administratively reset for some reason

• Route-refresh – A request for the peer to resend its routes.

### **BGP Attributes**

BGP update messages can include the attributes shown in BGP update message attributes:

### BGP update message attributes

Value	Code
1	ORIGIN
2	AS_PATH
3	NEXT_HOP
4	MULTI_EXIT_DISC
5	LOCAL_PREF
6	ATOMIC_AGGREGATE
7	AGGREGATOR
8	COMMUNITY
9	ORIGINATOR_ID
10	CLUSTER_LIST
11	DPA
12	ADVERTISER (Historic)
13	RCID_PATH / CLUSTER_ID (Historic)
14	MP_REACH_NLRI
15	MP_UNREACH_NLRI
16	EXTENDED COMMUNITIES

### BGP update message attributes

Value	Code
17	AS4_PATH
18	AS4_AGGREGATOR
19	SAFI Specific Attribute (SSA) (deprecated)
20	Connector Attribute (deprecated)
21	AS_PATHLIMIT (deprecated)
22	PMSI_TUNNEL
23	Tunnel Encapsulation Attribute
24	Traffic Engineering
25	IPv6 Address Specific Extended Community
26	AIGP (TEMPORARY - expires 2011-02-23)
27-254	Unassigned
255	Reserved for development

For more information on BGP attributes, see: http://www.iana.org/assignments/bgp-parameters/bgp-parameters.xml

## **BGP Terms**

ARD	Autonomous Routing Domain – A collection of networks/routers that have a common administrative routing policy.
AS	Autonomous System – An ARD that has been assigned an identifying number, typically running BGP4 at its border router(s).
BGP4	Border Gateway Protocol 4: The most prevalent EGP.
CIDR	Classless inter-domain routing, enables efficient route advertisement through route aggregation.
СРЕ	Customer Premise Equipment - The equipment at the edge of a customer's network used to interface with the ISP.
EGP	Exterior Gateway Protocol – Any protocol (in practice, BGP4) used to communicate routing information between Autonomous Systems.
Full-Routes	The entire global BGP route table.
FIB	Forwarding Information Base – Our existing route table, used to find the egress interface and next hop when forwarding packets.
Looking Glass*	A Looking Glass (LG) server is a read-only view of routers of organizations running the LG servers. Typically, publicly accessible looking glass servers are run by ISPs or NOCs.
Multi-Homed	An ISP customer that has multiple connections to one or more ISPs.
Multi-Provider	An ISP customer that uses multiple ISPs to connect to the Internet.
NSM	Network Services Module - The ZebOS component that centralizes the interface to the FIB and RIB. The separate routing protocol daemons interface with the NSM for all RIB updates. NSM alone updates the FIB with best-route information from the RIB.
Partial Routes	A subset of the full BGP route table, usually specific to destinations that are part of an ISP's domain.
RIB	Route Information Base – A run-time database owned by the NSM, and used to store all route information gathered and used by the routing protocols.

## Caveats

Scale	Currently, SonicOS supports from 512 to 2,048 policy-based routes (PBRs). This is not sufficient for full or even partial routing tables. The number of routes that exist in the RIB may be greater than the number installed into PBR (which is the FIB). This occurs when multiple competing routes have been received through the routing protocols. For each case in which the RIB contains competing routes to a particular network destination, only one of these routes is chosen to be installed in the FIB.
	Currently, our implementation is most appropriate for the single-provider/single-homed customers. Single-provider/multi-homed installations may also be appropriate when either the default route is being received from the ISP, or a very small number of ISP-specific routes are received by the customer. The latter allows inside routers to take the optimal path to destinations outside of the AS, but still within the ISP's network domain (this is called partial-routes).
Load balancing	here is currently no multi-path support in SonicOS or Zebos (the maximum-paths capability). This precludes load-balancing without splitting networks.
Loopback	There is currently no loopback interface support.
NAT	BGP is for routing. It does not co-exist well with NAT.
Asymmetric paths	Stateful security appliance will not currently handle asymmetric paths, especially not across multiple security appliances.

## **Configuring BGP**

### **Topics:**

- IPSec Configuration for BGP on page 856
- Basic BGP Configuration on page 858
- BGP Path Selection Process on page 859
- AS\_Path Prepending on page 862
- Multiple Exit Discriminator (MED) on page 862
- BGP Communities on page 863
- Synchronization and Auto-Summary on page 864
- Preventing an Accidental Transit AS on page 864
- Using Multi-Homed BGP for Load Sharing on page 865

## **IPSec Configuration for BGP**

BGP transmits packets in the clear. Therefore for strong security, SonicWall recommends configuring an IPSec tunnel to use for BGP sessions. The IPSec tunnel and BGP are configured independently of each other. For information about configuring an IPSec tunnel for BGP, see *SonicOS Connectivity*.

### To configure an IPSec tunnel for BGP:

1 The IPSec tunnel is configured completely within the **Manage | Connectivity > VPN** configuration section of the SonicOS Management Interface. When configuring the IPSec tunnel, ensure that these options are set:

Option	Value
Policy Type	Site to Site
	<b>NOTE:</b> A site-to-site VPN tunnel must be used for BGP over IPSec.
IPsec Primary Gateway Name or Address	IP address of the remote peer
Local IKE ID	IP address of the SonicWall security appliance
Peer IKE ID	IP address of the remote peer
Network   Choose destination network from list	Remote peer's IP address
Advanced   Enable Keep Alive	Enable

() IMPORTANT: When configuring BGP over IPSec:

1 Configure the IPSec tunnel.

2 Verify connectivity over the tunnel before configuring BGP.

**NOTE:** For how to configure VPN policies, see *SonicOS 6.5 NSsp 12000/ SM 9800 Connectivity*.

- 2 Enable BGP on MANAGE | System Setup > Network > Routing page by selecting BGP for the Service option when adding a route policy. For how to add a route policy, see Configuring BGP Advanced Routing on page 473; for basic BGP configuration, see Basic BGP Configuration on page 858.
- 3 Finish configuring the route through the SonicOS Command Line Interface.
- 4 When the VPN policy is configured on the security appliance, complete the corresponding IPSec configuration on the remote peer.
- 5 When the IPSec configuration on the remote peer is complete, return to **MANAGE | Connectivity | VPN** | **Base Settings**, and enable the VPN policy to initiate the IPSec tunnel.
- 6 Use the ping diagnostic on the SonicWall security appliance to ping the BGP peer IP address. For more information about the ping diagnostic, see *SonicOS 6.5 NSsp 12000 / SM 9800 Investigate*
- 7 Use Wireshark to ensure that the request and response are being encapsulated in ESP packets.
- NOTE: As configured in this example, routed traffic does not go through the IPSEC tunnel used for BGP. That traffic is sent and received in the clear, which is most likely the desired behavior as the goal is to secure BGP, not all the routed network traffic.

## **Basic BGP Configuration**

To configure BGP on a SonicWall security appliance:

1 Navigate to MANAGE | System Setup > Network > Routing.

Route Po	olicies d (	OSPFv2 → Delete ▼	RIP 0	SPFv3 RIP	ng Settings v4 IPv4 ▼	View All Ty	pes • C 🌣				
#		Source		Destination		Service	T05/Mask	Gateway	Interface	Metric	Priority
1	v4	MGMT IP		Any		Any	Any	MGMT Default Gateway	MGMT	1	1
2	v4	Any		MGMT IP		Any	Any	0.0.0.0	MGMT	1	2
3	v4	Any		255.255.255.25	55/32	Any	Any	0.0.0.0	xo	20	6
4	v4	Any		X1 Default Gate	way	Any	Any	0.0.0.0	X1	20	7
5	v4	Any		X0 Subnet		Any	Any	0.0.0.0	X0	20	9
6	v4	Any		X1 Subnet		Any	Any	0.0.0.0	X1	20	10
7	v4	Any		X3 Subnet		Any	Any	0.0.0.0	X3	20	11
8	v4	Any		X7 Subnet		Any	Any	0.0.0.0	X7	20	12
9	v4	X1 IP		Any		Any	Any	X1 Default Gateway	X1	20	13
10	v4	Any		0.0.0/0		Any	Any	10.203.28.1	X1	20	14

2 Click Settings.

Route Policies OSPFv2 RIP OSPFv3	B RIPng Settings
Prioritize routes by metric within route classes	5
Routing Mode:	Advanced Routing
BGP:	Disabled   BGP STATUS

- 3 From Routing Mode, select Advanced Routing.
- 4 From **BGP**, select **Enabled (Configure with CLI)**. A confirmation message displays.

Warning! Are you sure you want to enable BGP? Click OK to proceed.

(i) **NOTE:** After BGP has been enabled through the Management Interface, the specifics of the BGP configuration are performed using the SonicOS command line interface (CLI).

- 5 Log in to the SonicOS CLI through the console interface.
- 6 Enter configuration mode by typing the **configure** command.
- 7 Enter the BGP CLI by typing the **configure routing bgp** command. This prompt displays:

```
ZebOS version 7.7.0 IPIRouter 7/2009
```

ARS BGP>

- 8 You are now in BGP Non-Config Mode. Type ? to see a list of non-config commands.
- 9 Type **show running-config** to see the current BGP running configuration.
- 10 To enter BGP Configuration Mode, type the **configure terminal** command. Type ? to see a list of configuration commands.

11 When you have completed your configuration, type the write file command. If the unit is part of a High Availability pair or cluster, the configuration changes are automatically conveyed to the other unit or units.

## **BGP Path Selection Process**

BGP path selection process attributes describes the attributes used to configure the BGP path selection process.

Attribute	Description
Weight	Prefer routes learned from neighbors with the highest weight set. Only relevant to the local router.
Local Preference	Administratively prefer routes learned from a neighbor. Shared with the whole AS.
Network or Aggregate paths	Prefer paths that were locally originated from the <b>network</b> and <b>aggregate-address</b> commands.
AS_PATH	Prefer the path with the shortest AS_PATH.
Origin	Prefer the path with the lowest origin type (as advertised in UPDATE messages): IGP < EGP < Incomplete.
Multi Exit Discriminator (MED)	Provides path preference information to neighbors for paths into originating AS.
Recency	Prefer the most recently received path.
Router ID	Prefer the path from the router with the lower router ID.

### BGP path selection process attributes

### Weight

The weight command assigns a weight value, per address-family, to all routes learned from a neighbor. The route with the highest weight gets preference when the same prefix is learned from more than one peer. The weight is relevant only to the local router.

The weights assigned using the **set** weight command override the weights assigned using this command.

When the weight is set for a peer-group, all members of the peer-group have the same weight. The command can also be used to assign a different weight to a particular peer-group member.

This example shows weight configuration:

```
router bgp 12345
neighbor 12.34.5.237 remote-as 12345
neighbor 12.34.5.237 weight 60
router bgp 12345
neighbor group1 peer-group
neighbor 12.34.5.237 peer-group group1
neighbor 67.78.9.237 peer-group group1
neighbor group1 weight 60
```

### **Local Preference**

The Local Preference attribute is used to indicate the degree of preference for each external route in an appliance's routing table. The Local Preference attribute is included in all update messages sent to devices in the same AS. Local Preference is not communicated to outside AS. BGP local preference topology shows a sample topology illustrating how Local Preference affects routes between neighboring ASs.

### **BGP local preference topology**



The BGP configurations shown in SNWL1 and SNWL2 configurations are entered on SNWL1 and SNWL2. The higher Local Preference on SNWL2 leads to SNWL2 being the preferred route advertised by AS 12345 (the SonicWall AS) to outside ASs.

#### SNWL1 and SNWL2 configurations

SNWL1 Configuration	SNWL2 Configuration
x0 = 12.34.5.228	x0 = 12.34.5.237
x1 = 172.16.228.45	x1 = 10.1.1.2
router bgp 12345	router bgp 12345
neighbor 172.16.228.228 remote-as 7675	neighbor 10.1.1.1 remote-as 8888
neighbor 12.34.5.237 remote-as 12345	neighbor 12.34.5.228 remote-as 12345
bgp default local-preference 150	bgp default local-preference 200

### Local Preference used with Route Maps

Route Maps are similar to Access Control Lists. They consist of a series of Permit and/or Deny statements that determine how the appliance processes the routes. Route maps are applied to inbound traffic—not outbound traffic. BGP local preference topology with route maps shows a sample topology that uses a route map to configure local preference.

### BGP local preference topology with route maps



The BGP configurations shown in SNWL1 and SNWL2 configurations with route maps are entered on SNWL1 and SNWL2.

SNWL1 and SNWL2	configurations	with route maps
-----------------	----------------	-----------------

SNWL1 Configuration	SNWL2 Configuration
x1 = 172.16.228.45	x0 = 12.34.5.237
	x1 = 10.1.1.2
	x4 = 10.4.4.1
router bgp 12345	router bgp 12345
neighbor 172.16.228.228 remote-as 7675	neighbor 10.1.1.1 remote-as 9999
neighbor 12.34.5.237 remote-as 12345	neighbor 10.1.1.1 route-map rmap1 in
bgp default local-preference 150	neighbor 12.34.5.237 remote-as 12345
	ip as-path access-list 100 permit ^8888\$
	route-map rmap1 permit 10
	match as-path 100
	set local-preference 200
	route-map rmap1 permit 20
	set local-preference 150

The Route Map configured on SNWL2 (rmap1) is configured to apply to inbound routes from neighbor 10.1.1.1. It has two permit conditions:

- **route-map rmap1 permit 10**: This permit condition matches access list 100 that is configured to permit traffic from AS 8888 and set routes from AS 8888 to a Local Preference of 200.
- **route-map rmap1 permit 10**: This permit condition sets all other traffic that doesn't match access list 100 (that is, traffic coming from ASs other than 8888) to a Local Preference of 150.

## **AS\_Path Prepending**

AS\_Path Prepending is the practice of adding additional AS numbers at the beginning of a path update. This makes the path for this route longer, and thus decreases its preference.

AS\_Path Prepending can be applied on either outbound or inbound paths. AS\_Path Prepending may not be honored if it is over-ruled by a neighbor.

### **Outbound and Inbound path configurations**

Outbound Path Configuration	Inbound Path Configuration
router bgp 12345	router bgp 7675
bgp router-id 10.50.165.233	bgp router-id 10.50.165.228
network 12.34.5.0/24	network 7.6.7.0/24
neighbor 10.50.165.228 remote-as 7675	neighbor 10.50.165.233 remote-as 12345
neighbor 10.50.165.228 route-map long out	neighbor 10.50.165.233 route-map prepend in
!	!
route-map long permit 10	route-map prepend permit 10
set as-path prepend 12345 12345	set as-path prepend 12345 12345

This configuration leads to a route being installed to the neighbor 10.50.165.233 with the AS\_Path Prepended as 12345 12345. This can be viewed by entering the **show ip bgp** command.

ARS BGP>show ip bgp BGP table version is 98, local router ID is 10.50.165.228 Status codes: s suppressed, d damped, h history, \* valid, > best, i - internal, l - labeled S Stale Origin codes: i - IGP, e - EGP, ? - incomplete Network Next Hop Metric LocPrf Weight Path \*> 12.34.5.0/24 0 10.50.165.233 0 **12345 12345** 12345 i \*> 7.6.7.0/24 0.0.0.0 100 32768 i Total number of prefixes 2

## Multiple Exit Discriminator (MED)

The set metric command can be used in a route map to make paths more or less preferable:

```
router bgp 7675
network 7.6.7.0/24
neighbor 10.50.165.233 remote-as 12345
neighbor 10.50.165.233 route-map highmetric out
!
route-map highmetric permit 10
set metric 300
```

The Multi Exit Discriminator (MED) is an optional attribute that can be used to influence path preference. It is non-transitive, meaning it is configured on a single appliance and not advertised to neighbors in update messages. In this section, consider the uses of the bgp always-compare-med command on page 862 and bgp deterministic-med command on page 863.

### bgp always-compare-med command

The bgp always-compare-med command allows comparison of the MED values for paths from different ASs for path selection. A path with lower MED is preferred.

As an example, consider the following routes in the BGP table and the **always-compare-med** command is enabled:

Route1: as-path 7675, med 300 Route2: as-path 200, med 200 Route3: as-path 7675, med 250

Route2 would be the chosen path because it has the lowest MED.

If the **always-compare-med** command was disabled, MED would not be considered when comparing Route1 and Route2 because they have different AS paths. MED would be compared for only Route1 and Route3.

### bgp deterministic-med command

The selected route is also affected by the **bgp deterministic-med** command, which compares MED when choosing among routes advertised by different peers in the same autonomous system.

When the **bgp deterministic-med** command is enabled, routes from the same AS are grouped together, and the best routes of each group are compared. If the BGP table showed:

```
Routel: as-path 200, med 300, internal
Route2: as-path 400, med 200, internal
Route3: as-path 400, med 250, external
```

BGP would have a group of Route1 and a second group of Route2 and Route3 (the same AS).

The best of each group is compared. Route1 is the best of its group because it is the only route from AS 200.

Route1 is compared to the Route2, the best of group AS 400 (the lower MED).

As the two routes are not from the same AS, the MED is not considered in the comparison. The external BGP route is preferred over the internal BGP route, making Route3 the best route.

## **BGP** Communities

A community is a group of prefixes that share some common property and can be configured with the transitive BGP community attribute. A prefix can have more than one community attribute. Routers can act on one, some or all the attributes. BGP communities can be thought of as a form of tagging. The following is an example of a BGP communities configuration.

```
router bgp 12345
  bgp router-id 10.50.165.233
  network 12.34.5.0/24
  network 23.45.6.0/24
  neighbor 10.50.165.228 remote-as 7675
  neighbor 10.50.165.228 send-community
  neighbor 10.50.165.228 route-map comm out
access-list 105 permit 12.34.5.0/24
access-list 110 permit 23.45.6.0/24
1
route-map comm permit 10
  match ip address 105
  set community 7675:300
route-map comm permit 20
  match ip address 110
  set community 7675:500
ļ
router bgp 7675
  bgp router-id 10.50.165.228
   network 7.6.7.0/24
   neighbor 10.50.165.233 remote-as 12345
```

```
neighbor 10.50.165.233 route-map shape in
!
ip community-list 1 permit 7675:300
ip community-list 2 permit 7675:500
!
route-map shape permit 10
match community 1
set local preference 120
route-map shape permit 20
match community 2
set local preference 130
```

## Synchronization and Auto-Summary

The synchronization setting controls whether the router advertises routes learned from an iBGP neighbor based on the presence of those routes in its IGP. When synchronization is enabled, BGP only advertises routes that are reachable through OSPF or RIP (the Exterior Gateway Protocols as opposed to BGP, the Exterior Gateway Protocol). Synchronization is a common cause of BGP route advertisement problems.

The auto-summary setting controls whether or not routes are advertised classfully. Auto-summary is another common cause of BGP configuration problems

By default, auto-summary and synchronization are disabled on Zebos.

## **Preventing an Accidental Transit AS**

As discussed earlier, an AS peer can either be a transit peer (allowing traffic from an outside AS to another outside AS) or a non-transit peer (requiring all traffic to either originate or terminate on its AS). See Transit peers vs. Non-transit peers. Transit peers have dramatically larger routing tables. Typically, you do not want to configure a SonicWall security appliance as a transit peer.

### Transit peers vs. Non-transit peers



To prevent your security appliance from inadvertently becoming a transit peer, configure inbound and outbound filters:

- Outbound Filters on page 865
- Inbound Filters on page 865
## **Outbound Filters**

Permit only routes originated from the local AS out:

```
ip as-path access-list 1 permit ^$
router bgp 12345
  bgp router-id 10.50.165.233
  network 12.34.5.0/24
  neighbor 10.50.165.228 remote-as 7675
  neighbor 10.50.165.228 filter-list 1 out
  neighbor 172.1.1.2 remote-as 9999
  neighbor 10.50.165.228 filter list 1 out
```

#### Permit only owned prefixes out:

```
ip prefix-list myPrefixes seq 5 permit 12.34.5.0/24
ip prefix-list myPrefixes seq 10 permit 23.45.6.0/24
router bgp 12345
```

```
bgp router-id 10.50.165.233
network 12.34.5.0/24
network 23.45.6.0/24
neighbor 10.50.165.228 remote-as 7675
neighbor 172.1.1.2 remote-as 9999
neighbor 10.50.165.228 prefix-list myPrefixes out
neighbor 172.1.1.2 prefix-list myPrefixes out
```

## **Inbound Filters**

Drop all owned and private inbound prefixes.

```
ip prefix-list unwantedPrefixes seq 5 deny 12.34.5.0/24 le 32
ip prefix-list unwantedPrefixes seq 10 deny 23.45.6.0/24 le 32
ip prefix-list unwantedPrefixes seq 20 deny 10.0.0.0/8 le 32
ip prefix-list unwantedPrefixes seq 21 deny 172.16.0.0/12 le 32
ip prefix-list unwantedPrefixes seq 22 deny 192.168.0.0/16 le 32
ip prefix-list unwantedPrefixes seq 30 permit 0.0.0.0/0 le 32
```

```
router bgp 12345
bgp router-id 10.50.165.233
network 12.34.5.0/24
network 23.45.6.0/24
neighbor 10.50.165.228 remote-as 7675
neighbor 172.1.1.2 remote-as 9999
neighbor 10.50.165.228 prefix-list unwantedPrefixes in
neighbor 172.1.1.2 prefix-list unwantedPrefixes in
```

## Using Multi-Homed BGP for Load Sharing

The topology shown in Multi-homed BGP for load sharing topology is an example where a SonicWall security appliance uses a multi-homed BGP network to load share between two ISPs.

#### Multi-homed BGP for load sharing topology



The SonicWall security appliance is configured as follows:

```
router bgp 12345
  bgp router-id 10.50.165.233
   network 12.34.5.0/24
   neighbor 10.50.165.228 remote-as 7675
   neighbor 10.50.165.228 route-map ISP1 out
   neighbor 172.1.1.2 remote-as 9999
   neighbor 10.50.165.228 route-map ISP2 out
route-map ISP1 permit 10
match ip address 1
set weight 100
route-map ISP1 permit 20
match ip address 2
route-map ISP2 permit 10
match ip address 1
route-map ISP2 permit 20
match ip address 2
set weight 100
access-list 1 permit 12.34.5.0/25
access-list 2 deny 12.34.5.0/25
access-list 2 permit any
```

## Verifying BGP Configuration

#### **Topics:**

- Viewing BGP Routes on page 866
- Configuring BGP Debug and Log on page 868

## **Viewing BGP Routes**

BGP topology shows a basic BGP topology where a SonicWall security appliance is configured for BGP to connect to two routers on two different ASs.

#### **BGP topology**



The routes in the FIB for this network can be viewed either in the SonicOS Management Interface or by using the CLI.

**Topics:** 

- Viewing FIB routes in the Management Interface on page 867
- Viewing FIB Routes in the CLI on page 867
- Viewing RIB Routes in the CLI on page 868

## Viewing FIB routes in the Management Interface

A summary of the BGP configuration can be viewed on the SonicOS Management Interface through **MANAGE** | System Setup | Network > Routing > Settings by clicking BGP STATUS. The BGP Status dialog displays the output of the show ip bgp summary and show ip bgp neighbor commands.

The BGP routes in the FIB can also be viewed through the CLI as described in Viewing FIB Routes in the CLI on page 867.

## Viewing FIB Routes in the CLI

#### To view the FIB routes in the CLI:

```
SonicWall> configure
(config[SonicWall])> route ars-nsm
ZebOS version 7.7.0 IPIRouter 7/2009
ARS NSM>show ip route
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
* - candidate default
B 7.6.7.0/24 [20/0] via 10.50.165.228, X1, 05:08:31
B 199.199.0/16 [20/0] via 10.50.165.237, X1, 05:08:31
C 10.50.165.192/26 is directly connected, X1
```

C 127.0.0.0/8 is directly connected, 100 C 12.34.5.0/24 is directly connected, X0

## Viewing RIB Routes in the CLI

#### To view the RIB routes in the CLI:

ARS BGP>show i	b pdb					
BGP table vers	ion is 98, local router	ID is 10.50.165	.233			
Status codes: s	s suppressed, d damped,	h history, * va	lid, > be	est, i - :	internal,	l - labeled
2	5 Stale					
Origin codes: :	i - IGP, e - EGP, ? - i	ncomplete				
Network	Next Hop	Metric LocPrf	Weight 1	Path		
*> 7.6.7.0/24	10.50.165.228	0	0	7675 i		
*> 12.34.5.0/2	4 0.0.0.0	100	32768	i		
*> 199.199.0.0,	/16 10.50.165.228	0	0	7675 9999	i	
Total number o	f prefixes 3					

**NOTE:** The last route is the path to AS9999 that was learned through AS7675.

## Configuring BGP Debug and Log

SonicWall BGP offers a comprehensive selection of debug commands to display log events related to BGP traffic. BGP logging can be configured on the CLI by using the **debug bgp** command followed by one of the keywords shown in BGP debug keywords.

BGP Debug Keywords	Enables
all	All BGP debugging.
dampening	Debugging for BGP dampening.
events	Debugging for BGP events.
filters	Debugging for BGP filters.
fsm	Debugging for BGP Finite State Machine (FSM).
keepalives	Debugging for BGP keepalives.
nht	Debugging for NHT messages.
nsm	Debugging for NSM messages.
updates	Debugging for inbound/outbound BGP updates.

#### BGP debug keywords

To disable BGP debugging, enter the "no" form of the command. For example, to disable event debugging, type the **no debug events** command.

BGP log messages can also be viewed on the SonicOS GUI on **MANAGE | Investigate > Logs > Event Logs**. BGP messages are displayed as part of the **Advanced Routing** category of log messages. For more information about logs and logging, see *SonicOS 6.5 NSsp 12000 / SM 9800 Logs and Reporting*.

To allow for BGP peers that are not directly connected, use the **ebgp-multihop** keyword with the **neighbor** command. For example:

neighbor 10.50.165.228 ebgp-multihop

# IPv6 BGP

IPv6 Border Gateway protocol (BGP) communicates IPv6 routing information between Autonomous Systems (ASs). A SonicWall security appliance with IPv6 BGP support can replace a traditional BGP router on the edge of a network's AS.

IPv6 BGP is enabled on **MANAGE | System Setup > Network > Routing**, but must be configured on the SonicOS Command Line Interface (CLI).

The following restrictions apply:

- IPv6 BGP depends on IPv6 functions and ZebOS (Zebra OS).
- MPLS/VPN and multicast are not supported in IPv6 BGP.

#### Topics:

- Configuring Multiple Autonomous Systems on page 869
- Configuring Basic BGP over IPv6 on page 870
- Configuring EBGP Multihop on page 871
- Configuring IPv6 BGP Outbound Route Filter on page 872
- Configuring IPv6 BGP Distribute List on page 873
- IPv6 BGP Route-Map on page 873
- Configuring an AS Regular Expression on page 874
- EBGP Route Selection on page 877
- IPv6 BGP Synchronization on page 879
- BGP Route Reflection on page 880
- IPv6 BGP Local Preference on page 883
- BGP Peer Group Update Policies on page 886
- BGP Confederation on page 887

## **Configuring Multiple Autonomous Systems**

If an Autonomous System (AS) has multiple BGP routers, the AS can serve as a transit service for other ASs. When BGP runs between routers in different ASs, it uses exterior BGP (eBGP). When BGP runs between routers in the same AS, it uses interior BGP (iBGP).

In Autonomous System with multiple BGP routers configuration, AS 200 is a transit AS for AS 100 and AS 300.

#### Autonomous System with multiple BGP routers configuration



To configure multiple ASs as shown in Autonomous System with multiple BGP routers configuration, configure routers RTA, RTB, and RTC as follows:

### On RTA:

```
router bgp 100
   neighbor 129.213.1.1 remote-as 200
address-family ipv6
   redistribute connected
   neighbor 129.213.1.1 activate
```

## On RTB:

```
router bgp 200
neighbor 129.213.1.2 remote-as 100
neighbor 175.220.1.2 remote-as 200
address-family ipv6
redistribute connected
neighbor 129.213.1.2 activate
neighbor 175.220.1.2 activate
```

## On RTC:

```
router bgp 200
   neighbor 175.220.212.1 remote-as 200
address-family ipv6
   neighbor 175.220.212.1 activate
   neighbor 175.220.212.1 activate
```

## Configuring Basic BGP over IPv6

A IPv6 BGP peer router can be configured to carry either IPv4 or IPv6 route information over either an IPv6 address family or an IPv4 address family. See **Basic BGP over IPv6 configuration**.

#### **Basic BGP over IPv6 configuration**



#### To configure basic BGP over IPv6:

1 Configure routers R1 and R2:

### On R1:

```
router bgp 6501
bgp router-id 1.1.1.1
neighbor 2011:11:11:11:2 remote-as 6502
address-family ipv6
neighbor 2011:11:11:11:2 activate
exit-address-family
```

## On R2:

```
router bgp 6502
bgp router-id 2.2.2.2
neighbor 2011:11:11:11:11 remote-as 6501
```

```
address-family ipv6
network 1010::1/128
network 2020::1/128
neighbor 2011:11:11:11:11 activate
```

## **Configuring EBGP Multihop**

EBGP Multihop enables you to establish a neighbor connection between two external peers that are not directly connected. Multihop is available only for eBGP and is not available in for iBGP. When the security appliance has an external neighbor that does not have a direct connection, you can use the **ebgp-multihop** command to establish a neighbor connection.

#### To configure EBGP Multihop:

1 Configure routers R1 and R2:

#### On R1:

```
router bgp 6501
bgp router-id 1.1.1.1
neighbor 2011:11:11:11:2 remote-as 6502
neighbor 2011:11:11:11:2 ebgp-multihop
address-family ipv6
neighbor 2011:11:11:11:2 activate
exit-address-family
```

## On R2:

router bgp 6502

```
bgp router-id 2.2.2.2
neighbor 2011:11:11:11:11 remote-as 6501
neighbor 2011:11:11:11:11 ebgp-multihop
address-family ipv6
```

```
network 1010::1/128
network 2020::1/128
neighbor 2011:11:11:11::1 activate
```

## Configuring IPv6 BGP Outbound Route Filter

IPv6 BGP Outbound Route Filter (ORF) can be used to minimize the number of BGP updates sent between peer routers by filtering out unwanted routing updates at the source.

#### To configure IPv6 BGP Outbound Route Filter (ORF):

1 Configure routers R1 and R2:

### On R1:

```
router bgp 6501
bgp router-id 1.1.1.1
neighbor 2011:11:11:11:2 remote-as 6502
address-family ipv6
```

```
redistribute connected
neighbor 2011:11:11:11:2 activate
neighbor 2011:11:11:11:2 prefix-list pref1 in
neighbor 2011:11:11:11:2 prefix-list pref2 out
exit-address-family
```

```
ipv6 prefix-list pref1 seq 10 deny 1010::1/128
ipv6 prefix-list pref1 seq 20 permit any
ipv6 prefix-list pref2 seq 10 deny 1111::1/128
ipv6 prefix-list pref2 seq 20 permit any
```

## On R2:

```
router bgp 6502
bgp router-id 2.2.2.2
neighbor 2011:11:11:11:11 remote-as 6501
```

```
address-family ipv6
  redistribute connected
  neighbor 2011:11:11:11:11:1
```

To check the routes on R1 and R2, use the show bgp ipv6 unicast command.

The route on R1 should have IPv6 address 1010::1/128.

The route on R2 should have IPv6 address 1111::1/128.

## On R1:

R1> show bgp ipv6 unicast

### On R2:

R2> show bgp ipv6 unicast

## Configuring IPv6 BGP Distribute List

IPv6 BGP Distribute List can be used to minimize the number of BGP updates sent between peer routers by filtering out unwanted routing updates at the source.

#### To configure IPv6 BGP Distribute List:

1 Configure routers R1 and R2:

## On R1:

```
router bgp 6501
bgp router-id 1.1.1.1
neighbor 2011:11:11:12 remote-as 6502
address-family ipv6
redistribute connected
neighbor 2011:11:11:11:2 activate
neighbor 2011:11:11:11:2 distribute-list acl1 in
neighbor 2011:11:11:11:2 distribute-list acl2 out
exit-address-family
ipv6 access-list acl1 deny 1010::1/128
```

```
ipv6 access-list acl1 permit any
ipv6 access-list acl2 deny 1111::1/128
ipv6 access-list acl2 permit any
```

## On R2:

```
router bgp 6502
bgp router-id 2.2.2.2
neighbor 2011:11:11:11:11 remote-as 6501
```

```
address-family ipv6
redistribute connected
neighbor 2011:11:11:11:11 activate
```

To check the routes on R1 and R2, use the show bgp ipv6 unicast command.

The route on R1 should have IPv6 address 1010::1/128.

The route on R2 should have IPv6 address 1111::1/128.

## On R1:

R1> show bgp ipv6 unicast

## On R2:

R2> show bgp ipv6 unicast

## IPv6 BGP Route-Map

IPv6 BGP Route-Map can be used to minimize the number of BGP updates sent between peer routers by filtering out unwanted routing updates at the source.

#### To configure IPv6 BGP Route-Map:

1 Configure routers R1 and R2:

## On R1:

```
router bgp 6501
  bgp router-id 1.1.1.1
  neighbor 2011:11:11:11:2 remote-as 6502
address-family ipv6
  redistribute connected
  neighbor 2011:11:11:11:2 activate
  neighbor 2011:11:11:11:2 route-map map1 in
  neighbor 2011:11:11:12: route-map map2 out
exit-address-family
ipv6 access-list acl1 deny 1010::1/128
ipv6 access-list acl1 permit any
ipv6 access-list acl2 deny 1111::1/128
ipv6 access-list acl2 permit any
1
route-map map1 permit 1 match ipv6 address acl1
route-map map2 permit 1 match ipv6 address acl2
!
```

## On R2:

```
router bgp 6502
bgp router-id 2.2.2.2
neighbor 2011:11:11:11:11 remote-as 6501
address-family ipv6
redistribute connected
```

```
neighbor 2011:11:11:11:11 activate
```

To check the routes on R1 and R2, use the **show bgp ipv6 unicast** command.

## On R1:

R1> show bgp ipv6 unicast

The route on R1 should have IPv6 address 1010::1/128.

## On R2:

R2> show bgp ipv6 unicast

The route on R2 should have IPv6 address 1111::1/128.

## **Configuring an AS Regular Expression**

You can configure regular expressions that can be matched and used to deny or allow addresses from an AS. See Autonomous System regular expression configuration.

#### Autonomous System regular expression configuration



RTB advertises these routes:

- 2004::/64
- 2003::/64
- 2002::/64

RTC advertises these routes:

- 5000::/64
- 6666::6/128
- 7777::7/128

#### To check the routes on router RTA:

1 Use the **show bgp ipv6 unicast** command:

### On RTA:

#### RTA> show bgp ipv6 unicast

```
BGP table version is 4, local router ID is 10.0.1.2
Status codes: s suppressed, d damped, h history, * valid, > best,
i - internal, l - labeled
S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete
```

Network	Next Hop	Metric	LocPrf	Weight	Path
*> 2002::/64	::ffff:a00:101	0	0	100	i
*> 2003::/64	::ffff:a00:101	0	0	100	i
*> 2004::/64	::ffff:a00:101	0	0	100	i
*> 5000::/64	::ffff:a00:101	0	0	100	400i
*> 6666::6/128	::ffff:a00:101	0	0	100	400
*> 7777::7/128	::ffff:a00:101	0	0	100	400

#### To configure AS regular expressions on RTA and deny all routes originated in AS100:

```
router bgp 200
neighbor 10.0.1.1 remote-as 100
neighbor 10.0.1.1 update-source X2
neighbor 2004::1 remote-as 100
neighbor 2004::1 update-source X2
!
address-family ipv6
neighbor 10.0.1.1 activate
neighbor 10.0.1.1 filter-list 1 in
```

```
neighbor 2004::1 activate
exit-address-family
ip as-path access-list 1 deny ^100$
```

ip as-path access-list 1 permit .\*

#### To check the routes on router RTA:

1 Use the **show bgp** ipv6 unicast command.

#### On RTA:

RTA> show bgp ipv6 unicast BGP table version is 4, local router ID is 10.0.1.2 Status codes: s suppressed, d damped, h history, \* valid, > best, i - internal, 1 - labeled S Stale Origin codes: i - IGP, e - EGP, ? - incomplete Network Next Hop Metric LocPrf Weight Path \*> 5000::/64 ::ffff:a00:101 0 0 100 400i \*> 6666::6/128 ::ffff:a00:101 0 0 100 400i \*> 7777::7/128 ::ffff:a00:101 0 0 100 400i Total number of prefixes 3

To modify the AS path to deny all routes learned from the AS100:

#### On RTA:

```
router bgp 200
neighbor 10.0.1.1 remote-as 100
neighbor 10.0.1.1 update-source X2
neighbor 2004::1 remote-as 100
neighbor 2004::1 update-source X2
!
address-family ipv6
neighbor 10.0.1.1 activate
neighbor 10.0.1.1 filter-list 1 in
neighbor 2004::1 activate
exit-address-family
ip as-path access-list 1 deny _100_
ip as-path access-list 1 permit .*
```

#### To check the routes on router RTA:

1 Use the **show bgp ipv6 unicast** command.

## On RTA:

RTA> show bgp ipv6 unicast

## **EBGP Route Selection**

Routes are selected based on the administrative distance of the routing protocol running on that route. Routing protocols with lower administrative distances are given priority over routing protocols with higher administrative distances. EBGP has an administrative distance of 20. OSPF has an administrative distance of 110.

Autonomous systems EBGP route selection configuration shows three ASs and the routing protocols used by the BGP routers.

#### Autonomous systems EBGP route selection configuration



The RTC router in AS300 advertises route 1000::/64 to both AS100 and to AS200.

The route from RTC (AS300) to RTA (AS100) runs OSPF.

The route from RTC (AS300) to RTB (AS200) runs eBGP.

The route from RTA (AS100) to RTB (AS200) runs eBGP.

RTA (AS100) receives updates about route 1000::/64 from both OSPF and eBGP. The route learned from eBGP is selected and added to RTA's routing table, because the administrative distance of eBGP is less than the administrative distance of OSPF.

### On RTA:

```
router bgp 100
   neighbor 3001::1 remote-as 200
!
address-family ipv6
   distance bgp 150 150 150
   neighbor 3001::1 activate
exit-address-family
```

## On RTB:

```
router bgp 200
bgp log-neighbor-changes
neighbor 1001::1 remote-as 300
neighbor 2003::1 remote-as 100
address-family ipv6
network 6666::6/128
neighbor 1001::1 activate
```

```
neighbor 2003::1 activate
exit-address-family
```

### On RTC:

```
router bgp 300
   neighbor 3002::1 remote-as 200
!
address-family ipv6 network 1000::/64
   neighbor 3002::1 activate
exit-address-family
```

To check the routes on router RTA, use the **show ipv6 route** command.

```
RTA> show ipv6 route
```

IPv6 Routing Table Codes: K - kernel route, C - connected, S - static, R - RIP, O - OSPF, I - IS-IS, B - BGP Timers: Uptime B 1000::/64 [20/0] via fe80::204:27ff:fe0c:b006, X1, 00:01:07

```
C 2003::/64 via ::, X1, 00:30:50
B 6666::6/128 [20/0] via fe80::204:27ff:fe0c:b006, X1, 00:01:07
C fe80::/64 via ::, X1, 00:30:53
```

As RTC is directly connected to RTA, the route from OSPF is actually a better route than the route learned by BGP. To ensure that the route between RTA and RTC is selected for the routing table, you can use the **distance** command to change the default administrative distance of the BGP route to a higher administrative distance than the OSPF route. For example:

distance bgp 150 150 150

You can also use the **backdoor neighbor** command to set the BGP route as the preferred route. For example:

## On RTA:

```
router bgp 100
   neighbor 3001::1 remote-as 200
!
address-family ipv6
   network 1000::/64
   backdoor neighbor 3001::1 activate
exit-address-family
```

#### To check the routes on router RTA:

1 Use the **show ipv6 route** command.

RTA> show ipv6 route

```
IPv6 Routing Table
```

Codes: K - kernel route, C - connected, S - static, R - RIP, O - OSPF, I - IS-IS, B - BGP Timers: Uptime

```
O 1000::/64 [110/2] via fe80::217:c5ff:feb4:57f2, X4, 00:30:53
```

```
C 2003::/64 via ::, X1, 00:31:18
```

```
B 6666::6/128 [20/0] via fe80::204:27ff:fe0c:b006, X1, 00:00:03
```

```
C fe80::/64 via ::, X1, 00:31:21
```

## **IPv6 BGP Synchronization**

IPv6 BGP Synchronization keeps all BGP routers updated with the IPv6 addresses of all available routes and networks.

In BGP Synchronization, if an AS (AS100) passes traffic from another AS (AS300) to a third AS (AS400), BGP does not advertise that route until all the routers in AS100 have learned that route from the IGP. In this case, the IGP is iBGP. AS100 must wait until iBGP has propagated that route to all routers within AS100. Then, eBGP advertises the route to external ASs.

In this example, after RTB learns address 6666::6/128 via iBGP. it then advertises the address to RTD.

#### IPv6 BGP synchronization example



**NOTE:** You can make RTB think that IGP has already propagated the route information by adding a static route to 6666::6/128 on RTB and making sure that the other routers can reach 6666::6/128.

In this example, RTC (AS2) advertises address 6666::6/128 to RTA (AS100). In AS100, RTA and RTB are running iBGP, so RTB learns address 6666::6/128 and is able to reach it via next hop 5.5.5.5 (RTC). Next hop is carried via iBGP. However, to reach the next hop (RTC), RTB must send traffic through RTE, but RTE does not know IP address 6666::6/128.

If RTB advertises 6666:: 6/128 to RTD (AS400), traffic that tries to reach 6666:: 6/128 from RTD must pass through RTB and RTE in AS100. However, as RTE has not learned 6666:: 6/128, all packets are dropped at RTE.

To configure BGP Synchronization on RTB in AS100:

## On RTB:

```
router bgp 100
neighbor 10.103.10.129 remote-as 100
neighbor 3001::1 remote-as 100
neighbor 3001::1 update-source X4
neighbor 5000::1 remote-as 400
neighbor 5000::1 update-source X2
!
address-family ipv6
synchronization
neighbor 10.103.10.129 activate
neighbor 3001::1 activate
neighbor 5000::1 activate
exit-address-family
```

You can disable synchronization if you do not pass traffic from one AS to another AS through an intermediate AS. You can also disable synchronization if all routers in the intermediate AS run BGP. Disabling synchronization lets you to carry fewer routes in your IGP and allows BGP to converge more quickly.

#### To disable BGP Synchronization on RTB in AS100:

## On RTB:

```
router bgp 100
neighbor 10.103.10.129 remote-as 100
neighbor 3001::1 remote-as 100
neighbor 3001::1 update-source X4
neighbor 5000::1 remote-as 400
neighbor 5000::1 update-source X2
!
address-family ipv6
neighbor 10.103.10.129 activate
neighbor 3001::1 activate
neighbor 5000::1 activate
exit-address-family
```

## **BGP Route Reflection**

By default, all iBGP routers in an AS must be in a full mesh configuration. Each router must be configured as a peer to every other router.

With route reflection, all iBGP routers do not need to be fully meshed. Route reflection eliminates the need for each iBGP router to communicate with every other iBGP router in the AS. An iBGP router can be designated as a route reflector and can pass iBGP learned routes to multiple iBGP clients.

When a router is configured as a route reflector, it acts as a single point where all the other iBGP routers can get the iBGP learned routes. The route reflector acts like a server, rather than a peer, for every other router in the AS. All the other IBGP routers become route reflector clients. A router is a route reflector as long as it has at least one route reflector client.

#### **BGP route reflection configuration**



#### To configure route reflection in an AS:

#### **On RouterA:**

```
interface Serial0/0
  ipv6 address 2011:12:12:12:1/64
  ipv6 ospf 10 area 0
interface Serial0/1
  ipv6 address 2011:13:13:13:1/64
   ipv6 ospf 10 area 0
router bgp 100
bgp router-id 1.1.1.1
no bgp default ipv4-unicast
bgp log-neighbor-changes
   neighbor 2011:22:22:22:22 remote-as 100
  neighbor 2011:22:22:22:22 update-source Loopback0
  neighbor 2011:33:33:33::33 remote-as 100
  neighbor 2011:33:33:33::33 update-source Loopback0
ļ
address-family ipv6
  neighbor 2011:22:22:22:22 activate
  neighbor 2011:22:22:22:22 route-reflector-client
  neighbor 2011:33:33:33::33 activate
   neighbor 2011:33:33:33::33 route-reflector-client
exit-address-family
ipv6 router ospf 10
   router-id 1.1.1.1
```

## On RRClient1:

```
interface Loopback0
    ipv6 address 2011:22:22:22:22/128
    ipv6 ospf 10 area 0
!
interface Loopback10
    ipv6 address 1010:10:10:10:10:10/128
```

```
interface Serial0/0
  ipv6 address 2011:12:12:12:2/64
  ipv6 ospf 10 area 0
I
router bgp 100
  bgp router-id 2.2.2.2
  bgp log-neighbor-changes
     neighbor 2011:11:11:11:11 remote-as 100
     neighbor 2011:11:11:11:11 update-source Loopback0
1
address-family ipv6
  neighbor 2011:11:11:11:11 activate
  network 1010:10:10:10:10/128
exit-address-family
1
ipv6 router ospf 10
  router-id 2.2.2.2
```

## **RRClient2:**

```
interface Loopback0
  ipv6 address 2011:33:33:33::33/128
  ipv6 ospf 10 area 0
interface Loopback20
  ipv6 address 2020:20:20:20:20/128
1
interface Serial0/0
  no ip address
  ipv6 address 2011:13:13:13::2/64
  ipv6 ospf 10 area 0
ļ
router bgp 100
  bgp router-id 3.3.3.3
  bgp log-neighbor-changes
     neighbor 2011:11:11:11:11 remote-as 100
     neighbor 2011:11:11:11:11 update-source Loopback0
1
address-family ipv6
  neighbor 2011:11:11:11:11 activate
  network 2020:20:20:20:20/128
exit-address-family
ipv6 router ospf 10
  router-id 3.3.3.3
  log-adjacency-changes
```

#### To check the routes:

1 Use the **show bgp ipv6 unicast** command:

## On RRClient1:

RRClient1> show bgp ipv6 unicast
You should see route 2020:20:20:20:20/128.

## **On RRClient2:**

RRClient2> show bgp ipv6 unicast
You should see route 1010:10:10:10:10/128.

## IPv6 BGP Local Preference

The local preference designates a route to a certain network as the preferred exit route to that network from the AS. The route with a highest local preference is the preferred route. The default value of the local preference is 100, but this can be changed using the **set local-preference** command.

#### **IPv6 BGP local preference configuration**



To configure the local preference of a preferred route in an AS:

### On R1:

```
interface Loopback0
  ipv6 address 1111:111:A::/64 eui-64
  ipv6 ospf 10 area 0
interface FastEthernet0/0
  ipv6 address AB01:CD1:123:A::/64 eui-64
  ipv6 ospf 10 area 0
interface Serial0/0
  ipv6 address AB01:CD1:123:C::/64 eui-64
interface FastEthernet0/1
  ipv6 address AB01:CD1:123:B::/64 eui-64
  ipv6 ospf 10 area 0
  ipv6 router ospf 10 router-id 1.1.1.1 log-adjacency-changes
  redistribute connected route-map CONNECTED
1
route-map CONNECTED permit 10
  match interface Serial0/0
1
router bgp 123
bgp router-id 1.1.1.1
  neighbor 2222:222:A:C602:3FF:FEF0:0 remote-as 123
  neighbor 2222:222:A:C602:3FF:FEF0:0 update-source Loopback0
  neighbor 3333:333:333:A:C603:3FF:FEF0:0 remote-as 123
  neighbor 3333:333:333:A:C603:3FF:FEF0:0 update-source Loopback0
  neighbor AB01:CD1:123:C:C604:16FF:FE98:0 remote-as 101
  neighbor AB01:CD1:123:C:C604:16FF:FE98:0 ebgp-multihop 5
1
address-family ipv6
  neighbor 2222:222:A:C602:3FF:FEF0:0 activate
```

```
neighbor 2222:222:A:C602:3FF:FEF0:0 next-hop-self
neighbor 3333:333:A:C603:3FF:FEF0:0 activate
neighbor 3333:333:A:C603:3FF:FEF0:0 next-hop-self
neighbor AB01:CD1:123:C:C604:16FF:FE98:0 activate exit-address-family
```

## On R2:

```
interface Loopback0
  ipv6 address 2222:222:A::/64 eui-64
  ipv6 ospf 10 area 0
1
interface FastEthernet0/0
  ipv6 address AB01:CD1:123:A::/64 eui-64
  ipv6 ospf 10 area 0
interface FastEthernet0/1
  ipv6 address AB01:CD1:123:D::/64 eui-64
  ipv6 ospf 10 area 0
1
  ipv6 router ospf 10 router-id 2.2.2.2 log-adjacency-changes
!
router bgp 123
bgp router-id 2.2.2.2
  neighbor 1111:111:111:A:C601:3FF:FEF0:0 remote-as 123
  neighbor 1111:111:A:C601:3FF:FEF0:0 update-source Loopback0
  neighbor 3333:333:333:A:C603:3FF:FEF0:0 remote-as 123
  neighbor 3333:333:333:A:C603:3FF:FEF0:0 update-source Loopback0
address-family ipv6
  neighbor 1111:111:A:C601:3FF:FEF0:0 activate
  neighbor 3333:333:333:A:C603:3FF:FEF0:0 activate
exit-address-family
```

## On R3:

```
interface Loopback0
  ipv6 address 3333:333:333:A::/64 eui-64
  ipv6 ospf 10 area 0
interface FastEthernet0/0
  ipv6 address AB01:CD1:123:B::/64 eui-64
  ipv6 ospf 10 area 0
1
interface Serial0/0
  ipv6 address AB01:CD1:123:E::/64 eui-64
interface FastEthernet0/1
  ipv6 address AB01:CD1:123:D::/64 eui-64
  ipv6 ospf 10 area 0
1
ipv6 router ospf 10
  router-id 3.3.3.3
  redistribute connected route-map CONNECTED
1
router bgp 123
  no synchronization
  bgp router-id 3.3.3.3
  neighbor 1111:111:111:A:C601:3FF:FEF0:0 remote-as 123
  neighbor 1111:111:A:C601:3FF:FEF0:0 update-source Loopback0
  neighbor 2222:222:A:C602:3FF:FEF0:0 remote-as 123
  neighbor 2222:222:A:C602:3FF:FEF0:0 update-source Loopback0
  neighbor AB01:CD1:123:E:C605:16FF:FE98:0 remote-as 202
  neighbor AB01:CD1:123:E:C605:16FF:FE98:0 ebgp-multihop 5
1
```

```
address-family ipv6
  neighbor 1111:111:A:C601:3FF:FEF0:0 activate
  neighbor 1111:111:A:C601:3FF:FEF0:0 next-hop-self
  neighbor 1111:111:111:A:C601:3FF:FEF0:0 route-map LOCAL PREF out
  neighbor 2222:222:A:C602:3FF:FEF0:0 activate
  neighbor 2222:222:A:C602:3FF:FEF0:0 next-hop-self
  neighbor 2222:222:A:C602:3FF:FEF0:0 route-map LOCAL PREF out
  neighbor AB01:CD1:123:E:C605:16FF:FE98:0 activate
exit-address-family
ipv6 prefix-list 10 seq 5 permit BC01:BC1:10:A::/64
route-map LOCAL PREF permit 10
  match ipv6 address prefix-list 10
  set local-preference 500
ļ
route-map LOCAL PREF permit 20
route-map CONNECTED permit 10
  match interface Serial0/0
```

### On R4:

```
interface Serial0/0
  ipv6 address AB01:CD1:123:C::/64 eui-64
1
interface Loopback10
   ipv6 address BC01:BC1:10:A::/64 eui-64
interface Loopback11
  ipv6 address BC02:BC1:11:A::/64 eui-64
interface Loopback12
  ipv6 address BC03:BC1:12:A::/64 eui-64
router bgp 101
bgp router-id 4.4.4.4
   neighbor AB01:CD1:123:C:C601:3FF:FEF0:0 remote-as 123
address-family ipv6
  neighbor AB01:CD1:123:C:C601:3FF:FEF0:0 activate
   network BC01:BC1:10:A::/64 network BC02:BC1:11:A::/64
   network BC03:BC1:12:A::/64 exit-address-family
```

## On R5:

```
interface Serial0/0
  ipv6 address AB01:CD1:123:E::/64 eui-64
   clock rate 2000000
1
interface Loopback10
  ipv6 address BC01:BC1:10:A::/64 eui-64
interface Loopback11
  ipv6 address BC02:BC1:11:A::/64 eui-64
Т
interface Loopback12
  ipv6 address BC03:BC1:12:A::/64 eui-64
1
router bgp 202
bgp router-id 5.5.5.5
   neighbor AB01:CD1:123:E:C603:3FF:FEF0:0 remote-as 123
   neighbor AB01:CD1:123:E:C603:3FF:FEF0:0 ebgp-multihop 5
address-family ipv6
  neighbor AB01:CD1:123:E:C603:3FF:FEF0:0 activate
  network BC01:BC1:10:A::/64
```

```
network BC02:BC1:11:A::/64
network BC03:BC1:12:A::/64
exit-address-family
```

#### To verify the route:

1 Use the **show bgp ipv6 unicast** command:

## On R2:

R2> show bgp ipv6 unicast

Before the local preference is configured, R2 has R1 as its next hop for all learned IPv6 addresses. After configuring the local preference on R3 to 500, R2 has a different preferred exit route for prefix BC01:BC1:10:A::/64. R2 can now reach prefix BC01:BC1:10:A::/64 through the exit path of R3, which is now designated as the local preference.

## **BGP Peer Group Update Policies**

A BGP peer group is a group of BGP neighbors that share the same update policies. Update policies are typically set by route maps, distribution lists, and filter lists.

When you define a peer group and add neighbors to it, all of the update policies that you assign to that peer group apply to all of the neighbors in that peer group. You do not need to define a policy for each neighbor.

Members of a peer group inherit all of the configuration settings of that peer group. You can configure certain members to override the update policies, but only if those policies are set for inbound traffic. You cannot configure members to override group policies if the policies apply to outbound traffic.

#### BGP peer group update policy configuration



To configure an IPv6 BGP peer group and its update policies:

## On R3:

```
router bgp 123
no synchronization
```

```
bgp router-id 3.3.3.3
neighbor interalmap peer-group
   neighbor interalmap remote-as 123
  neighbor 1111:111:A:C601:3FF:FEF0:0 peer-group interalmap
  neighbor 2222:222:A:C602:3FF:FEF0:0 peer-group interalmap
  neighbor AB01:CD1:123:E:C605:16FF:FE98:0 remote-as 202
   neighbor AB01:CD1:123:E:C605:16FF:FE98:0 ebgp-multihop 5
address-family ipv6
  neighbor interalmap activate
  neighbor interalmap route-map 1 out
   neighbor 1111:111:A:C601:3FF:FEF0:0 peer-group interalmap
  neighbor 2222:222:A:C602:3FF:FEF0:0 peer-group interalmap
exit-address-family
1
ipv6 prefix-list 10 seq 5 permit BC01:BC1:10:A::/64
route-map 1 permit 10
  match ipv6 address prefix-list 1 set tag 333
  set metric 273
  set local-preference 312
```

#### To verify that the correct local preference route is configured:

1 Use the **show bgp ipv6 unicast** command:

### On R3:

R3> show bgp ipv6 unicast

Verify that IPv6 address BC01:BC1:10:A::/64 passes from AS100 to R1 and R2, and that the metric and local preference are set to the corresponding route-map settings.

## **BGP Confederation**

You can divide a single AS into multiple ASs, and then assign these multiple ASs to a single confederation of ASs. The implementation of a BGP confederation reduces the iBGP mesh size of the AS, and the confederation can still advertise as a single AS to external peers.

Each individual AS within a confederation runs fully meshed iBGP, and each individual AS within the confederation also runs eBGP connections to the other ASs inside the confederation. These eBGP peers within the confederation exchange routing information as if they used iBGP. In this way, the confederation preserves next hop, metric, and local preference information. To the outside world, the confederation appears to be a single AS.

#### **BGP confederation configuration**



#### To configure a BGP Confederation:

R1:

```
router bgp 2000
  bgp log-neighbor-changes
  bgp confederation identifier 200
  bgp confederation peers 1000
  neighbor 2003::1 remote-as 1000
!
address-family ipv4
  neighbor 2003::1 activate
exit-address-family
!
address-family ipv6
  network 3002::/64
  network 4000::/64
  neighbor 2003::1 activate
exit-address-family
```

## On R2:

```
router bgp 1000
   bgp confederation identifier 200
   neighbor 10.0.1.1 remote-as 1000
!
address-family ipv6
   neighbor 10.0.1.1 activate
exit-address-family
```

## On R3:

```
router bgp 1000
bgp confederation identifier 200
bgp confederation peers 2000
neighbor 10.0.1.2 remote-as 1000
neighbor 3001::1 remote-as 2000
neighbor 5000::1 remote-as 100
neighbor 5000::1 update-source X2
!
address-family ipv6
neighbor 10.0.1.2 activate
neighbor 3001::1 activate
neighbor 5000::1 activate
exit-address-family
```

## On R5:

```
router bgp 100
bgp router-id 5.5.5.5
bgp log-neighbor-changes
neighbor 2002::1 remote-as 200
!
address-family ipv6
network 6666::6/128
network 7777::7/128
neighbor 2002::1 activate
exit-address-family
```

Verify that R1, R2, and R3 can learn this route that is advertised by R5:

```
6666::6/128 and 7777::7/128
```

Verify that R2 can learn this route from R1 even though they are not directly connected:

3002::/64 and 4000::/64

- NOTE: The IPv6 BGP configuration data and the IPv6 BGP routes are dumped into a Terminate and Stay Resident (TSR) file.
- **NOTE:** IPv6 BGP uses the ZebOS debug interface. The default setting for all debug switches is closed. Entering the CLI **debug** command on the console opens the debug switch.

# SonicWall Support

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Technical support is available to customers who have purchased SonicWall products with a valid maintenance contract.

The Support Portal provides self-help tools you can use to solve problems quickly and independently, 24 hours a day, 365 days a year. To access the Support Portal, go to https://support.sonicwall.com.

The Support Portal enables you to:

- View knowledge base articles and technical documentation
- View and participate in the Community forum discussions: https://community.sonicwall.com/technology-and-support
- View video tutorials
- Access MySonicWall
- Learn about SonicWall professional services
- Review SonicWall Support services and warranty information
- Register for training and certification
- Request technical support or customer service

To contact SonicWall Support, refer to https://support.sonicwall.com/contact-support.

# **About This Document**

#### Legend

WARNING: A WARNING icon indicates a potential for property damage, personal injury, or death.

CAUTION: A CAUTION icon indicates potential damage to hardware or loss of data if instructions are not followed.

(i) IMPORTANT, NOTE, TIP, MOBILE, or VIDEO: An information icon indicates supporting information.

SonicOS 6.5 NSsp 12000 / SM 9800 System Setup Updated - June 2021 Software Version - 6.5.1.8 232-004623-00 Rev C

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