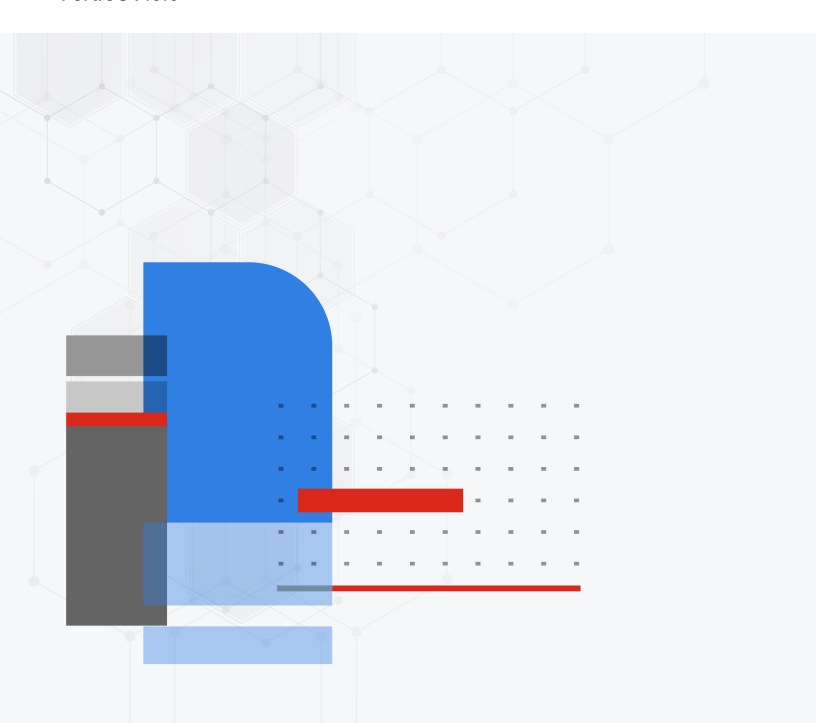


Hardware Acceleration

FortiOS 7.6.0



FORTINET DOCUMENT LIBRARY

https://docs.fortinet.com

FORTINET VIDEO GUIDE

https://video.fortinet.com

FORTINET BLOG

https://blog.fortinet.com

CUSTOMER SERVICE & SUPPORT

https://support.fortinet.com

FORTINET TRAINING & CERTIFICATION PROGRAM

https://www.fortinet.com/training-certification

NSE INSTITUTE

https://training.fortinet.com

FORTIGUARD CENTER

https://www.fortiguard.com

END USER LICENSE AGREEMENT

https://www.fortinet.com/doc/legal/EULA.pdf

FEEDBACK

Email: techdoc@fortinet.com



October 30, 2024 FortiOS 7.6.0 Hardware Acceleration 01-760-538746-20241030

TABLE OF CONTENTS

Change log	11
Hardware acceleration	12
What's new for FortiOS 7.6.0	12
Content processors (CP9, CP9XLite, CP9Lite)	13
CP9 capabilities	
CP8 capabilities	
Determining the content processor in your FortiGate unit	14
Network processors (NP7, NP6, NP6XLite, and NP6Lite)	15
Accelerated sessions on FortiView All Sessions page	
NP session offloading in HA active-active configuration	
Configuring NP HMAC check offloading	16
Software switch interfaces and NP processors	16
Disabling NP offloading for firewall policies	17
Disabling NP offloading for individual IPsec VPN phase 1s	17
NP acceleration, virtual clustering, and VLAN MAC addresses	18
Determining the network processors installed in your FortiGate	18
NP hardware acceleration alters packet flow	18
NP7, NP6, NP6XLite, and NP6Lite traffic logging and monitoring	
sFlow and NetFlow and hardware acceleration	20
Checking that traffic is offloaded by NP processors	
Using the packet sniffer	
Checking the firewall session offload tag	
Verifying IPsec VPN traffic offloading Improving GUI and CLI responsiveness (dedicated management CPU)	
Preventing packet ordering problems	
Strict protocol header checking disables hardware acceleration	
NTurbo and IPSA	
NTurbo offloads flow-based processing	
Disabling nTurbo for firewall policies	
IPSA offloads flow-based pattern matching	
NP7 acceleration	
NP7 session fast path requirements	
NP7 fastpath and EMAC VLANs Mixing fast path and non-fast path traffic	
Protocols that can be offloaded by NP7 processors	
Tunneling protocols that can be offloaded by NP7 processors	
Viewing your FortiGate NP7 processor configuration	
NP7 performance optimized over KR links	
Bandwidth control for NPU accelerated VDOM link interfaces	
Controlling the maximum outgoing VLAN bandwidth	
Per-session accounting for offloaded NP7 sessions	34

Enabling per-session accounting	35
Enabling multicast per-session accounting	35
Changing the per-session accounting interval	36
Increasing NP7 offloading capacity using link aggregation groups (LAGs)	36
NP7 processors and redundant interfaces	37
Enabling support for GTP-U with dynamic source ports	37
Mirroring packets offloaded by NP7 processors	38
Filtering mirrored packets	39
Changing the policy offload level	39
DoS policy hardware acceleration	
NP7 access control lists (ACLs)	41
Configuring inter-VDOM link acceleration with NP7 processors	
Using VLANs to add more accelerated inter-VDOM links	
Confirm that the traffic is accelerated	
Reassembling and offloading fragmented packets	
Configuring ISF load balancing	
NP7 traffic shaping	
Recording NP7 traffic shaping statistics	
Disabling offloading IPsec Diffie-Hellman key exchange	
Distributing HA session synchronization packets to multiple CPUs	
Changing NP7 TCP session setup	
NP7 diagnose commands	
Changing the DVLAN mode for FortiGates with NP7 processors	
Tracing packet flow on FortiGates with NP7 processors	
diagnose npu np7 (display NP7 information)	
diagnose sys session list and no_ofld_reason field (NP7 session information)	
NP7 Host Protection Engine (HPE)	
NP7 HPE recommended configuration	
NP7 HPE packet flow and host queues	
NP7 HPE for individual traffic types	
NP7 HPE and high priority traffic	
Monitoring NP7 HPE activity	62
Example HPE monitoring configuration	
Monitor HPE activity without dropping packets	
Sample HPE event log messages	63
Displaying NP7 HPE configuration and status information	64
Configuring NP7 processors	65
config system npu-post	
dedicated-management-cpu {disable enable}	
npu-group-effective-scope {0 1 2 3 255}	
hash-config {src-dst-ip 5-tuple src-ip}	
napi-break-interval <interval></interval>	
capwap-offload {disable enable}	
NP7 CAPWAP offloading compatibility	

vxlan-offload {disable enable}	71
default-qos-type {policing shaping}	71
shaping-stats {disable enable}	72
gtp-support {disable enable}	72
per-session-accounting {disable enable traffic-log-only}	73
session-acct-interval <seconds></seconds>	
per-policy-accounting {disable enable}	73
max-session-timeout <seconds></seconds>	74
hash-tbl-spread (disable enable}	74
vlan-lookup-cache {disable enable}	74
ip-fragment-offload {disable enable}	75
htx-icmp-csum-chk { drop pass}	
htab-msg-queue {data idle dedicated}	
htab-dedi-queue-nr <number-of-queues></number-of-queues>	
qos-mode {disable piority round-robin}	76
inbound-dscp-copy-port <interface> [<interface>]</interface></interface>	76
double-level-mcast-offload {disable enable}	76
qtm-buf-mode {6ch 4ch}	77
ipsec-ob-np-sel {rr packet hash}	77
max-receive-unit <size></size>	
ull-port-mode {10G 25G}	77
config port-npu-map	78
config port-path-option	78
config dos-options	79
config fp-anomaly	79
config ip-reassembly	
config dsw-dts-profile	
config dsw-queue-dts-profile	83
config np-queues (configuring NP7 queue protocol prioritization)	83
Default NP7 queue protocol prioritization configuration	85
config sw-eh-hash	87
config sw-tr-hash	88
FortiGate NP7 architectures	89
FortiGate 400F and 401F fast path architecture	
FortiGate 600F and 601F fast path architecture	
Changing the speed of the X5 to X8 ULL interfaces	
FortiGate 900G and 901G fast path architecture	94
Changing the speed of the X5 to X8 ULL interfaces	
FortiGate 1800F and 1801F fast path architecture	97
Interface groups and changing data interface speed, media type, or FEC	•
Splitting the port37 to port40 interfaces	
Configuring FortiGate-1800F and 1801F NPU port mapping	
FortiGate 2600F and 2601F fast path architecture	
Interface groups and changing data interface speeds	
COMMO THE DOLLOS TO DOLLOD IMENIACES	רווו

Configuring FortiGate-2600F and 2601F NPU port mapping	106
FortiGate 3000F and 3001F fast path architecture	
Splitting the port31 to port36 interfaces	
Configuring NPU port mapping	
FortiGate 3200F and 3201F fast path architecture	
Splitting the port15 to port18 interfaces	
Changing the speed of the 1 to 4 ULL interfaces	
Configuring NPU port mapping	
FortiGate 3500F and 3501F fast path architecture	
Splitting the port31 to port36 interfaces	
Configuring FortiGate-3500F and 3501F NPU port mapping	
FortiGate 3700F and 3701F fast path architecture	
Splitting the port23 to port26 interfaces	
Changing the speed of the 1 to 4 ULL interfaces	
Configuring NPU port mapping	
FortiGate 4200F and 4201F fast path architecture	129
Interface groups and changing data interface speeds	132
Splitting the port17 to port24 interfaces	132
Configuring FortiGate-4200F and 4201F NPU port mapping	133
FortiGate 4400F and 4401F fast path architecture	134
Interface groups and changing data interface speeds	
Splitting the port17 to port28 interfaces	
Configuring FortiGate 4400F and 4401F NPU port mapping	138
FortiGate 4800F and 4801F fast path architecture	140
Assigning an NP7 processor group to a hyperscale firewall VDOM	
NP7 processor groups and hyperscale hardware logging	
Splitting the port9 to port20 interfaces	
Splitting the port21 to port28 interfaces	
Configuring NPU port mapping	
FortiGate-7081F fast path architecture	
FortiGate-7121F fast path architecture	
FIM-7921F fast path architecture	
FIM-7921F NP7 processors	
Changing the FIM-7921F 1 to 8, M1, and M2 interfaces	
Changing the FIM-7921F 19 and 20 interfaces	
FIM-7941F fast path architecture	
FIM-7941F NP7 processors	
Changing the FIM-7941F 1 to 18, M1, and M2 interfaces	
Changing the FIM-7941F 19 and 20 interfaces	
FPM-7620F fast path architecture	
FPM-7620F and HPE	
Changing the FPM-7620F 1 and 2 (P1 and P2) interfaces	
Configuring NPU port mapping	
IP6, NP6XLite, and NP6Lite acceleration	164
NP6 session fast path requirements	165
Packet fast path requirements	
Mixing fast path and non-fast path traffic	

NP6XLite processors	. 167
NP6Lite processors	168
NP6 processors and traffic shaping	
IPv4 interface-based traffic shaping	.169
NP Direct	. 169
Viewing your FortiGate NP6, NP6XLite, or NP6Lite processor configuration	170
Disabling NP6, NP6XLite, and NP6Lite hardware acceleration (fastpath)	. 171
FortiGate models with NP6XLite processors	
Using a diagnose command to disable hardware acceleration	172
Optimizing NP6 performance by distributing traffic to XAUI links	. 172
Example: FortiGate 3200D	
Example FortiGate 3300E	
Enabling bandwidth control between the ISF and NP6 XAUI ports to reduce the number	
of dropped egress packets	175
Increasing NP6 offloading capacity using link aggregation groups (LAGs)	
NP6 processors and redundant interfaces	
Configuring inter-VDOM link acceleration with NP6 processors	
Using VLANs to add more accelerated inter-VDOM link interfaces	
Confirm that the traffic is accelerated	
IPv6 IPsec VPN over NPU VDOM links	
Disabling offloading IPsec Diffie-Hellman key exchange	
Supporting IPsec anti-replay protection	
NP6 access control lists (ACLs)	
NP6 HPE host protection engine	
NP6 HPE packet flow and host queues	
NP6 HPE and high priority troffic	
NP6 HPE and high priority traffic Adjusting NP6 HPE BGP, SLBC, and BFD priorities	
Monitoring NP6 HPE activity	
Displaying NP6 HPE configuration and status information	
Configuring individual NP6 processors	
config hpe	
config fp-anomaly	
Per-session accounting for offloaded NP6, NP6XLite, and NP6Lite sessions	
Multicast per-session accounting	
Configuring NP6 session timeouts	
Configure the number of IPsec engines NP6 processors use	
Stripping clear text padding and IPsec session ESP padding	
Disable NP6 and NP6XLite CAPWAP offloading	
Optionally disable NP6 offloading of traffic passing between 10Gbps and 1Gbps	130
interfaces	198
Performance reduction for NP6 processors with 1Gbps interfaces	
Offloading RDP traffic	
NP6 session drift	
Enhanced load balancing for LAG interfaces for NP6 platforms	
Optimizing FortiGate 3960E and 3980E IPsec VPN performance	.201
ODMINICINA I OMIGAIO OCCOL ANA COCCE II OCC VI INDUIDINANO	

FortiGate 3960E and 3980E support for high throughput traffic streams	202
Recalculating packet checksums if the iph reserved bit is set to 0	203
NP6 IPsec engine status monitoring	
Interface to CPU mapping	
Reducing the amount of dropped egress packets on LAG interfaces	
Allowing offloaded IPsec packets that exceed the interface MTU	
Offloading traffic denied by a firewall policy to reduce CPU usage	
Configuring the QoS mode for NP6-accelerated traffic	
Recovering from an internal link failure	
Offloading UDP-encapsulated ESP traffic	
NP6 get and diagnose commands	
get hardware npu np6	
diagnose npu np6	
diagnose npu np6 npu-feature (verify enabled NP6 features)	
diagnose npu np6xlite npu-feature (verify enabled NP6Lite features)	
diagnose npu np6lite npu-feature (verify enabled NP6Lite features)	
diagnose sys session/session6 list (view offloaded sessions)	211
diagnose sys session list no_ofld_reason field	214
diagnose npu np6 session-stats <np6-id> (number of NP6 IPv4 and IPv6 sessions)</np6-id>	
diagnose npu np6 ipsec-stats (NP6 IPsec statistics)	216
diagnose npu np6 sse-stats <np6-id> (number of NP6 sessions and dropped</np6-id>	047
sessions)	217
diagnose npu np6 dce <np6-id> (number of dropped NP6 packets)diagnose hardware deviceinfo nic <interface-name> (number of packets dropped by</interface-name></np6-id>	
an interface)	
diagnose npu np6 synproxy-stats (NP6 SYN-proxied sessions and unacknowledged	
SYNs)	
FortiGate NP6 architectures	
FortiGate 300E and 301E fast path architecture	
FortiGate 400E and 401E fast path architecture	
FortiGate 400E Bypass fast path architecture	
Bypass interfaces	
Configuring bypass settings	
Creating a virtual wire bypass pair	
FortiGate 500E and 501E fast path architecture	
FortiGate 600E and 601E fast path architecture	
FortiGate 800D fast path architecture	
Bypass interfaces (WAN1/1 and WAN2/2)	
Manually enabling bypass mode	
Configuring bypass settings	
FortiGate 900D fast path architecture	230
FortiGate 1000D fast path architecture	231
FortiGate 1100E and 1101E fast path architecture	233
FortiGate 2000E fast path architecture	235
FortiGate 2200E and 2201E fast path architecture	237
FortiGate 2500E fast path architecture	239

Bypass interfaces (port43 and port44)	242
Manually enabling bypass-mode	242
Configuring bypass settings	
FortiGate 3000D fast path architecture	243
FortiGate 3100D fast path architecture	245
FortiGate 3200D fast path architecture	246
FortiGate 3300E and 3301E fast path architecture	248
FortiGate 3400E and 3401E fast path architecture	250
FortiGate 3600E and 3601E fast path architecture	252
FortiGate 3700D fast path architecture	254
FortiGate 3700D low latency fast path architecture	254
FortiGate 3700D normal latency fast path architecture	256
FortiGate 3960E fast path architecture	258
FortiGate 3980E fast path architecture	261
FortiGate-5001E and 5001E1 fast path architecture	263
Splitting front panel interfaces	
FortiController-5902D fast path architecture	
NP6 content clustering mode interface mapping	
NP6 default interface mapping	
FortiGate 6000F series	
Interface groups and changing data interface speeds	
FortiGate-7030E fast path architecture	
FortiGate-7040E fast path architecture	
FortiGate-7060E fast path architecture	
FIM-7901E fast path architecture	
FIM-7904E fast path architecture	
FIM-7910E fast path architecture	
FIM-7920E fast path architecture	
FPM-7620E fast path architecture	
FPM-7630E fast path architecture	278
FortiGate NP6XLite architectures	279
FortiGate 40F fast path architecture	279
FortiGate 60F and 61F fast path architecture	280
FortiGate Rugged 60F fast path architecture	
Bypass interfaces (WAN1 and 4)	
Manually enabling bypass mode	
Configuring bypass settings	
FortiGate 70F and 71F fast path architecture	
FortiGate Rugged 70F fast path architecture	
Bypass interfaces (3 and 4)	
Manually enabling bypass mode Configuring bypass settings	
FortiGate 80F, 81F, and 80F Bypass fast path architecture	
Manually enabling bypass mode	
Configuring bypass settings	290

FortiGate 100F and 101F fast path architecture	291
FortiGate 200F and 201F fast path architecture	292
FortiGate NP6Lite architectures	295
FortiGate 200E and 201E fast path architecture	295

Change log

Date	Change description
October 30, 2024	Added more information about VNE and GRE tunnels and NP6 and NP7 acceleration, see: NP7 session fast path requirements on page 28. Tunneling protocols that can be offloaded by NP7 processors on page 30. NP6 session fast path requirements on page 165.
September 19, 2024	Corrections to the descriptions of how interface groups work for the following models: • FortiGate 1100E and 1101E • FortiGate 2200E and 2201E • FortiGate 3300E and 3301E • FortiGate 3400E and 3401E • FortiGate 3600E and 3601E
July25, 2024	FortiOS 7.6.0 document release.

Hardware acceleration

Most FortiGate models have specialized acceleration hardware, (called Security Processing Units (SPUs)) that can offload resource intensive processing from main processing (CPU) resources. Most FortiGate units include specialized content processors (CPs) that accelerate a wide range of important security processes such as virus scanning, attack detection, encryption and decryption. (Only selected entry-level FortiGate models do not include a CP processor.) Many FortiGate models also contain network processors (NPs) that offload processing of high volume network traffic.

This document describes the Security Processing Unit (SPU) hardware that Fortinet builds into FortiGate devices to accelerate traffic through FortiGate units. Two types of SPUs are described:

- Content processors (CPs) that accelerate a wide range of security functions
- Network processors (NPs and NPlites) that offload network traffic to specialized hardware that is optimized to provide high levels of network throughput.

What's new for FortiOS 7.6.0

This section lists the new hardware accelerations features added to FortiOS 7.6.0

 New global option to prevent packet ordering problems for NP7 processors, see Preventing packet ordering problems on page 22.

```
config system global
  set delay-tcp-npu-session {disable | enable}
end
```

• New CLI option to improve system performance for NP7 systems processing GTP-U with dynamic source ports, see Enabling support for GTP-U with dynamic source ports on page 37.

```
config system global
  set gtpu-dynamic-source-port {enable | disable}
end
```

Content processors (CP9, CP9XLite, CP9Lite)

Most FortiGate models contain CP9 Security Processing Unit (SPU) Content Processors (CPs) that accelerate many common resource intensive security related processes. CP9s work at the system level with tasks being offloaded to them as determined by the main CPU. Current FortiGate units include CP9, CP9Lite, and CP9XLite processors. Capabilities of the CPs vary by model. Older CP versions include the CP4, CP5, CP6, and CP8.

CP9 capabilities

CP9, CP9XLite (found in SOC4), and CP9Lite (found in SOC3) content processors support mostly the same features, with a few exceptions noted below. The main difference between the processors is their capacity and throughput. For example, the CP9 has sixteen IPsec VPN engines while the CP9XLite has five and the CP9Lite has one. As a result, the CP9 can accelerate many more IPsec VPN sessions than the lite versions.

The CP9 content processor provides the following services:



FortiOS may not support all of the CP9 services listed below. For example, IPsec VPNs may not support some less commonly used proposals; such as AES-GMAC. For any FortiOS function, you can check the options available from the CLI to see the features that are supported. For example, when configuring an IPsec VPN phase one, you can use the CLI help with the set proposal option to see the list of supported proposals.

- Flow-based inspection (IPS and application control) pattern matching acceleration with over 10Gbps throughput
 - IPS pre-scan/pre-match offload
 - · IPS signature correlation offload
 - Full match offload (CP9 only)
 - High throughput DFA-based deep packet inspection
- · High performance IPsec VPN bulk data engine
 - DES/3DES/AES128/192/256 in accordance with FIPS46-3/FIPS81/FIPS197
 - MD5/SHA-1/SHA256/384/512-96/128/192/256 with RFC1321 and FIPS180
 - M S/KM Generation (Hash) (CP9 only)
 - HMAC in accordance with RFC2104/2403/2404 and FIPS198
 - ESN mode
 - GCM support for NSA "Suite B" (RFC6379/RFC6460) including GCM-128/256; GMAC-128/256
- Key exchange processor that supports high performance IKE and RSA computation
 - Public key exponentiation engine with hardware CRT support
 - · Primary checking for RSA key generation
 - Handshake accelerator with automatic key material generation
 - Ring OSC entropy source
 - Elliptic curve cryptography ECC (P-256) support for NSA "Suite B" (CP9 only)
 - Sub public key engine (PKCE) to support up to 4096 bit operation directly (4k for DH and 8k for RSA with CRT)

- · DLP fingerprint support
 - Configurable Two-Thresholds-Two-Divisors (TTTD) content chunking

CP8 capabilities

The CP8 content processor provides the following services:

- Flow-based inspection (IPS, application control etc.) pattern matching acceleration
- · High performance VPN bulk data engine
 - · IPsec and SSL/TLS protocol processor
 - DES/3DES/AES in accordance with FIPS46-3/FIPS81/FIPS197
 - ARC4 in compliance with RC4
 - MD5/SHA-1/SHA256 with RFC1321 and FIPS180
 - HMAC in accordance with RFC2104/2403/2404 and FIPS198
 - · Key Exchange Processor support high performance IKE and RSA computation
 - · Public key exponentiation engine with hardware CRT support
 - · Primarily checking for RSA key generation
 - · Handshake accelerator with automatic key material generation
 - Random Number generator compliance with ANSI X9.31
 - Sub public key engine (PKCE) supports up to DH 2048 bit (group 14)
- Message authentication module offers high performance cryptographic engine for calculating SHA256/SHA1/MD5 of data up to 4G bytes (used by many applications)
- · PCI express Gen 2 four lanes interface
- · Cascade Interface for chip expansion

Determining the content processor in your FortiGate unit

Use the get hardware status CLI command to determine which content processor your FortiGate unit contains. The output looks like this:

```
get hardware status
Model name: FortiGate-100D

ASIC version: CP8

ASIC SRAM: 64M

CPU: Intel(R) Atom(TM) CPU D525 @ 1.80GHz

Number of CPUs: 4

RAM: 1977 MB

Compact Flash: 15331 MB /dev/sda

Hard disk: 15272 MB /dev/sda

USB Flash: not available

Network Card chipset: Intel(R) PRO/1000 Network Connection (rev.0000)

Network Card chipset: bcm-sw Ethernet driver 1.0 (rev.)
```

The ASIC version line lists the content processor model number.

Network processors (NP7, NP6, NP6XLite, and NP6Lite)

FortiASIC network processors work at the interface level to accelerate traffic by offloading traffic from the main CPU. Current models contain NP7, NP6, NP6XLite, and NP6Lite network processors. Older FortiGate models include NP1 network processors (also known as FortiAccel, or FA2), NP2, NP4, and NP4Lite network processors.

The traffic that can be offloaded, maximum throughput, and number of network interfaces supported by each varies by processor model:

- NP7 supports offloading of most IPv4 and IPv6 traffic, IPsec VPN encryption (including Suite B), GTP traffic, CAPWAP traffic, VXLAN traffic, multicast traffic, and NAT session setup. On FortiGates licensed for hyperscale firewall support, NP7 offloads session setup, Carrier Grade NAT (CGN), hardware logging, HA hardware session synchronization, DoS protection, and data communication from the FortiGate CPU. The NP7 has a maximum throughput of 200 Gbps using 2 x 100 Gbps interfaces. For details about the NP7 processor, see NP7 acceleration on page 27 and for information about FortiGate models with NP7 processors, see FortiGate NP7 architectures on page 89. For information about hyperscale firewall functionality, see the Hyperscale Firewall Guide.
- NP6 supports offloading of most IPv4 and IPv6 traffic, IPsec VPN encryption, CAPWAP traffic, and multicast traffic.
 The NP6 has a maximum throughput of 40 Gbps using 4 x 10 Gbps XAUI or Quad Serial Gigabit Media Independent
 Interface (QSGMII) interfaces or 3 x 10 Gbps and 16 x 1 Gbps XAUI or QSGMII interfaces. For details about the
 NP6 processor, see NP6, NP6XLite, and NP6Lite acceleration on page 164 and for information about FortiGate
 models with NP6 processors, see FortiGate NP6 architectures on page 219.
- NP6XLite is a component of the Fortinet SOC4 and supports the same features as the NP6 but with slightly lower throughput. The NP6XLite also includes new features and improvements, such as the ability to offload AES128-GCM and AES256-GCM encryption for IPsec VPN traffic. The NP6XLite has a maximum throughput of 36 Gbps using 4x KR/USXGMII/QSGMII and 2x(1x) Reduced gigabit media-independent interface (RGMII) interfaces. For details about the NP6XLite processor, see NP6XLite processors on page 167 and for information about FortiGate models with NP6XLite processors, see FortiGate NP6XLite architectures on page 279.
- The NP6Lite is a component of the Fortinet SOC3 and is similar to the NP6 but with a lower throughput and some
 functional limitations (for example, the NP6Lite does not offload CAPWAP traffic). The NP6Lite has a maximum
 throughput of 10 Gbps using 2x QSGMII and 2x RGMII interfaces. For details about the NP6Lite processor, see
 NP6Lite processors on page 168 and for information about FortiGate models with NP6 processors, see FortiGate
 NP6Lite architectures on page 295.



Sessions that require proxy-based security features are not fast pathed and must be processed by the CPU. Sessions that require flow-based security features can be offloaded to NPx network processors if the FortiGate supports NTurbo.

Accelerated sessions on FortiView All Sessions page

When viewing sessions in the FortiView All Sessions console, NP6/NP7 accelerated sessions are highlighted with an NP6, or NP7 icon. The tooltip for the icon includes the NP processor type and the total number of accelerated sessions.

You can also configure filtering to display FortiASIC sessions.

NP session offloading in HA active-active configuration

Network processors can improve network performance in active-active (load balancing) high availability (HA) configurations, even though traffic deviates from general offloading patterns, involving more than one network processor, each in a separate FortiGate unit. No additional offloading requirements apply.

Once the primary FortiGate unit's main processing resources send a session key to its network processor(s), network processor(s) on the primary unit can redirect any subsequent session traffic to other cluster members, reducing traffic redirection load on the primary unit's main processing resources.

As subordinate units receive redirected traffic, each network processor in the cluster assesses and processes session offloading independently from the primary unit. Session key states of each network processor are not part of synchronization traffic between HA members.

Configuring NP HMAC check offloading

Hash-based Message Authentication Code (HMAC) checks offloaded to network processors by default. You can enter the following command to disable this feature:

```
config system global
   set ipsec-hmac-offload disable
end
```

Software switch interfaces and NP processors

FortiOS supports creating a software switch by grouping two or more interfaces into a single virtual or software switch interface. All of the interfaces in the software switch act like interfaces in a hardware switch in that they all have the same IP address and can be connected to the same network.

- You create a software switch interface from the CLI using the commands config system switch-interface. and config system interface:

```
config system switch-interface
  edit <switch-interface-name>
    set vdom <vdom>
    set member <interface1> <interface2> ...
    set inter-switch-policy {implicit | explicit}
    next
end
config sytem interface
  edit <switch-interface-name>
    set vdom <vdom>
    set type switch
    set ip <ip_address>
    next
end
```

The default setting of inter-switch-policy is implicit, which means traffic is allowed to pass between member interfaces. Setting inter-switch-policy to explicit means that you must create firewall policies between member interfaces to allow traffic to pass between them.

All NP processors support offloading software switch traffic if inter-switch-policy is set to explicit and you have created firewall policies that allow traffic between software switch interfaces.

NP processors cannot offload software switch traffic if inter-switch-policy is set to implicit. In this case, the software switch is a bridge group of several interfaces, and the FortiGate CPU maintains the mac-port table for this bridge. As a result of this CPU involvement, traffic processed by a software switch with inter-switch-policy set to implicit is not offloaded to network processors.

For more information about software switch interfaces, see Software switch.

Disabling NP offloading for firewall policies

Use the following options to disable NP offloading for specific security policies:

For IPv4 security policies.

```
config firewall policy
  edit 1
    set auto-asic-offload disable
  end
```

For IPv6 security policies.

```
config firewall policy6
  edit 1
    set auto-asic-offload disable
  end
```

For multicast security policies.

```
config firewall multicast-policy
  edit 1
    set auto-asic-offload disable
  end
```

Disabling NP offloading for individual IPsec VPN phase 1s

Use the following command to disable NP offloading for an interface-based IPsec VPN phase 1:

```
config vpn ipsec phase1-interface
  edit phase-1-name
    set npu-offload disable
end
```

Use the following command to disable NP offloading for a policy-based IPsec VPN phase 1:

```
config vpn ipsec phase1
  edit phase-1-name
    set npu-offload disable
  end
```

The npu-offload option is enabled by default.

NP acceleration, virtual clustering, and VLAN MAC addresses

In some configurations, when a FortiGate with NP7 or NP6 processors is operating with virtual clustering enabled, traffic cannot be offloaded by the NP7 or NP6 processors if the MAC address of the VLAN interface accepting the traffic is different from the MAC address of the physical interface that the VLAN interface has been added to. If you are running a configuration like this, traffic from the VLAN interface can be dropped by the NP7 or NP6 processors. If you notice traffic being dropped, you can disable NP offloading in the firewall policy that accepts the traffic to resolve the issue.

NP7 and NP6 offloading can still work in some network configurations when a VLAN and its physical interface have different MAC addresses. For example, offloading can still work as long as other network devices learn the FortiGate's MAC addresses from ARP. As well, offloading can work if the reply traffic destination MAC is the same as the MAC of the underlying interface.

Determining the network processors installed in your FortiGate

Use the following command to list the NP7 processors in your FortiGate unit:

```
diagnose npu np7 port-list
```

Use either of the following command to list the NP6 processors in your FortiGate unit:

```
get hardware npu np6 port-list diagnose npu np6 port-list
```

Use the following command to list the NP6XLite processors in your FortiGate unit:

```
get hardware npu np6xlite port-list
```

Use either of the following commands to list the NP6Lite processors in your FortiGate unit:

```
get hardware npu np6lite port-list
diagnose npu np6lite port-list
```

NP hardware acceleration alters packet flow

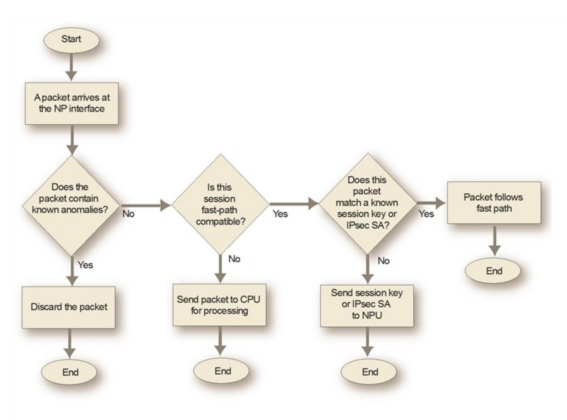
NP hardware acceleration generally alters packet flow as follows:

- 1. Packets initiating a session pass to the FortiGate unit's main processing resources (CPU).
- 2. The FortiGate unit assesses whether the session matches fast path (offload) requirements.

 To be suitable for offloading, traffic must possess only characteristics that can be processed by the fast path. The list of requirements depends on the processor, see NP7 session fast path requirements on page 28 or NP6 session fast path requirements on page 165.
 - If the session can be fast pathed, the FortiGate unit sends the session key or IPsec security association (SA) and configured firewall processing action to the appropriate network processor.
- 3. Network processors continuously match packets arriving on their attached ports against the session keys and SAs they have received.

- If a network processor's network interface is configured to perform hardware accelerated anomaly checks, the
 network processor drops or accepts packets that match the configured anomaly patterns. These checks are
 separate from and in advance of anomaly checks performed by IPS, which is not compatible with network
 processor offloading.
- The network processor next checks for a matching session key or SA. If a matching session key or SA is found, and if the packet meets packet requirements, the network processor processes the packet according to the configured action and then sends the resulting packet. This is the actual offloading step. Performing this processing on the NP processor improves overall performance because the NP processor is optimized for this task. As well, overall FortiGate performance is improved because the CPU has fewer sessions to process.

NP network processor packet flow



• If a matching session key or SA is not found, or if the packet does not meet packet requirements, the packet cannot be offloaded. The network processor sends the data to the FortiGate unit's CPU, which processes the packet.

Encryption and decryption of IPsec traffic originating from the FortiGate can utilize network processor encryption capabilities.

Packet forwarding rates vary by the percentage of offloadable processing and the type of network processing required by your configuration, but are independent of frame size. For optimal traffic types, network throughput can equal wire speed.

NP7, NP6, NP6XLite, and NP6Lite traffic logging and monitoring

NP7, NP6, NP6XLite, and NP6Lite processors support per-session traffic and byte counters, Ethernet MIB matching, and reporting through messages resulting in traffic statistics and traffic log reporting.

- For information about NP6, NP6XLite, and NP6Lite per-session accounting, see Per-session accounting for offloaded NP6, NP6XLite, and NP6Lite sessions on page 194.
- For information about NP7 per-session accounting, see Per-session accounting for offloaded NP7 sessions on page 34.

sFlow and NetFlow and hardware acceleration

NP7, NP6, NP6XLite, and NP6Lite offloading is supported when you configure NetFlow for interfaces connected to NP7, NP6, NP6XLite, or NP6Lite processors. Offloading of other sessions is not affected by configuring NetFlow. Full NetFlow is supported through the information maintained in the firewall session.

Configuring sFlow on any interface disables all NP7, NP6, NP6XLite, or NP6Lite offloading for all traffic on that interface.

Checking that traffic is offloaded by NP processors

A number of diagnose commands can be used to verify that traffic is being offloaded.

Using the packet sniffer

Use the packet sniffer to verify that traffic is offloaded. Offloaded traffic is not picked up by the packet sniffer so if you are sending traffic through the FortiGate unit and it is not showing up on the packet sniffer you can conclude that it is offloaded.

diag sniffer packet port1 <option>



If you want the packet sniffer to be able to see offloaded traffic you can temporarily disable offloading the traffic, run the packet sniffer to view it and then re-enable offloading. As an example, you may want to sniff the traffic that is accepted by a specific firewall policy. You can edit the policy and set the auto-asic-offload option to disable to disable offloading this traffic. You can also disable offloading for IPsec VPN traffic, see Network processors (NP7, NP6, NP6XLite, and NP6Lite) on page 15.

Checking the firewall session offload tag

Use the diagnose sys session list command to display sessions. If the output for a session includes the npu info field you should see information about session being offloaded. If the output doesn't contain an npu info field then the session has not been offloaded.

diagnose sys session list

```
session info: proto=6 proto state=01 duration=34 expire=3565 timeout=3600 flags=00000000
     sockflag=00000000 sockport=0 av idx=0 use=3
origin-shaper=
reply-shaper=
per ip shaper=
ha id=0 policy dir=0 tunnel=/
state=may dirty npu
statistic(bytes/packets/allow err): org=295/3/1 reply=60/1/1 tuples=2
orgin->sink: org pre->post, reply pre->post dev=48->6/6->48 gwy=10.1.100.11/11.11.11.1
hook=pre dir=org act=noop 172.16.200.55:56453->10.1.100.11:80(0.0.0.0:0)
hook=post dir=reply act=noop 10.1.100.11:80->172.16.200.55:56453(0.0.0.0:0)
pos/(before, after) 0/(0,0), 0/(0,0)
misc=0 policy id=1 id policy id=0 auth info=0 chk client info=0 vd=4
serial=0000091c tos=ff/ff ips view=0 app list=0 app=0
dd type=0 dd mode=0
per ip bandwidth meter: addr=172.16.200.55, bps=393
npu state=00000000
npu info: flag=0x81/0x81, offload=4/4, ips_offload=0/0, epid=1/23, ipid=23/1,
     vlan=32779/0
```

Verifying IPsec VPN traffic offloading

The following commands can be used to verify IPsec VPN traffic offloading to NP processors.

```
diagnose vpn ipsec status
NP1/NP2/NP4 0/sp 0 0:
     null: 0 0
     des: 0 0
     3des: 4075 4074
     aes: 0 0
     aria: 0 0
     seed: 0 0
     null: 0 0
     md5: 4075 4074
     sha1: 0 0
     sha256: 0 0
     sha384: 0 0
     sha512: 0 0
diagnose vpn tunnel list
list all ipsec tunnel in vd 3
_____
name=p1-vdom1 ver=1 serial=5 11.11.11.1:0->11.11.11.2:0 lgwy=static tun=tunnel mode=auto
    bound if=47
proxyid num=1 child num=0 refcnt=8 ilast=2 olast=2
stat: rxp=3076 txp=1667 rxb=4299623276 txb=66323
dpd: mode=active on=1 idle=5000ms retry=3 count=0 seqno=20
natt: mode=none draft=0 interval=0 remote port=0
proxyid=p2-vdom1 proto=0 sa=1 ref=2 auto negotiate=0 serial=1
src: 0:0.0.0.0/0.0.0:0
dst: 0:0.0.0.0/0.0.0.0:0
SA: ref=6 options=0000000e type=00 soft=0 mtu=1436 expire=1736 replaywin=2048 segno=680
life: type=01 bytes=0/0 timeout=1748/1800
dec: spi=ae01010c esp=3des key=24 18e021bcace225347459189f292fbc2e4677563b07498a07
ah=md5 key=16 b4f44368741632b4e33e5f5b794253d3
enc: spi=ae01010d esp=3des key=24 42c94a8a2f72a44f9a3777f8e6aa3b24160b8af15f54a573
ah=md5 key=16 6214155f76b63a93345dcc9ec02d6415
```

```
dec:pkts/bytes=3073/4299621477, enc:pkts/bytes=1667/66375
npu flag=03 npu rgwy=11.11.11.2 npu lgwy=11.11.11.1 npu selid=4
diagnose sys session list
session info: proto=6 proto state=01 duration=34 expire=3565 timeout=3600 flags=00000000
     sockflag=00000000 sockport=0 av idx=0 use=3
origin-shaper=
reply-shaper=
per_ip_shaper=
ha id=0 policy dir=0 tunnel=/p1-vdom2
state=re may dirty npu
statistic(bytes/packets/allow err): org=112/2/1 reply=112/2/1 tuples=2
orgin->sink: org pre->post, reply pre->post dev=57->7/7->57 gwy=10.1.100.11/11.11.11.1
hook=pre dir=org act=noop 172.16.200.55:35254->10.1.100.11:80(0.0.0.0:0)
hook=post dir=reply act=noop 10.1.100.11:80->172.16.200.55:35254(0.0.0.0:0)
pos/(before, after) 0/(0,0), 0/(0,0)
misc=0 policy id=1 id policy id=0 auth info=0 chk client info=0 vd=4
serial=00002d29 tos=ff/ff ips view=0 app list=0 app=0
dd type=0 dd mode=0
per ip bandwidth meter: addr=172.16.200.55, bps=260
npu state=00000000
npu info: flag=0x81/0x82, offload=7/7, ips offload=0/0, epid=1/3, ipid=3/1, vlan=32779/0
```

Improving GUI and CLI responsiveness (dedicated management CPU)

The GUI and CLI of FortiGate units with NP7, NP6, or NP6XLite (SOC4) processors may become unresponsive when the system is under heavy processing load. This can occur if NP processor interrupts overload the CPU, preventing CPU cycles from being used for management tasks. You can improve GUI and CLI responsiveness by using the following command to dedicate CPU core 0 to management tasks.

```
config system npu
  set dedicated-management-cpu enable
end
```

All management tasks are then processed by CPU 0. NP processor interrupts that would normally be handed by CPU 0 are added to CPU 1, resulting in CPU 1 processes more interrupts. The dedicated-management-cpu option is disabled by default.

This feature is supported on:

- FortiGates with NP7 processors and 4-digit model numbers, for example the FortiGate-1800F and 1801F
- FortiGates with NP6 processors and 4-digit model numbers. for example the FortiGate-1000E and 1001E
- FortiGates with NP6XLite (SOC4) processors except the FortiGate-200F and 201F.

Preventing packet ordering problems

In some cases when FortiGate units with NP7, NP6, NP6XLite, or NP6Lite processors are under heavy load, the packets used in the TCP 3-way handshake of some sessions may be transmitted by the FortiGate in the wrong order resulting in the TCP sessions failing.

If you notice TCP sessions failing when a FortiGate with NP7, NP6, NP6XLite, or NP6ite processors is very busy you can enable <code>delay-tcp-npu-session</code> in the firewall policy receiving the traffic. This option resolves the problem by delaying the session to make sure that there is time for all of the handshake packets to reach the destination before the session begins transmitting data.

```
config firewall policy
  set delay-tcp-npu-session enable
end
```

You can also use the following command to prevent packet ordering problems for all traffic.

```
config system global
   set delay-tcp-npu-session enable
end
```

This is a global option that applies to all traffic and overrides the per-policy setting.

Strict protocol header checking disables hardware acceleration

You can use the following command to cause the FortiGate to apply strict header checking to verify that a packet is part of a session that should be processed. Strict header checking includes verifying the layer-4 protocol header length, the IP header length, the IP version, the IP checksum, IP options, and verifying that ESP packets have the correct sequence number, SPI, and data length. If the packet fails header checking it is dropped by the FortiGate unit.

```
config system global
  set check-protocol-header strict
end
```

Enabling strict header checking disables all hardware acceleration. This includes NP, SP, and CP processing.

NTurbo and IPSA

You can use the following command to configure NTurbo and IPS Acceleration (IPSA) for firewall sessions that have flow-based security profiles. This includes firewall sessions with IPS, application control, flow-based antivirus, and flow-based web filtering.

```
config ips global
    set np-accel-mode {none | basic}
    set cp-accel-mode {none | basic | advanced}
    end

np-accel-mode select the NTurbo mode.
cp-accel-mode select the IPSA mode.
```

NTurbo offloads flow-based processing

For firewall sessions with flow-based security profiles, NTurbo offloads firewall and NAT sessions from the FortiGate CPU to NP7 or NP6 network processors. NTurbo distributes these sessions to different IPS engine processes spread across multiple CPU cores, ensuring a load-balanced approach for handling IPS signature/pattern matching tasks.

Without NTurbo, or with NTurbo disabled, all firewall and NAT processing is done by the FortiGate CPU and sessions requiring IPS signature/pattern matching are evenly distributed among multiple CPU cores using a round-robin distribution method.



Firewall sessions that include proxy-based security profiles are never offloaded to network processors and are always processed by the FortiGate CPU.

NTurbo creates a special data path to redirect traffic from the ingress interface to IPS, and from IPS to the egress interface. NTurbo allows firewall operations to be offloaded along this path, and still allows IPS to behave as a stage in the processing pipeline, reducing the workload on the FortiGate CPU and improving overall throughput.

If NTurbo is supported by your FortiGate unit, you can use the following command to configure it:

```
config ips global
  set np-accel-mode {basic | none}
end
```

basic enables NTurbo and is the default setting for FortiGate models that support NTurbo. none disables NTurbo. If the np-accel-mode option is not available, then your FortiGate does not support NTurbo.

There are some special cases (listed below) where sessions may not be offloaded by NTurbo, even when NTurbo is explicitly enabled. In these cases, the sessions are handled by the FortiGate CPU.

- NP acceleration is disabled. For example, auto-asic-offload is disabled in the firewall policy configuration.
- The firewall policy includes proxy-based security profiles.
- The sessions require FortiOS session-helpers. For example, FTP sessions can not be offloaded to NP processors because FTP sessions use the FTP session helper.

• Tunneling is enabled. Any traffic to or from a tunneled interface (IPinIP, SSL VPN, GRE, CAPWAP, etc.) cannot be offloaded by NTurbo. (However, IPsec VPN sessions can be offloaded by NTurbo if the SA can be offloaded.)

Disabling nTurbo for firewall policies

If you want to disable nTurbo for test purposes or other reasons, you can do so in firewall policies by setting the np-acceleration option to disable.

```
config firewall policy
  edit 1
    set np-acceleration disable
  end
```

IPSA offloads flow-based pattern matching

IPS Acceleration (IPSA) offloads enhanced pattern matching operations required for flow-based content processing to CP8 and CP9 Content Processors. IPSA offloads enhanced pattern matching for NTurbo firewall sessions and firewall sessions that are not offloaded to NP processors. When IPSA is turned on, flow-based pattern databases are compiled and downloaded to the content processors. Flow-based pattern matching requests are redirected to the CP hardware, reducing the load on the FortiGate CPU and accelerating pattern matching.

IF IPSA is supported on your FortiGate, you can use the following command to configure it:

```
config ips global
  set cp-accel-mode {advanced | basic | none}
end
```

basic offloads basic pattern matching.

advanced offloads more types of pattern matching resulting in higher throughput than basic mode. advanced is only available on FortiGate models with two or more CP8s or one or more CP9s.

If the cp-accel-mode option is not available, then your FortiGate does not support IPSA.

On FortiGates with one CP8, the default <code>cp-accel-mode</code> is <code>basic</code>. Setting the mode to <code>advanced</code> does not change the types of pattern matching that are offloaded.

On FortiGates with two or more CP8s or one or more CP9s, the default <code>cp-accel-mode</code> is <code>advanced</code>. You can set the mode to <code>basic</code> to offload fewer types of pattern matching.

NP7 acceleration

NP7 network processors provide fastpath acceleration by offloading communication sessions from the FortiGate CPU. When the first packet of a new session is received by an interface connected to an NP7 processor, just like any session connecting with any FortiGate interface, the session is forwarded to the FortiGate CPU where it is matched with a security policy. If the session is accepted by a firewall policy and if the session can be offloaded its session key is copied to the NP7 processor that received the packet. All of the rest of the packets in the session are intercepted by the NP7 processor and fast-pathed to their destination without ever passing through the FortiGate CPU. The result is enhanced network performance provided by the NP7 processor plus the network processing load is removed from the CPU. In addition the NP7 processor can handle some CPU intensive tasks, like IPsec VPN encryption/decryption.

On FortiGates licensed for hyperscale firewall support, NP7 network processors provide fastpath acceleration by offloading session setup, Carrier Grade NAT (GGN), hardware logging, HA hardware session synchronization, DoS protection, and data communication from the FortiGate CPU. When the first packet of a new session is received by an interface connected to an NP7 processor, session and NAT setup takes place entirely on the NP7 policy and NAT engine without any involvement of the system bus or CPU, resulting in much higher connections per second. To support hardware session setup, the NP7 policy and NAT engine has a copy of the FortiGate policy, NAT, and routing tables.

If the session is accepted by a firewall policy, and if the session can be offloaded, its session key is stored in the session table of the NP7 that received the session. All of the rest of the packets in the session are intercepted by the NP7 processor and fast-pathed out of the FortiGate unit to their destination. The result is enhanced connection per second (CPS) and network throughput performance provided by the NP7 processor plus the network processing load is removed from the CPU.

In addition, the NP7 processor can handle some CPU intensive tasks, like IPsec encryption/decryption.

In FortiGate with multiple NP7s, session keys (and IPsec SA keys) are stored in the memory of the NP7 processor that is connected to the interface that received the packet that started the session. All sessions are fast-pathed and accelerated, even if they exit the FortiGate unit through an interface connected to another NP7. There is no dependence on getting the right pair of interfaces since the offloading is done by the receiving NP7.

The key to making this possible is an Integrated Switch Fabric (ISF) that connects the NP7s and the FortiGate interfaces together. The ISF allows any interface connectivity with any NP7 on the same ISF. There are no special ingress and egress fast path requirements as long as traffic enters and exits on interfaces connected to the same ISF.

Each NP7 has a maximum throughput of 200 Gbps using two 100-Gigabit interfaces. Some FortiGates with NP7 processors also support creating NP7 port maps, allowing you to map data interfaces to specific NP7 100G interfaces. This feature allows you to control the balance traffic between the NP7 interfaces.

There is one limitation to keep in mind:

The capacity of the NP7 processor. An individual NP7 processor can support up to 12 million sessions. This number
is limited by the amount of memory the processor has. Once an NP7 processor hits its session limit, sessions that
are over the limit are sent to the CPU. You can avoid this problem by as much as possible distributing incoming
sessions evenly among multiple NP7 processors. To be able to do this you need to be aware of which interfaces
connect to which NP7 processors and distribute incoming traffic accordingly.

NP7 session fast path requirements

This section lists all the criteria that determine whether a session can be offloaded by NP7 processors.

- Protocols that can be offloaded by NP7 processors on page 29 provides a quick reference to the protocols that can be offloaded.
- Tunneling protocols that can be offloaded by NP7 processors on page 30 provides a quick reference to the tunneling protocols that can be offloaded.

NP7 processors can offload IPv4 and IPv6 traffic and NAT64 and NAT46 traffic as well as IPv4 and IPv6 versions of the following traffic types where appropriate:

- Link aggregation (LAG) (IEEE 802.3ad) traffic and traffic from static redundant interfaces (see Increasing NP7 offloading capacity using link aggregation groups (LAGs) on page 36).
- TCP, UDP, ICMP, SCTP, GTP-u, and RDP traffic.
- IPsec VPN traffic terminating on the FortiGate. NP7 processors also offload IPsec encryption/decryption including:
 - Null, DES, 3DES, AES128, AES192, AES256, AES128-GCM, AES256-GCM, AES-GMAC128, AES-GMAC192, AES-GMAC256 encryption algorithms.
 - Null, MD5, SHA1, SHA256, SHA384, SHA512, HMAC-MD5, SHA2-256 and SHA2-512 authentication algorithms.
- IPsec traffic that passes through a FortiGate without being unencrypted.
- Anomaly-based intrusion prevention, checksum offload, and packet defragmentation.
- IPIP tunneling (also called IP in IP tunneling), SIT tunneling, and IPv6 tunneling.
- · Multicast traffic (including Multicast over IPsec).
- CAPWAP and wireless bridge traffic tunnel encapsulation to enable line rate wireless forwarding from FortiAP devices.
- Virtual switch traffic including MAC management and forwarding, STP, and 802.1x.
- Generic route encapsulation (GRE) tunnel sessions. The auto-asic-offload option must be enabled in the GRE tunnel configuration and in firewall policies that send traffic to the GRE tunnel.
 - Offloading GRE over a loopback interface is not supported and offloaded traffic is blocked. In the firewall policy, disable auto-asic-offload to allow traffic to flow.
- Virtual network enabler (VNE) tunnel sessions. The auto-asic-offload option must be enabled in the VNE tunnel configuration and in firewall policies that send traffic to the VNE tunnel.
- GTP.
- VXLAN.
- · CAPWAP and VXLAN over IPsec.
- SD-WAN segmentation over single relay sessions that include an IPsec VPN phase 1 configuration that enables VPN ID with IPIP encapsulation. For more information, see SD-WAN segmentation over a single overlay.
- Fragmented packets (if the packet has been fragmented into two packets (see Reassembling and offloading fragmented packets on page 45).
- · Traffic shaping and priority queuing including:
 - · Shared and per IP traffic shaping.
 - · Interface in bandwidth and out bandwidth traffic shaping.
- · QoS.
- · Syn proxying.
- · DNS session helper.
- · Inter-VDOM link traffic.

• Traffic over a loopback interface (including IPsec traffic terminated by the FortiGate). For information about using loopback interfaces, see the Fortinet KB article: Technical Tip: Configuring and using a loopback interface on a FortiGate.

Sessions that are offloaded must be fast path ready. For a session to be fast path ready it must meet the following criteria:

- Layer 2 type/length must be 0x0800 for IPv4 or 0x86dd for IPv6 (IEEE 802.1q VLAN specification is supported).
- Layer 3 protocol can be IPv4 or IPv6.
- Layer 4 protocol can be UDP, TCP, ICMP, or SCTP.
- In most cases, Layer 3 / Layer 4 header or content modification sessions that require a session helper can be offloaded.
- NTurbo sessions can be offloaded if they are accepted by firewall policies that include IPS, Application Control, flow-based antivirus, or flow-based web filtering.

Offloading application layer content modification is not supported. This means that sessions are not offloaded if they are accepted by firewall policies that include proxy-based virus scanning, proxy-based web filtering, DNS filtering, DLP, Anti-Spam, VoIP, ICAP, Web Application Firewall, or Proxy options.



If you disable anomaly checks by Intrusion Prevention (IPS), you can still enable hardware accelerated anomaly checks using the fp-anomaly field of the config system interface CLI command. See Configuring individual NP6 processors on page 190.

If a session is not fast path ready, the FortiGate will not send the session key or IPsec SA key to the NP7 processor. Without the session key, all session key lookup by a network processor for incoming packets of that session fails, causing all session packets to be sent to the main processing resources, and processed at normal speeds.

If a session is fast path ready, the FortiGate sends the session key or IPsec SA key to the network processor. Session key or IPsec SA key lookups then succeed for subsequent packets from the known session or IPsec SA.

NP7 fastpath and EMAC VLANs

NP7 offloading of traffic passing through EMAC VLAN interfaces is supported. However, NP7 processors do not support offloading sessions that will pass through two EMAC-VLAN interfaces. This includes traffic passing through an EMAC-VLAN interface when the parent interface is in another VDOM. Traffic that passes through two EMAC-VLAN interfaces with offloading enabled is processed by the CPU and will not be offloaded to NP7 processors.

Mixing fast path and non-fast path traffic

If packet requirements are not met, an individual packet will be processed by the FortiGate CPU regardless of whether other packets in the session are offloaded to the NP7.

Also, in some cases, a protocol's session(s) may receive a mixture of offloaded and non-offloaded processing. For example, VoIP control packets may not be offloaded but VoIP data packets (voice packets) may be offloaded.

Protocols that can be offloaded by NP7 processors

The following table is a guick reference to the the internet traffic protocols that can be offloaded by NP7 processors:

Protocol number	Keyword	Protocol
1	ICMP	Internet Control Message Protocol
4	IP-in-IP	IPv4 IP in IP encapsulation*
6	TCP	Transmission Control Protocol
17	UDP	User Datagram Protocol
27	RDP	Reliable Data Protocol
41	IPv6	IPv6 Encapsulation*
47	GRE	Generic Routing Encapsulation* (Offloading GRE over a loopback interface is not supported and offloaded traffic is blocked. In the firewall policy, disable auto-asic-offload to allow traffic to flow.)
50	ESP	Encapsulating Security Payload*
97	ETHERIP or EoIP	Ethernet-within-IP Encapsulation, also called Ethernet over IP.
132	SCTP	Stream Control Transmission Protocol

^{*} Tunneling protocols are offloaded in passthrough mode.

Tunneling protocols that can be offloaded by NP7 processors

The following table is a quick reference to the common internet tunneling protocols that can be offloaded by NP7 processors:

Keyword	Description	Protocol number
ESP used for IPsec VPN	IPsec VPN tunneling	50
IP-in-IP	IPv4 encapsulation	4
L2TP	Layer Two Tunneling Protocol	115
CAPWAP	Communication between wireless access points and wired LANs or between different wireless access points	N/A
VXLAN	VXLAN and VXLAN over IPsec. Provides secure communication between data centers over public networks.	N/A
GRE	Generic Routing Encapsulation. (Offloading GRE over a loopback interface is not supported and	47

Keyword	Description	Protocol number
	offloaded traffic is blocked. In the firewall policy, disable auto-asic-offload to allow traffic to flow.)	
GTP	GPRS Tunneling protocol	N/A
IPv6 encapsulation	Tunnel to send IPv6 traffic over an IPv4 network.	41
VNE	Virtual network enabler. VNE tunnels are used for MAP-E and DS-lite support RFC 7597. See MAP-E support and Configuring IPv4 over IPv6 DS-Lite service.	N/A

Viewing your FortiGate NP7 processor configuration

Use the following command to view the NP7 processor hardware configuration of your FortiGate:

diagnose npu np7 port-list

For example, for the FortiGate 4200F or 4201F the output would be:

diagnose npu np7 port-list Front Panel Port: Name Max_speed(Mbps) Dflt

Name	Max_speed(Mbps)	Dflt_speed(Mbps)	NP_group	Switch_id	SW_port_id	SW_port_name
port1	25000	10000	NP#0-3	0	37	xe10
port2	25000	10000	NP#0-3	0	38	xe11
port3	25000	10000	NP#0-3	0	39	xe12
port4	25000	10000	NP#0-3	0	40	xe13
port5	25000	10000	NP#0-3	0	41	xe14
port6	25000	10000	NP#0-3	0	42	xe15
port7	25000	10000	NP#0-3	0	43	xe16
port8	25000	10000	NP#0-3	0	44	xe17
port9	25000	10000	NP#0-3	0	45	xe18
port10	25000	10000	NP#0-3	0	46	xe19
port11	25000	10000	NP#0-3	0	47	xe20
port12	25000	10000	NP#0-3	0	48	xe21
port13	25000	10000	NP#0-3	0	49	xe22
port14	25000	10000	NP#0-3	0	50	xe23
port15	25000	10000	NP#0-3	0	51	xe24
port16	25000	10000	NP#0-3	0	52	xe25
port17	100000	100000	NP#0-3	0	57	ce5
port18	100000	100000	NP#0-3	0	53	ce4
port19	100000	100000	NP#0-3	0	67	ce7
port20	100000	100000	NP#0-3	0	61	ce6
port21	100000	100000	NP#0-3	0	75	ce9
port22	100000	100000	NP#0-3	0	71	ce8
port23	100000	100000	NP#0-3	0	83	ce11
port24	100000	100000	NP#0-3	0	79	ce10

NP Port:

Name	Switch_id	SW_port_id	SW_port_name
np0_0	0	5	ce0
np0_1	0	9	ce1
np1_0	0	13	ce2
np1_1	0	17	ce3
np2_0	0	115	ce13
np2_1	0	111	ce12
np3_0	0	123	ce15
np3_1	0	119	ce14

- * Max speed: Maximum speed, Dflt speed: Default speed
- * SW port id: Switch port ID, SW_port_name: Switch port name

For more example output for different FortiGate models, see FortiGate NP7 architectures on page 89.

You can also use the following command to view the features enabled or disabled on the NP7 processors in your FortiGate unit:

```
diagnose npu np7 system-config
default_qos_type : shaping (1)
max_sse_tmo : 40 (seconds)
per_sess_accounting : enabled-by-log (0)
sess_acct_intvl : 5 (seconds)
mcast_sess_accounting : tpe-based (0)
ip_assembly : disabled
ip_assembly_min_tmo : 64 (us)
ip_assembly_max_tmo : 10000 (us)
```

NP7 performance optimized over KR links

The NP7 processor has a bandwidth capacity of 200 Gigabits consisting of two 100 GbE KR links numbered 0 and 1 that operate as a LAG. In most FortiGate NP7 architectures, if all of the FortiGate front panel data interfaces are operating at their maximum bandwidth, the NP7 processors would not be able to offload all of the traffic; the NP7 processors are oversubscribed. Usually though, interfaces don't operate at maximum bandwidth.



KR is the hardware technology employed by the 100G physical interfaces of the NP7 processor. The K indicates the interface is a 100G electrical (and not optical fiber) interface. R represents the physical coding sublayer (PCS) used by the interface. NP7 processor KR interfaces use 64B/66B scrambled encoding. For more information see the following Wikipedia articles:

- · 100 Gigabit Ethernet
- · Physical coding sublayer

NP7 architectures include an internal switch fabric (ISF) that distributes traffic from front panel data interfaces to the interfaces of the NP7 processor LAG if the FortiGate has one NP7 processor, or LAGs if the FortiGate has multiple NP7 processors.

For FortiGates with model number 1000 or higher, you can use the following command to configure NPU port mapping to control how traffic is distributed to the NP7 processor LAGs and optionally to individual NP7 processor interfaces.

```
config system npu
  config port-npu-map
  edit <interface-name>
```

```
set npu-group-index <index>
end
```

You can refer to individual NP7 architectures in FortiGate NP7 architectures on page 89, starting with the FortiGate 1800F and 1801F fast path architecture on page 97 for details about configuring NPU port mapping for individual FortiGate models.

Bandwidth control for NPU accelerated VDOM link interfaces

NP7 processors include a module called the Virtual Egress Processor (VEP) that processes all traffic that passes through NPU accelerated VDOM link interfaces, including interfaces that have been added to NPU accelerated VDOM link interfaces (for example VLANs).

VEP allows you to tune improve overall performance by keeping accelerated VDOM link interfaces from consuming excessive NP7 bandwidth. By default, VEP imposes the following maximum bandwidth allocations on NPU accelerated VDOM link interfaces:

- Maximum bandwidth supported across an NPU accelerated VDOM link with multiple sessions is 200Gbps.
- Maximum bandwidth supported across an NPU accelerated VDOM link with one session is 100Gbps.

You can use the following command to change the VEP mode:

```
diagnose npu np7 vep-mode {100G-2 | 100G | 50G-4 | 50G-2 | 50G}
```

100G-2 the default VEP mode. Multiple session bandwidth limited to 200Gbps. Single session bandwidth limited to 100Gbps.

100G both multiple session and single-session bandwidth limited to 100Gbps.

50G-4 multiple session bandwidth limited to 200Gbps. Single session bandwidth limited to 50Gbps.

50G-2 multiple session bandwidth limited to 100Gbps. Single session bandwidth limited to 50Gbps.

50G multiple session bandwidth limited to 50Gbps. Single session bandwidth limited to 50Gbps.

After using this command to select a VEP mode, you must manually restart the FortiGate for the new VEP mode to take affect.

The VEP mode is applied per NP7 processor. If your FortiGate has multiple NP7 processors, they will all operate in the same VEP mode.



A configuration change that causes a FortiGate to restart can disrupt the operation of an FGCP cluster. If possible, you should make this configuration change to the individual FortiGates before setting up the cluster. If the cluster is already operating, you should temporarily remove the secondary FortiGate(s) from the cluster, change the configuration of the individual FortiGates and then re-form the cluster. You can remove FortiGate(s) from a cluster using the **Remove Device from HA cluster** button on the **System > HA** GUI page. For more information, see Disconnecting a FortiGate.

Controlling the maximum outgoing VLAN bandwidth

When configuring a VLAN interface, you can use the outbandwidth option to set the maximum outgoing bandwidth that traffic over the VLAN interface can use.

```
config system interface
  edit "vlan11-vdom1"
    set vdom "vdom1"
    ...
    set outbandwidth <max-bandwidth>
    ...
    set interface "npu0_vlink0"
    set vlanid 11
  end
```

<max-bandwidth> set the maximum outgoing bandwidth in kbps for the VLAN interface. The default is 0 which means
no maximum. The range is 0 to 100000000 kbps.

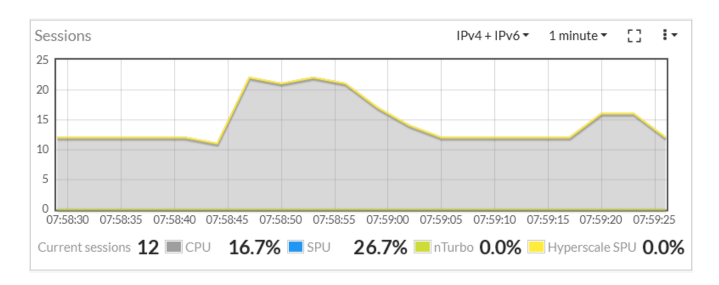
Controlling outgoing VLAN bandwidth can be useful for limiting the amount of bandwidth used by a VLAN interface added to an NPU accelerated VDOM link interface. The NP7 virtual egress processor (VEP) controls the amount of bandwidth that can be used by NPU accelerated VDOM link interfaces. If you are experiencing VEP over subscription issues due to the amount of traffic passing through VLAN interfaces added to NPU accelerated VDOM link interfaces, you can use the VLAN interface outbandwidth option to control the amount of traffic that can pass through the VLAN interface. For more information about VEP, see Bandwidth control for NPU accelerated VDOM link interfaces on page 33.

Per-session accounting for offloaded NP7 sessions

Per-session accounting is an NP7 hardware logging feature that allows the FortiGate to report the correct bytes/pkt numbers per session for sessions offloaded to an NP7 processor. This information appears in traffic log messages as well as in FortiView. The following example shows the Sessions dashboard widget tracking SPU and nTurbo sessions. **Current sessions** shows the total number of sessions, **CPU** shows the percent of sessions handled by the CPU, **SPU** shows the percentage of these sessions that are SPU sessions, and **Nturbo** shows the percentage that are nTurbo sessions.

If your FortiGate is licensed for hyperscale firewall features, the Sessions widget also includes **Hyperscale**, which shows the percentage of the sessions set up by NP7 processors using hardware session setup. For information about hyperscale firewall functionality, see the Hyperscale Firewall Guide.

You can also enable per-session accounting separately for TCP multicast sessions.



Enabling per-session accounting

You configure per-session accounting for the FortiGate, all NP7s in the FortiGate have the same per-session accounting configuration. Use the following command to enable per-session accounting:

```
config system npu
  set per-session-accounting { disable | enable | traffic-log-only}
end
```

disable turns off per-session accounting.

enable enables per-session accounting for all traffic offloaded by the NP7 processor.

traffic-log-only (the default) turns on NP7 per-session accounting for traffic accepted by firewall policies that have traffic logging enabled.

Enabling per-session accounting can affect NP7 offloading performance.

Enabling multicast per-session accounting

You can use the following command to configure multicast per-session accounting:

```
config system npu
  set mcast-session-accounting {tpe-based | session-based | disable}
end
```

tpe-based (the default) enables TPE-based multicast session accounting. TPE is the NP7 accounting and traffic shaping module. In most cases, if you want multicast session accounting, you should select tpe-based for optimal performance and reliability. This setting may be incompatible with some traffic. If problems such as packet order issues occur, you can disable multicast session accounting or select session-based multicast accounting.

session-based enables session-based multicast session accounting.

disable disables multicast session accounting.

Generally speaking, session-based accounting has better performance than TPE-based when there are high number of multicast sessions (on the order of 7,000 sessions, depending on network and other conditions).

TPE-based accounting, generally can have better performance when there are a fewer multicast sessions with very high throughput.

Per-session accounting can affect offloading performance. So you should only enable per-session accounting if you need the accounting information.

Enabling per-session accounting does not provide traffic flow data for sFlow or NetFlow.

Changing the per-session accounting interval

Use the following command to configure how often NP7 processors send per-session accounting log messages

```
config system npu
   set session-acct-interval <interval>
end
```

The default is to send session accounting log messages every 5 seconds and the range is 1 to 10 seconds. Increase the interval to reduce bandwidth usage.

Increasing NP7 offloading capacity using link aggregation groups (LAGs)

NP7 processors can offload sessions received by interfaces in link aggregation groups (LAGs) (IEEE 802.3ad). A 802.3ad Link Aggregation and it's management protocol, Link Aggregation Control Protocol (LACP) LAG combines more than one physical interface into a group of interfaces that functions like a single interface with a higher capacity than a single physical interface. NP7 processors use CRC16 hashing to distribute sessions to the interfaces in the LAG. For example, you could use a LAG if you want to offload sessions on a 100 Gbps link by adding four 25-Gbps interfaces to the same LAG.

All offloaded traffic types are supported by LAGs. Just like with normal interfaces, traffic accepted by a LAG is offloaded by the NP7 processor connected to the interfaces in the LAG that receive the traffic to be offloaded. If all interfaces in a LAG are connected to the same NP7 processor, traffic received by that LAG is offloaded by that NP7 processor. The amount of traffic that can be offloaded is limited by the capacity of the NP7 processor.

If a FortiGate has two or more NP7 processors connected by an integrated switch fabric (ISF), you can use LAGs to increase offloading by sharing the traffic load across multiple NP7 processors. You do this by adding physical interfaces connected to different NP7 processors to the same LAG.

Adding a second NP7 processor to a LAG effectively doubles the offloading capacity of the LAG. Adding a third further increases offloading. The actual increase in offloading capacity may not actually be doubled by adding a second NP7 or tripled by adding a third. Traffic and load conditions and other factors may limit the actual offloading result.

The increase in offloading capacity offered by LAGs and multiple NP7s is supported by the integrated switch fabric (ISF) that allows multiple NP7 processors to share session information.

There is also the following limitation to LAG NP7 offloading support for IPsec VPN:

Because the encrypted traffic for one IPsec VPN tunnel has the same 5-tuple, the traffic from one tunnel can only
can be balanced to one interface in a LAG. This limits the maximum throughput for one IPsec VPN tunnel in an NP7
LAG group to 100Gbps (since each NP7 is connected to the ISF using two 100Gbps interfaces).

NP7 processors and redundant interfaces

NP7 processors can offload sessions received by interfaces that are part of a redundant interface. You can combine two or more physical interfaces into a redundant interface to provide link redundancy. Redundant interfaces ensure connectivity if one physical interface, or the equipment on that interface, fails. In a redundant interface, traffic travels over one interface at a time. This differs from an aggregated interface where traffic is distributed over all of the interfaces in the group.

All offloaded traffic types are supported by redundant interfaces. Just like with normal interfaces, traffic accepted by a redundant interface is offloaded by the NP7 processor connected to the interfaces in the redundant interface.

If all interfaces in a redundant interface are connected to the same NP7 processor, traffic received by that redundant interface is offloaded by that NP7 processor. The amount of traffic that can be offloaded is limited by the capacity of the NP7 processor.

If a FortiGate has two or more NP7 processors connected by an integrated switch fabric (ISF), you can create redundant interfaces that include physical interfaces connected to different NP7 processors. However, with a redundant interface, only one of the physical interfaces is processing traffic at any given time. So you cannot use redundant interfaces to increase performance in the same way as you can with aggregate interfaces.

The ability to add redundant interfaces connected to multiple NP7s is supported by the integrated switch fabric (ISF) that allows multiple NP7 processors to share session information.

Enabling support for GTP-U with dynamic source ports

If your network is using GTP-U with dynamic source ports, FortiOS can receive multiple GTP-U sessions with the same source and destination addresses but different source ports. By default, FortiOS adds a new session to its session table for each source port; (or two sessions for bi-directional traffic) resulting the need to maintain multiple sessions for traffic with the same source and destination address. Each session uses additional system memory. If FortiOS is processing large numbers of GTP-U sessions with dynamic source ports, the system may have to maintain a large number of sessions, potentially using a large amount of memory. As well, the first packets of each new session are sent to the CPU. Once the session is established, the sessions are offloaded to NP6 or NP7 processors.

With GTP-U with dynamic source port support enabled, FortiOS on FortiGates with NP7 processors creates one session for each source and destination address pair (or two sessions for bi-directional traffic). These sessions are used for all packets between the source and destination address pair, even if GTP-U with dynamic source ports changes the source port.

If FortiOS is processing large numbers of GTP-U sessions, enabling this feature can reduce the number of sessions that FortiOS maintains, saving memory and potentially improving performance. As well, this feature can save CPU resources because the first packet received with a new source port but the same source and destination address can be offloaded by NP7 processors, instead of being sent to the CPU to establish a new session.

Use the following command to enable or disable support for GTP-U with dynamic source ports:

```
config system global
  set gtpu-dynamic-source-port {enable | disable}
end
```

This option is disabled by default.

After enabling <code>gtpu-dynamic-source-port</code>, the first two GTP-U packets from a source and destination address pair are processed by the CPU and the GTP-U session is set up. If the session is bi-directional, the first two packets in each direction (for a total of four) are processed by the CPU. All other packets with the same source and destination address are offloaded to NP7 processors, including packets with different source ports.



This feature is available on on standard FortiOS and FortiOS Carrier. This feature requires a FortiGate with NP7 processors. GTP-U and GTP-C sessions helpers must be enabled. You must have configured a firewall policy to accept GTP traffic and that policy must include a GTP profile. This feature is not affected by the <code>gtp-support</code> and <code>gtp-enhanced-mode</code> configuration.

```
config system npu
  set gtp-support {disable | enable}
  set gtp-enhanced-mode {disable | enable}
end
```

Mirroring packets offloaded by NP7 processors

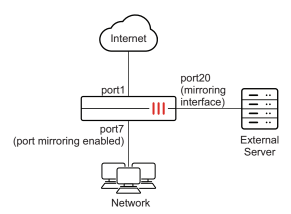
Using NP7 packet mirroring, you can mirror (or copy) packets offloaded by NP7 processors to a FortiGate interface. The interface sends the mirrored packets to an external server for storage or analysis.

You configure NP7 packet mirroring by enabling port-morroring for a physical interface. Once enabled, all traffic passing through that interface that is offloaded by NP7 processors can be copied to a mirroring interface (mirroring-port). You can configure NP7 packet mirroring to send all packets passing through the interface in either direction or you can mirror just packets sent (tx) or received (rx) by the interface.

```
config system interface
  edit <interface-name>
    set port-mirroring {disable | enable}
    set mirroring direction {both | rx | tx}
    set mirroring-port <interface-name>
  end
```

For example, use the following command to mirror all NP7-offloaded packets sent by the port7 interface to the port20 interface.

```
config system interface
  edit port7
    set port-mirroring enable
    set mirroring direction tx
    set mirroring-port port20
  end
```



You must send the mirrored packets to a different interface than the interface that sends or receives them. You can enable NP7 packet mirroring for multiple interfaces and send mirrored packets from more than one interface to the same mirroring interface.

Filtering mirrored packets

For each interface that is mirroring NP7 packets, you can optionally configure mirror filtering to restrict the packets that are mirrored. Mirror filtering can restrict packet mirroring by source IP address, destination IP address, source port, destination port, and protocol.

You can create one filter per interface. The default setting of each option means no filtering.

```
config system interface
  edit <interface-name>
    set port-mirroring enable
        config mirroring-filter
        set filter-srcip <ip-address>
        set filter-dstip <ip-address>
        set filter-dport <port>
        set filter-dport <port>
        set filter-protocol <protocol>
        end
```

Changing the policy offload level

You can use the following command to change the policy offload level for a FortiGate or for a VDOM in a FortiGate with NP7 processors

```
config system settings
  set policy-offload-level {disable | dos-offload | full-offload}
end
```

disable disable hyperscale firewall features and disable offloading DoS policy sessions to NP7 processors for a FortiGate or for the current VDOM if multiple VDOMs are enabled. All sessions are initiated by the CPU. Sessions that can be offloaded are sent to NP7 processors. This is the default policy offload level.

dos-offload offload DoS policy sessions to NP7 processors for the FortiGate or for the current VDOM if multiple VDOMs are enabled. DoS policy sessions bypass the CPU and are sent directly to NP7 processors. All other sessions are initiated by the CPU. Sessions that can be offloaded are sent to NP7 processors.

full-offload enable hyperscale firewall features for the current hyperscale firewall VDOM. Sessions that are accepted by hyperscale firewall policies bypass the CPU and are sent directly to NP7 processors. This option is only available from a hyperscale firewall VDOM of a FortiGate licensed for hyperscale firewall features. DoS policy sessions also bypass the CPU and are sent directly to NP7 processors. All other sessions are initiated by the CPU. Sessions that can be offloaded are sent to NP7 processors.

For more information about NP7 DoS policy hardware acceleration, see DoS policy hardware acceleration on page 40.

For information about hyperscale firewall features, see the Hyperscale Firewall Guide.

DoS policy hardware acceleration

DoS policy hardware acceleration offloads processing required for IPv4 and IPv6 DoS policies, interface policies, and access control list (ACL) policies to NP7 processors. Sessions for these types of policies bypass the CPU and are sent directly to NP7 processors.

Use the following command to enable DoS policy offloading:

```
config system settings
  set policy-offload-level dos-offload
end
```

This command enable DoS policy hardware acceleration for the FortiGate or for the current VDOM if multiple VDOMs are enabled.

You can also use the following command to configure some DoS policy hardware acceleration options:

```
config system npu
    config dos-options
        set npu-dos-meter-mode {global | local}
        set npu-dos-tpe-mode {disable | enable}
    end
```

npu-dos-meter-mode select global (the default) to configure DoS metering across all NP7 processors. Select local to configure metering per NP7 processor.

DoS metering controls how the threshold for each configured anomaly is distributed among NP7 processors. For example, for a FortiGate with four NP7 processors and the tcp_syn_flood anomaly threshold set to 400. If npu-dos-meter-mode is set to global, the threshold of 400 is divided between the NP7 processors and the tcp_syn_flood threshold would be set to 100 for each NP7 (for a total threshold of 400 for the FortiGate). If npu-dos-meter-mode is set to local, then each NP7 would have a threshold of 400 (for a total threshold of 1600 for a FortiGate with four NP7 processors).

npu-dos-tpe-mode select enable (the default) to insert the dos meter ID into the session table. Select disable if you don't want to insert the DoS meter into the session table. If set to enable, UDP_FLOOD and ICMP_FLOOD DoS protection applies to offloaded sessions. If set to disable, UDP_FLOOD and ICMP_FLOOD DoS protection will not apply to offloaded sessions.

NP7 DoS offloading does not offload processing for all DoS policy anomalies. The following table shows that some anomaly sessions are offloaded to NP7 processors and some are handled by the CPU. In addition, when full-

offload is enabled, more types of anomaly processing are handled by NP7 processors than when dos-offload is selected.

NP7 processors offload DoS sessions differently depending on the policy offload level:

DoS policy anomaly	dos-offload selected	full-offload selected
tcp_syn_flood	NP7	NP7
tcp_port_scan	NP7	NP7
tcp_src_session	NP7	NP7
tcp_dst_session	NP7	NP7
udp_flood	NP7	NP7
udp_scan	CPU	NP7
udp_src_session	CPU	NP7
udp_dst_session	CPU	NP7
icmp_flood	NP7	NP7
icmp_sweep	CPU	CPU
icmp_src_session	CPU	CPU
icmp_dst_session	CPU	CPU
ip_src_session	TCP sessions are offloaded to NP7 processors. Other sessions are handled by the CPU.	TCP and UDP sessions are offloaded to NP7 processors. Other sessions are handled by the CPU.
ip_dst_session	TCP sessions are offloaded to NP7 processors. Other sessions are handled by the CPU.	TCP and UDP sessions are offloaded to NP7 processors. Other sessions are handled by the CPU.
sctp_flood	CPU, because the NP7 processor can only send sctp-init packets to MSE	CPU
sctp_scan	CPU	CPU
sctp_src_session	CPU	CPU
sctp_dst_session	CPU	CPU

NP7 access control lists (ACLs)

Access Control Lists (ACLs) use NP7 offloading to drop IPv4 or IPv6 packets at the physical network interface before the packets are analyzed by the CPU. On a busy appliance this can really help the performance.



ACLs are also supported by FortiGates with NP6 and NP6XLite processors. See NP6 access control lists (ACLs) on page 182.

ACL checking is one of the first things that happens to the packet and checking is done by the NP7 processor. The result is very efficient protection that does not use CPU or memory resources.

Use the following command to configure IPv4 ACL lists:

```
config firewall acl
  edit 0
  set status enable
  set interface <interface-name>
  set srcaddr <firewall-address>
  set dstaddr <firewall-address>
  set service <firewall-service>
end
```

Use the following command to configure IPv6 ACL lists:

```
config firewall acl6
  edit 0
    set status enable
    set interface <interface-name>
    set srcaddr <firewall-address6>
    set dstaddr <firewall-address6>
    set service <firewall-service>
  end
```

Where:

<interface-name> is the interface on which to apply the ACL. There is a hardware limitation that needs to be taken into account. The ACL is a Layer 2 function and is offloaded to the ISF hardware, therefore no CPU resources are used in the processing of the ACL. It is handled by the inside switch chip which can do hardware acceleration, increasing the performance of the FortiGate. The ACL function is only supported on switch fabric driven interfaces.

<firewall-address> <firewall-address6> can be any of the address types used by the FortiGate, including
address ranges. The traffic is blocked not on an either or basis of these addresses but the combination of the two, so that
they both have to be correct for the traffic to be denied. To block all of the traffic from a specific address all you have to do
is make the destination address ALL.

Because the blocking takes place at the interface based on the information in the packet header and before any processing such as NAT can take place, a slightly different approach may be required. For instance, if you are trying to protect a VIP which has an external address of x.x.x.x and is forwarded to an internal address of y.y.y.y, the destination address that should be used is x.x.x.x, because that is the address that will be in the packet's header when it hits the incoming interface.

<firewall-service> the firewall service to block. Use ALL to block all services.

Configuring inter-VDOM link acceleration with NP7 processors

FortiGates with NP7 processors include NPU VDOM links that can be used to accelerate inter-VDOM traffic. One NPU VDOM link and two NPU VDOM link interfaces are available for each NP7 processor.

For example, the FortiGate-4200F includes four NP7 processors (npu0 to npu3) and eight NPU VDOM link interfaces:

- npu0 vlink0
- npu0_vlink1
- npu1_vlink0
- npu1_vlink1
- npu2 vlink0
- npu2 vlink1
- npu3 vlink0
- npu3 vlink1

While the FortiGate-1800F includes one NP7 processor (npu0) and two NPU VDOM link interfaces:

- npu0 vlink0
- npu0 vlink1

These interfaces are visible from the GUI and CLI when VDOMs are enabled. Use the following CLI command to display the FortiGate-4200F NPU VDOM link interfaces:

```
get system interface | grep vlink
== [ npu0 vlink0 ]
name: npu0 vlink0 mode: static
                              ip: 0.0.0.0 0.0.0.0 status: up
                                                              netbios-forward:
disable
        type: physical netflow-sampler: disable sflow-sampler: disable
                                                                      scan-
botnet-connections: disable src-check: enable mtu-override: disable
                                                                 wccp: disable
drop-overlapped-fragment: disable drop-fragment: disable
== [ npu0 vlink1 ]
name: npu0 vlink1
                 mode: static
                              ip: 0.0.0.0 0.0.0.0 status: up
                                                              netbios-forward:
disable
         type: physical netflow-sampler: disable
                                              sflow-sampler: disable scan-
botnet-connections: disable
                        drop-overlapped-fragment: disable
                                drop-fragment: disable
```

By default the NPU VDOM link interfaces are assigned to the root VDOM. To use these interfaces to accelerate inter-VDOM traffic, assign each interface to the VDOMs that you want to offload traffic between. For example, if you have added a VDOM named New-VDOM, you can go to **System > Network > Interfaces**, edit the **npu0_vlink1** interface, and set the **Virtual Domain** to **New-VDOM**. This results in an accelerated inter-VDOM link between root and New-VDOM. You can also do this from the CLI:

```
config system interface
  edit npu0_vlink1
     set vdom New-VDOM
end
```



See Hyperscale firewall inter-VDOM link acceleration for information about how to set up inter-VDOM links if hyperscale firewall support is enabled.

Using VLANs to add more accelerated inter-VDOM links

You can add VLAN interfaces to the NPU VDOM link interfaces to create inter-VDOM links between more VDOMs. For the links to work, the VLAN interfaces must be added to the same NPU VDOM link interface, must be on the same subnet, and must have the same VLAN ID.

For example, to accelerate inter-VDOM traffic between VDOMs named Marketing and Engineering using VLANs with VLAN ID 100, go to **System > Network > Interfaces** and select **Create New** to create the VLAN interface associated with the Marketing VDOM:

Name	Marketing-link
Туре	VLAN
Interface	npu0_vlink0
VLAN ID	100
Virtual Domain	Marketing
IP/Network Mask	172.20.120.12/24

Create the VLAN associated with Engineering VDOM:

Name	Engineering-link
Туре	VLAN
Interface	npu0_vlink1
VLAN ID	100
Virtual Domain	Engineering
IP/Network Mask	172.20.120.22/24

Or do the same from the CLI:

```
config system interface
edit Marketing-link
set vdom Marketing
set ip 172.20.120.12/24
set interface npu0_vlink0
set vlanid 100
next
edit Engineering-link
set vdom Engineering
set ip 172.20.120.22/24
set interface npu0_vlink1
set vlanid 100
end
```

Confirm that the traffic is accelerated

Use the following diagnose commands to obtain the interface index of NP7 inter-VDOM link interfaces and then correlate them with the session entries to verify that sessions through these inter-VDOM links are offloaded. In the following example, traffic was flowing between new accelerated inter-VDOM links and physical interfaces port1 and port2.

diagnose ip address list

```
IP=172.31.17.76->172.31.17.76/255.255.252.0 index=5 devname=port1
IP=10.74.1.76->10.74.1.76/255.255.252.0 index=6 devname=port2
IP=172.20.120.12->172.20.120.12/255.255.255.0 index=55 devname=IVL-VLAN1_ROOT
IP=172.20.120.22->172.20.120.22/255.255.255.0 index=56 devname=IVL-VLAN1_VDOM1
```

```
diagnose sys session list
session info: proto=1 proto state=00 duration=282 expire=24 timeout=0 session info:
     proto=1 proto state=00 duration=124 expire=59 timeout=0 flags=00000000
     sockflag=00000000 sockport=0 av idx=0 use=3
origin-shaper=
reply-shaper=
per_ip_shaper=
ha id=0 policy dir=0 tunnel=/
state=may dirty npu
statistic(bytes/packets/allow err): org=180/3/1 reply=120/2/1 tuples=2
orgin->sink: org pre->post, reply pre->post dev=55->5/5->55
     gwy=172.31.19.254/172.20.120.22
hook=post dir=org act=snat 10.74.2.87:768->10.2.2.2:8(172.31.17.76:62464)
hook=pre dir=reply act=dnat 10.2.2.2:62464->172.31.17.76:0(10.74.2.87:768)
misc=0 policy id=4 id policy id=0 auth info=0 chk client info=0 vd=0
serial=0000004e tos=ff/ff ips view=0 app list=0 app=0
dd type=0 dd mode=0
per ip bandwidth meter: addr=10.74.2.87, bps=880
npu state=00000000
npu info: flag=0x81/0x81, offload=9/9, ips offload=0/0, epid=160/218, ipid=218/160,
     vlan=32769/0
session info: proto=1 proto state=00 duration=124 expire=20 timeout=0 flags=00000000
     sockflag=00000000 sockport=0 av idx=0 use=3
origin-shaper=
reply-shaper=
per ip shaper=
ha id=0 policy dir=0 tunnel=/
state=may dirty npu
statistic(bytes/packets/allow err): org=180/3/1 reply=120/2/1 tuples=2
orgin->sink: org pre->post, reply pre->post dev=6->56/56->6 gwy=172.20.120.12/10.74.2.87
hook=pre dir=org act=noop 10.74.2.87:768->10.2.2.2:8(0.0.0.0:0)
hook=post dir=reply act=noop 10.2.2.2:768->10.74.2.87:0(0.0.0.0:0)
misc=0 policy id=3 id policy id=0 auth info=0 chk client info=0 vd=1
serial=0000004d tos=ff/ff ips_view=0 app_list=0 app=0
dd type=0 dd mode=0
per ip bandwidth meter: addr=10.74.2.87, bps=880
npu_state=00000000
npu info: flag=0x81/0x81, offload=9/9, ips offload=0/0, epid=219/161, ipid=161/219,
     vlan=0/32769
total session 2
```

Reassembling and offloading fragmented packets

When enabled, NP7 processors uses defrag/reassembly (DFR) to re-assemble fragmented packets. The NP7 can re-assemble and offload packets that have been fragmented into two packets (1 header and 1 packet fragment). Traffic that has been fragmented into more than two packets is handled by the CPU.

The DFR uses a de-fragmentation table with 512 entries per NP7 processor. The table is used as a buffer and every fragmented packet is entered into the table as de-frag context with Source IP, Destination IP, and context ID. If there is no match and the table is not full the context is stored and pending min timeout and max timeout timers are started.

When the second fragment is received, it is matched with the the corresponding fragment in the table. The reassembled packet is then sent to its destination by the NP7 processor.

Reassembling and offloading fragmented packets is disabled by default and all fragmented packets are handled by the CPU. If your system is processing relative large amounts of fragmented packets, you can use the following command to improve performance by enabling fragmented packet reassembly for NP7 processors.

```
config system npu
  config ip-reassembly
    set status {disable | enable}
    set min_timeout <micro-seconds>
    set max_timeout <micro-seconds>
  end
```

Where:

status, enable or disable IP reassembly. IP reassembly is disabled by default.

 $min_timeout$ is the minimum timeout value for IP reassembly in the range 5 to 600,000,000 μ s (micro seconds). The default min-timeout is 64 μ s.

max_timeout is the maximum timeout value for IP reassembly 5 to 600,000,000 μs. The default max-timeout is 1000 μs.

The timeouts are quite sensitive and may require tuning to get best performance depending on your network and FortiGate configuration and traffic mix.



The CLI help uses us to represent us or micro seconds.

Configuring ISF load balancing

On the FortiGate 1800F, 2600F, 3500F, 4200F, and 4400F you can use the following command to change the load balancing algorithm used by the ISF to distribute traffic received by a physical interface or a LAG to the NP7 processors in your FortiGate.

```
config system interface
  edit <interface-name>
    set sw-algorithm {12 | 13 | eh | default}
  end
```

On the FortiGate 1800F, 2600F, 3500F, 4200F, and 4400F you can combine the ISF load balancing configuration with NPU port mapping. Use NPU port mapping to send traffic received by a physical interface or a LAG to a group of NP7 processors or NP7 processor links. Then use ISF load balancing to control how that traffic is distributed among the configured group of NP7 processors or NP7 processor links. For information about FortiGate 1800F, 2600F, 3500F, 4200F, and 4400F NPU port mapping, see config system npu-post on page 68.

<interface-name> can be a physical interface or a LAG.

- 12 use the layer 2 address for traffic distribution.
- 13 use the layer 3 address for traffic distribution.
- eh use enhanced hashing for traffic distribution.

default (the default) use the default traffic distribution algorithm selected for the ISF when the system starts up.

You can configure ISF load balancing for a single interface. If you add multiple interfaces to a LAG, you can use swalgorithm to configure ISF load balancing for the LAG. The LAG swalgorithm setting overrides the swalgorithm setting of the individual interfaces in the LAG.

NP7 traffic shaping

By default, if you configure traffic shaping for a FortiGate with NP7 processors, traffic shaping is applied to offloaded traffic by applying traffic shaping with policing.

You can use the following command to configure NP7 processors to switch between traffic shaping with policing and traffic shaping with queuing:

```
config system npu
   set default-qos-type {policing | shaping}
end
```

policing, (the default) NP7 processors apply traffic shaping with policing using the NP7 accounting and traffic shaping module (called the TPE module). When traffic exceeds configured traffic shaping bandwidth limits, traffic is dropped.

shaping, enable traffic shaping with queuing using the NP7 Queuing based Traffic Management (QTM) module. Traffic shaping with queuing schedules traffic in queues by implementing variations of a round robin algorithm. When traffic exceeds configured traffic shaping bandwidth limits, traffic is delayed for transport until bandwidth frees up. Traffic may be dropped if the queues are full. In most cases, traffic shaping with queuing will be more stable and will also improve performance for traffic shaping applied by NP7 processors.

QTM traffic shaping requires the MTU of all interfaces and the NP7 processors to be set to 6000 or lower. When you change the default-qos-type to shaping, if any interfaces have MTU values higher than 6000, the MTUs of these interfaces are reduced to 6000 when the FortiGate restarts. Interface MTUs lower than 6000 are not affected.

Also, if you change the <code>default-qos-type</code> to <code>shaping</code>, Fortinet recommends setting the <code>config system npu option max-receive-unit</code> to 6000. The <code>max-receive-unit</code> setting controls the maximum packet size accepted by NP7 processors. See <code>max-receive-unit < size > on page 77</code>.

The FortiGate restarts after changing the QoS type.



A configuration change that causes a FortiGate to restart can disrupt the operation of an FGCP cluster. If possible, you should make this configuration change to the individual FortiGates before setting up the cluster. If the cluster is already operating, you should temporarily remove the secondary FortiGate(s) from the cluster, change the configuration of the individual FortiGates and then re-form the cluster. You can remove FortiGate(s) from a cluster using the **Remove Device from HA cluster** button on the **System > HA** GUI page. For more information, see Disconnecting a FortiGate.



Traffic shaping with queuing using the NP7 QTM module is not compatible with carrier-grade NAT and hyperscale firewall features. If you enable the hyperscale firewall license you cannot set default-gos-type to shaping.

In some cases, setting the default-qos-type to shaping to enable QTM may cause the NP7 processor to periodically stop forwarding traffic. This may occur randomly every few days. If this happens you need to restart the FortiGate unit to resume normal operation.

You can use the following command to prevent NP7 QTM from blocking traffic:

```
config system npu
   set qtm-buf-mode 4ch
end
```

Fo r more information, see qtm-buf-mode {6ch | 4ch} on page 77.

Recording NP7 traffic shaping statistics

You can use the following command to record traffic shaper statistics for sessions offloaded to NP7 processors:

```
config system npu
  set shaping-stats {disable | enable}
end
```

With this option enabled, FortiOS records traffic shaping statistics including the number of packets dropped and the number of bytes dropped by traffic shaping for sessions offloaded to NP7 processors.

To record traffic shaping statistics for offloaded NP7 sessions, the NP7 processors must be operating in policing traffic shaping mode. Enter the following command to enable policing mode:

```
config system npu
   set default-qos-type policing
end
```

The FortiGate restarts after entering this command.



A configuration change that causes a FortiGate to restart can disrupt the operation of an FGCP cluster. If possible, you should make this configuration change to the individual FortiGates before setting up the cluster. If the cluster is already operating, you should temporarily remove the secondary FortiGate(s) from the cluster, change the configuration of the individual FortiGates and then re-form the cluster. You can remove FortiGate(s) from a cluster using the **Remove Device from HA cluster** button on the **System > HA** GUI page. For more information, see Disconnecting a FortiGate.

You can use the following command to see traffic shaping statistics for NP7 processors that include the packets and bytes dropped:

```
diagnose firewall shaper traffic-shaper list name 200M name 200M maximum-bandwidth 25600 KB/sec guaranteed-bandwidth 0 KB/sec current-bandwidth 0 B/sec priority 2 overhead 0 tos ff packets dropped 28623480 bytes dropped 14368986960
```

Disabling offloading IPsec Diffie-Hellman key exchange

You can use the following command to disable using ASIC offloading to accelerate IPsec Diffie-Hellman key exchange for IPsec ESP traffic. By default hardware offloading is used. For debugging purposes or other reasons you may want this function to be processed by software.

Use the following command to disable using ASIC offloading for IPsec Diffie-Hellman key exchange:

```
config system global
  set ipsec-asic-offload disable
end
```

Distributing HA session synchronization packets to multiple CPUs

FortiGates with NP7 processors support using the following command to synchronize HA session sync packets to multiple CPUs:

```
config system ha
  set sync-packet-balance {disable | enable}
end
```

If your FortiGate with NP7 processors is processing a large number of HA session sync packets, enabling sync-packet-balance can improve performance if you have enabled the session-sync-dev option of your HA configuration. Enabling sync-packet-balance can also improve performance if you are using HA or AUX interfaces for session sync traffic.

Changing NP7 TCP session setup

You can use the following command to cause the NP7 processor to push TCP sessions to the SYN state instead of SYN/ACK to guarantee the right order when establishing TCP connection.

```
config system global
  set early-tcp-npu-session {disable | enable}
end
```

This option is disabled by default and NP7 session setup includes the normal SYN/ACK step.

NP7 diagnose commands

This section describes some diagnose commands you can use to display useful information about NP7 processors and about sessions processed by NP7 processors.



Diagnose commands are intended for debug purposes only. Regular use of these commands can consume CPU and memory resources and cause other system related issues.

Changing the DVLAN mode for FortiGates with NP7 processors

FortiGates with NP7 processors support both 802.1ad and 802.1Q double VLAN (DVLAN) modes. The default DVLAN mode is 802.1ad. You can change the DVLAN mode that the NP7 processors operate with using the following diagnose command:

```
diagnose npu np7 dvlan-mode \{802.1Q \mid 802.1AD\} \{all \mid 0 \mid 1 \mid 2 \mid ...\}
```

If your FortiGate has one NP7 processor, the command syntax is:

```
diagnose npu np7 dvlan-mode {802.1Q | 802.1AD} 0
```

If your FortiGate has multiple NP7 processors, you can change the DVLAN mode for individual NP7 processors using the IDs of the NP7 processor. For example, to change the DVLAN mode of NP#6, enter:

```
diagnose npu np7 dvlan-mode {802.1Q | 802.1AD} 6
```

To change the DVLAN mode of all NP7 processors, enter:

```
diagnose npu np7 dvlan-mode {802.1Q | 802.1AD} all
```

On a FortiGate with multiple NP7 processors, to configure NP#8 to operate in 802.1ad mode, enter:

```
diagnose npu np7 dvlan-mode 802.1AD 8
```



Using the diagnose npu np7 dvlan-mode command to change the DVLAN mode causes the FortiGate to restart, interrupting traffic.

You can use the diagnose npu np7 dvlan-mode-list command to view the current DVLAN mode setting for each NP7 processor.

FortiGates with NP7 processors also include a new outer-vlan-id option when configuring QinQ for virtual wire pairs. Example syntax:

```
config system virtual-wire-pair
  edit "dvlan-test"
  set member "port33" "port34"
  set wildcard-vlan enable
  set outer-vlan-id <id>
end
```

NP7 packet sniffer

You can use the following command as a packet sniffer for traffic offloaded to NP7 processors. You can also use this command to mirror sniffed packets to a FortiGate interface.

```
diagnose npu sniffer {start | stop | filter}
```



Diagnose commands such as diagnose npu sniffer are intended for debug purposes only. Regular use of these commands can consume CPU and memory resources and cause other system related issues. Only use them when required and in the case of a packet sniffer, make sure to stop it when you are done using it. For example, to stop the NP7 packet sniffer, enter diagnose npu sniffer stop.

Use start and stop to start or stop displaying packets on the CLI. Before the sniffer will start you need to use the filter to specify the packets to display. Use the command diagnose sniffer packet npudbg to display sniffed packets on the CLI.

Use filter to create a definition of the types of packets to display. Filter options include:

selector you can create up to four filters (numbered 0 to 3). Use this command to create a new filter or select the stored filter to be used when you start the packet sniffer. You can also use this command to have multiple filters active at one time. See below for an example of sniffing using multiple active filters.

intf <interface-name> the name of an interface to display packets passing through that interface. You can monitor traffic on any interface except IPv4 or IPv6 IPsec VPN tunnel interfaces.

 $dir \{0 \mid 1 \mid 2\}$ the direction of the packets passing through the interface. 0 displays ingress packets, 1 displays egress packets, and 2 displays both ingress and egress packets.

ethtype <type> the ethertype of the packets to sniff if you want to see non-IP packets.

protocol <number> the IP protocol number of the packets to sniff in the range 0 to 255. The packet sniffer can only sniff protocols that can be offloaded by the NP7 processors.

srcip < ipv4-ip-address > / < ipv4-mask > an IPv4 IP address and netmask that matches the source address of the packets to be sniffed.

dstip < ipv4-ip-address > / < ipv4-mask > an IPv4 IP address and netmask that matches the destination address of the packets to be sniffed.

ip <ipv4-ip-address>/<ipv4-mask> an IPv4 IP address and netmask that matches a source or destination address in the packets to be sniffed.

srcip6 < ipv6-ip-address > / < ipv6-mask > an IPv6 IP address and netmask that matches the source address of the packets to be sniffed.

dstip6 < ipv6-ip-address > / < ipv6-mask > an IPv6 IP address and netmask that matches the destination address of the packets to be sniffed.

ip6 < ipv6-ip-address > / < ipv6-mask > an IPv6 IP address and netmask that can match source or destination addresses in the packets to be sniffed.

sport <port-number> layer 4 source port of the packets to be sniffed.

dport <port-number> layer 4 destination port of the packets to be sniffed.

port <port-number> layer 4 source or destination port of the packets to be sniffed.

outgoing intf <interface> the name of the interface out of which to send mirrored traffic matched by the filter.

outgoing_vlan <vlan-id> the VLAN ID added to mirrored traffic matched by the filter and sent out the mirror interface.

clear clear all filters.

Packet sniffer examples

See this Fortinet Community article for an NP7 packet sniffer example: Troubleshooting Tip: Collecting NP7 packet capture without disabling offload.

Here is a basic example to sniff offloaded TCP packets received by the port23 interface. In the following example:

- The first line clears the filter.
- The second line sets the sniffer to look for packets on port23.
- The third line looks for packets exiting the interface.
- · The fourth line looks for TCP packets.
- · The fifth line starts the sniffer.
- The sixth line starts displaying the packets on the CLI.

```
diagnose npu sniffer filter
diagnose npu sniffer filter intf port23
diagnose npu sniffer filter dir 1
diagnose npu sniffer filter protocol 6
diagnose npu sniffer start
diagnose sniffer packet npudbg
```

An example that uses the following two filters:

- The first filter, selector 0, looks for incoming and outgoing TCP packets on port1.
- The second filter, selector 1, looks for outgoing UDP packets on port2.
- The final line starts displaying packets for both filters on the CLI.

```
diagnose npu sniffer filter selector 0 diagnose npu sniffer filter intf port1 diagnose npu sniffer filter protocol 6 diagnose npu sniffer filter dir 2 diagnose npu sniffer start

diagnose npu sniffer filter selector 1 diagnose npu sniffer filter intf port2 diagnose npu sniffer filter protocol 17 diagnose npu sniffer filter dir 1 diagnose npu sniffer start

diagnose sniffer packet npudbg
```

Tracing packet flow on FortiGates with NP7 processors

To trace packet flow using the diagnose debug command on FortiGates with NP7 processors the traffic must not be offloaded to the NP7 processors. See the following sections for information about how to disable NP7 offloading in individual firewall policies or IPsec VPN tunnels:

- Disabling NP offloading for firewall policies on page 17.
- Disabling NP offloading for individual IPsec VPN phase 1s on page 17.

You can also use ICMP traffic to check packet flow, since ICMP traffic is not offloaded to NP7 processors.

Example command sequence to check the packet flow after disabling NP7 offloading:

```
diagnose debug enable
diag debug flow filter clear
diagnose debug flow filter saddr <ip-address>
diagnose debug flow show function-name enable
diagnose debug flow trace start 100
diagnose debug flow trace stop
```

diagnose npu np7 (display NP7 information)

You can use the diagnose npu np7 command to display NP7 information.

In the following syntax:

- <np7-id> is the NP7 identifier, if your FortiGate has one NP7 the np-id is 0.
- For some of the commands, you can specify an <action>. <action> is optional and can be:
 - {0 | b | brief} Show non-zero counters.
 - {1 | v | verbose} Show all the counters.
 - {2 | c | clear} Clear counters.

Command	Description
<pre>cgmac-stats <np7-id> [<action>]</action></np7-id></pre>	Show or clear TX, RX, and Error counters.
<pre>dce-drop-all <np7-id> [<action>]</action></np7-id></pre>	Show or clear all drop counters.
<pre>dce-eif-drop <np7-id> [<action>]</action></np7-id></pre>	Show or clear Ingress Header Processing (IHP) drop counters for the EIF module.
<pre>dce-htx-drop <np7-id> [<action>]</action></np7-id></pre>	Show or clear IHP drop counters for the Host TX (HTX) module.
<pre>dce-ipti-drop <np7-id> [<action>]</action></np7-id></pre>	Show or clear IHP drop counters for the IP Tunnel Inbound (IPTI) module.
<pre>dce-l2ti-drop <np7-id> [<action>]</action></np7-id></pre>	Show or clear IHP drop counters for the L2 Tunnel Inbound (HTX) module.
<pre>dce-dfr-drop <np7-id> [<action>]</action></np7-id></pre>	Show or clear IHP drop counters for the Reassembly (DFR) module.
<pre>dce-xhp-drop <np7-id> [<action>]</action></np7-id></pre>	Show or clear IHP drop counters for the Extensible Header Processing (XHP) module.
<pre>dce-l2p-drop <np7-id> [<action>]</action></np7-id></pre>	Show or clear IHP drop counters for the L2P ingress/egress processing module.
<pre>dce-hif-drop <np7-id> [<action>]</action></np7-id></pre>	Show or clear IHP drop counters for the Host Interface (HIF).
<pre>dce-ipsec-drop <np7-id> [<action>]</action></np7-id></pre>	Show or clear IPsec drop counters.
<pre>dsw-drop-all <np7-id> [<action>]</action></np7-id></pre>	Show or clear DSW drop counters.
<pre>dsw-drop-by-src <np7-id> [<action>]</action></np7-id></pre>	Show or clear DSW drop counters by source modules.
<pre>dsw-drop-by-dst <np7-id> [<action>]</action></np7-id></pre>	Show or clear DSW drop counters by destination modules.
dsw-ingress-stats <np7-< td=""><td>Show or clear engine counter statistics for DSW ingress modules.</td></np7-<>	Show or clear engine counter statistics for DSW ingress modules.

Command	Description
id> [<action>]</action>	
<pre>dsw-egress-stats <np7-id> [<action>]</action></np7-id></pre>	Show or clear counter statistics for DSW egress modules based on queue index.
hif-stats <np7-id> [<action>]</action></np7-id>	Show or clear Host Interface (HIF) statistic for each TX and RX host queue.
pdq <np7-id></np7-id>	Show counters of packet and byte count for active modules.
pba <np7-id></np7-id>	Show Packet Buffer Allocator (PBA) information. PBA is a key indicator for determining the current state of the NP7. If normal and current pba, dba, and hba are different when no traffic is flowing, then <code>!!!Leak!!!</code> will appear at the bottom, indicating a potential NP7 issue.
<pre>pmon <np7-id> [<action>]</action></np7-id></pre>	Show or clear process monitor data that shows the processor load each NP7 software module is using.
<pre>port-list <np7-id></np7-id></pre>	Show the FortiGate interfaces, the NP7 that each interface is connected to, and the port to NPU port mapping configuration. You can configure NPU port mapping using the following command: config system npu config port-npu-map edit <interface-name> set npu-group-index {0 1 2} end</interface-name>
<pre>sse-cmd-stats <np7-id> [<action>]</action></np7-id></pre>	Show or clear Session Search Engine (SSE) command statistics, which show the number of sessions for various operations.
sse-stats <np7-id></np7-id>	Show NP7 session statistics, including the following: entent total number of valid sessions. inssue number of successfully inserted sessions. insfail number of sessions that fail to be inserted. updsuce total number of session update that have been successfully executed. delsuce number of sessions that have been deleted successfully. delfail number of sessions that fail to be deleted due to no matching session found. depfail OFT max chain depth reached fail count. Should remain zero. srhsuce number of sessions successfully searched (search hit). srhfail number of sessions whose search failed (search miss). agesuce total number of successful session removal by aging. chdepth Maximum OFT chain depth allowed. phtbase Lower 32 bits of PHT base address. phtsize PHT size. oftbase Lower 32 bits of OFT base address. oftsize Size of overflow table.

Command	Description			
	oftfcnt OFT free bucket count.			
system-config	Show the current NP7 configuration. Most of the configuration is set by the config system npu command.			
<pre>register <np7-id> [<blocks> list]</blocks></np7-id></pre>	Show NP7 registers. Optionally specify a <block> to show registers for a specific block. For example: diagnose npu np7 register 0 sse* list.</block>			
ddr-info <np7-id></np7-id>	Show DDR size and debug information.			
<pre>ddr-access {disable enable} <np7-id></np7-id></pre>	Enable or disable DDR access of sub-modules.			
<pre>ddr-test <np7-id> <channel> <start-hex> <size-hex> <pattern-src> <pattern></pattern></pattern-src></size-hex></start-hex></channel></np7-id></pre>	Run DDR memory testing. Where: <channel> is the DDR channel to test and can be 0, 1, 2, 3, 4, or 5. <start-hex> and <end-hex> define the range of memory addresses for which to run the test in hexadecimal format. <size-hex> is the size of the memory in hexadecimal format. <pattern> can be 0 walkone, 1 walkzero, 2 incremental, and 3 random.</pattern></size-hex></end-hex></start-hex></channel>			
trng-read <np7-id> <size></size></np7-id>	Display a true random number generated by the NP7 true random number generator.			
trng-frequency <np7-id></np7-id>	Show true random number generator frequency information.			
debug-cgmac <options></options>	Show NP7 debug information. Enter diagnose npu np7 debug-cgmac ? to view the available <pre><options>.</options></pre>			
hpe <np7-id></np7-id>	Show HPE host queue type shaping statistics.			
ipl <options></options>	Show IPL information. Enter diagnose npu np7 ipl -h for a list of options.			

diagnose sys session list and no_ofld_reason field (NP7 session information)

The diagnose sys session list and diagnose sys session 6 list commands list all of the current IPv4 or IPv6 sessions being processed by the FortiGate. For each session the command output includes an npu info line that displays NPx offloading information for the session. If a session is not offloaded, the command output includes a $no_{offloaded}$ reason line that indicates why the session was not offloaded. In some cases the command output may include offloading reason instead of $no_{offloaded}$ reason.

The no_ofld_reason field appears in the output of the diagnose sys session list or diagnose sys sessions 6 list command to indicate why the session wasn't offloaded by an NP6 processor. The field appears for sessions that normally would be offloaded but for some reason can't currently be offloaded. The following table lists and explains some of the reasons that a session could not be offloaded. More than one of these reasons can appear in the no_ofld_reason field for a single session.

no_ofld_reason / ofld_fail_ reason	Description
dirty	Because of a configuration change to routing, firewall policies, interfaces, ARP tables, or other configuration, the session needs to be revalidated by FortiOS. Traffic may still be processed by the session, but it will not be offloaded until the session has been revalidated.
local	The session is a local-in or local-out session that can't be offloaded. Examples include management sessions, SSL VPN sessions accessing an SSL VPN portal, explicit proxy sessions, and so on.
disabled-by-policy	The firewall policy option auto-asic-offload is disabled in the firewall policy that accepted the session. This reason can also appear if one or more of the interfaces handling the session are software switch interfaces.
IPsec-enc-SA-not- offloaded	The option <code>npu-offload</code> is disabled in the IPsec Phase 1 or Phase 1 interface configuration that accepted the session. This reason can also appear if the SA cannot be offloaded.
non-npu-intf	The incoming or outgoing interface handling the sessions is not an NP6-accelerated interface or is part of a software switch. This reason may also appear if when the config system npu option fastpath is disabled.
npu-flag-off	The session is not offloaded because of hardware or software limitations. For example, the session could be using EMAC VLAN interfaces or the session could be for a protocol or service for which offloading is not supported. For example, before NP6 processors supported offloading IPv6 tunnel sessions, npu-flag-off would appear in the no_ofld_reason field for IPv6 tunnel sessions.
redir-to-ips	Normally this session is expected to be offloaded to the NP6 processor by the IPS, but for some reason the session cannot be offloaded. May be caused by a bug. The no_ofld_reason field may contain more information.
denied-by-nturbo	A session being processed by the IPS that could normally be offloaded is not supported by nTurbo. May be caused by a bug. Can be paired with redir-to-ips.
block-by-ips	A session being processed by the IPS that could normally be offloaded is blocked. May be caused by a bug. Can be paired with redir-to-ips.
redir-to-av	Flow-based antivirus is preventing offloading of this session.
sflow	sFlow is enabled for one or both of the interfaces handling the session. sFlow periodic traffic sampling that can only be done by the CPU.
mac-host-check	Device identification has not yet identified the device communicating with the FortiGate using this session. Once the device has been identified the session may be offloaded.
mac-unresolved	The session is sent or received over an interface that is not connected to an NP7 processor.

no_ofld_reason / ofld_fail_ reason	Description
offload-denied	Usually this reason appears if the session is being handled by a session helper and sessions handled by this session helper can't be offloaded.
not-established	A TCP session is not in its established state (proto_state=01).

NP7 Host Protection Engine (HPE)

The NP7 host protection engine (HPE) uses NP7 processors to protect the FortiGate CPU from excessive amounts of ingress traffic, which typically occurs during DDoS attacks or network problems (for example an ARP flood due to a network loop). You can use the HPE to prevent ingress traffic received on data interfaces connected to NP7 processors from overloading the FortiGate CPU.

You configure the HPE by enabling it and setting traffic thresholds. The HPE then acts like a traffic shaper, dropping packets that exceed the configured traffic thresholds. You can enable HPE monitoring to record log messages when the HPE drops packets. You can also run the HPE with monitoring enabled but without dropping packets. Using these tools you can monitor HPE activity and set HPE threshold values that are low enough to protect the CPU and high enough to not impact legitimate traffic.



On the FortiGate 7000F platform, the NP7 processors in the FPM-7620Fs support HPE protection. The NP7 processors in the FIMs are used for SLBC load balancing. For more information, see:

- FPM-7620F and HPE on page 160.
- FIM-7921F NP7 processors on page 153.
- FPM-7620F and HPE on page 160.

The HPE does not affect offloaded traffic, just CPU traffic. The HPE is not as granular as DoS policies and should be used as a first level of protection.

DoS policies can be used as a second level of protection. NP7 processors support offloading DoS policies. For information about DoS policies, see DoS protection.

You can use the following command to configure the HPE.

```
config system npu
  config hpe
     set all-protocol <packets-per-second>
     set tcpsyn-max <packets-per-second>
     set tcpsyn-ack-max <packets-per-second>
     set tcpfin-rst-max <packets-per-second>
     set tcp-max <packets-per-second>
     set udp-max <packets-per-second>
     set icmp-max <packets-per-second>
     set sctp-max <packets-per-second>
     set esp-max <packets-per-second>
     set ip-frag-max <packets-per-second>
     set ip-others-max <packets-per-second>
     set arp-max <packets-per-second>
     set 12-others-max <packets-per-second>
     set high-priority <packets-per-second>
     set enable-shaper {disable | enable}
  end
```

NP7 HPE recommended configuration

The optimal way to set up the NP7 HPE is to set the all-protocol option to a maximum packet rate threshold that protects the FortiGate CPU from excessive traffic. If all-protocolis set to a value other than 0, the number of host packets received for all traffic of all packet types that the HPE shapes is controlled by the all-protocol threshold. By default all-protocol is set to 400000. This default threshold is designed to work well for most FortiGates and most networks.

You can use HPE monitoring to verify how many packets the HPE is actually dropping and adjust the all-protocol threshold. See Monitoring NP7 HPE activity on page 62. You can also use the diagnose npu np7 monitor-hpe command to monitor HPE activity without dropping packets. See Monitor HPE activity without dropping packets on page 63.

If you set all-protocol to 0, you can configure thresholds for individual traffic types, see NP7 HPE for individual traffic types on page 60.

The HPE also includes an overflow option for high-priority traffic, see NP7 HPE and high priority traffic on page 62.

NP7 HPE packet flow and host queues

The NP7 HPE configuration is applied to all NP7 processors in the FortiGate. Each NP7 processor has multiple host queues and each HPE packets-per-second setting is applied separately to each host queue. The actual amount of traffic allowed by an HPE threshold depends on the number of host queues that the NP7 processor has. You can use the following command to see the number of host queues of the NP7 processors in your FortiGate.

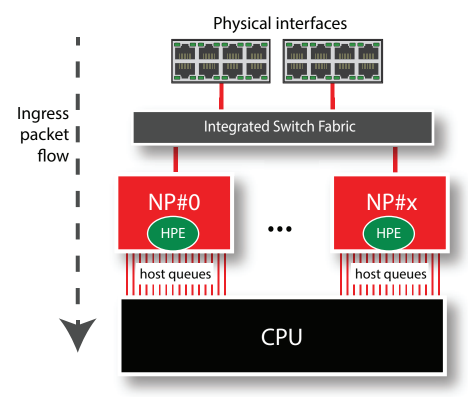
For example, for a FortiGate-1800F, the following command output shows that the number of host queues is 16 (hif->nr ring:16).

```
diagnose npu np7 hpe | grep ring
PE HW pkt_credit:29632 , tsref_inv:20000, tsref_gap:32, hpe_refskip:0 , hif->nr_ring:16
```

Based on the number of host queues, you can calculate the total number of packets per second allowed for a given HPE threshold. Some examples:

- The FortiGate-1800F has one NP7 processor and all front panel data interfaces are connected to this NP7 processor over the integrated switch fabric. The default all-protocol setting of 400000 limits the total number of host packets per second that the FortiGate-1800F can process to 400000 x 16 = 6,400,000 host packets per second.
- The FortiGate-4400F has six NP7 processors and each NP7 processor has 40 host queues. All front panel data interfaces are connected to all NP7 processors over the integrated switch fabric. The default all-protocol setting of 400000 limits the total number of host packets per second that the FortiGate-4400F can process to 400000 x 40 x 6 = 96,000,000 host packets per second.
- If all-protocol is set to 0, the limits applied by individual HPE options are also calculated in the same way. For example, the FortiGate-4200F has four NP7 processors and each NP7 processor has 40 host queues. All front panel data interfaces are connected to all NP7 processors over the integrated switch fabric. If all-protocol is set to 0, the default tcpsyn-ack-max setting of 40000 limits the of total number of TCP SYN_ACK host packets per second that the FortiGate-4200F can process to 40000 x 40 x 4 = 6,400,000 TCP SYN_ACK host packets per second.

HPE packet flow with multiple NP7 processors



NP7 HPE for individual traffic types

If you want to set different maximum packet rates for different packet types, you can disable all-protocol by setting it 0. When you do this, the NP7 HPE supports setting individual limits for the following traffic types:

- TCP SYN
- TCP SYN_ACK
- · TCP FIN and RST
- TCP
- UDP
- ICMP
- SCTP
- ESP
- Fragmented IP packets
- Other types of IP packets
- ARP
- Other layer-2 packets that are not ARP packets

The following table lists and describes the HPE options for individual traffic types.

Option	Description	Default
tcpsyn-max	Limit the maximum number of TCP SYN packets received per second per host queue. The range is 1000 to 40000000 pps.	40000
tcpsyn-ack-max	Prevent SYN_ACK reflection attacks by limiting the number of TCP SYN_ACK packets received per second per host queue. The range is 1000 to 40000000 pps. TCP SYN_ACK reflection attacks consist of an attacker sending large amounts of SYN_ACK packets without first sending SYN packets. These attacks can cause high CPU usage because the firewall assumes that these SYN_ACK packets are the first packets in a session, so the packets are processed by the CPU instead of the NP7 processors. The range is 1000 to 40000000 pps.	40000
tcpfin-rst-max	Limit the maximum number of TCP FIN and RST packets received per second per host queue. The range is 1000 to 40000000 pps.	40000
tcp-max	Limit the maximum number of TCP packets received per second per host queue that are not filtered by tcpsyn-max, tcpsyn-ack-max, or tcpfin-rst-max. The range is 1000 to 40000000 pps.	40000
udp-max	Limit the maximum number of UDP packets received per second per host queue. The range is 1000 to 40000000 pps.	40000
icmp-max	Limit the maximum number of ICMP packets received per second per host queue. The range is 1000 to 40000000 pps.	5000
sctp-max	Limit the maximum number of SCTP packets received per second per host queue. The range is 1000 to 40000000 pps.	5000
esp-max	Limit the maximum number of ESP packets received per second per host queue. The range is 1000 to 40000000 pps.	5000
ip-frag-max	Limit the maximum number of fragmented IP packets received per second per host queue. The range is 1000 to 40000000 pps.	5000
ip-others-max	Limit the maximum number of other types of IP packets received per second per host queue. Other packet types are IP packets that cannot be set with other HPE options. The range is 1000 to 40000000 pps.	5000
arp-max	Limit the maximum number of ARP packets received per second per host queue. The range is 1000 to 40000000 pps.	5000
12-others-max	Limit the maximum number of other layer-2 packets that are not ARP packets received per second per host queue. The range is 1000 to 40000000 pps. This option limits HA heartbeat, HA session sync, LACP/802.3ad, FortiSwitch heartbeat, and wireless-controller CAPWAP packets.	5000

NP7 HPE and high priority traffic

The NP7 HPE high-priority option allows you to set a maximum overflow limit for high-priority traffic. The range is 1000 to 40000000 packets per second per host queue. The default high-priority setting is 40000.

By default, the high-priority overflow is applied to the following types of traffic that are treated as high-priority by the NP7 processor:

- HA heartbeat
- LACP/802.3ad
- OSPF
- BGP
- IKE
- SLBC
- BFD

The high-priority setting adds an overflow for high priority traffic, causing the HPE to allow more of these high priority packets.

The overflow is added to the maximum number of packets allowed by the HPE based on other HPE settings. For example, by default, the HPE limits IKE traffic to all-protocol + pri-type-max pps, which works out to 400000 + 40000 = 440,000 packets per second per host queue.

The protocols that are considered high-priority by the HPE are defined by the configuration of the following command:

```
config system npu
  config np-queues
end
```

You can use this command to add or remove high-priority traffic types. For more information, see config np-queues (configuring NP7 queue protocol prioritization) on page 83.

Monitoring NP7 HPE activity

You can use the following command to generate event log messages when the NP7 HPE blocks packets:

```
config monitoring npu-hpe
  set status {disable | enable}
  set interval <interval>
  set multipliers <m1>, <m2>, ... <m12>
end
```

status enable or disable HPE status monitoring.

interval HPE status check interval in seconds. The range is 1 to 60 seconds. The default interval is 1 second.

multipliers set 12 multipliers to control how often an event log message is generated for each HPE packet type in the following order:

- tcpsyn-max default 4
- tcpsyn-ack-max default 4
- tcpfin-rst-max default 4
- tcp-max default 4

- udp-max default 8
- icmp-max default 8
- sctp-max default 8
- esp-max default 8
- ip-frag-max default 8
- ip-others-max default 8
- arp-max default 8
- 12-others-max default 8

An event log is generated after every (interval x multiplier) seconds for each HPE option when drops occur for that HPE type. Increase the interval or individual multipliers to generate fewer event log messages.

An attack log message is generated after every (4 x multiplier) continuous event logs.

Example HPE monitoring configuration

Monitor HPE activity without dropping packets

If you have enabled monitoring using the config monitoring npu-hpe command, you can use the following command to monitor HPE activity without causing the HPE to drop packets. This can be useful when testing HPE, allowing you to see how many packets the HPE would be dropping without actually affecting traffic.

```
diagnose npu np7 monitor-hpe {disable | enable}
```

This command is disabled by default. If you enable it, the HPE will not drop packets, but, if monitoring is enabled, will create log messages for packets that would have been dropped.

Since this is a diagnose command, monitoring the HPE without dropping packets will be disabled when the FortiGate restarts.

Sample HPE event log messages

```
date=2021-01-13 time=16:00:01 eventtime=1610582401563369503 tz="-0800"
logid="0100034418" type="event" subtype="system" level="warning" vd="root" logdesc="NP7
HPE is dropping packets" msg="NPU HPE module is stop dropping packet types of:udp in
NP7_0."

date=2021-01-13 time=16:00:00 eventtime=1610582400562601540 tz="-0800"
logid="0100034418" type="event" subtype="system" level="warning" vd="root" logdesc="NP7
HPE is dropping packets" msg="NPU HPE module is likely dropping packets of one or more of these types:udp in NP7_0."

date=2021-01-13 time=15:59:59 eventtime=1610582399558325686 tz="-0800"
logid="0100034419" type="event" subtype="system" level="critical" vd="root"
```

logdesc="NP7 HPE under a packets flood" msg="NPU HPE module is likely under attack of:udp in NP7 0."

Displaying NP7 HPE configuration and status information

You can use the following diagnose command to display NP7 HPE configuration and status information for one of the NP7 processors in your FortiGate.

diagnose npu np7 hpe 2

[NP7_2]						
Queue	Type	NPU-min	NPU-max	CFG-min(pps)	CFG-max(pps)	Pkt-credit
0	high-priorit;	y39731	39731	40000	40000	0
0	TCP-syn	39731	39731	40000	40000	0
0	TCP-synack	39731	39731	40000	40000	0
0	TCP-finrst	39731	39731	40000	40000	0
0	TCP	39731	39731	40000	40000	0
0	UDP	39731	39731	40000	40000	0
0	ICMP	19865	19865	20000	20000	0
0	SCTP	19865	19865	20000	20000	0
0	ESP	19865	19865	20000	20000	0
0	IP-Frag	19865	19865	20000	20000	0
0	IP_others	19865	19865	20000	20000	0
0	ARP	19865	19865	20000	20000	0
0	12_others	19865	19865	20000	20000	0
0	all-protocol	39731	39731	40000	40000	0

HPE HW pkt credit:11080 , tsref inv:50000, tsref gap:32, hpe refskip:0 , hif->nr ring:40

Note:

```
NPU-min and NPU-max: The register reading of max and min value for each queue in NPU. CFG-min(pps): the setting value of hpe configuration in CLI command and it is packet per second rate limit for each host rx queue of NPU. CFG-max(pps): The value is CFG-min of hpe configuration in CLI command.
```

Configuring NP7 processors

You can use the <code>config system npu</code> command to configure a wide range of settings for the NP7 processors in your FortiGate, including adjusting session accounting and session timeouts. As well you can set anomaly checking for IPv4 and IPv6 traffic.

The FortiGate 1800F, 2600F, 3500F, 4200F and 4400F models also include the following command for configuring NP7 processors:



```
config system npu-post
  set npu-group-effective-scope { 0 | 1 | 2 | 3 | 255}
    config port-npu-map
      edit <interface-name>
        set npu-group <group-name>
      end
    end
  end
end
```

For more information, see config system npu-post on page 68.

You can also enable and adjust Host Protection Engine (HPE) settings to protect networks from DoS attacks by categorizing incoming packets based on packet rate and processing cost and applying packet shaping to packets that can cause DoS attacks.

The settings that you configure with the <code>config system npu</code> command apply to all NP7 processors and traffic processed by all interfaces connected to NP7 processors. This includes the physical interfaces connected to the NP7 processors as well as all VLAN interfaces, IPsec interfaces, LAGs, and so on associated with the physical interfaces connected to the NP7 processors.

```
config system npu
  set dedicated-management-cpu {disable | enable}
  set npu-group-effective-scope { 0 | 1 | 2 | 3 | 255}
  set hash-config {src-dst-ip | 5-tuple | scr-ip}
  set napi-break-interval <interval>
  set capwap-offload {disable | enable}
  set vxlan-offload {disable | enable}
  set default-qos-type {policing | shaping}
  set shaping-stats {disable | enable}
  set gtp-support {disable | enable}
  set per-session-accounting {disable | enable | traffic-log-only}
  set session-acct-interval <seconds>
  set per-policy-accounting {disable | enable}
  set max-session-timeout <seconds>
  set hash-tbl-spread {disable | enable}
  set vlan-lookup-cache {disable | enable}
  set ip-fragment-offload {disable | enable}
  set htx-icmp-csum-chk {drop | pass}
  set htab-msg-queue {data | idle | dedicated}
  set htab-dedi-queue-nr <number-of-queues>
  set qos-mode {disable | piority | round-robin}
  set inbound-dscp-copy-port <interface> [<interface> ...]
  set double-level-mcast-offload {disable | enable}
  set qtm-buf-mode {6ch | 4ch}
  set ipsec-ob-np-sel {rr | Packet | Hash}
```

```
set max-receive-unit <size>
set ull-port-mode {10G | 25G}
  config port-npu-map
     edit <interface-name>
        set npu-group-index <index>
  config port-path-option
     set ports-using-npu {ha1 ha2 aux1 aux2}
  config dos-options
     set npu-dos-meter-mode {global | local}
     set npu-dos-tpe-mode {disable | enable}
  config hpe
     set all-protocol <packets-per-second>
     set tcpsyn-max <packets-per-second>
     set tcpsyn-ack-max <packets-per-second>
     set tcpfin-rst-max <packets-per-second>
     set tcp-max <packets-per-second>
     set udp-max <packets-per-second>a
     set icmp-max <packets-per-second>
     set sctp-max <packets-per-second>
     set esp-max <packets-per-second>
     set ip-frag-max <packets-per-second>
     set ip-others-max <packets-per-second>
     set arp-max <packets-per-second>
     set 12-others-max <packets-per-second>
     set high-priority <packets-per-second>
     set enable-shaper {disable | enable}
  config fp-anomaly
     set tcp-syn-fin {allow | drop | trap-to-host}
     set tcp-fin-noack {allow | drop | trap-to-host}
     set tcp-fin-only {allow | drop | trap-to-host}
     set tcp-no-flag {allow | drop | trap-to-host}
     set tcp-syn-data {allow | drop | trap-to-host}
     set tcp-winnuke {allow | drop | trap-to-host}
     set tcp-land {allow | drop | trap-to-host}
     set udp-land {allow | drop | trap-to-host}
     set icmp-land {allow | drop | trap-to-host}
     set icmp-frag {allow | drop | trap-to-host}
     set ipv4-land {allow | drop | trap-to-host}
     set ipv4-proto-err {allow | drop | trap-to-host}
     set ipv4-unknopt {allow | drop | trap-to-host}
     set ipv4-optrr {allow | drop | trap-to-host}
     set ipv4-optssrr {allow | drop | trap-to-host}
     set ipv4-optlsrr {allow | drop | trap-to-host}
     set ipv4-optstream {allow | drop | trap-to-host}
     set ipv4-optsecurity {allow | drop | trap-to-host}
     set ipv4-opttimestamp {allow | drop | trap-to-host}
     set ipv4-csum-err {drop | trap-to-host}
     set tcp-csum-err {drop | trap-to-host}
     set udp-csum-err {drop | trap-to-host}
     set icmp-csum-err {drop | trap-to-host}
     set sctp-csum-err {allow | drop | trap-to-host}
     set ipv6-land {allow | drop | trap-to-host}
     set ipv6-proto-err {allow | drop | trap-to-host}
     set ipv6-unknopt {allow | drop | trap-to-host}
     set ipv6-saddr-err {allow | drop | trap-to-host}
     set ipv6-daddr-err {allow | drop | trap-to-host}
     set ipv6-optralert {allow | drop | trap-to-host}
```

```
set ipv6-optjumbo {allow | drop | trap-to-host}
  set ipv6-opttunnel {allow | drop | trap-to-host}
  set ipv6-opthomeaddr {allow | drop | trap-to-host}
  set ipv6-optnsap {allow | drop | trap-to-host}
  set ipv6-optendpid {allow | drop | trap-to-host}
  set ipv6-optinvld {allow | drop | trap-to-host}
config ip-reassembly
  set min timeout <micro-seconds>
  set max timeout <micro-seconds>
  set status {disable | enable}
config dsw-dts-profile
  edit <profile-id>
     set min-limit <limit>
     set step <number>
     set action {wait | drop | drop tmr 0 | drop tmr 1 | enque | enque 0 | enque 1 }
config dsw-queue-dts-profile
  edit <profile-name>
     set iport <iport>
     set oport <oport>
     set profile-id <profile-id>
     set queue-select <queue-id>
config np-queues
  config profile
     edit <profile-id>
        set type {cos | dscp}
        set weight <weight>
        set {cos0 | cos1 | ... | cos7} {queue0 | queue1 | ... | queue7}
        set {dscp0 | dscp1 | ... | dscp63} {queue0 | queue1 | ... | queue7}
     end
  config ethernet-type
     edit <ethernet-type-name>
        set type <ethertype>
        set queue <queue>
        set weight <weight>
  config ip-protocol
     edit <protocol-name>
        set protocol <ip-protocol-number>
        set queue <queue>
        set weight <weight>
  config ip-service
     edit <service-name>
        set protocol <ip-protocol-number>
        set sport <port-number>
        set dport <port-number>
        set queue <queue>
        set weight <weight>
  config scheduler
     edit <schedule-name>
        set mode {none | priority | round-robin}
     end
  end
config sw-eh-hash
  set computation {xor16 | xor8 | xor4 | crc16}
  set ip-protocol {exclude | include}
  set source-ip-upper-16 {exclude | include}
  set source-ip-lower-16 {exclude | include}
  set destination-ip-upper-16 {exclude | include}
```

```
set destination-ip-lower-16 {exclude | include}
set source-port {exclude | include}
set destination-port {exclude | include}
set netmask-length <length>
config sw-tr-hash
set draco15 {disable | enable}
set tcp-udp-port {exclude | include}
end
```

config system npu-post

The FortiGate 1800F, 2600F, 3500F, 4200F, and 4400F models include the following command for configuring NP7 processors:

```
config system npu-post
  set npu-group-effective-scope {0 | 1 | 2 | 3 | 255}
    config port-npu-map
     edit <interface-name>
        set npu-group <group-name> <group-name> ...
    end
    end
end
```

For information about npu-group-effective-scope, see npu-group-effective-scope (0 | 1 | 2 | 3 | 255) on page 69.

Use the config port-npu-map command to configure NPU port mapping for the FortiGate 1800F, 2600F, 3500F, 4200F, and 4400F. You can use port mapping to assign data interfaces or LAGs to send traffic to selected NP7 processors or NP7 processor links.

Each NP7 processor has two 100-Gigabit KR links, numbered 0 and 1. Traffic passes to the NP7 over these links. By default the two links operate as a LAG that distributes sessions to the NP7 processor. You can configure NPU port mapping to assign data interfaces to use one or the other of the NP7 links instead of sending sessions over the LAG. If your FortiGate has multiple NP7 processors, you can configure port mapping to send sessions from specific data interfaces to specific NP7 processors or NP7 processor links.

The port mapping configuration can send sessions from more than one interface to the same NP7 processor.

<interface-name> can be a physical interface or a LAG.

<group-name> is the name of an NP7 processor, a group of NP7 processors, or an NP7 link that the interface is
mapped to. You can add multiple <group-names> to map traffic to multiple groups of NP7 processors and NP7
processor links. Group names can't np0overlap, for example you can't map an interface to both NP0 and NP0-link1.

```
<group-name> can be:
```

All-NP the interface connects to all links of all of the NP7 processors in the FortiGate. The integrated switch fabric load balances traffic from the interface among all of the links of all of the NP7 processors.

NPx the name of the NP7 processor to link to. NP7 processor names are NP0, NP1, NP2 and so on. Each NP7 processor has two links. All traffic from the interface is load balanced between these two links.

NPx-to-NPy the name of two NP7 processors to link to. For example, NP0-to-NP1 links to NP0 and NP1.

NPx-linky the name of a single NP7 processor to link to. NPx is the name of the NP7 processor. Each NP7 processor has two links, link0 and link1. For example, NP3-link1 means link1 of NP3.



On the FortiGate 1800F, 2600F, 3500F, 4200F, and 4400F you can configure ISF load balancing to change the algorithm that the ISF uses to distribute data interface sessions to NP7 processors. ISF load balancing is configured for an interface, and distributes sessions from that interface to all NP7 processor LAGs. If you have configured NPU port mapping, ISF load balancing distributes sessions from the interface to the NP7 processors and links in the NPU port mapping configuration for that interface. See Configuring ISF load balancing on page 46.

For more information about NPU port mapping for individual FortiGate models, see:

- Configuring FortiGate-1800F and 1801F NPU port mapping on page 101.
- Configuring FortiGate-2600F and 2601F NPU port mapping on page 106.
- Configuring FortiGate-3500F and 3501F NPU port mapping on page 121.
- Configuring FortiGate-4200F and 4201F NPU port mapping on page 133.
- Configuring FortiGate 4400F and 4401F NPU port mapping on page 138.

dedicated-management-cpu {disable | enable}

You can improve GUI and CLI responsiveness by using the following command to dedicate CPU core 0 to management tasks.

```
config system npu
  set dedicated-management-cpu enable
end
```

See Improving GUI and CLI responsiveness (dedicated management CPU) on page 22.

Disabled by default.

npu-group-effective-scope {0 | 1 | 2 | 3 | 255}

On a FortiGate unit with NP7 processor groups (also called NP groups or NPU groups), for example the FortiGate 4800F or 4801F, you can use the following command to select an NP7 processor group. When you have selected an NP7 processor group, diagnose commands for NP7 processors (for example, diagnose npu session stat verbose) will only display or purge information for the NP7 processors in the NP7 processor group that you select with this command.

```
config system npu
  set npu-group-effective-scope {0 | 1 | 2 | 3 | 255}
end
```

The FortiGate 4800F or 4801F has four NP7 groups: 0, 1, 2 and 3. 255 (the default) sets the effective scope to all NP7 groups. For more information on FortiGate 4800F and 4801F NP groups, see Assigning an NP7 processor group to a hyperscale firewall VDOM on page 143.

Most FortiGates only have one NP7 group and changing the npu-group-effective-scope has no effect.

hash-config {src-dst-ip | 5-tuple | src-ip}

On FortiGates with multiple NP7 processors, you can use the following command to configure how the internal switch fabric (ISF) distributes sessions to the NP7 processors.

```
config system global
  config system npu
    set hash-config {src-dst-ip | 5-tuple | src-ip}
end
```

Changing the hash-config causes the FortiGate to restart.



A configuration change that causes a FortiGate to restart can disrupt the operation of an FGCP cluster. If possible, you should make this configuration change to the individual FortiGates before setting up the cluster. If the cluster is already operating, you should temporarily remove the secondary FortiGate(s) from the cluster, change the configuration of the individual FortiGates and then re-form the cluster. You can remove FortiGate(s) from a cluster using the **Remove Device from HA cluster** button on the **System > HA** GUI page. For more information, see Disconnecting a FortiGate.

src-ip, (the default) sessions are distributed by source IP address. All sessions from a source IP address are processed by the same NP7 processor.

5-tuple, to distribute sessions, a hash is created for each session based on the session's source and destination IP address, IP protocol, and source and destination TCP/UDP port. This option is available on FortiGates with multiple NP7 processors and an even number of NP7 processors (so most FortiGates with NP7 processors).

src-dist-ip use 2-tuple source and destination IP address hashing. This option is only available on FortiGates with an odd number of NP7 processors (for example, the FortiGate-3500F and 3501F have three NP7 processors).



Changing the hash-config also affects hyperscale firewall CGNAT functionality, see Recommended NP7 traffic distribution for optimal CGNAT performance.

In most cases 2-tuple or 5-tuple distribution provides the best performance but src-ip is the required setting if your FortiGate processes traffic that requires session helpers or application layer gateways (ALGs).

Setting hash-config to src-ip is required to offload traffic that requires session helpers or application layer gateways (ALGs) (for example, FTP, TFTP, SIP, MGCP, H.323, PPTP, L2TP, ICMP Error/IP-options, PMAP, TNS, DCE-RPC, RAS, and RSH).

On a FortiGate with hyperscale firewall features enabled, session helper and ALG traffic should be processed by normal VDOMs and not by hyperscale firewall VDOMs. Traffic that requires session helpers or ALGs is not compatible with hyperscale firewall functionality since the initial packets of a new session must be processed by the CPU. As well, some traffic that requires ALGs, for example SIP traffic, also requires a security profile and security profiles are not compatible with hyperscale firewall functionality.

Session helper and ALG traffic can be partially offloaded by NP7 processors. For example, SIP setup sessions are processed by the CPU, but the RTP and RTCP sessions that result from SIP setup sessions can be accelerated by NP7 processors.

napi-break-interval <interval>

Set the new API (NAPI) break interval. The range is 0 to 65535. The default interval is 0.

capwap-offload {disable | enable}

Enable/disable offloading managed FortiAP and FortiLink CAPWAP sessions to the NP7 processor. Enabled by default.

NP7 CAPWAP offloading compatibility

To be compatible with NP7 CAPWAP offloading, FortiAP E and F models should be upgraded to the following firmware versions:

- FortiAP (F models): version 6.4.7, 7.0.1, and later.
- FortiAP-S and FortiAP-W2 (E models): version 6.4.7, 7.0.1, and later.
- FortiAP-U (EV and F models): version 6.2.2 and later.
- FortiAP-C (FAP-C24JE): version 5.4.3 and later.

NP7 CAPWAP offloading is not compatible with FortiAP models that cannot be upgraded to the versions mentioned above and is also not compatible with FortiAP B, C, CR, or D models.

You can work around this issue by disabling CAPWAP offloading and then restarting your FortiGate.

vxlan-offload {disable | enable}

You can use the following command to enable or disable NP7 offloading of traffic that is passing through a VXLAN interface.

```
config system npu
  set vxlan-offload {disable | enable}
end
```

Depending on the network configuration, traffic passing through a VXLAN interface may or may not be offloaded by NP7 processors. This option is enabled by default. If traffic passing through a VXLAN interface is blocked, you can set this option to disable to send all VXLAN traffic to the CPU. This will result in a performance reduction but that traffic should be able to pass through the FortiGate.

default-qos-type {policing | shaping}

Set the QoS type used by the NP7 for traffic shaping. The FortiGate restarts after changing this setting.

```
config system npu
  set default-qos-type {policing | shaping}
end
```

See NP7 traffic shaping on page 47.



A configuration change that causes a FortiGate to restart can disrupt the operation of an FGCP cluster. If possible, you should make this configuration change to the individual FortiGates before setting up the cluster. If the cluster is already operating, you should temporarily remove the secondary FortiGate(s) from the cluster, change the configuration of the individual FortiGates and then re-form the cluster. You can remove FortiGate(s) from a cluster using the **Remove Device from HA cluster** button on the **System > HA** GUI page. For more information, see Disconnecting a FortiGate.

shaping-stats {disable | enable}

You can use the following command to record traffic shaper statistics for sessions offloaded to NP7 processors:

```
config system npu
  set shaping-stats {disable | enable}
end
```

With this option enabled, FortiOS records traffic shaping statistics including the number of packets dropped and the number of bytes dropped by traffic shaping for sessions offloaded to NP7 processors.

To record traffic shaping statistics for offloaded NP7 sessions, the NP7 processors must be operating in policing traffic shaping mode. Enter the following command to enable policing mode:

```
config system npu
   set default-qos-type policing
end
```

The FortiGate restarts after entering this command.



A configuration change that causes a FortiGate to restart can disrupt the operation of an FGCP cluster. If possible, you should make this configuration change to the individual FortiGates before setting up the cluster. If the cluster is already operating, you should temporarily remove the secondary FortiGate(s) from the cluster, change the configuration of the individual FortiGates and then re-form the cluster. You can remove FortiGate(s) from a cluster using the **Remove Device from HA cluster** button on the **System > HA** GUI page. For more information, see Disconnecting a FortiGate.

gtp-support {disable | enable}

Enable or disable enhanced NP7 support for FortiOS Carrier GTP features. For more information, see Improving NP6 or NP7 GTP performance.

```
config system npu
   set gtp-support enable
end
```

per-session-accounting {disable | enable | traffic-log-only}

Disable NP7 per-session accounting or enable it and control how it works.

```
config system npu
  set per-session-accounting {disable | enable | traffic-log-only}
end
```

Where:

enable enables per-session accounting for all traffic offloaded by the NP7 processor.

disable turns off per-session accounting.

traffic-log-only (the default) turns on NP7 per-session accounting for traffic accepted by firewall policies that have traffic logging enabled.

Enabling per-session accounting can affect NP7 offloading performance.

For more information, see Per-session accounting for offloaded NP7 sessions on page 34.

session-acct-interval <seconds>

Change the session accounting update interval. The default is to send an update every 5 seconds. The range is 1 to 10 seconds.

For more information, see Changing the per-session accounting interval on page 36.

per-policy-accounting {disable | enable}

Per-policy accounting records hit counts for packets accepted or denied by hyperscale firewall policies and makes this information available from the firewall policy GUI and from the CLI.

Per-policy accounting for hyperscale firewall policies can reduce hyperscale firewall performance. You can use the following command to enable or disable hyperscale firewall per-policy accounting for all hyperscale traffic:

```
config system npu
   set per-policy-accounting {disable | enable}
end
```

Per-policy accounting is disabled by default. When per-policy accounting is enabled, you can see hyperscale firewall policy hit counts on the GUI and CLI. If you disable per-policy-accounting for hyperscale firewall traffic, FortiOS will not collect hit count information for traffic accepted or denied by hyperscale firewall policies.



Enabling or disabling per-policy accounting deletes all current sessions, disrupting traffic. Changing the per-policy accounting configuration should only be done during a quiet period.

max-session-timeout <seconds>

Change the maximum time interval for refreshing NPU-offloaded sessions. The default refresh time is 40 seconds. The range is 10 to 1000 seconds.

To free up NP7 memory you can reduce this session timeout so that inactive sessions are removed from the session table more often. However, if your NP7 is processing sessions with long lifetimes, you can increase the max-session-timeout to reduce how often the system checks for and removes inactive sessions,

hash-tbl-spread (disable | enable)

You can use the following command to enable or disable hash table entry spread for NP7 processors.

```
config system npu
  set hash-tbl-spread (disable | enable)
end
```

hash-table-spread is enabled by default. In most cases hash-table-spread should be enabled.

The following diagnose commands have been added to allow monitoring VLAN + LAG accounting when hash-tble-spread is enabled:

```
diagnose npu np7 sse-tpe-accounting {enable|disable}
diagnose npu np7 vlan-accounting {enable | disable}
```

vlan-lookup-cache {disable | enable}

You can use the following command to enable or disable VLAN lookup (SPV/TPV) caching. Enable this option to optimize performance of offloaded traffic passing through VLAN interfaces.

```
config system npu
  set vlan-lookup-cache {disable | enable}
end
```

This option is enabled by default. If your FortiGate with NP7 processors is offloading traffic passing through VLANs, VLAN lookup caching should be enabled for optimal performance.

Enabling or disabling vlan-lookup-cache requires a system restart. You should only change this setting during a maintenance window or quiet period.



A configuration change that causes a FortiGate to restart can disrupt the operation of an FGCP cluster. If possible, you should make this configuration change to the individual FortiGates before setting up the cluster. If the cluster is already operating, you should temporarily remove the secondary FortiGate(s) from the cluster, change the configuration of the individual FortiGates and then re-form the cluster. You can remove FortiGate(s) from a cluster using the **Remove Device from HA cluster** button on the **System > HA** GUI page. For more information, see Disconnecting a FortiGate.

ip-fragment-offload {disable | enable}

You can use the following option to enable or disable offloading fragmented IP packets to NP7 processors. Enabling this option can improve overall performance if your FortiGate receives fragmented packets.

```
config system npu
  set ip-fragment-offload {disable | enable}
end
```

htx-icmp-csum-chk { drop | pass}

You can use the following command to configure NP7 processors to send ICMP packets with checksum errors to the CPU:

```
config system npu
  config fp-anomaly
    set icmp-csum-err trap-to-host
end
```

You might set up this configuration if you have configured a DoS firewall policy that includes ICMP DoS protection.

In addition to the above configuration, you can use the following command to block or allow NP7 processors to send ICMP packets with checksum errors to the CPU:

```
config system npu
  set htx-icmp-csum-chk {drop | pass}
end
```

drop block ICMP packets with checksum errors. This is the default setting.

pass forward ICMP packets with checksum errors to the CPU.

htab-msg-queue {data | idle | dedicated}

Set the hash table message queue mode. You can use this option to alleviate performance bottlenecks that may occur when hash table messages use up all of the available hyperscale NP7 data queues.

You can use the following commands to get the hash table message count and rate.

```
diagnose npu np7 msg htab-stats {all| chip-id}
diagnose npu np7 msg htab-rate {all| chip-id}
```

You can use the following command to show MSWM information:

```
diagnose npu np7 mswm
```

You can use the following command to show Session Search Engine (SSE) drop counters:

```
diagnose npu np7 dce-sse-drop 0 v
```

You can use the following command to show command counters:

```
diagnose npu np7 cmd
```

The following htab-msg-queue options are available:

- data (the default) use all available data queues.
- idle if you notice the data queues are all in use, you can select this option to use idle queues for hash table messages.
- dedicated use between 1 to 8 of the highest number data queues. Use the option htab-dedi-queue-nr to set
 the number of data queues to use. See htab-dedi-queue-nr < number-of-queues> on page 76.

htab-dedi-queue-nr < number-of-queues>

If you are using dedicated queues for hash table messages for hyperscale firewall sessions, you can set the number of queues to use. The range is 1 to 8 queues. The default is 4 queues.

Use dedicated queues by setting htab-msg-queue to | dedicated. See htab-msg-queue {data | idle | dedicated} on page 75.

qos-mode {disable | piority | round-robin}

If you have a FortiGate with one or more NP7 processors and an internal switch fabric (ISF), you can use this command to configure the QoS mode to control how the ISF distributes traffic:

```
config system npu
  set qos-mode {disable | priority | round-robin}
end
```

Where:

disable (the default setting) disables QoS for NP7-accelerated traffic.

priority uses priority-based QoS that is applied to ingress and egress traffic based on the traffic CoS value. Traffic with a higher CoS value has a higher QoS priority.

round-robin applies round-robin or bandwidth control distribution to ingress traffic only based on the traffic CoS value. This mode helps smooth out incoming burst traffic by distributing traffic evenly among the NP7 processors.

inbound-dscp-copy-port <interface> [<interface>...]

Configure one or more interfaces to support the DSCP copy feature. This feature copies the DSCP value from the ESP header to the inner IP Header for incoming packets. This feature can be used in situations where the network is expecting a DSCP value in the inner IP header but the traffic has the DSCP value in the ESP header.

double-level-mcast-offload {disable | enable}

Enable to support NP7 offloading for more than 256 destinations for multicast replication. By default this option is disabled and NP7 processors support up to 256 destinations for multicast replication. You can enable this option to

effectively double the number.

qtm-buf-mode {6ch | 4ch}

Set the NP7 QTM channel configuration for packet buffers.

6ch 6 DRAM channels for packet buffer. This is the default setting.

4ch 4 DRAM channels for packet buffer. This is the safe mode setting.

In most cases, using 6 DRAM channels results in higher bandwidth. However, in some network configurations using 6 DRAM channels can cause packets to be dropped. Using 4 DRAM channels is a safer choice if the QTM engine gets into a stuck state and blocks packets.

ipsec-ob-np-sel {rr | packet | hash}

For future use.

max-receive-unit <size>

You can use the following command to set the maximum packet size in bytes allowed by NP7 processors. Larger packets will be silently dropped.

```
config system npu
   set max-receive-unit <size>
and
```

You can set the packet size from 64 bytes to 10,000 bytes. The default is 10,000 bytes.

If you change the config system npu option default-qos-type to shaping, Fortinet recommends setting max-receive-unit to 6000.

ull-port-mode {10G | 25G}

Change the speed of ultra low latency (ULL) interfaces. This option is only available for FortiGates with NP7 processors that also have ULL interfaces. For example, for the FortiGate-600F and 601F see Changing the speed of the X5 to X8 ULL interfaces on page 94.

config port-npu-map

Use the following command to configure NP7 NPU port mapping:

```
config system npu
  config port-npu-map
  edit <interface-name>
    set npu-group-index <index>
  end
```

You can use the port map to assign data interfaces to NP7 links.

See individual NP7 architectures in FortiGate NP7 architectures on page 89 for details for individual FortiGate models.

The FortiGate 1800F, 2600F, 3500F, 4200F and 4400F models include the following command for configuring NP7 NPU port mapping:



```
config system npu-post
    config port-npu-map
    edit <interface-name>
        set npu-group <group-name>
    end
    end
end
```

For more information, see config system npu-post on page 68.

config port-path-option

By default, the FortiGate-4200F, 4201F, 4400F, 4401F, 4800F, and 4801F HA and AUX interfaces are not connected to the NP7 processors.

Normally, separating the traffic on the HA and AUX interfaces from the data traffic provides optimal performance and system stability. However, in some cases you might be able to improve some aspects of system performance by connecting the HA or AUX interfaces to the NP7 processors. For example, in some cases, FGCP or FGSP session synchronization may be improved by connecting HA or AUX interfaces to the NP7 processors and using them for FGCP or FGSP session synchronization.

The FortiGate-4200F, 4201F, 4400F, 4401F, 4800F, and 4801F include the following command that can be used to connect HA and AUX interfaces to the NP7 processors:

```
config system npu
  config port-path-option
    set ports-using-npu <interfaces>
  end
```

<interfaces> can be one or more HA and AUX interfaces.

For example, the following command connects to the HA1 and HA2 interfaces to the NP7 processor:

```
config system npu
  config port-path-option
    set ports-using-npu ha1 ha2
  end
```

 $\textbf{Changing the} \ \texttt{port-path-option} \ \textbf{configuration} \ \textbf{restarts the FortiGate, temporarily interrupting traffic.}$



A configuration change that causes a FortiGate to restart can disrupt the operation of an FGCP cluster. If possible, you should make this configuration change to the individual FortiGates before setting up the cluster. If the cluster is already operating, you should temporarily remove the secondary FortiGate(s) from the cluster, change the configuration of the individual FortiGates and then re-form the cluster. You can remove FortiGate(s) from a cluster using the **Remove Device from HA cluster** button on the **System > HA** GUI page. For more information, see Disconnecting a FortiGate.

When connected to the NP7 processor, the HA and AUX interfaces operate in the same way as data interfaces accelerated by NP7 processors. In some configurations, using data interfaces for FGCP or FGSP heartbeat or session synchronization may improve performance or session synchronization.

config dos-options

Us the following command to configure some NP7 DoS protection settings:

```
config system npu
  config dos-options
    set npu-dos-meter-mode {global | local}
    set npu-dos-tpe-mode {disable | enable}
  end
```

For more information, see DoS policy hardware acceleration on page 40.

config fp-anomaly

Use the following command to configure the NP7 traffic anomaly protection:

```
config system npu
  config fp-anomaly
     set tcp-syn-fin {allow | drop | trap-to-host}
     set tcp-fin-noack {allow | drop | trap-to-host}
     set tcp-fin-only {allow | drop | trap-to-host}
     set tcp-no-flag {allow | drop | trap-to-host}
     set tcp-syn-data {allow | drop | trap-to-host}
     set tcp-winnuke {allow | drop | trap-to-host}
     set tcp-land {allow | drop | trap-to-host}
     set udp-land {allow | drop | trap-to-host}
     set icmp-land {allow | drop | trap-to-host}
     set icmp-frag {allow | drop | trap-to-host}
     set ipv4-land {allow | drop | trap-to-host}
     set ipv4-proto-err {allow | drop | trap-to-host}
     set ipv4-unknopt {allow | drop | trap-to-host}
     set ipv4-optrr {allow | drop | trap-to-host}
     set ipv4-optssrr {allow | drop | trap-to-host}
     set ipv4-optlsrr {allow | drop | trap-to-host}
     set ipv4-optstream {allow | drop | trap-to-host}
     set ipv4-optsecurity {allow | drop | trap-to-host}
     set ipv4-opttimestamp {allow | drop | trap-to-host}
     set ipv4-csum-err {drop | trap-to-host}
```

```
set tcp-csum-err {drop | trap-to-host}
  set udp-csum-err {drop | trap-to-host}
  set icmp-csum-err {drop | trap-to-host}
  set sctp-csum-err {allow | drop | trap-to-host}
  set ipv6-land {allow | drop | trap-to-host}
  set ipv6-proto-err {allow | drop | trap-to-host}
  set ipv6-unknopt {allow | drop | trap-to-host}
  set ipv6-saddr-err {allow | drop | trap-to-host}
  set ipv6-daddr-err {allow | drop | trap-to-host}
  set ipv6-optralert {allow | drop | trap-to-host}
  set ipv6-optjumbo {allow | drop | trap-to-host}
  set ipv6-opttunnel {allow | drop | trap-to-host}
  set ipv6-opthomeaddr {allow | drop | trap-to-host}
  set ipv6-optnsap {allow | drop | trap-to-host}
  set ipv6-optendpid {allow | drop | trap-to-host}
  set ipv6-optinvld {allow | drop | trap-to-host}
end
```

In most cases you can configure NP7 processors to allow or drop the packets associated with an attack or forward the packets that are associated with the attack to the CPU (called trap-to-host). Selecting trap-to-host turns off NP7 anomaly protection for that anomaly.

If you select trap-to-host for an anomaly protection option, you can use a DoS policy to configure anomaly protection for that anomaly. If you set the policy-offload-level NPU setting to dos-offload, DoS policy anomaly protection is offloaded to the NP7 processors.

Command	Description	Default
<pre>tcp-syn-fin {allow drop trap-to-host}</pre>	Detects TCP SYN flood SYN/FIN flag set anomalies.	allow
<pre>tcp-fin-noack {allow drop trap-to-host}</pre>	Detects TCP SYN flood with FIN flag set without ACK setting anomalies.	trap-to-host
<pre>tcp-fin-only {allow drop trap-to-host}</pre>	Detects TCP SYN flood with only FIN flag set anomalies.	trap-to-host
<pre>tcp-no-flag {allow drop trap-to-host}</pre>	Detects TCP SYN flood with no flag set anomalies.	allow
<pre>tcp-syn-data {allow drop trap-to-host}</pre>	Detects TCP SYN flood packets with data anomalies.	allow
<pre>tcp-winnuke {allow drop trap-to-host}</pre>	Detects TCP WinNuke anomalies.	trap-to-host
<pre>tcp-land {allow drop trap- to-host}</pre>	Detects TCP land anomalies.	trap-to-host
<pre>udp-land {allow drop trap- to-host}</pre>	Detects UDP land anomalies.	trap-to-host
<pre>icmp-land {allow drop trap-to-host}</pre>	Detects ICMP land anomalies.	trap-to-host
<pre>icmp-frag {allow drop trap-to-host}</pre>	Detects Layer 3 fragmented packets that could be part of a layer 4 ICMP anomalies.	allow

Command	Description	Default
<pre>ipv4-land {allow drop trap-to-host}</pre>	Detects IPv4 land anomalies.	trap-to-host
<pre>ipv4-proto-err {allow drop trap-to-host}</pre>	Detects invalid layer 4 protocol anomalies. For information about the error codes that are produced by setting this option to drop, see NP6 anomaly error codes.	trap-to-host
<pre>ipv4-unknopt {allow drop trap-to-host}</pre>	Detects unknown option anomalies.	trap-to-host
<pre>ipv4-optrr {allow drop trap-to-host}</pre>	Detects IPv4 with record route option anomalies.	trap-to-host
<pre>ipv4-optssrr {allow drop trap-to-host}</pre>	Detects IPv4 with strict source record route option anomalies.	trap-to-host
<pre>ipv4-optlsrr {allow drop trap-to-host}</pre>	Detects IPv4 with loose source record route option anomalies.	trap-to-host
<pre>ipv4-optstream {allow drop trap-to-host}</pre>	Detects stream option anomalies.	trap-to-host
<pre>ipv4-optsecurity {allow drop</pre>	Detects security option anomalies.	trap-to-host
<pre>ipv4-opttimestamp {allow drop trap-to-host}</pre>	Detects timestamp option anomalies.	trap-to-host
<pre>ipv4-csum-err {drop trap-to- host}</pre>	Detects IPv4 checksum errors.	drop
<pre>tcp-csum-err {drop trap-to- host}</pre>	Detects TCP checksum errors.	drop
<pre>udp-csum-err {drop trap-to- host}</pre>	Detects UDP checksum errors.	drop
<pre>icmp-csum-err {drop trap-to- host}</pre>	Detects ICMP checksum errors. The config system npu command includes a new htx-icmp-csum-chk option to block or allow NP7 processors to send ICMP packets with checksum errors to the CPU. See htx-icmp-csum-chk { drop pass} on page 75.	drop
<pre>sctp-csum-err {allow drop trap-to-host}</pre>	Detects SCTP checksum errors. NP7 processors normally drop SCTP packets with checksum errors. You can use this option to allow SCTP packets with checksum errors or send SCTP packets with checksum errors to the CPU.	drop
<pre>ipv6-land {allow drop trap-to-host}</pre>	Detects IPv6 land anomalies	trap-to-host
ipv6-unknopt {allow drop	Detects unknown option anomalies.	trap-to-host

Command	Description	Default
trap-to-host}		
<pre>ipv6-saddr-err {allow drop trap-to-host}</pre>	Detects source address as multicast anomalies.	trap-to-host
<pre>ipv6-daddr-err {allow drop trap-to-host}</pre>	Detects destination address as unspecified or loopback address anomalies.	trap-to-host
<pre>ipv6-optralert {allow drop trap-to-host}</pre>	Detects router alert option anomalies.	trap-to-host
<pre>ipv6-optjumbo {allow drop trap-to-host}</pre>	Detects jumbo options anomalies.	trap-to-host
<pre>ipv6-opttunnel {allow drop trap-to-host}</pre>	Detects tunnel encapsulation limit option anomalies.	trap-to-host
<pre>ipv6-opthomeaddr {allow drop</pre>	Detects home address option anomalies.	trap-to-host
<pre>ipv6-optnsap {allow drop trap-to-host}</pre>	Detects network service access point address option anomalies.	trap-to-host
<pre>ipv6-optendpid {allow drop trap-to-host}</pre>	Detects end point identification anomalies.	trap-to-host
<pre>ipv6-optinvld {allow drop trap-to-host}</pre>	Detects invalid option anomalies.	trap-to-host

config ip-reassembly

Use the following command to enable IP reassembly, which configures the NP7 processor to reassemble fragmented IP packets:

```
config system npu
  config ip-reassembly
   set min_timeout <micro-seconds>
   set max_timeout <micro-seconds>
   set status {disable | enable}
  end
```

For more information, see Reassembling and offloading fragmented packets on page 45.

config dsw-dts-profile

Configure NP7 DSW DTS profiles.

```
config system npu
  config dsw-dts-profile
  edit profile-id>
```

```
set min-limit <limit>
  set step <number>
  set action {wait | drop | drop_tmr_0 | drop_tmr_1 | enque | enque_0 | enque_1 }
end
```

min-limit NP7 DSW DTS profile min-limt. Range 32 to 2048, 1 is a special value, default 0.

step NP7 DSW DTS profile step. Range 0 to 64, default 0.

action set the NP7 DSW DTS profile action to one of the following:

- wait the default, DSW DTS profile WAIT indefinitely.
- drop DSW DTS profile DROP immediately.
- drop tmr 0 DSW DTS profile DROP after interval #0 time-out.
- drop_tmr_1 DSW DTS profile DROP after interval #1 time-out.
- enque DSW DTS profile ENQUE immediately.
- enque_0 DSW DTS profile ENQUE after interval #0 time-out.
- enque_1 DSW DTS profile ENQUE after interval #1 time-out.

config dsw-queue-dts-profile

Create NP7 DSW Queue DTS profiles.

```
config system npu
  config dsw-queue-dts-profile
  edit <profile-name>
     set iport <iport>
     set oport <oport>
     set profile-id <profile-id>
     set queue-select <queue-id>
     ond
```

iport select a NP7 DSW DTS in port from the list of available ports, default eif0.

oport select a NP7 DSW DTS out port from the list of available ports, default eif0.

profile-id an NP7 DSW DTS profile ID, range 1 to 32, default 0.

queue-select an NP7 DSW DTS queue ID. Range <0> to <4095>, default 0 resets the queue to default.



When this command was first added with FortiOS 6.4.6, the iport and oport options were all uppercase. However, for 6.4.8 they were converted to lower case. This change was missed in the upgrade code, so your configuration of this command may be lost after upgrading to 7.0.5.

config np-queues (configuring NP7 queue protocol prioritization)

Use the following command to configure priority settings for traffic passing through NP7 processors. These priority settings are applied to packets accepted by the NP7 processor. The priority settings are then used by the NP7 Host

Protection Engine (HPE) and DSW systems that make decisions based on traffic priority settings.

For information about configuring the HPE, see NP7 Host Protection Engine (HPE) on page 58.

For information about configuring DSW settings, see config dsw-dts-profile on page 82 and config dsw-queue-dts-profile on page 83.

The default NP7 queue protocol configuration includes most common types of traffic that might be considered to be high-priority traffic for most networks. You can add and remove traffic types if required for your network.

```
config system npu
  config np-queues
     config profile
       edit <profile-id>
          set type {cos | dscp}
          set weight <weight>
          set {cos0 | cos1 | ... | cos7} {queue0 | queue1 | ... | queue7}
          set {dscp0 | dscp1 | ... | dscp63} {queue0 | queue1 | ... | queue7}
     config ethernet-type
        edit <ethernet-type-name>
          set type <ethertype>
          set queue <queue>
          set weight <weight>
        end
     config ip-protocol
       edit <protocol-name>
          set protocol <ip-protocol-number>
          set queue <queue>
          set weight <weight>
       end
     config ip-service
       edit <service-name>
          set protocol <ip-protocol-number>
          set sport <port-number>
          set dport <port-number>
          set queue <queue>
          set weight <weight>
        end
     config scheduler
        edit <schedule-name>
          set mode {none | priority | round-robin}
```

config profile configure NP7 class profiles.

- type the profile type. Select cos (the default) for VLAN priority or dscp for IP differentiated services code point (DSCP) priority.
- weight set a weight for the profile. Range 0 to 15, default 6.
- cos0 to cos7 if type is set to cos, select a queue number (queue1 to queue7) for each CoS. By default, each CoS is assigned a queue with the corresponding number. For example, cos1 is assigned queue1, cos2 is assigned queue2 and so on.
- dscp0 to dscp63 if type is set to dscp, select a queue number (queue1 to queue7) for each DSCP.

config ethernet-type configure NP7 QoS settings for different ethernet types. The default configuration includes the following ethernet types: ARP, HA-SESSYNC, HA-DEF, HC-DEF, L2EP-DEF, and LACP. You can edit these preconfigured ethernet types to change the <code>queue</code> and <code>weight</code>. You can also add new ethernet types.

- type the ethertype number of the ethernet type to be configured. For example, for ARP type would be 806 (and not 0x0806).
- queue the queue number. Range 0 to 11, the default when you create a new ethernet type is 0.
- weight the class weight for the ethernet type in the range of 0 to 15, the default weight is 15.

config ip-protocol configure NP7 QoS settings for different IP protocols. The default configuration includes these pre-configured IP protocols: OSPF, IGMP, and ICMP. You can edit these pre-configured IP protocols to change the queue and weight. You can also add new IP protocols.

- protocol the protocol number of the IP protocol to be configured.
- queue the queue number. Range 0 to 11, the default when you create a new IP protocol is 0.
- weight the class weight for the IP protocol in the range of 0 to 15, the default weight is 14.

config ip-service configure NP7 QoS settings for different IP services. The default configuration includes these pre-configured IP services: IKE, BGP, BFD-single-hop, BFD-multiple-hop, SLBC-management, SLBC-1, and SLBC-2. You can edit these pre-configured IP services to change the queue and weight. You can also add new IP services.

- protocol the protocol number of the IP service to be configured.
- sport the source port number used by the service.
- dport the destination port number used by the service.
- queue the queue number. Range 0 to 11, the default when you create a new IP service is 0.
- weight the class weight for the IP service in the range of 0 to 15, the default weight is 13.

config scheduler configure NP7 QoS schedules.

• mode the scheduler mode. Can be none, priority, or round-robin.

Default NP7 queue protocol prioritization configuration

Default NP7 queue protocol prioritization configuration

The default NP queue priority configuration should result in optimal performance in most cases. An empty or incorrect NP queue priority configuration can affect performance or cause traffic disruptions. In the case of a hyperscale firewall VDOM, an empty NP queue priority configuration could cause BGP flapping or traffic interruptions when a lot of IP traffic and/or non-SYN TCP traffic is sent to the CPU.



After upgrading your FortiGate with NP7 processors, you should verify that the NP queue priority configuration is either your intended configuration or matches the default configuration shown below. If you are upgrading from a FortiOS version that does not support the NP queue priority feature, the NP queue priority configuration after the firmware upgrade could be empty or incorrect.

Here is the default NP queue priority configuration:

```
config system npu
config np-queues
config ethernet-type
edit "ARP"
set type 806
set queue 9
next
edit "HA-SESSYNC"
```

```
set type 8892
        set queue 11
   next
    edit "HA-DEF"
       set type 8890
       set queue 11
   next
    edit "HC-DEF"
       set type 8891
       set queue 11
   next
    edit "L2EP-DEF"
       set type 8893
        set queue 11
   next
    edit "LACP"
       set type 8809
       set queue 9
   next
end
config ip-protocol
   edit "OSPF"
       set protocol 89
       set queue 11
   next
    edit "IGMP"
       set protocol 2
       set queue 11
   next
    edit "ICMP"
       set protocol 1
       set queue 3
   next
end
config ip-service
    edit "IKE"
       set protocol 17
       set sport 500
       set dport 500
        set queue 11
   next
    edit "BGP"
       set protocol 6
       set sport 179
        set dport 179
        set queue 9
   next
    edit "BFD-single-hop"
       set protocol 17
        set sport 3784
        set dport 3784
        set queue 11
   next
    edit "BFD-multiple-hop"
       set protocol 17
        set sport 4784
```

```
set dport 4784
    set queue 11
next
edit "SLBC-management"
    set protocol 17
    set dport 720
    set queue 11
next
edit "SLBC-1"
   set protocol 17
    set sport 11133
    set dport 11133
    set queue 11
next
edit "SLBC-2"
    set protocol 17
    set sport 65435
    set dport 65435
    set queue 11
end
```

config sw-eh-hash

You can use the following command to configure switch enhanced hashing.

```
config system npu
  config sw-eh-hash
    set computation {xor16 | xor8 | xor4 | crc16}
    set ip-protocol {exclude | include}
    set source-ip-upper-16 {exclude | include}
    set source-ip-lower-16 {exclude | include}
    set destination-ip-upper-16 {exclude | include}
    set destination-ip-lower-16 {exclude | include}
    set source-port {exclude | include}
    set testination-port {exclude | include}
    set te
```

computation set the hashing computation method.

- xor16 use XOR operator to make 16-bit hashes. The default hashing computation.
- xor8 use XOR operator to make 8-bit hashes.
- xor4 use XOR operator to make 4-bit hashes.
- crc16 use CRC-16-CCITT polynomial to make 16-bit hashes.

ip-protocol include (the default) or exclude the IP protocol when calculating the hash.

source-ip-upper-16 include (the default) or exclude the source IP address upper 16 bits when calculating the hash.

source-ip-lower-16 include (the default) or exclude the source IP address lower 16 bits when calculating the hash.

destination-ip-upper-16 include (the default) or exclude the destination IP address upper 16 bits when calculating the hash.

destination-ip-lower-16 include (the default) or exclude the destination IP address lower 16 bits when calculating the hash.

source-port include (the default) or exclude the source port if TCP/UDP when calculating the hash.

destination-port include (the default) or exclude the destination port got TCP or UDP traffic when calculating the hash.

netmask-length set the network mask length. Range 17 to 32. Default 32.

config sw-tr-hash

You can use the following command to configure switch traditional hashing.

```
config system npu
  config sw-tr-hash
   set draco15 {disable | enable}
   set tcp-udp-port {exclude | include}
  end
```

draco15 disable or enable DRACO15 hashing. Enabled by default.

tcp-udp-port if draco15 is disabled you can select whether to include or exclude the TCP/UDP source and destination port for unicast trunk traffic. Excluded by default.

FortiGate NP7 architectures

This chapter shows the NP7 architecture for FortiGate models that include NP7 processors.

FortiGate 400F and 401F fast path architecture

The FortiGate 400F and 401F each include one NP7 processor. Front panel data interfaces 1 to 24 and X1 to X4 and one of the NP7 processor interfaces connect to the integrated switch fabric (ISF). All data traffic passes from these data interfaces through the ISF to the NP7 processor. Data traffic processed by the CPU takes a dedicated data path through the ISF and the NP7 processor to the CPU.

Front panel data interfaces X5 to X8 are connected directly to the other NP7 processor interface instead of the ISF. Since the ISF introduces latency, interfaces X5 to X8 are ultra low latency (ULL) interfaces, and NP7 traffic entering and exiting the FortiGate through these interfaces experiences lower latency than if it were passing through interfaces that are connected to the ISF. To achieve low latency, traffic must enter and exit the FortiGate through the X5 to X8 interfaces. You can't change the speed of the FortiGate 400F and 401F ULL interfaces.

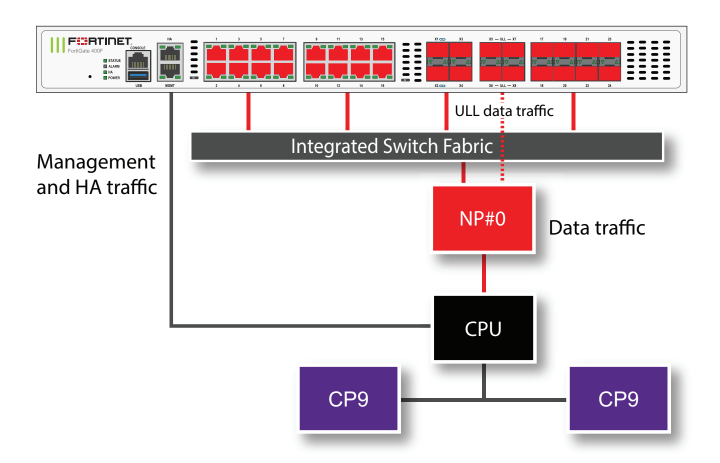
All supported traffic passing between any two data interfaces can be offloaded by the NP7 processor. This includes traffic passing between an interface connected to the ISF and a ULL interface. If traffic enters or exits through an interface connected to the ISF, it is subject to the latency resulting from passing through the ISF.



The FortiGate 400F and 401F do not support configuring NPU port mapping, because only one of the NP7 interfaces is connected to the ISF.

The FortiGate 400F and 401F models feature the following front panel interfaces:

- Two 10/100/1000BASE-T RJ45 (HA and MGMT, not connected to the NP7 processor).
- Sixteen 10/100/1000BASE-T RJ45 (1 to 16).
- Eight 1 GigE SFP (17 to 24).
- Four 10 GigE SFP+ (X1 to X4) (X1 and X2 are FortiLink interfaces).
- Four 10 GigE SFP+ (X5 to X8) ultra low latency (ULL). ULL interfaces bypass the integrated switch fabric (ISF).
- Eight 1 GigE SFP (17 to 24).



The MGMT interface is not connected to the NP7 processor. Management traffic passes to the CPU over a dedicated management path that is separate from the data path.

The HA interface is also not connected to the NP7 processor. To help provide better HA stability and resiliency, HA traffic uses a dedicated physical control path that provides HA control traffic separation from data traffic processing.

The separation of management and HA traffic from data traffic keeps management and HA traffic from affecting the stability and performance of data traffic processing.

You can use the following command to display the FortiGate 400F or 401F NP7 configuration. The command output shows a single NP7 named NP#0 is connected to all data interfaces. This interface to NP7 mapping is also shown in the diagram above.

diagnose npu np7 port-list
Front Panel Port:

FIGHT Pallet Port:								
Name	Max_speed(Mbps)	Dflt_speed(Mbps)	NP_group	Switch_id	SW_port_id SW_port_name			
port1	1000	1000	n/a	0	25			
port2	1000	1000	n/a	0	24			
port3	1000	1000	n/a	0	27			
port4	1000	1000	n/a	0	26			
port5	1000	1000	n/a	0	29			
port6	1000	1000	n/a	0	28			
port7	1000	1000	n/a	0	31			
port8	1000	1000	n/a	0	30			
port9	1000	1000	n/a	0	17			
port10	1000	1000	n/a	0	16			

port11	1000	1000	n/a	0	19	
port12	1000	1000	n/a	0	18	
port13	1000	1000	n/a	0	21	
port14	1000	1000	n/a	0	20	
port15	1000	1000	n/a	0	23	
port16	1000	1000	n/a	0	22	
port17	1000	1000	n/a	0	7	
port18	1000	1000	n/a	0	12	
port19	1000	1000	n/a	0	6	
port20	1000	1000	n/a	0	13	
port21	1000	1000	n/a	0	5	
port22	1000	1000	n/a	0	14	
port23	1000	1000	n/a	0	4	
port24	1000	1000	n/a	0	15	
x1	10000	10000	n/a	0	10	
x2	10000	10000	n/a	0	9	
x3	10000	10000	n/a	0	11	
x4	10000	10000	n/a	0	8	
x5	10000	10000	n/a	n/a	n/a	n/a
x6	10000	10000	n/a	n/a	n/a	n/a
x7	10000	10000	n/a	n/a	n/a	n/a
x8	10000	10000	n/a	n/a	n/a	n/a

The command output also shows the maximum speeds of each interface. Also, that command output shows that the x5 to x8 interfaces are not connected to the internal switch fabric.

The NP7 processor has a bandwidth capacity of 200 Gigabits. You can see from the command output that if all interfaces were operating at their maximum bandwidth the NP7 processor would not be able to offload all the traffic.

FortiGate 600F and 601F fast path architecture

The FortiGate 600F and 601F each include one NP7 processor. Front panel data interfaces 1 to 24 and X1 to X4 and one of the NP7 processor interfaces connect to the integrated switch fabric (ISF). All data traffic passes from these data interfaces through the ISF to the NP7 processor. Data traffic processed by the CPU takes a dedicated data path through the ISF and the NP7 processor to the CPU.

Front panel data interfaces X5 to X8 are connected directly to the other NP7 processor interface instead of the ISF. Since the ISF introduces latency, interfaces X5 to X8 are ultra low latency (ULL) interfaces, and traffic entering and exiting the FortiGate through these interfaces experiences lower latency than if it were passing through interfaces that are connected to the ISF. To achieve low latency, traffic must enter and exit the FortiGate through the X5 to X8 interfaces. You can't change the speed of the FortiGate 600F and 601F ULL interfaces.

^{*} Max_speed: Maximum speed, Dflt_speed: Default speed

^{*} SW port id: Switch port ID, SW port name: Switch port name

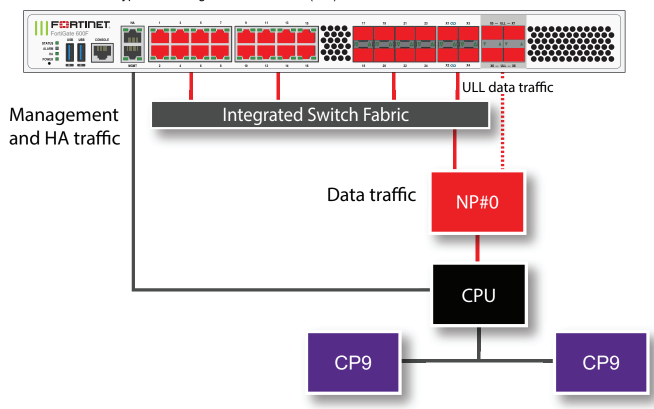
All supported traffic passing between any two data interfaces can be offloaded by the NP7 processor. This includes traffic passing between an interface connected to the ISF and a ULL interface. If traffic enters or exits through an interface connected to the ISF, it is subject to the latency resulting from passing through the ISF.



The FortiGate 600F and 601F do not support configuring NPU port mapping, because only one of the NP7 interfaces is connected to the ISF.

The FortiGate 600F and 601F feature the following front panel interfaces:

- Two 10/100/1000BASE-T RJ45 (HA and MGMT, not connected to the NP7 processor).
- Sixteen 10/100/1000BASE-T RJ45 (1 to 16).
- Eight 1 GigE SFP (17 to 24).
- Four 10/1 GigE SFP+ (X1 to X4) (X1 and X2 are FortiLink interfaces).
- Four 25/10 GigE SFP28/SFP+ (X5 to X8) ultra low latency (ULL), all ULL interfaces operate at the same speed. ULL interfaces bypass the integrated switch fabric (ISF).



The MGMT interface is not connected to the NP7 processor. Management traffic passes to the CPU over a dedicated management path that is separate from the data path.

The HA interface is also not connected to the NP7 processor. To help provide better HA stability and resiliency, HA traffic uses a dedicated physical control path that provides HA control traffic separation from data traffic processing.

The separation of management and HA traffic from data traffic keeps management and HA traffic from affecting the stability and performance of data traffic processing.

You can use the following command to display the FortiGate 600F or 601F NP7 configuration.

diagnose npu np7 port-list
Front Panel Port:

Name	Max_speed(Mbps)	Dflt_speed(Mbps)	NP_group	Switch_id	SW_port_id	SW_port_name
port1	1000	1000	n/a	0	29	
port2	1000	1000	n/a	0	28	
port3	1000	1000	n/a	0	31	
port4	1000	1000	n/a	0	30	
port5	1000	1000	n/a	0	25	
port6	1000	1000	n/a	0	24	
port7	1000	1000	n/a	0	27	
port8	1000	1000	n/a	0	26	
port9	1000	1000	n/a	0	21	
port10	1000	1000	n/a	0	20	
port11	1000	1000	n/a	0	23	
port12	1000	1000	n/a	0	22	
port13	1000	1000	n/a	0	17	
port14	1000	1000	n/a	0	16	
port15	1000	1000	n/a	0	19	
port16	1000	1000	n/a	0	18	
port17	1000	1000	n/a	0	15	
port18	1000	1000	n/a	0	14	
port19	1000	1000	n/a	0	13	
port20	1000	1000	n/a	0	12	
port21	1000	1000	n/a	0	9	
port22	1000	1000	n/a	0	8	
port23	1000	1000	n/a	0	11	
port24	1000	1000	n/a	0	10	
x1	10000	10000	n/a	0	6	
x2	10000	10000	n/a	0	7	
x3	10000	10000	n/a	0	4	
×4	10000	10000	n/a	0	5	
x5	10000	10000	n/a	n/a	n/a	n/a
x6	10000	10000	n/a	n/a	n/a	n/a
x7	10000	10000	n/a	n/a	n/a	n/a
x8	10000	10000	n/a	n/a	n/a	n/a

NP Port:

Name Switch_id SW_port_id SW_port_name
----np0_0 0 0

The command output also shows the maximum speeds of each interface. Also, that command output shows that the x5 to x8 interfaces are not connected to the internal switch fabric.

The NP7 processor has a bandwidth capacity of 200 Gigabits. You can see from the command output that if all interfaces were operating at their maximum bandwidth the NP7 processor would not be able to offload all the traffic.

^{*} Max_speed: Maximum speed, Dflt_speed: Default speed

^{*} SW_port_id: Switch port ID, SW_port_name: Switch port name

Changing the speed of the X5 to X8 ULL interfaces

By default, the FortiGate-600F and 601F front panel ULL data interfaces X5 to X8 operate as 10G SFP+ interfaces. You can use the following command to configure them to operate as 25G SFP28 interfaces:

```
config system npu
   set ull-port-mode 25G
end
```

Entering this command restarts the FortiGate, so the speed of the ULL interfaces should be changed during a maintenance window. This command changes the speeds of all of the ULL interfaces. All of the ULL interfaces operate at the same speed.



A configuration change that causes a FortiGate to restart can disrupt the operation of an FGCP cluster. If possible, you should make this configuration change to the individual FortiGates before setting up the cluster. If the cluster is already operating, you should temporarily remove the secondary FortiGate(s) from the cluster, change the configuration of the individual FortiGates and then re-form the cluster. You can remove FortiGate(s) from a cluster using the **Remove Device from HA cluster** button on the **System > HA** GUI page. For more information, see Disconnecting a FortiGate.

You can use the following command to change the ULL interfaces back to the default setting as 10G SFP+ interfaces:

```
config system npu
  set ull-port-mode 10G
end
```

Entering this command also restarts the FortiGate.

FortiGate 900G and 901G fast path architecture

The FortiGate 900G and 901G each include one NP7 processor. Front panel data interfaces 1 to 24 and X1 to X4 and one of the NP7 processor interfaces connect to the integrated switch fabric (ISF). All data traffic passes from these data interfaces through the ISF to the NP7 processor. Data traffic processed by the CPU takes a dedicated data path through the ISF and the NP7 processor to the CPU.

Front panel data interfaces X5 to X8 are connected directly to the other NP7 processor interface instead of the ISF. Since the ISF introduces latency, interfaces X5 to X8 are ultra low latency (ULL) interfaces, and traffic entering and exiting the FortiGate through these interfaces experiences lower latency than if it were passing through interfaces that are connected to the ISF. To achieve low latency, traffic must enter and exit the FortiGate through the X5 to X8 interfaces. You can't change the speed of the FortiGate 900G and 901G ULL interfaces.

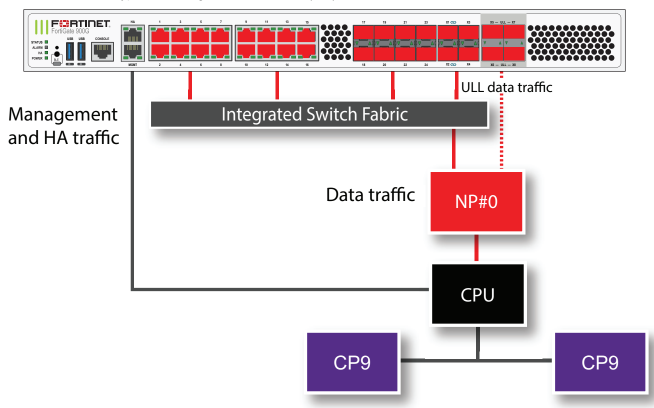
All supported traffic passing between any two data interfaces can be offloaded by the NP7 processor. This includes traffic passing between an interface connected to the ISF and a ULL interface. If traffic enters or exits through an interface connected to the ISF, it is subject to the latency resulting from passing through the ISF.



The FortiGate 900G and 901G do not support configuring NPU port mapping, because only one of the NP7 interfaces is connected to the ISF.

The FortiGate 900G and 901G models feature the following front panel interfaces:

- One 10/100/1000/2.5GBASE-T RJ45 (HA, not connected to the NP7 processor).
- One 10/100/1000BASE-T RJ45 (MGMT, not connected to the NP7 processor).
- Sixteen 10/100/1000BASE-T RJ45 (1 to 16).
- Eight 1 GigE SFP (17 to 24).
- Four 10/1 GigE SFP+/SFP (X1 to X4) (X1 and X2 are FortiLink interfaces).
- Four 25/10 GigE SFP28/SFP+ (X5 to X8) ultra low latency (ULL), all ULL interfaces operate at the same speed. ULL interfaces bypass the integrated switch fabric (ISF).



The MGMT interface is not connected to the NP7 processor. Management traffic passes to the CPU over a dedicated management path that is separate from the data path. You can also dedicate separate CPU resources for management traffic to further isolate management processing from data processing (see Improving GUI and CLI responsiveness (dedicated management CPU) on page 22).

The HA interface is also not connected to the NP7 processor. To help provide better HA stability and resiliency, HA traffic uses a dedicated physical control path that provides HA control traffic separation from data traffic processing.

The separation of management and HA traffic from data traffic keeps management and HA traffic from affecting the stability and performance of data traffic processing.

You can use the following command to display the FortiGate 900G or 901G NP7 configuration.

diagnose npu np7 port-list
Front Panel Port:

Name	Max_speed(Mbps)	Dflt_speed(Mbps)	NP_group	Switch_id	SW_port_id SW_port_name
port1	1000	1000	n/a n/a	0	1 0
port3	1000	1000	n/a	0	3

port4 1000 1000 n/a 0 2 port5 1000 1000 n/a 0 5 port6 1000 1000 n/a 0 4 port7 1000 1000 n/a 0 7 port8 1000 1000 n/a 0 6 port9 1000 1000 n/a 0 8 port11 1000 1000 n/a 0 11 port12 1000 1000 n/a 0 11 port12 1000 1000 n/a 0 11 port12 1000 1000 n/a 0 12 port13 1000 1000 n/a 0 12 port14 1000 1000 n/a 0 12 port14 1000 1000 n/a 0 14 port17 1000 1000 n/a 0 17 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
port6 1000 1000 n/a 0 4 port7 1000 1000 n/a 0 7 port8 1000 1000 n/a 0 6 port9 1000 1000 n/a 0 9 port10 1000 1000 n/a 0 11 port11 1000 1000 n/a 0 11 port12 1000 1000 n/a 0 11 port13 1000 1000 n/a 0 13 port14 1000 1000 n/a 0 12 port14 1000 1000 n/a 0 15 port14 1000 1000 n/a 0 14 port15 1000 1000 n/a 0 17 port16 1000 1000 n/a 0 16 port21 1000 1000 n/a 0 18	port4	1000	1000		0		
port7 1000 1000 n/a 0 7 port8 1000 1000 n/a 0 6 port9 1000 1000 n/a 0 9 port10 1000 1000 n/a 0 8 port11 1000 1000 n/a 0 11 port12 1000 1000 n/a 0 10 port13 1000 1000 n/a 0 13 port14 1000 1000 n/a 0 12 port15 1000 1000 n/a 0 15 port16 1000 1000 n/a 0 17 port17 1000 1000 n/a 0 17 port18 1000 1000 n/a 0 18 port20 1000 1000 n/a 0 25 port21 1000 1000 n/a 0 24	port5	1000	1000	n/a	0	5	
port8 1000 1000 n/a 0 6 port9 1000 1000 n/a 0 9 port10 1000 1000 n/a 0 8 port11 1000 1000 n/a 0 11 port12 1000 1000 n/a 0 10 port13 1000 1000 n/a 0 12 port14 1000 1000 n/a 0 12 port15 1000 1000 n/a 0 15 port16 1000 1000 n/a 0 14 port17 1000 1000 n/a 0 17 port18 1000 1000 n/a 0 17 port19 1000 1000 n/a 0 18 port20 1000 1000 n/a 0 25 port21 1000 1000 n/a 0 27	port6	1000	1000	n/a	0	4	
port9 1000 1000 n/a 0 9 port10 1000 1000 n/a 0 8 port11 1000 1000 n/a 0 11 port12 1000 1000 n/a 0 10 port13 1000 1000 n/a 0 13 port14 1000 1000 n/a 0 12 port15 1000 1000 n/a 0 15 port16 1000 1000 n/a 0 14 port17 1000 1000 n/a 0 17 port18 1000 1000 n/a 0 16 port19 1000 1000 n/a 0 18 port20 1000 1000 n/a 0 25 port21 1000 1000 n/a 0 24 port22 1000 1000 n/a 0 26	port7	1000	1000	n/a	0	7	
port10 1000 1000 n/a 0 8 port11 1000 1000 n/a 0 11 port12 1000 1000 n/a 0 10 port13 1000 1000 n/a 0 13 port14 1000 1000 n/a 0 12 port15 1000 1000 n/a 0 15 port16 1000 1000 n/a 0 14 port17 1000 1000 n/a 0 17 port18 1000 1000 n/a 0 16 port19 1000 1000 n/a 0 19 port20 1000 1000 n/a 0 18 port21 1000 1000 n/a 0 25 port22 1000 1000 n/a 0 27 port23 1000 1000 n/a 0 26 <td>port8</td> <td>1000</td> <td>1000</td> <td>n/a</td> <td>0</td> <td>6</td> <td></td>	port8	1000	1000	n/a	0	6	
port11 1000 1000 n/a 0 11 port12 1000 1000 n/a 0 10 port13 1000 1000 n/a 0 13 port14 1000 1000 n/a 0 12 port15 1000 1000 n/a 0 15 port16 1000 1000 n/a 0 17 port17 1000 1000 n/a 0 17 port18 1000 1000 n/a 0 16 port19 1000 1000 n/a 0 19 port20 1000 1000 n/a 0 18 port21 1000 1000 n/a 0 25 port22 1000 1000 n/a 0 27 port23 1000 1000 n/a 0 26 x1 10000 10000 n/a 0 40 <td>port9</td> <td>1000</td> <td>1000</td> <td>n/a</td> <td>0</td> <td>9</td> <td></td>	port9	1000	1000	n/a	0	9	
port12 1000 1000 n/a 0 10 10 10 port13 1000 1000 n/a 0 13 port14 1000 1000 n/a 0 12 port15 1000 1000 n/a 0 15 port16 1000 1000 n/a 0 14 port17 1000 1000 n/a 0 17 port18 1000 1000 n/a 0 16 port19 1000 1000 n/a 0 19 port20 1000 1000 n/a 0 18 port21 1000 1000 n/a 0 25 port22 1000 1000 n/a 0 25 port22 1000 1000 n/a 0 27 port24 1000 1000 n/a 0 26 x1 1000 1000 n/a 0 26 x1 1000 1000 n/a 0 32 x3 1000 1000 n/a 0 32 x3 1000 10000 n/a 0 40 x4 10000 n/a 0 49 x4 10000 10000 n/a 0 48 x5 25000 10000 n/a	port10	1000	1000	n/a	0	8	
port13 1000 1000 n/a 0 13 port14 1000 1000 n/a 0 12 port15 1000 1000 n/a 0 15 port16 1000 1000 n/a 0 14 port17 1000 1000 n/a 0 17 port18 1000 1000 n/a 0 16 port19 1000 1000 n/a 0 19 port20 1000 1000 n/a 0 18 port21 1000 1000 n/a 0 25 port22 1000 1000 n/a 0 24 port23 1000 1000 n/a 0 27 port24 1000 10000 n/a 0 26 x1 10000 10000 n/a 0 49 x4 10000 10000 n/a 0 48	port11	1000	1000	n/a	0	11	
port14 1000 1000 n/a 0 12 port15 1000 1000 n/a 0 15 port16 1000 1000 n/a 0 14 port17 1000 1000 n/a 0 17 port18 1000 1000 n/a 0 16 port19 1000 1000 n/a 0 19 port20 1000 1000 n/a 0 18 port21 1000 1000 n/a 0 25 port22 1000 1000 n/a 0 24 port23 1000 1000 n/a 0 27 port24 1000 1000 n/a 0 26 x1 10000 10000 n/a 0 40 x2 10000 10000 n/a 0 49 x4 10000 10000 n/a n/a n/a	port12	1000	1000	n/a	0	10	
port15 1000 1000 n/a 0 15 port16 1000 1000 n/a 0 14 port17 1000 1000 n/a 0 17 port18 1000 1000 n/a 0 16 port19 1000 1000 n/a 0 19 port20 1000 1000 n/a 0 18 port21 1000 1000 n/a 0 25 port22 1000 1000 n/a 0 25 port22 1000 1000 n/a 0 27 port23 1000 1000 n/a 0 27 port24 1000 1000 n/a 0 26 x1 10000 1000 n/a 0 26 x1 10000 10000 n/a 0 32 x3 10000 10000 n/a 0 40 x2 10000 10000 n/a 0 49 x4 10000 10000 n/a 0 49 x4 10000 10000 n/a n/a n/a n/a n/a x5 25000 10000 n/a n/a n/a n/a n/a	port13	1000	1000	n/a	0	13	
port16 1000 1000 n/a 0 14 port17 1000 1000 n/a 0 17 port18 1000 1000 n/a 0 16 port19 1000 1000 n/a 0 19 port20 1000 1000 n/a 0 18 port21 1000 1000 n/a 0 25 port22 1000 1000 n/a 0 24 port23 1000 1000 n/a 0 27 port24 1000 1000 n/a 0 26 x1 10000 1000 n/a 0 26 x1 10000 10000 n/a 0 32 x3 10000 10000 n/a 0 32 x3 10000 10000 n/a 0 49 x4 10000 10000 n/a 0 49 x4 10000 10000 n/a 0 48 x5 25000 10000 n/a n/a n/a n/a n/a x6 25000 10000 n/a n/a n/a n/a n/a	port14	1000	1000	n/a	0	12	
port17 1000 1000 n/a 0 17 port18 1000 1000 n/a 0 16 port19 1000 1000 n/a 0 19 port20 1000 1000 n/a 0 18 port21 1000 1000 n/a 0 25 port22 1000 1000 n/a 0 24 port23 1000 1000 n/a 0 27 port24 1000 1000 n/a 0 26 x1 10000 10000 n/a 0 40 x2 10000 10000 n/a 0 49 x3 10000 10000 n/a 0 48 x5 25000 10000 n/a n/a n/a n/a x6 25000 10000 n/a n/a n/a n/a x7 25000 10000 n/a	port15	1000	1000	n/a	0	15	
port18 1000 1000 n/a 0 16 port19 1000 1000 n/a 0 19 port20 1000 1000 n/a 0 18 port21 1000 1000 n/a 0 25 port22 1000 1000 n/a 0 24 port23 1000 1000 n/a 0 27 port24 1000 1000 n/a 0 26 x1 10000 10000 n/a 0 40 x2 10000 10000 n/a 0 49 x3 10000 10000 n/a 0 48 x5 25000 10000 n/a n/a n/a n/a x6 25000 10000 n/a n/a n/a n/a x7 25000 10000 n/a n/a n/a n/a	port16	1000	1000	n/a	0	14	
port19 1000 1000 n/a 0 19 port20 1000 1000 n/a 0 18 port21 1000 1000 n/a 0 25 port22 1000 1000 n/a 0 24 port23 1000 1000 n/a 0 27 port24 1000 1000 n/a 0 26 x1 10000 10000 n/a 0 40 x2 10000 10000 n/a 0 49 x3 10000 10000 n/a 0 48 x5 25000 10000 n/a n/a n/a n/a x6 25000 10000 n/a n/a n/a n/a x7 25000 10000 n/a n/a n/a n/a	port17	1000	1000	n/a	0	17	
port20 1000 1000 n/a 0 18 port21 1000 1000 n/a 0 25 port22 1000 1000 n/a 0 24 port23 1000 1000 n/a 0 27 port24 1000 1000 n/a 0 26 x1 10000 10000 n/a 0 40 x2 10000 10000 n/a 0 32 x3 10000 10000 n/a 0 49 x4 10000 10000 n/a 0 48 x5 25000 10000 n/a n/a n/a n/a x6 25000 10000 n/a n/a n/a n/a x7 25000 10000 n/a n/a n/a n/a	port18	1000	1000	n/a	0	16	
port21 1000 1000 n/a 0 25 port22 1000 1000 n/a 0 24 port23 1000 1000 n/a 0 27 port24 1000 1000 n/a 0 26 x1 10000 10000 n/a 0 40 x2 10000 10000 n/a 0 49 x3 10000 10000 n/a 0 48 x4 10000 10000 n/a n/a n/a n/a x5 25000 10000 n/a n/a n/a n/a x7 25000 10000 n/a n/a n/a n/a	port19	1000	1000	n/a	0	19	
port22 1000 1000 n/a 0 24 port23 1000 1000 n/a 0 27 port24 1000 1000 n/a 0 26 x1 10000 10000 n/a 0 40 x2 10000 10000 n/a 0 49 x3 10000 10000 n/a 0 48 x4 10000 10000 n/a n/a n/a n/a x5 25000 10000 n/a n/a n/a n/a x6 25000 10000 n/a n/a n/a n/a x7 25000 10000 n/a n/a n/a n/a	port20	1000	1000	n/a	0	18	
port23 1000 1000 n/a 0 27 port24 1000 1000 n/a 0 26 x1 10000 10000 n/a 0 40 x2 10000 10000 n/a 0 32 x3 10000 10000 n/a 0 49 x4 10000 10000 n/a 0 48 x5 25000 10000 n/a n/a n/a n/a x6 25000 10000 n/a n/a n/a n/a x7 25000 10000 n/a n/a n/a n/a	port21	1000	1000	n/a	0	25	
port24 1000 1000 n/a 0 26 x1 10000 10000 n/a 0 40 x2 10000 10000 n/a 0 32 x3 10000 10000 n/a 0 49 x4 10000 10000 n/a 0 48 x5 25000 10000 n/a n/a n/a n/a n/a x6 25000 10000 n/a n/a n/a n/a n/a x7 25000 10000 n/a n/a n/a n/a	port22	1000	1000	n/a	0	24	
x1 10000 10000 n/a 0 40 x2 10000 10000 n/a 0 32 x3 10000 10000 n/a 0 49 x4 10000 10000 n/a 0 48 x5 25000 10000 n/a n/a n/a n/a x6 25000 10000 n/a n/a n/a n/a x7 25000 10000 n/a n/a n/a n/a	port23	1000	1000	n/a	0	27	
x2 10000 10000 n/a 0 32 x3 10000 10000 n/a 0 49 x4 10000 10000 n/a 0 48 x5 25000 10000 n/a n/a n/a n/a x6 25000 10000 n/a n/a n/a n/a x7 25000 10000 n/a n/a n/a n/a	port24	1000	1000	n/a	0	26	
x3 10000 10000 n/a 0 49 x4 10000 10000 n/a 0 48 x5 25000 10000 n/a n/a n/a n/a x6 25000 10000 n/a n/a n/a n/a x7 25000 10000 n/a n/a n/a n/a	x1	10000	10000	n/a	0	40	
x4 10000 10000 n/a 0 48 x5 25000 10000 n/a n/a n/a n/a x6 25000 10000 n/a n/a n/a n/a x7 25000 10000 n/a n/a n/a n/a	x2	10000	10000	n/a	0	32	
x5 25000 10000 n/a n/a n/a x6 25000 10000 n/a n/a n/a n/a x7 25000 10000 n/a n/a n/a n/a	x3	10000	10000	n/a	0	49	
x6 25000 10000 n/a n/a n/a n/a x7 25000 10000 n/a n/a n/a n/a	x4	10000	10000	n/a	0	48	
x7 25000 10000 n/a n/a n/a n/a	x5	25000	10000	n/a	n/a	n/a	n/a
	x6	25000	10000	n/a	n/a	n/a	n/a
x8 25000 10000 n/a n/a n/a n/a	x7	25000	10000	n/a	n/a	n/a	n/a
	x8	25000	10000	n/a	n/a	n/a	n/a

```
NP Port:
Name Switch_id SW_port_id SW_port_name
----- np0_0 0 50
----- * Max speed: Maximum speed, Dflt speed: Default speed
```

The command output also shows the maximum speeds of each interface. Also, that command output shows that the x5 to x8 interfaces are not connected to the internal switch fabric.

The NP7 processor has a bandwidth capacity of 200 Gigabits. You can see from the command output that if all interfaces were operating at their maximum bandwidth the NP7 processor would not be able to offload all the traffic.

Changing the speed of the X5 to X8 ULL interfaces

By default, the FortiGate-900G and 901G front panel ULL data interfaces X5 to X8 operate as 10G SFP+ interfaces. You can use the following command to configure them to operate as 25G SFP28 interfaces:

```
config system npu
   set ull-port-mode 25G
end
```

^{*} SW_port_id: Switch port ID, SW_port_name: Switch port name

Entering this command restarts the FortiGate, so the speed of the ULL interfaces should be changed during a maintenance window. This command changes the speeds of all of the ULL interfaces. All of the ULL interfaces operate at the same speed.

You can use the following command to change the ULL interfaces back to the default setting as 10G SFP+ interfaces:

```
config system npu
   set ull-port-mode 10G
end
```

Entering this command also restarts the FortiGate.

FortiGate 1800F and 1801F fast path architecture

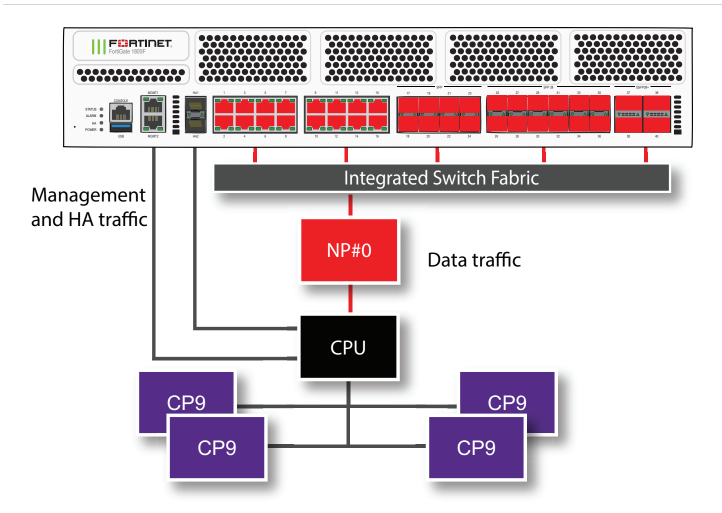
The FortiGate 1800F and 1801F each include one NP7 processor. All front panel data interfaces and the NP7 processor connect to the integrated switch fabric (ISF). All data traffic passes from the data interfaces through the ISF to the NP7 processor. All supported traffic passing between any two data interfaces can be offloaded by the NP7 processor. Data traffic processed by the CPU takes a dedicated data path through the ISF and the NP7 processor to the CPU.



FortiOS 7.4.0 included a software update that allows the FortiGate 1800F and 1801F interfaces 37 to 40 to be configured as 40 GigE QSFP+ or 100 GigE QSFP28 interfaces. You can set the interface speed to $40000 \, \mathrm{full}$ (40G full-duplex) and install 40G QSFP+ transceivers in these interfaces and operate them as 40G interfaces. You can also set the interface speed to $100 \, \mathrm{Gfull}$ (100G full-duplex) and install 100G QSFP28 transceivers in these interfaces and operate them as 100G QSFP28 interfaces.

The FortiGate 1800F and 1801F feature the following front panel interfaces:

- Two 1 GigE RJ45 (MGMT1 and MGMT2), not connected to the NP7 processor.
- Two 10 GigE SFP+ (HA1 and HA2), not connected to the NP7 processor.
- Sixteen 10/100/1000BASE-T RJ45 (1 to 16).
- Eight 1 GigE SFP (17 to 24).
- Twelve 25/10 GigE SFP28/SFP+ (25 to 36), interface groups: 25 28, 29 32, and 33 36.
- Four 100/40 GigE QSFP28/QSFP+ (37 to 40). Each of these interfaces can be split into four 25/10/1 GigE SFP28 interfaces.



The MGMT interfaces are not connected to the NP7 processor. Management traffic passes to the CPU over a dedicated management path that is separate from the data path. You can also dedicate separate CPU resources for management traffic to further isolate management processing from data processing (see Improving GUI and CLI responsiveness (dedicated management CPU) on page 22).

The HA interfaces are also not connected to the NP7 processor. To help provide better HA stability and resiliency, HA traffic uses a dedicated physical control path that provides HA control traffic separation from data traffic processing.

The separation of management and HA traffic from data traffic keeps management and HA traffic from affecting the stability and performance of data traffic processing.

You can use the following command to display the FortiGate 1800F or 1801F NP7 configuration. The command output shows a single NP7 named NP#0 is connected to all interfaces. This interface to NP7 mapping is also shown in the diagram above.

-	diagnose npu np7 port-list										
Front Pa	Front Panel Port:										
Name	Max_speed(Mbps)	Dflt_speed(Mbps)	NP_group	group_fro	m_vdom	Switch_id	SW_port_				
id SW_po	rt_name										
port1	1000	1000	NP#0	0	3	ge1					
port2	1000	1000	NP#0	0	2	ge0					
port3	1000	1000	NP#0	0	5	ge3					

port4	1000	1000	NP#0	0	4	ge2
port5	1000	1000	NP#0	0	7	ge5
port6	1000	1000	NP#0	0	6	ge4
port7	1000	1000	NP#0	0	9	ge7
port8	1000	1000	NP#0	0	8	ge6
port9	1000	1000	NP#0	0	11	ge9
port10	1000	1000	NP#0	0	10	ge8
port11	1000	1000	NP#0	0	13	ge11
port12	1000	1000	NP#0	0	12	ge10
port13	1000	1000	NP#0	0	15	ge13
port14	1000	1000	NP#0	0	14	ge12
port15	1000	1000	NP#0	0	17	ge15
port16	1000	1000	NP#0	0	16	ge14
port17	1000	1000	NP#0	0	18	ge16
port18	1000	1000	NP#0	0	19	ge17
port19	1000	1000	NP#0	0	20	ge18
port20	1000	1000	NP#0	0	21	ge19
port21	1000	1000	NP#0	0	22	ge20
port22	1000	1000	NP#0	0	23	ge21
port23	1000	1000	NP#0	0	24	ge22
port24	1000	1000	NP#0	0	25	ge23
port25	25000	10000	NP#0	1	15	xe14
port26	25000	10000	NP#0	1	16	xe15
port27	25000	10000	NP#0	1	13	xe12
port28	25000	10000	NP#0	1	14	xe13
port29	25000	10000	NP#0	1	19	xe18
port30	25000	10000	NP#0	1	20	xe19
port31	25000	10000	NP#0	1	17	xe16
port32	25000	10000	NP#0	1	18	xe17
port33	25000	10000	NP#0	1	23	xe22
port34	25000	10000	NP#0	1	24	xe23
port35	25000	10000	NP#0	1	21	xe20
port36	25000	10000	NP#0	1	22	xe21
port37	100000	100000	NP#0	1	29	xe25
port38	100000	100000	NP#0	1	25	xe24
port39	100000	100000	NP#0	1	33	xe26
port40	100000	100000	NP#0	1	37	xe27

-- -----

```
NP Port:
```

```
        Name
        Switch_id
        SW_port_id
        SW_port_name

        -----
        ------
        ------

        np0_0
        1
        41
        ce0

        np0_1
        1
        45
        ce1

        -----
        ------
        -------
```

The command output also shows the maximum speeds of each interface. Also, interfaces 1 to 24 are connected to one switch and interfaces 25 to 40 are connected to another switch. Both of these switches make up the internal switch fabric, which connects the interfaces to the NP7 processor, the CPU, and the four CP9 processors.

The NP7 processor has a bandwidth capacity of 200 Gigabits. You can see from the command output that if all interfaces were operating at their maximum bandwidth the NP7 processor would not be able to offload all the traffic.

The FortiGate-1800F and 1801F can be licensed for hyperscale firewall support, see the Hyperscale Firewall Guide.

^{*} Max_speed: Maximum speed, Dflt_speed: Default speed

^{*} SW_port_id: Switch port ID, SW_port_name: Switch port name

Interface groups and changing data interface speed, media type, or FEC setting

FortiGate-1800F and 1801F front panel data interfaces 25 to 36 are divided into the following groups:

- port25 port28
- port29 port32
- port33 port36

All of the interfaces in a group operate at the same speed, must have the same media type, and the same forward error control (FEC) setting. Changing the speed, media type, or FEC setting of an interface changes all of the interfaces in the same group. For example, if you change the speed of port26 from 10Gbps to 25Gbps the speeds of port25 to port28 are also changed to 25Gbps.

Another example, the default speed of the port25 to port36 interfaces is 10Gbps. If you want to install 25GigE transceivers in port29 to port36 to convert all of these data interfaces to connect to 25Gbps networks, you can enter the following from the CLI:

```
config system interface
edit port29
set speed 25000full
next
edit port33
set speed 25000full
end
```

Every time you change a data interface speed, when you enter the end command, the CLI confirms the range of interfaces affected by the change. For example, if you change the speed of port29 the following message appears:

```
config system interface
  edit port29
    set speed 25000full
  end
The speed/mediatype/FEC of port29/port30/port31/port32 will be changed from
    10000full/sr/disable to 25000full/sr/cl91-rs-fec.
Do you want to continue? (y/n)
```

Splitting the port37 to port40 interfaces

You can use the following command to split each FortiGate 1800F and 1801F 37 to 40 (port37 to port40) 100/40 GigE QSFP28 interface into four 25/10/1 GigE SFP28 interfaces. For example, to split interfaces 37 and 39 (port37 and port39), enter the following command:

```
config system global
   set split-port port37 port39
end
```

The FortiGate 1800F and 1801F restarts and when it starts up:

- The port37 interface has been replaced by four SFP28 interfaces named port37/1 to port37/4.
- The port39 interface has been replaced by four SFP28 interfaces named port37/1 to port37/4.



A configuration change that causes a FortiGate to restart can disrupt the operation of an FGCP cluster. If possible, you should make this configuration change to the individual FortiGates before setting up the cluster. If the cluster is already operating, you should temporarily remove the secondary FortiGate(s) from the cluster, change the configuration of the individual FortiGates and then re-form the cluster. You can remove FortiGate(s) from a cluster using the **Remove Device from HA cluster** button on the **System > HA** GUI page. For more information, see Disconnecting a FortiGate.

By default, the speed of each split interface is set to 10000full (10GigE). These interfaces can operate as 25GigE, 10GigE, or 1GigE interfaces depending on the transceivers and breakout cables. You can use the config system interface command to change the speeds of the split interfaces.

If you set the speed of one of the split interfaces to 25000full (25GigE), all of the interfaces are changed to operate at this speed (no restart required). If the split interfaces are set to 25000full and you change the speed of one of them to 10000full (10GigE) they are all changed to 10000full (no restart required). When the interfaces are operating at 10000full, you can change the speeds of individual interfaces to operate at 1000full (1GigE).

Configuring FortiGate-1800F and 1801F NPU port mapping

You can use the following command to configure FortiGate-1800F and 1801F NPU port mapping:

```
config system npu-post
    config port-npu-map
    edit <interface-name>
        set npu-group {All-NP | NPO-link0 | NPO-link1}
    end
    end
end
```

You can use port mapping to assign data interfaces or LAGs to send traffic to selected NP7 processor links.

<interface-name> can be a physical interface or a LAG.

All-NP, (the default) distribute sessions to the LAG connected to NP0.

NPO-linkO, send sessions to NPO link O.

NPO-link1, send sessions to NPO link 1.

NPO-link0 NPO-link1, send sessions to both NPO link 0 and NPO link 1.

For example, use the following syntax to assign the FortiGate-1800F front panel 100Gigabit interfaces 37 and 38 to NP0-link0 and interfaces 39 and 40 to NP0-link 1. The resulting configuration splits traffic from the 100Gigabit interfaces between the two NP7 links:

```
config system npu-post
config port-npu-map
edit port37
set npu-group NPO-linkO
next
edit port38
set npu-group NPO-linkO
next
edit port39
set npu-group NPO-link1
next
```

```
edit port40
    set npu-group NPO-link1
  end
end
```

While the FortiGate-1800F or 1801F is processing traffic, you can use the diagnose npu np7 cgmac-stats <npu-id> command to show how traffic is distributed to the NP7 links.



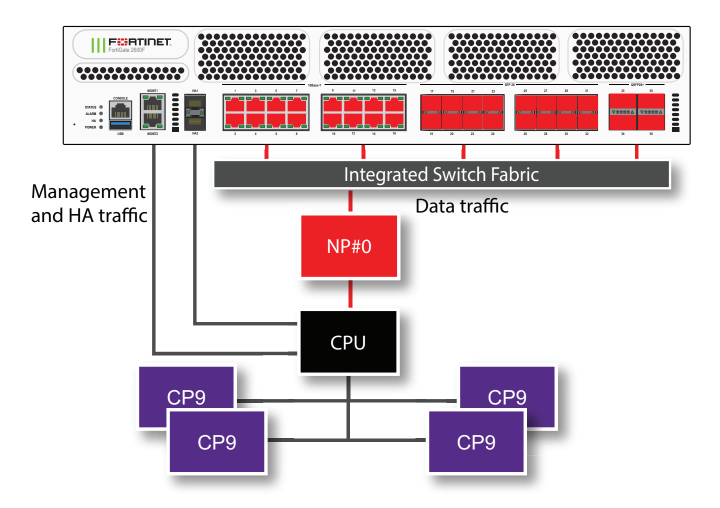
On the FortiGate 1800F and 1801F you can configure ISF load balancing to change the algorithm that the ISF uses to distribute data interface sessions to NP7 processor links. See Configuring ISF load balancing on page 46.

FortiGate 2600F and 2601F fast path architecture

The FortiGate 2600F and 2601F each include one NP7 processor. All front panel data interfaces and the NP7 processor connect to the integrated switch fabric (ISF). All data traffic passes from the data interfaces through the ISF to the NP7 processor. All supported traffic passing between any two data interfaces can be offloaded by the NP7 processor. Data traffic processed by the CPU takes a dedicated data path through the ISF and the NP7 processor to the CPU.

The FortiGate 2600F and 2601F feature the following front panel interfaces:

- Two 1 GigE RJ45 (MGMT1 and MGMT2, not connected to the NP7 processors).
- Two 10 GigE SFP+/SFP (HA1 and HA2, not connected to the NP7 processor).
- Sixteen 10/1 GigE RJ45 (1 to 16).
- Sixteen 25/10/1 GigE SFP28/SFP+ (17 to 32), interface groups: 17 20, 21 24, 25 28, and 29 32.
- Four 100/40 GigE QSFP28/QSFP+ (33 to 36). Each of these interfaces can be split into four 25/10/1 GigE SFP28 interfaces.



The MGMT interfaces are not connected to the NP7 processor. Management traffic passes to the CPU over a dedicated management path that is separate from the data path. You can also dedicate separate CPU resources for management traffic to further isolate management processing from data processing (see Improving GUI and CLI responsiveness (dedicated management CPU) on page 22).

The HA interfaces are also not connected to the NP7 processor. To help provide better HA stability and resiliency, HA traffic uses a dedicated physical control path that provides HA control traffic separation from data traffic processing.

The separation of management and HA traffic from data traffic keeps management and HA traffic from affecting the stability and performance of data traffic processing.

You can use the following command to display the FortiGate 2600F or 2601F NP7 configuration. The command output shows a single NP7 named NP#0 is connected to all interfaces. This interface to NP7 mapping is also shown in the diagram above.

diagnose npu np7 port-list
Front Panel Port:

Name	Max_speed(Mbps)	Dflt_speed(Mbps)	NP_group	Switch_id	SW_port_id	SW_port_name
port1	10000	10000	NP#0	0	54	ge4
port2	10000	10000	NP#0	0	53	ge3
port3	10000	10000	NP#0	0	56	ge6
port4	10000	10000	NP#0	0	55	ge5
port5	10000	10000	NP#0	0	58	ge7

port6	10000	10000	NP#0	0	57	xe25
port7	10000	10000	NP#0	0	60	ge9
port8	10000	10000	NP#0	0	59	ge8
port9	10000	10000	NP#0	0	7	хеб
port10	10000	10000	NP#0	0	8	xe7
port11	10000	10000	NP#0	0	5	xe4
port12	10000	10000	NP#0	0	6	xe5
port13	10000	10000	NP#0	0	11	ge1
port14	10000	10000	NP#0	0	12	ge2
port15	10000	10000	NP#0	0	9	ge0
port16	10000	10000	NP#0	0	10	xe8
port17	25000	10000	NP#0	0	15	xell
port18	25000	10000	NP#0	0	16	xe12
port19	25000	10000	NP#0	0	13	xe9
port20	25000	10000	NP#0	0	14	xe10
port21	25000	10000	NP#0	0	19	xe15
port22	25000	10000	NP#0	0	20	xe16
port23	25000	10000	NP#0	0	17	xe13
port24	25000	10000	NP#0	0	18	xe14
port25	25000	10000	NP#0	0	23	xe19
port26	25000	10000	NP#0	0	24	xe20
port27	25000	10000	NP#0	0	21	xe17
port28	25000	10000	NP#0	0	22	xe18
port29	25000	10000	NP#0	0	27	xe23
port30	25000	10000	NP#0	0	28	xe24
port31	25000	10000	NP#0	0	25	xe21
port32	25000	10000	NP#0	0	26	xe22
port33	100000	100000	NP#0	0	33	ce1
port34	100000	100000	NP#0	0	29	ce0
port35	100000	100000	NP#0	0	37	ce2
port36	100000	100000	NP#0	0	41	ce3

ND	Port	

Name	Switch_id	SW_port_id	SW_port_name
np0_0	0	45	ce4
np0_1	0	49	ce5

^{*} Max_speed: Maximum speed, Dflt_speed: Default speed

The command output also shows the maximum and default speeds of each interface.

The NP7 processor has a bandwidth capacity of 200 Gigabits. You can see from the command output that if all interfaces were operating at their maximum bandwidth the NP7 processor would not be able to offload all the traffic.

The NP7 processor has a bandwidth capacity of 200 Gigabits. You can see from the command output that if all interfaces were operating at their maximum bandwidth the NP7 processor would not be able to offload all the traffic.

The FortiGate-2600F and 2601F can be licensed for hyperscale firewall support, see the Hyperscale Firewall Guide.

Interface groups and changing data interface speeds

FortiGate-2600F and 2601F front panel data interfaces 17 to 32 are divided into the following groups:

^{*} SW_port_id: Switch port ID, SW_port_name: Switch port name

- port17 port20
- port21 port24
- port25 port28
- port29 port32

All of the interfaces in a group operate at the same speed. Changing the speed of an interface changes the speeds of all of the interfaces in the same group. For example, if you change the speed of port26 from 10Gbps to 25Gbps, the speeds of port25 to port28 are also changed to 25Gbps.

Another example, the default speed of the port25 to port32 interfaces is 10Gbps. If you want to install 25GigE transceivers in port25 to port32 to convert all of these data interfaces to connect to 25Gbps networks, you can enter the following from the CLI:

```
config system interface
  edit port25
    set speed 25000full
  next
  edit port29
    set speed 25000full
  end
```

Every time you change a data interface speed, when you enter the end command, the CLI confirms the range of interfaces affected by the change. For example, if you change the speed of port29 the following message appears:

```
config system interface
  edit port29
    set speed 25000full
  end
port29-port32 speed will be changed to 25000full due to hardware limit.
Do you want to continue? (y/n)
```

Splitting the port33 to port36 interfaces

You can use the following command to split each FortiGate 2600F and 2601F 33 to 36 (port33 to port36) 100/40 GigE QSFP28 interface into four 25/10/1 GigE SFP28 interfaces. For example, to split interfaces 34 and 35 (port34 and port35), enter the following command:

```
config system global
  set split-port port34 port35
end
```

The FortiGate 2600F and 2601F restarts and when it starts up:

- The port34 interface has been replaced by four SFP28 interfaces named port34/1 to port34/4.
- The port35 interface has been replaced by four SFP28 interfaces named port35/1 to port35/4.



A configuration change that causes a FortiGate to restart can disrupt the operation of an FGCP cluster. If possible, you should make this configuration change to the individual FortiGates before setting up the cluster. If the cluster is already operating, you should temporarily remove the secondary FortiGate(s) from the cluster, change the configuration of the individual FortiGates and then re-form the cluster. You can remove FortiGate(s) from a cluster using the **Remove Device from HA cluster** button on the **System > HA** GUI page. For more information, see Disconnecting a FortiGate.

By default, the speed of each split interface is set to 10000full (10GigE). These interfaces can operate as 25GigE, 10GigE, or 1GigE interfaces depending on the transceivers and breakout cables. You can use the config system interface command to change the speeds of the split interfaces.

If you set the speed of one of the split interfaces to 25000full (25GigE), all of the interfaces are changed to operate at this speed (no restart required). If the split interfaces are set to 25000full and you change the speed of one of them to 10000full (10GigE) they are all changed to 10000full (no restart required). When the interfaces are operating at 10000full, you can change the speeds of individual interfaces to operate at 1000full (1GigE).

Configuring FortiGate-2600F and 2601F NPU port mapping

You can use the following command to configure FortiGate-2600F and 2601F NPU port mapping:

```
config system npu-post
    config port-npu-map
    edit <interface-name>
        set npu-group {All-NP | NPO-link0 | NPO-link1}
    end
    end
end
```

You can use port mapping to assign data interfaces or LAGs to send traffic to selected NP7 processor links.

<interface-name> can be a physical interface or a LAG.

All-NP, (the default) distribute sessions to the LAG connected to NPO.

 ${\tt NP0-link0}, \, \text{send sessions to NP0 link 0}.$

NPO-link1, send sessions to NPO link 1.

NPO-link0 NPO-link1, send sessions to both NPO link 0 and NPO link 1.

For example, use the following syntax to assign the FortiGate-2600F front panel 100Gigabit interfaces 37 and 38 to NP0-link0 and interfaces 39 and 40 to NP0-link 1. The resulting configuration splits traffic from the 100Gigabit interfaces between the two NP7 links:

```
config system npu-post
config port-npu-map
edit port33
set npu-group NPO-linkO
next
edit port34
set npu-group NPO-linkO
next
edit port35
set npu-group NPO-link1
next
edit port36
set npu-group NPO-link1
end
end
```

While the FortiGate-2600F and 2601F is processing traffic, you can use the diagnose npu np7 cgmac-stats < npu-id> command to show how traffic is distributed to the NP7 links.



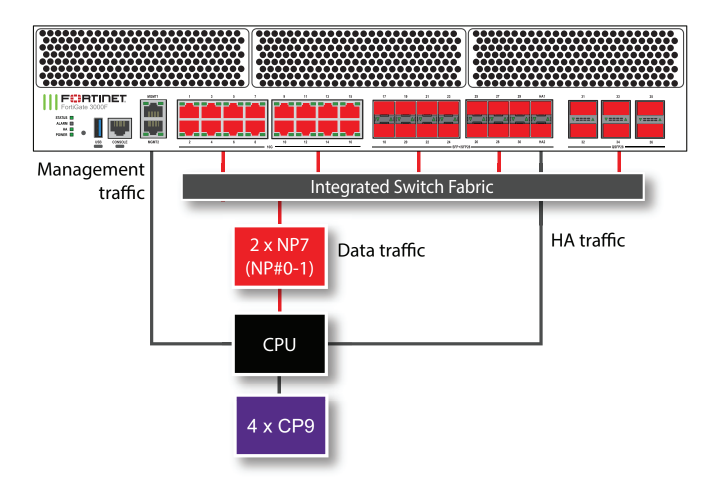
On the FortiGate 2600F and 2601F you can configure ISF load balancing to change the algorithm that the ISF uses to distribute data interface sessions to NP7 processor links. See Configuring ISF load balancing on page 46.

FortiGate 3000F and 3001F fast path architecture

The FortiGate 3000F and 3001F each include two NP7 processors. All front panel data interfaces and the NP7 processors connect to the integrated switch fabric (ISF). All data traffic passes from the data interfaces through the ISF to the NP7 processors. Because of the ISF, all supported traffic passing between any two data interfaces can be offloaded by the NP7 processors. Data traffic processed by the CPU takes a dedicated data path through the ISF and an NP7 processor to the CPU.

The FortiGate 3000F and 3001F models feature the following front panel interfaces:

- Two 10G/5G/2.5G/1G/100M BASE-T RJ45 (MGMT1 and MGMT2, not connected to the NP7 processors).
- Sixteen 10G/5G/2.5G/1G/100M BASE-T RJ45 (1 to 16).
- Sixteen 25/10 GigE SFP28/SFP+ (17 to 30, HA1, and HA2), the HA interfaces are not connected to the NP7 processors.
- Six 100/40 GigE QSFP28/QSFP+ (31 to 36). Each of these interfaces can be split into four 25/10/1 GigE SFP28 interfaces.



The MGMT interfaces are not connected to the NP7 processors. Management traffic passes to the CPU over a dedicated management path that is separate from the data path. You can also dedicate separate CPU resources for management traffic to further isolate management processing from data processing (see Improving GUI and CLI responsiveness (dedicated management CPU) on page 22).

The HA interfaces are also not connected to the NP7 processors. To help provide better HA stability and resiliency, HA traffic uses a dedicated physical control path that provides HA control traffic separation from data traffic processing.

The separation of management and HA traffic from data traffic keeps management and HA traffic from affecting the stability and performance of data traffic processing.

You can use the following command to display the FortiGate 3000F and 3001F NP7 configuration. The command output shows a that both NP7s are connected to all interfaces.

diagnose npu np7 port-list Front Panel Port: Name Max_speed(Mbps) Dflt_speed(Mbps) NP_group Switch_id SW_port_id SW_port_name NP#0-1 port1 10000 10000 Ω 54 port2 10000 10000 NP#0-1 0 55 port3 10000 10000 NP#0-10 52 port4 10000 10000 53 NP#0-1 0 port5 10000 10000 0 58 NP#0-1port6 10000 10000 NP#0-1 0 64 10000 10000 NP#0-1 0 56 port7

port8	10000	10000	NP#0-1	0	57
port9	10000	10000	NP#0-1	0	66
port10	10000	10000	NP#0-1	0	65
port11	10000	10000	NP#0-1	0	68
port12	10000	10000	NP#0-1	0	67
port13	10000	10000	NP#0-1	0	70
port14	10000	10000	NP#0-1	0	69
port15	10000	10000	NP#0-1	0	72
port16	10000	10000	NP#0-1	0	71
port17	25000	10000	NP#0-1	0	73
port18	25000	10000	NP#0-1	0	74
port19	25000	10000	NP#0-1	0	75
port20	25000	10000	NP#0-1	0	76
port21	25000	10000	NP#0-1	0	35
port22	25000	10000	NP#0-1	0	34
port23	25000	10000	NP#0-1	0	33
port24	25000	10000	NP#0-1	0	32
port25	25000	10000	NP#0-1	0	31
port26	25000	10000	NP#0-1	0	30
port27	25000	10000	NP#0-1	0	29
port28	25000	10000	NP#0-1	0	28
port29	25000	10000	NP#0-1	0	27
port30	25000	10000	NP#0-1	0	26
port31	100000	100000	NP#0-1	0	16
port32	100000	100000	NP#0-1	0	20
port33	100000	100000	NP#0-1	0	8
port34	100000	100000	NP#0-1	0	12
port35	100000	100000	NP#0-1	0	0
port36	100000	100000	NP#0-1	0	4

NP Port:

Switch_id	SW_port_id	SW_port_name
0	44	
0	48	
0	36	
0	40	
	Switch_id 0 0 0 0	0 44 0 48 0 36

^{*} Max_speed: Maximum speed, Dflt_speed: Default speed

The command output also shows the maximum and default speeds of each interface.

The integrated switch fabric distributes sessions from the data interfaces to the NP7 processors. The two NP7 processors have a bandwidth capacity of 200Gigabit x 2 = 400 Gigabit. If all interfaces were operating at their maximum bandwidth, the NP7 processors would not be able to offload all the traffic. You can use NPU port mapping to control how sessions are distributed to NP7 processors.

You can add LAGs to improve performance. For details, see Increasing NP7 offloading capacity using link aggregation groups (LAGs) on page 36.

The FortiGate-3000F and 3001F can be licensed for hyperscale firewall support, see the Hyperscale Firewall Guide.

^{*} SW_port_id: Switch port ID, SW_port_name: Switch port name

Splitting the port31 to port36 interfaces

You can use the following command to split each FortiGate 3000F and 3001F 31 to 36 (port31 to port36) 100/40 GigE QSFP28 interface into four 25/10/1 GigE SFP28 interfaces. For example, to split interfaces 33 and 36 (port33 and port36), enter the following command:

```
config system global
  set split-port port33 port36
end
```

The FortiGate 3000F and 3001F restarts and when it starts up:

- The port33 interface has been replaced by four SFP28 interfaces named port33/1 to port33/4.
- The port36 interface has been replaced by four SFP28 interfaces named port36/1 to port36/4.



A configuration change that causes a FortiGate to restart can disrupt the operation of an FGCP cluster. If possible, you should make this configuration change to the individual FortiGates before setting up the cluster. If the cluster is already operating, you should temporarily remove the secondary FortiGate(s) from the cluster, change the configuration of the individual FortiGates and then re-form the cluster. You can remove FortiGate(s) from a cluster using the **Remove Device from HA cluster** button on the **System > HA** GUI page. For more information, see Disconnecting a FortiGate.

By default, the speed of each split interface is set to 10000full (10GigE). These interfaces can operate as 25GigE, 10GigE, or 1GigE interfaces depending on the transceivers and breakout cables. You can use the config system interface command to change the speeds of the split interfaces.

If you set the speed of one of the split interfaces to 25000full (25GigE), all of the interfaces are changed to operate at this speed (no restart required). If the split interfaces are set to 25000full and you change the speed of one of them to 10000full (10GigE) they are all changed to 10000full (no restart required). When the interfaces are operating at 10000full, you can change the speeds of individual interfaces to operate at 1000full (1GigE).

Configuring NPU port mapping

The default FortiGate-3000F and 3001F port mapping configuration results in sessions passing from front panel data interfaces to the integrated switch fabric. The integrated switch fabric distributes these sessions among the NP7 processors. Each NP7 processor is connected to the switch fabric with a LAG that consists of two 100-Gigabitinterfaces. The integrated switch fabric distributes sessions to the LAGs and each LAG distributes sessions between the two interfaces connected to the NP7 processor.

You can use NPU port mapping to override how data network interface sessions are distributed to each NP7 processor. For example, you can sent up NPU port mapping to send all traffic from a front panel data interface to a specific NP7 processor LAG or even to just one of the interfaces in that LAG.

Use the following command to configure NPU port mapping:

```
config system npu
  config port-npu-map
  edit <interface-name>
    set npu-group-index <index>
  end
```

<interface-name> the name of a front panel data interface.

<index> select different values of <index> to change how sessions from the selected front panel data interface are
handled by the integrated switch fabric. The list of available <index> options depends on the NP7 configuration of your
FortiGate. For the FortiGate-3000F or 3001F <index> can be:

- 0: NP#0-1, distribute sessions from the front panel data interface among both NP7 LAGs.
- 1: NP#0, send sessions from the front panel data interface to the LAG connected to NP#0.
- 2: NP#1, send sessions from the front panel data interface to the LAG connected to NP#1.
- 3: NP#0-link0, send sessions from the front panel data interface to np0_0, which is one of the interfaces connected to NP#0.
- 4: NP#0-link1, send sessions from the front panel data interface to np0_0, which is one of the interfaces connected to NP#0.
- 5: NP#1-link0, send sessions from the front panel data interface to np1_0, which is one of the interfaces connected to NP#1.
- 6: NP#1-link1, send sessions from the front panel data interface to np1_1, which is one of the interfaces connected to NP#1.

For example, use the following syntax to assign the FortiGate-3000F or 3001F port21 and port22 interfaces to NP#0 and port23 and port24 interfaces to NP#1:

```
config system npu
config port-npu-map
edit port21
set npu-group-index 1
next
edit port22
set npu-group-index 1
next
edit port23
set npu-group-index 2
next
edit port24
set npu-group-index 2
end
end
```

You can use the diagnose npu np7 port-list command to see the current NPU port map configuration. While the FortiGate-3000F or 3001F is processing traffic, you can use the diagnose npu np7 cgmac-stats <npu-id>command to show how traffic is distributed to the NP7 links.

For example, after making the changes described in the example, the NP_group column of the diagnose npu np7 port-list command output for port21 to port 24 shows the new mapping:

```
diagnose npu np7 port-list
Front Panel Port:
port21 25000
                                                                 3.5
                       10000
                                        NP#0
                                                       Ω
port22 25000
                      10000
                                                       Ω
                                                                 34
                                        NP#0
port23 25000
                      10000
                                        NP#1
                                                       0
                                                                 33
port24 25000
                      10000
                                        NP#1
                                                                 32
```

FortiGate 3200F and 3201F fast path architecture

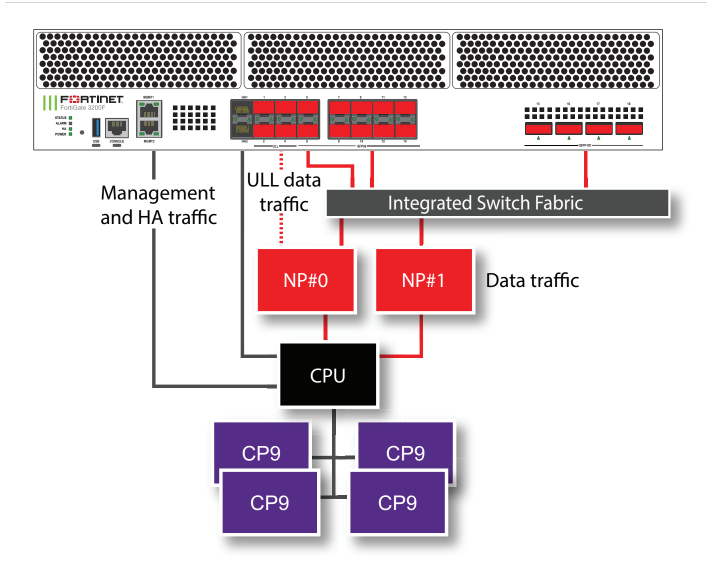
The FortiGate 3200F and 3201F each include two NP7 processors. Front panel data interfaces 5 to 18 and the NP7 processors connect to the integrated switch fabric (ISF). All data traffic passes from the data interfaces through the ISF to the NP7 processors. Data traffic processed by the CPU takes a dedicated data path through the ISF and an NP7 processor to the CPU.

Front panel data interfaces 1 to 4 are connected directly to NP#0 (using the NP7 interface named NP#0-link1) instead of the ISF. Since the ISF introduces latency, interfaces 1 to 4 are ultra low latency interfaces (ULL), and NP7 traffic entering and exiting the FortiGate through these interfaces experiences lower latency than if it were passing through interfaces that are connected to the ISF. To achieve low latency, traffic must enter and exit the FortiGate through the 1 to 4 interfaces.

All supported traffic passing between any two data interfaces can be offloaded by the NP7 processors. This includes traffic passing between an interface connected to the ISF and a ULL interface. If traffic enters or exits through an interface connected to the ISF, it is subject to the latency resulting from passing through the ISF.

The FortiGate 3200F and 3201F models feature the following front panel interfaces:

- Two 10G/5G/2.5G/1G/100M BASE-T RJ45 (MGMT1 and MGMT2, not connected to the NP7 processors).
- Eighteen 50/25/10/1 GigE SFP56 (HA1, HA2, 5 to 14) the HA interfaces are not connected to the NP7 processors.
- Four 25/10 GigE SFP28/SFP+ (1 to 4) ultra low latency (ULL), all ULL interfaces operate at the same speed. ULL interfaces bypass the integrated switch fabric (ISF).
- Four 400/200/100/40 GigE QSFP-DD (15 to 18). Each of these interfaces can be split into eight 50GigE interfaces, four 100GigE interfaces, or two 200 GigE interfaces.



The MGMT interfaces are not connected to the NP7 processors. Management traffic passes to the CPU over a dedicated management path that is separate from the data path. You can also dedicate separate CPU resources for management traffic to further isolate management processing from data processing (see Improving GUI and CLI responsiveness (dedicated management CPU) on page 22).

The HA interfaces are also not connected to the NP7 processors. To help provide better HA stability and resiliency, HA traffic uses a dedicated physical control path that provides HA control traffic separation from data traffic processing.

The separation of management and HA traffic from data traffic keeps management and HA traffic from affecting the stability and performance of data traffic processing.

You can use the following command to display the FortiGate 3200F and 3201F NP7 configuration. The command output shows that ULL interfaces port1 to port4 are connected to NP#0. The command output also shows that the port5 to port18 interfaces are connected to both NP7s.

port3	25000	25000	NP#0	0	n/a	n/a
port4	25000	25000	NP#0	0	n/a	n/a
port5	50000	50000	NP#0-1	0	0	73
port6	50000	50000	NP#0-1	0	0	72
port7	50000	50000	NP#0-1	0	0	77
port8	50000	50000	NP#0-1	0	0	76
port9	50000	50000	NP#0-1	0	0	79
port10	50000	50000	NP#0-1	0	0	78
port11	50000	50000	NP#0-1	0	0	81
port12	50000	50000	NP#0-1	0	0	80
port13	50000	50000	NP#0-1	0	0	83
port14	50000	50000	NP#0-1	0	0	82
port15	400000	40000	NP#0-1	0	0	8
port16	400000	40000	NP#0-1	0	0	16
port17	400000	40000	NP#0-1	0	0	24
port18	400000	400000	NP#0-1	0	0	32

```
NP Port:
Name Switch_id SW_port_id
----- -----
np0_0 0 68
np1_0 0 64
np1_1 0 56
```

The command output also shows the maximum and default speeds of each interface and the NPU port mapping of each interface.

The integrated switch fabric distributes sessions from the data interfaces to the NP7 processors. The NP7 processors have a bandwidth capacity of 200Gigabit x 2 = 400 Gigabit. If all interfaces were operating at their maximum bandwidth, the NP7 processors would not be able to offload all the traffic. You can use NPU port mapping to control how sessions are distributed to NP7 processors.

You can add LAGs to improve performance. For details, see Increasing NP7 offloading capacity using link aggregation groups (LAGs) on page 36.

The FortiGate-3200F and 3201F can be licensed for hyperscale firewall support, see the Hyperscale Firewall Guide.

Splitting the port15 to port18 interfaces

You can use the following command to split each FortiGate 3200F and 3201F 15 to 18 (port15 to port18) GigE QSFP-DD interface.

```
config system global
  config split-port-mode
   edit port21
     set split-mode {disable | 8x50G | 4x100G | 2x200G}
  end
```

disable restore a split interface to the default (not split) configuration.

 $8x50\mbox{\,G}$ split the interface into eight 50GigE interfaces.

 $4 \, \mathrm{x} 100 \, \mathrm{G}$ split the interface into four 100GigE interfaces.

2x200G split the interface into two 200 GigE interfaces.

^{*} Max speed: Maximum speed, Dflt speed: Default speed

^{*} SW_port_id: Switch port ID

After splitting one or more interfaces, the FortiGate 3200F and 3201F restarts and when it starts up the split interfaces are available.



A configuration change that causes a FortiGate to restart can disrupt the operation of an FGCP cluster. If possible, you should make this configuration change to the individual FortiGates before setting up the cluster. If the cluster is already operating, you should temporarily remove the secondary FortiGate(s) from the cluster, change the configuration of the individual FortiGates and then re-form the cluster. You can remove FortiGate(s) from a cluster using the **Remove Device from HA cluster** button on the **System > HA** GUI page. For more information, see Disconnecting a FortiGate.

For example, use the following command to split the port16 interface into eight 50GigE interfaces:

```
config system global
  config split-port-mode
   edit port16
    set split-mode 8x50G
  end
```

The FortiGate 3200F and 3201F restarts and when it starts up the port24 interface has been replaced by eight 50 GigE interfaces named port16/1 to port16/8.

By default, the speed of each split interface is set to 50000full (50GigE). These interfaces can operate as 25GigE, 10GigE, or 1GigE interfaces depending on the transceivers and breakout cables. You can use the config system interface command to change the speeds of the split interfaces.

Changing the speed of the 1 to 4 ULL interfaces

By default, the FortiGate-3200F and 3201F front panel ULL data interfaces 1 to 4 operate as 25G SFP28 interfaces. You can use the following command to configure them to operate as 10G SFP+ interfaces:

```
config system npu
  set ull-port-mode 10G
end
```

Entering this command restarts the FortiGate, so the speed of the ULL interfaces should be changed during a maintenance window. This command changes the speeds of all of the ULL interfaces. All of the ULL interfaces operate at the same speed.



A configuration change that causes a FortiGate to restart can disrupt the operation of an FGCP cluster. If possible, you should make this configuration change to the individual FortiGates before setting up the cluster. If the cluster is already operating, you should temporarily remove the secondary FortiGate(s) from the cluster, change the configuration of the individual FortiGates and then re-form the cluster. You can remove FortiGate(s) from a cluster using the **Remove Device from HA cluster** button on the **System > HA** GUI page. For more information, see Disconnecting a FortiGate.

You can use the following command to change the ULL interfaces back to the default setting as 25G SFP28 interfaces:

```
config system npu
   set ull-port-mode 25G
end
```

Entering this command also restarts the FortiGate.

When the speed of the ULL interfaces is set to 10G, the output of the diagnose npu np7 port-list command changes to the following:

	npu np7 port-li nel Port:	st				
Name	Max_speed(Mbps)	Dflt_speed(Mbps)	NP_group	group_from_vdom	Switch_id	SW_port_id
port1	25000	10000	NP#0	0	n/a	n/a
port2	25000	10000	NP#0	0	n/a	n/a
port3	25000	10000	NP#0	0	n/a	n/a
port4	25000	10000	NP#0	0	n/a	n/a
port5	50000	50000	NP#0-1	0	0	73
port6	50000	50000	NP#0-1	0	0	72
port7	50000	50000	NP#0-1	0	0	77
port8	50000	50000	NP#0-1	0	0	76
port9	50000	50000	NP#0-1	0	0	79
port10	50000	50000	NP#0-1	0	0	78
port11	50000	50000	NP#0-1	0	0	81
port12	50000	50000	NP#0-1	0	0	80
port13	50000	50000	NP#0-1	0	0	83
port14	50000	50000	NP#0-1	0	0	82
port15	400000	400000	NP#0-1	0	0	8
port16	400000	400000	NP#0-1	0	0	16
port17	400000	400000	NP#0-1	0	0	24
port18	400000	400000	NP#0-1	0	0	32

NP Port:

${\tt Switch_id}$	${\tt SW_port_id}$
0	68
0	64
0	56
	Switch_id 0 0 0

^{*} Max speed: Maximum speed, Dflt speed: Default speed

Configuring NPU port mapping

The default FortiGate-3200F and 3201F port mapping configuration results in sessions passing from front panel data interfaces to the integrated switch fabric. The integrated switch fabric distributes these sessions among the NP7 processors. Each NP7 processor is connected to the switch fabric with a LAG that consists of two 100-Gigabitinterfaces. The integrated switch fabric distributes sessions to the LAGs and each LAG distributes sessions between the two interfaces connected to the NP7 processor.

You can use NPU port mapping to override how data network interface sessions are distributed to each NP7 processor. For example, you can sent up NPU port mapping to send all traffic from a front panel data interface to a specific NP7 processor LAG or even to just one of the interfaces in that LAG.

Use the following command to configure NPU port mapping:

```
config system npu
  config port-npu-map
  edit <interface-name>
    set npu-group-index <index>
  end
```

<interface-name> the name of a front panel data interface.

^{*} SW port id: Switch port ID

<index> select different values of <index> to change how sessions from the selected front panel data interface are
handled by the integrated switch fabric. The list of available <index> options depends on the NP7 configuration of your
FortiGate. For the FortiGate-3200F or 3201F <index> can be:



You cannot configure FortiGate-3200F or 3201F port mapping to use the NP#0-link1 interface because this interface is used for ULL connections to front panel interfaces 1 to 4.

- 0: NP#0-1, distribute sessions from the front panel data interface among both NP7 LAGs.
- 1: NP#0, send sessions from the front panel data interface to the LAG connected to NP#0.
- 2: NP#1, send sessions from the front panel data interface to the LAG connected to NP#1.
- 3: NP#0-link0, send sessions from the front panel data interface to np0_0, which is one of the interfaces connected to NP#0.
- 4: NP#1-link0, send sessions from the front panel data interface to np1_0, which is one of the interfaces connected to NP#1.
- 5: NP#1-link1, send sessions from the front panel data interface to np1_1, which is one of the interfaces connected to NP#1.

For example, use the following syntax to assign the FortiGate-3200F port10 and port11 interfaces to NP#0 and port12 and port13 interfaces to NP#1:

```
config system npu
config port-npu-map
edit port10
set npu-group-index 1
next
edit port11
set npu-group-index 1
next
edit port12
set npu-group-index 2
next
edit port13
set npu-group-index 2
end
end
```

You can use the diagnose npu np7 port-list command to see the current NPU port map configuration. While the FortiGate-3200F or 3201F is processing traffic, you can use the diagnose npu np7 cgmac-stats <npu-id>command to show how traffic is distributed to the NP7 links.

For example, after making the changes described in the example, the NP_group column of the diagnose npu np7 port-list command output for port10 to port13 shows the new mapping:

```
diagnose npu np7 port-list
Front Panel Port:
Name Max_speed(Mbps) Dflt_speed(Mbps) NP_group
                                                    group_from_vdom Switch_id SW_port_id
port10 50000
                       50000
                                      NP#0
port11 50000
                      50000
                                      NP#0
                                                                              81
                                                                              80
port12 50000
                      50000
                                     NP#1
port13 50000
                       50000
                                      NP#1
                                                                              8.3
```

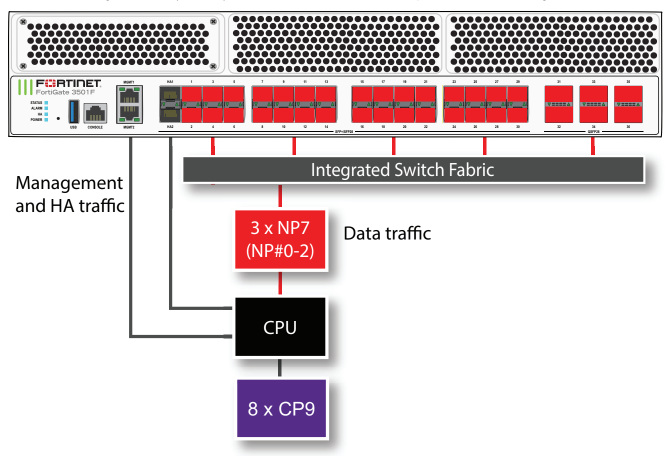
.

FortiGate 3500F and 3501F fast path architecture

The FortiGate 3500F and 3501F each include three NP7 processors. All front panel data interfaces and the NP7 processors connect to the integrated switch fabric (ISF). All data traffic passes from the data interfaces through the ISF to the NP7 processors. Because of the ISF, all supported traffic passing between any two data interfaces can be offloaded by the NP7 processors. Data traffic processed by the CPU takes a dedicated data path through the ISF and an NP7 processor to the CPU.

The FortiGate 3500F and 3501F models feature the following front panel interfaces:

- Two 10G/5G/2.5G/1G/100M BASE-T RJ45 (MGMT1 and MGMT2, not connected to the NP7 processors).
- Thirty-two 25/10/1 GigE SFP28/SFP+/SFP (HA1, HA2, 1 to 30), the HA interfaces are not connected to the NP7 processors.
- Six 100/40 GigE QSFP28 (31 to 36). Each of these interfaces can be split into four 25/10/1 GigE SFP28 interfaces.



The MGMT interfaces are not connected to the NP7 processors. Management traffic passes to the CPU over a dedicated management path that is separate from the data path. You can also dedicate separate CPU resources for

management traffic to further isolate management processing from data processing (see Improving GUI and CLI responsiveness (dedicated management CPU) on page 22).

The HA interfaces are also not connected to the NP7 processors. To help provide better HA stability and resiliency, HA traffic uses a dedicated physical control path that provides HA control traffic separation from data traffic processing.

The separation of management and HA traffic from data traffic keeps management and HA traffic from affecting the stability and performance of data traffic processing.

You can use the following command to display the FortiGate 3500F and 3501F NP7 configuration. The command output shows a that all three NP7s are connected to all interfaces.

diagnose npu np7 port-list
Front Panel Port:

Name	Max_speed(Mbps)	Dflt_speed(Mbps)	NP_group	Switch_id	SW_port_id	SW_port_name
port1	25000	10000	NP#0-2	0	23	xe2
port2	25000	10000	NP#0-2	0	24	xe3
port3	25000	10000	NP#0-2	0	29	xe4
port4	25000	10000	NP#0-2	0	30	xe5
port5	25000	10000	NP#0-2	0	31	xe6
port6	25000	10000	NP#0-2	0	32	xe7
port7	25000	10000	NP#0-2	0	33	xe8
port8	25000	10000	NP#0-2	0	34	xe9
port9	25000	10000	NP#0-2	0	35	xe10
port10	25000	10000	NP#0-2	0	36	xe11
port11	25000	10000	NP#0-2	0	41	xe12
port12	25000	10000	NP#0-2	0	42	xe13
port13	25000	10000	NP#0-2	0	43	xe14
port14	25000	10000	NP#0-2	0	44	xe15
port15	25000	10000	NP#0-2	0	49	xe16
port16	25000	10000	NP#0-2	0	50	xe17
port17	25000	10000	NP#0-2	0	51	xe18
port18	25000	10000	NP#0-2	0	52	xe19
port19	25000	10000	NP#0-2	0	61	xe24
port20	25000	10000	NP#0-2	0	62	xe25
port21	25000	10000	NP#0-2	0	63	xe26
port22	25000	10000	NP#0-2	0	64	xe27
port23	25000	10000	NP#0-2	0	57	xe20
port24	25000	10000	NP#0-2	0	58	xe21
port25	25000	10000	NP#0-2	0	59	xe22
port26	25000	10000	NP#0-2	0	60	xe23
port27	25000	10000	NP#0-2	0	71	xe29
port28	25000	10000	NP#0-2	0	72	xe30
port29	25000	10000	NP#0-2	0	73	xe31
port30	25000	10000	NP#0-2	0	74	xe32
port31	100000	100000	NP#0-2	0	79	ce4
port32	100000	100000	NP#0-2	0	67	ce3
port33	100000	100000	NP#0-2	0	95	ce6
port34	100000	100000	NP#0-2	0	87	ce5
port35	100000	100000	NP#0-2	0	123	ce10
port36	100000	100000	NP#0-2	0	99	ce7

```
np0 0 0
                 5
                            ce1
np0 1 0
                 13
                            ce2
np1 0 0
                 127
                            ce11
np1 1 0
                 1
                            ce0
np2 0 0
                 107
                            ce8
                 115
                            ce9
np2 1 0
* Max speed: Maximum speed, Dflt speed: Default speed
* SW port id: Switch port ID, SW port name: Switch port name
```

The command output also shows the maximum and default speeds of each interface.

The integrated switch fabric distributes sessions from the data interfaces to the NP7 processors. The three NP7 processors have a bandwidth capacity of 200Gigabit x 3 = 600 Gigabit. If all interfaces were operating at their maximum bandwidth, the NP7 processors would not be able to offload all the traffic. You can use NPU port mapping to control how sessions are distributed to NP7 processors.

You can add LAGs to improve performance. For details, see Increasing NP7 offloading capacity using link aggregation groups (LAGs) on page 36.

The FortiGate-3500F and 3501F can be licensed for hyperscale firewall support, see the Hyperscale Firewall Guide.

Since the FortiGate-3500F and 3501F have three NP7 processors, the following options are available to configure how the internal switch fabric (ISF) distributes sessions to the NP7 processors:

```
config system global
  config system npu
    set hash-config {src-dst-ip | src-ip}
end
```

For more information, see hash-config {src-dst-ip | 5-tuple | src-ip} on page 70.

Splitting the port31 to port36 interfaces

You can use the following command to split each FortiGate 3500F and 3501F 31 to 36 (port31 to port36) 40/100 GigE QSFP28 interface into four 25/10/1 GigE SFP28 interfaces. For example, to split interfaces 33 and 36 (port33 and port36), enter the following command:

```
config system global
  set split-port port33 port36
end
```

The FortiGate 3500F and 3501F restarts and when it starts up:

- The port33 interface has been replaced by four SFP28 interfaces named port33/1 to port33/4.
- The port36 interface has been replaced by four SFP28 interfaces named port36/1 to port36/4.



A configuration change that causes a FortiGate to restart can disrupt the operation of an FGCP cluster. If possible, you should make this configuration change to the individual FortiGates before setting up the cluster. If the cluster is already operating, you should temporarily remove the secondary FortiGate(s) from the cluster, change the configuration of the individual FortiGates and then re-form the cluster. You can remove FortiGate(s) from a cluster using the **Remove Device from HA cluster** button on the **System > HA** GUI page. For more information, see Disconnecting a FortiGate.

By default, the speed of each split interface is set to 10000full (10GigE). These interfaces can operate as 25GigE, 10GigE, or 1GigE interfaces depending on the transceivers and breakout cables. You can use the config system interface command to change the speeds of the split interfaces.

If you set the speed of one of the split interfaces to 25000full (25GigE), all of the interfaces are changed to operate at this speed (no restart required). If the split interfaces are set to 25000full and you change the speed of one of them to 10000full (10GigE) they are all changed to 10000full (no restart required). When the interfaces are operating at 10000full, you can change the speeds of individual interfaces to operate at 1000full (1GigE).

Configuring FortiGate-3500F and 3501F NPU port mapping

The default FortiGate-3500F and 3501F port mapping configuration results in sessions passing from front panel data interfaces to the integrated switch fabric. The integrated switch fabric distributes these sessions among the NP7 processors. Each NP7 processor is connected to the switch fabric with a LAG that consists of two 100-Gigabitinterfaces. The integrated switch fabric distributes sessions to the LAGs and each LAG distributes sessions between the two interfaces connected to the NP7 processor.

You can use NPU port mapping to override how data network interface sessions are distributed to NP7 processors. For example, you can set up NPU port mapping to send all traffic from a front panel data interface or LAG to a specific NP7 processor or group of NP7 processors, or a single NP7 link.



On the FortiGate 3500F and 3501F you can configure ISF load balancing to change the algorithm that the ISF uses to distribute data interface sessions to NP7 processors. ISF load balancing is configured for an interface, and distributes sessions from that interface to all NP7 processor LAGs. If you have configured NPU port mapping, ISF load balancing distributes sessions from the interface to the NP7 processors and links in the NPU port mapping configuration for that interface. See Configuring ISF load balancing on page 46.

Use the following command to configure FortiGate-3500F and 3501F NPU port mapping:

<interface-name> can be a physical interface or a LAG.

All-NP, (the default) distribute sessions among all three NP7 LAGs.

NPO, distribute sessions to the LAG connected to NPO.

NP1, distribute sessions to the LAG connected to NP1.

NP2, distribute sessions to the LAG connected to NP2.

NP0-to-NP1, distribute sessions between the LAG connected to NP0 and the LAG connected to NP1.

NP1-to-NP2, distribute sessions between the LAG connected to NP1 and the LAG connected to NP2.

NPO-linkO, send sessions to NPO link O.

NPO-link1, send sessions to NPO link 1.

```
NP1-link0, send sessions to NP1 link 0.

NP1-link1, send sessions to NP1 link 1.

NP2-link0, send sessions to NP2 link 0.

NP2-link1, send sessions to NP2 link 1.
```

You can add multiple group names to map traffic to multiple groups of NP7 processors and NP7 processor links. For example, use the following command to distribute sessions from port23 to NP0, NP1, and NP2-link1:

```
config system npu-post
    config port-npu-map
    edit <interface-name>
        set npu-group NPO NP1 NP2-link1
    end
    end
end
```

Group names can't overlap, for example you can't map an interface to both NP0 and NP0-link1.

For example, use the following syntax to assign the FortiGate-3500F port21 and port22 interfaces to NP0 and NP1 and port23 and port24 to NP2:

```
config system npu
config port-npu-map
edit port21
set npu-group NPO-to-NP1
next
edit port22
set npu-group NPO-to-NP1
next
edit port23
set npu-group NP2
next
edit port24
set npu-group NP2
end
end
```

While the FortiGate-3500F or 3501F is processing traffic, you can use the diagnose npu np7 cgmac-stats < npu-id> command to show how traffic is distributed to the NP7 links.

FortiGate 3700F and 3701F fast path architecture

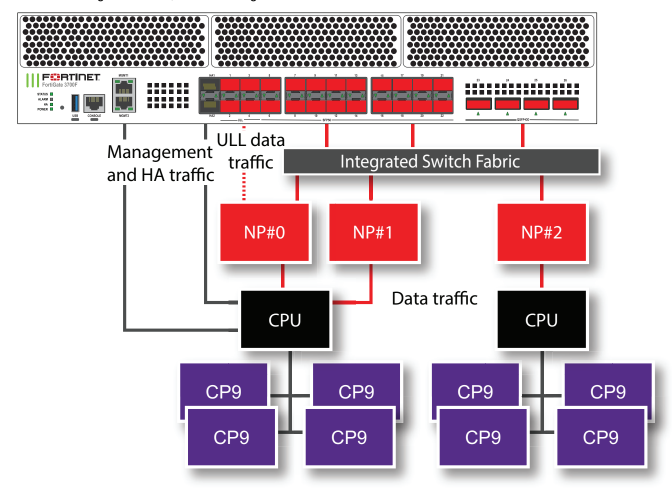
The FortiGate 3700F and 3701F each include three NP7 processors. Front panel data interfaces 5 to 26 and the NP7 processors connect to the integrated switch fabric (ISF). All data traffic passes from the data interfaces through the ISF to the NP7 processors. Data traffic processed by the CPU takes a dedicated data path through the ISF and an NP7 processor to the CPU.

Front panel data interfaces 1 to 4 are connected directly to NP#0 (using the NP7 interface named NP#0-link1) instead of the ISF. Since the ISF introduces latency, interfaces 1 to 4 are ultra low latency interfaces (ULL), and NP7 traffic entering and exiting the FortiGate through these interfaces experiences lower latency than if it were passing through interfaces that are connected to the ISF. To achieve low latency, traffic must enter and exit the FortiGate through the 1 to 4 interfaces.

All supported traffic passing between any two data interfaces can be offloaded by the NP7 processors. This includes traffic passing between an interface connected to the ISF and a ULL interface. If traffic enters or exits through an interface connected to the ISF, it is subject to the latency resulting from passing through the ISF.

The FortiGate 3700F and 3701F models feature the following front panel interfaces:

- Two 10G/5G/2.5G/1G/100M BASE-T RJ45 (MGMT1 and MGMT2, not connected to the NP7 processors).
- Twenty 50/25/10/1 GigE SFP56 (HA1, HA2, 5 to 22) the HA interfaces are not connected to the NP7 processors).
- Four 25/10 GigE SFP28/SFP+ (1 to 4) ultra low latency (ULL), all ULL interfaces operate at the same speed. ULL interfaces bypass the integrated switch fabric (ISF).
- Four 400/200/100/40 GigE QSFP-DD (23 to 26). Each of these interfaces can be split into eight 50GigE interfaces, four 100GigE interfaces, or two 200 GigE interfaces.



The MGMT interfaces are not connected to the NP7 processors. Management traffic passes to the CPU over a dedicated management path that is separate from the data path. You can also dedicate separate CPU resources for management traffic to further isolate management processing from data processing (see Improving GUI and CLI responsiveness (dedicated management CPU) on page 22).

The HA interfaces are also not connected to the NP7 processors. To help provide better HA stability and resiliency, HA traffic uses a dedicated physical control path that provides HA control traffic separation from data traffic processing.

The separation of management and HA traffic from data traffic keeps management and HA traffic from affecting the stability and performance of data traffic processing.

You can use the following command to display the FortiGate 3700F and 3701F NP7 configuration. The command output shows that the port1 to port4 interfaces are connected to NP#0. The command output also shows that the port5 to port26 interfaces are connected to all three NP7s.

diagnose npu np7 port-list
Front Panel Port:

Name	Max_speed(Mbps)	Dflt_speed(Mbps)	NP_group	Switch_id	SW_port_id	SW_port_name
port1	25000	10000	NP#0	n/a	n/a	n/a
port2	25000	10000	NP#0	n/a	n/a	n/a
port3	25000	10000	NP#0	n/a	n/a	n/a
port4	25000	10000	NP#0	n/a	n/a	n/a
port5	50000	50000	NP#0-2	0	73	
port6	50000	50000	NP#0-2	0	72	
port7	50000	50000	NP#0-2	0	77	
port8	50000	50000	NP#0-2	0	76	
port9	50000	50000	NP#0-2	0	79	
port10	50000	50000	NP#0-2	0	78	
port11	50000	50000	NP#0-2	0	81	
port12	50000	50000	NP#0-2	0	80	
port13	50000	50000	NP#0-2	0	83	
port14	50000	50000	NP#0-2	0	82	
port15	50000	50000	NP#0-2	0	1	
port16	50000	50000	NP#0-2	0	0	
port17	50000	50000	NP#0-2	0	3	
port18	50000	50000	NP#0-2	0	2	
port19	50000	50000	NP#0-2	0	5	
port20	50000	50000	NP#0-2	0	4	
port21	50000	50000	NP#0-2	0	7	
port22	50000	50000	NP#0-2	0	6	
port23	400000	400000	NP#0-2	0	8	
port24	400000	400000	NP#0-2	0	16	
port25	400000	400000	NP#0-2	0	24	
port26	400000	400000	NP#0-2	0	32	

.------

NP Port:

Name	Switch_id	${\tt SW_port_id}$	${\tt SW_port_name}$
np0_0	0	68	
np1_0	0	64	
np1_1	0	56	
np2_0	0	48	
np2_1	0	52	

^{*} Max speed: Maximum speed, Dflt speed: Default speed

The command output also shows the maximum and default speeds of each interface. $\label{eq:command}$

The integrated switch fabric distributes sessions from the data interfaces to the NP7 processors. The three NP7 processors have a bandwidth capacity of 200Gigabit x 3 = 600 Gigabit. If all interfaces were operating at their maximum bandwidth, the NP7 processors would not be able to offload all the traffic. You can use NPU port mapping to control how sessions are distributed to NP7 processors.

You can add LAGs to improve performance. For details, see Increasing NP7 offloading capacity using link aggregation groups (LAGs) on page 36.

^{*} SW_port_id: Switch port ID, SW_port_name: Switch port name

The FortiGate-3700F and 3701F can be licensed for hyperscale firewall support, see the Hyperscale Firewall Guide.

Since the FortiGate-3700F and 3701F have three NP7 processors, the following options are available to configure how the internal switch fabric (ISF) distributes sessions to the NP7 processors:

```
config system global
  config system npu
    set hash-config {src-dst-ip | src-ip}
end
```

For more information, see hash-config {src-dst-ip | 5-tuple | src-ip} on page 70.

Splitting the port23 to port26 interfaces

You can use the following command to split each FortiGate 3700F and 3701F 23 to 26 (port23 to port26) GigE QSFP-DD interface.

```
config system global
  config split-port-mode
   edit port21
      set split-mode {disable | 8x50G | 4x100G | 2x200G}
  end
```

disable restore a split interface to the default (not split) configuration.

8x50G split the interface into eight 50GigE interfaces.

4x100G split the interface into four 100GigE interfaces.

2x200G split the interface into two 200 GigE interfaces.

After splitting one or more interfaces, the FortiGate 3700F and 3701F restarts and when it starts up the split interfaces are available.



A configuration change that causes a FortiGate to restart can disrupt the operation of an FGCP cluster. If possible, you should make this configuration change to the individual FortiGates before setting up the cluster. If the cluster is already operating, you should temporarily remove the secondary FortiGate(s) from the cluster, change the configuration of the individual FortiGates and then re-form the cluster. You can remove FortiGate(s) from a cluster using the **Remove Device from HA cluster** button on the **System > HA** GUI page. For more information, see Disconnecting a FortiGate.

For example, use the following command to split the port24 interface into eight 50GigE interfaces:

```
config system global
  config split-port-mode
  edit port24
    set split-mode 8x50G
  end
```

The FortiGate 3700F and 3701F restarts and when it starts up the port24 interface has been replaced by eight 50 GigE interfaces named port24/1 to port24/8.

By default, the speed of each split interface is set to 50000full (50GigE). These interfaces can operate as 25GigE, 10GigE, or 1GigE interfaces depending on the transceivers and breakout cables. You can use the config system interface command to change the speeds of the split interfaces.

Changing the speed of the 1 to 4 ULL interfaces

By default, the FortiGate-3700F and 3701F front panel ULL data interfaces 1 to 4 operate as 10G SFP+ interfaces. You can use the following command to configure them to operate as 25G SFP28 interfaces:

```
config system npu
   set ull-port-mode 25G
end
```

Entering this command restarts the FortiGate, so the speed of the ULL interfaces should be changed during a maintenance window. This command changes the speeds of all of the ULL interfaces. All of the ULL interfaces operate at the same speed.



A configuration change that causes a FortiGate to restart can disrupt the operation of an FGCP cluster. If possible, you should make this configuration change to the individual FortiGates before setting up the cluster. If the cluster is already operating, you should temporarily remove the secondary FortiGate(s) from the cluster, change the configuration of the individual FortiGates and then re-form the cluster. You can remove FortiGate(s) from a cluster using the **Remove Device from HA cluster** button on the **System > HA** GUI page. For more information, see Disconnecting a FortiGate.

You can use the following command to change the ULL interfaces back to the default setting as 10G SFP+ interfaces:

```
config system npu
  set ull-port-mode 10G
end
```

Entering this command also restarts the FortiGate.

When the speed of the ULL interfaces is set to 25G, the output of the diagnose npu np7 port-list command changes to the following:

diagnose npu np7 port-list
Front Panel Port:

Name	Max_speed(Mbps)	Dflt_speed(Mbps)	NP_group	Switch_id	SW_port_id	SW_port_name
port1	25000	25000	NP#0	n/a	n/a	n/a
port2	25000	25000	NP#0	n/a	n/a	n/a
port3	25000	25000	NP#0	n/a	n/a	n/a
port4	25000	25000	NP#0	n/a	n/a	n/a
port5	50000	50000	NP#0-2	0	73	
port6	50000	50000	NP#0-2	0	72	
port7	50000	50000	NP#0-2	0	77	
port8	50000	50000	NP#0-2	0	76	
port9	50000	50000	NP#0-2	0	79	
port10	50000	50000	NP#0-2	0	78	
port11	50000	50000	NP#0-2	0	81	
port12	50000	50000	NP#0-2	0	80	
port13	50000	50000	NP#0-2	0	83	
port14	50000	50000	NP#0-2	0	82	
port15	50000	50000	NP#0-2	0	1	
port16	50000	50000	NP#0-2	0	0	
port17	50000	50000	NP#0-2	0	3	
port18	50000	50000	NP#0-2	0	2	
port19	50000	50000	NP#0-2	0	5	
port20	50000	50000	NP#0-2	0	4	

port26	400000	400000	NP#0-2	0	32
port25	400000	400000	NP#0-2	0	24
port24	400000	400000	NP#0-2	0	16
port23	400000	400000	NP#0-2	0	8
port22	50000	50000	NP#0-2	0	6
port21	50000	50000	NP#0-2	0	7

```
NP Port:

Name Switch_id SW_port_id SW_port_name

np0_0 0 68

np1_0 0 64

np1_1 0 56

np2_0 0 48

np2_1 0 52
```

Configuring NPU port mapping

The default FortiGate-3700F and 3701F port mapping configuration results in sessions passing from front panel data interfaces to the integrated switch fabric. The integrated switch fabric distributes these sessions among the NP7 processors. Each NP7 processor is connected to the switch fabric with a LAG that consists of two 100-Gigabitinterfaces. The integrated switch fabric distributes sessions to the LAGs and each LAG distributes sessions between the two interfaces connected to the NP7 processor.

You can use NPU port mapping to override how data network interface sessions are distributed to each NP7 processor. For example, you can sent up NPU port mapping to send all traffic from a front panel data interface to a specific NP7 processor LAG or even to just one of the interfaces in that LAG.

Use the following command to configure NPU port mapping:

```
config system npu
  config port-npu-map
  edit <interface-name>
    set npu-group-index <index>
  end
```

<interface-name> the name of a front panel data interface.

<index> select different values of <index> to change how sessions from the selected front panel data interface are handled by the integrated switch fabric. The list of available <index> options depends on the NP7 configuration of your FortiGate. For the FortiGate-3700F or 3701F <index> can be:



You cannot configure FortiGate-3700F or 3701F port mapping to use the NP#0-link1 interface because this interface is used for ULL connections to front panel interfaces 1 to 4.

- 0: NP#0-2, distribute sessions from the front panel data interface among all three NP7 LAGs.
- 1: NP#0, send sessions from the front panel data interface to the LAG connected to NP#0.
- 2: NP#1, send sessions from the front panel data interface to the LAG connected to NP#1.

^{*} Max speed: Maximum speed, Dflt speed: Default speed

^{*} SW port id: Switch port ID, SW port name: Switch port name

- 3: NP#2, send sessions from the front panel data interface to the LAG connected to NP#2.
- 4: NP#0-1, distribute sessions from the front panel data interface between the LAG connected to NP#0 and the LAG connected to NP#1.
- 5: NP#1-2, distribute sessions from the front panel data interface between the LAG connected to NP#1 and the LAG connected to NP#2.
- 6: NP#0-link0, send sessions from the front panel data interface to np0_0, which is one of the interfaces connected to NP#0.
- 7: NP#1-link0, send sessions from the front panel data interface to np1_0, which is one of the interfaces connected to NP#1.
- 8: NP#1-link1, send sessions from the front panel data interface to np1_1, which is one of the interfaces connected to NP#1.
- 9: NP#2-link0, send sessions from the front panel data interface to np2_0, which is one of the interfaces connected to NP#2.
- 10: NP#2-link1, send sessions from the front panel data interface to np2_1, which is one of the interfaces connected to NP#2.

For example, use the following syntax to assign the FortiGate-3700F port19 and port20 interfaces to the LAG connected to NP#1 and port21 and port22 interfaces to the LAG connected to NP#2:

```
config system npu
  config port-npu-map
    edit port19
      set npu-group-index 2
  next
  edit port20
      set npu-group-index 2
  next
  edit port21
      set npu-group-index 3
  next
  edit port22
      set npu-group-index 3
  end
  end
```

You can use the diagnose npu np7 port-list command to see the current NPU port map configuration. While the FortiGate-3700F or 3701F is processing traffic, you can use the diagnose npu np7 cgmac-stats <npu-id>command to show how traffic is distributed to the NP7 links.

For example, after making the changes described in the example, the NP_group column of the diagnose npu np7 port-list command output for port19 to port22 shows the new mapping:

```
diagnose npu np7 port-list
Front Panel Port:
    Max speed(Mbps) Dflt speed(Mbps) NP group Switch id SW port id SW port name
port19 50000
                  50000
                                    NP#1
                                                   0
port20 50000
                     50000
                                    NP#1
                                                  0
port21 50000
                    50000
                                    NP#2
                                                           7
port22 50000
                   50000
                                    NP#2
                                                  Ω
                                                            6
```

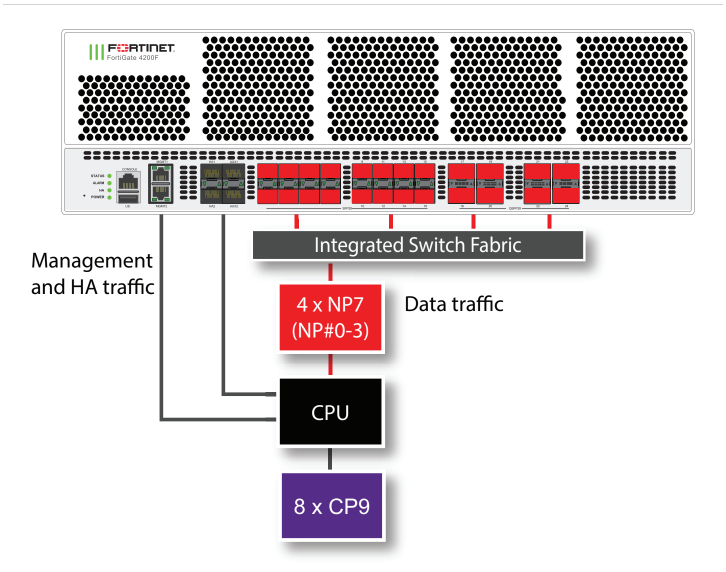
.

FortiGate 4200F and 4201F fast path architecture

The FortiGate 4200F and 4201F each include four NP7 processors. All front panel data interfaces and the NP7 processors connect to the integrated switch fabric (ISF). All data traffic passes from the data interfaces through the ISF to the NP7 processors. Because of the ISF, all supported traffic passing between any two data interfaces can be offloaded by the NP7 processors. Data traffic processed by the CPU takes a dedicated data path through the ISF and an NP7 processor to the CPU.

The FortiGate 4200F and 4201F models feature the following front panel interfaces:

- Two 1 GigE RJ45 (MGMT1 and MGMT2, not connected to the NP7 processors).
- Twenty 25/10/1 GigE SFP28 (HA1, HA2, AUX1, AUX2, 1 to 16) HA1, HA2, AUX1, AUX2 not connected to the NP7 processors. Interface groups: HA1, HA2, AUX1, and AUX2, 1 4, 5 8, 9 12, and 13 16.
- Eight 100/40 GigE QSFP28 (17 to 24). Each of these interfaces can be split into four 25/10/1 GigE SFP28 interfaces.



The MGMT interfaces are not connected to the NP7 processors. Management traffic passes to the CPU over a dedicated management path that is separate from the data path. You can also dedicate separate CPU resources for management traffic to further isolate management processing from data processing (see Improving GUI and CLI responsiveness (dedicated management CPU) on page 22).

The HA interfaces are also not connected to the NP7 processors. To help provide better HA stability and resiliency, HA traffic uses a dedicated physical control path that provides HA control traffic separation from data traffic processing.

The AUX interfaces are also not connected to the NP7 processors. Fortinet recommends using these interfaces for HA session synchronization.

The separation of management and HA traffic from data traffic keeps management and HA traffic from affecting the stability and performance of data traffic processing.



You can use the port-path-option option of the config system npu command to connect or disconnect the HA and AUX interfaces to the NP7 processors. See config port-path-option on page 78.

You can use the following command to display the FortiGate 4200F and 4201F NP7 configuration. The command output shows a that all four NP7s are connected to all interfaces.

diagnose npu np7 port-list Front Panel Port: Name Max speed(Mbps) Dflt speed(Mbps) NP group Switch id SW port id SW port name 10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
100000
100000
100000
100000
100000
100000
100000
100000
100000 NP#0-3
NP#0-3 port1 25000 10000 NP#0-3 0 37 xe10 0 37 0 38 0 39 0 40 0 41 0 42 0 43 0 44 0 45 0 46 0 47 0 48 0 49 0 50 0 51 0 52 0 57 0 53 0 67 0 61 0 75 0 71 0 83 0 79 0 port2 25000 38 xe11 port3 25000 xe12 port4 25000 xe13 port5 25000 xe14 port6 25000 xe15 port7 25000 xe16 xe17 port8 25000 xe18 port9 25000 port10 25000 xe19 port11 25000 xe20 xe21 port12 25000 port13 25000 xe22 port14 25000 xe23 port15 25000 xe24 port16 25000 xe25 port17 100000 ce5 port18 100000 ce4 port19 100000 ce7 port20 100000 ce6 port21 100000 ce9 port22 100000 ce8 NP#0-3 port23 100000 ce11 NP#0-3 port24 100000 ce10

NP Port:

Name	Switch_id	SW_port_id	SW_port_name
np0_0	0	5	ce0
np0_1	0	9	ce1
np1_0	0	13	ce2
np1_1	0	17	ce3
np2_0	0	115	ce13
np2_1	0	111	ce12
np3_0	0	123	ce15
np3_1	0	119	ce14

^{*} Max speed: Maximum speed, Dflt speed: Default speed

The command output also shows the maximum and default speeds of each interface.

The integrated switch fabric distributes sessions from the data interfaces to the NP7 processors. The four NP7 processors have a bandwidth capacity of 200Gigabit x 4 = 800 Gigabit. If all interfaces were operating at their maximum bandwidth, the NP7 processors would not be able to offload all the traffic. You can use NPU port mapping to control how sessions are distributed to NP7 processors.

You can add LAGs to improve performance. For details, see Increasing NP7 offloading capacity using link aggregation groups (LAGs) on page 36.

The FortiGate-4200F and 4201F can be licensed for hyperscale firewall support, see the Hyperscale Firewall Guide.

^{*} SW port id: Switch port ID, SW port name: Switch port name

Interface groups and changing data interface speeds

FortiGate-4200F and 4201F front panel data interfaces are divided into the following groups:

- ha1, ha2, aux1, and aux2
- port1 port4
- port5 port8
- port9 port12
- port13 port16

All of the interfaces in a group operate at the same speed. Changing the speed of an interface changes the speeds of all of the interfaces in the same group. For example, if you want to install 25GigE transceivers in port1 to port8 to convert all of these data interfaces to connect to 25Gbps networks, you can enter the following from the CLI:

```
config system interface
  edit port1
    set speed 25000full
  next
  edit port5
    set speed 25000full
end
```

Every time you change a data interface speed, when you enter the end command, the CLI confirms the range of interfaces affected by the change. For example, if you change the speed of port5, the following message appears:

```
config system interface
  edit port5
    set speed 25000full
  end
port5-port8 speed will be changed to 25000full due to hardware limit.
Do you want to continue? (y/n)
```

Splitting the port17 to port24 interfaces

You can use the following command to split each FortiGate 4200F or 4201F 17 to 24 (port17 to port24) 40/100 GigE QSFP28 interface into four 25/10/1 GigE SFP28 interfaces. For example, to split interfaces 19 and 23 (port19 and port23), enter the following command:

```
config system global
  set split-port port19 port23
and
```

The FortiGate 4200F or 4201F restarts and when it starts up:

- The port19 interface has been replaced by four SFP28 interfaces named port19/1 to port19/4.
- The port23 interface has been replaced by four SFP28 interfaces named port23/1 to port23/4.



A configuration change that causes a FortiGate to restart can disrupt the operation of an FGCP cluster. If possible, you should make this configuration change to the individual FortiGates before setting up the cluster. If the cluster is already operating, you should temporarily remove the secondary FortiGate(s) from the cluster, change the configuration of the individual FortiGates and then re-form the cluster. You can remove FortiGate(s) from a cluster using the **Remove Device from HA cluster** button on the **System > HA** GUI page. For more information, see Disconnecting a FortiGate.

By default, the speed of each split interface is set to 10000full (10GigE). These interfaces can operate as 25GigE, 10GigE, or 1GigE interfaces depending on the transceivers and breakout cables. You can use the config system interface command to change the speeds of the split interfaces.

If you set the speed of one of the split interfaces to 25000full (25GigE), all of the interfaces are changed to operate at this speed (no restart required). If the split interfaces are set to 25000full and you change the speed of one of them to 10000full (10GigE) they are all changed to 10000full (no restart required). When the interfaces are operating at 10000full, you can change the speeds of individual interfaces to operate at 1000full (1GigE).

Configuring FortiGate-4200F and 4201F NPU port mapping

The default FortiGate-4200F and 4201F port mapping configuration results in sessions passing from front panel data interfaces to the integrated switch fabric. The integrated switch fabric distributes these sessions among the NP7 processors. Each NP7 processor is connected to the switch fabric with a LAG that consists of two 100-Gigabit interfaces. The integrated switch fabric distributes sessions to the LAGs and each LAG distributes sessions between the two interfaces connected to the NP7 processor.

You can use NPU port mapping to override how data network interface sessions are distributed to NP7 processors. For example, you can set up NPU port mapping to send all traffic from a front panel data interface or LAG to a specific NP7 processor or group of NP7 processors, or a single NP7 link.



On the FortiGate 4200F and 4201F you can configure ISF load balancing to change the algorithm that the ISF uses to distribute data interface sessions to NP7 processors. ISF load balancing is configured for an interface, and distributes sessions from that interface to all NP7 processor LAGs. If you have configured NPU port mapping, ISF load balancing distributes sessions from the interface to the NP7 processors and links in the NPU port mapping configuration for that interface. See Configuring ISF load balancing on page 46.

Use the following command to configure FortiGate-4200F and 4201F NPU port mapping:

<interface-name> can be a physical interface or a LAG.

All-NP, (the default) distribute sessions among all four NP7 LAGs.

NPO, distribute sessions to the LAG connected to NPO.

NP1, distribute sessions to the LAG connected to NP1.

NP2, distribute sessions to the LAG connected to NP2.

NP3, distribute sessions to the LAG connected to NP3.

NP0-to-NP1, distribute sessions between the LAG connected to NP0 and the LAG connected to NP1.

NP2-to-NP3, distribute sessions between the LAG connected to NP2 and the LAG connected to NP3.

NP0-to-NP2, distribute sessions between the LAG connected to NP0, the LAG connected to NP1, and the LAG connected to NP2.

```
NP0-link0, send sessions to NP0 link 0.
NP0-link1, send sessions to NP0 link 1.
NP1-link0, send sessions to NP1 link 0.
NP1-link1, send sessions to NP1 link 1.
NP2-link0, send sessions to NP2 link 0.
NP2-link1, send sessions to NP2 link 1.
NP3-link0, send sessions to NP3 link 0.
NP3-link1, send sessions to NP3 link 0.
```

For example, use the following syntax to assign the FortiGate-4200F port21 and port22 interfaces to NP0 and NP1 and port23 and port24 interfaces to NP0, NP2, and NP3:

```
config system npu
config port-npu-map
edit port21
set npu-group NPO-to-NP1
next
edit port22
set npu-group NPO-to-NP1
next
edit port23
set npu-group NPO NP2-to-NP3
next
edit port24
set npu-group NPO NP2-to-NP3
end
end
```

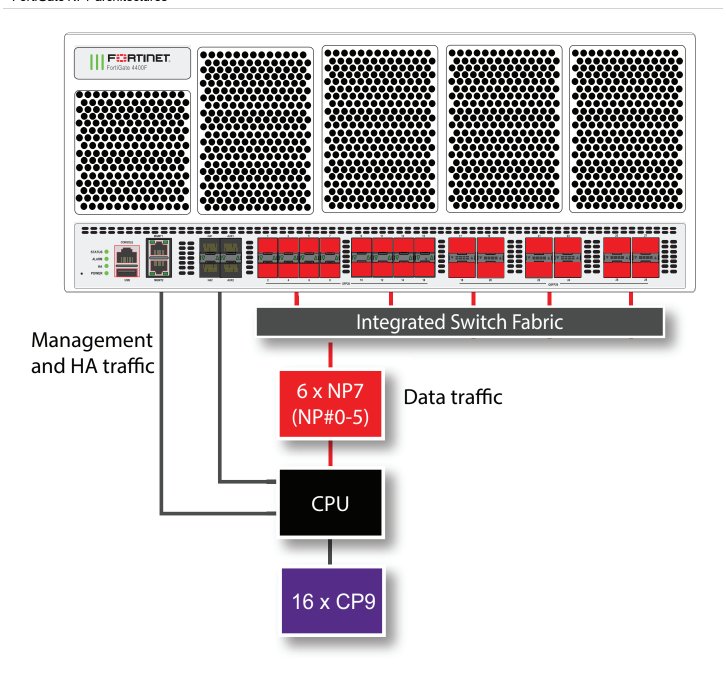
While the FortiGate-4200F or 4201F is processing traffic, you can use the diagnose npu np7 cgmac-stats <npu-id> command to show how traffic is distributed to the NP7 links.

FortiGate 4400F and 4401F fast path architecture

The FortiGate 4400F and 4401F each include six NP7 processors. All front panel data interfaces and the NP7 processors connect to the integrated switch fabric (ISF). All supported traffic passing between any two data interfaces can be offloaded by the NP7 processors. Because of the ISF, all data traffic passes from the data interfaces through the ISF to the NP7 processors. Data traffic processed by the CPU takes a dedicated data path through the ISF and an NP7 processor to the CPU.

The FortiGate 4400F and 4401F models feature the following front panel interfaces:

- Two 1GigE RJ45 (MGMT1 and MGMT2, not connected to the NP7 processors).
- Twenty 25/10/1 GigE SFP28 (HA1, HA2, AUX1, AUX2, 1 to 16) HA1, HA2, AUX1, AUX2 not connected to the NP7 processors. Interface groups: HA1, HA2, AUX1, and AUX2, 1 4, 5 8, 9 12, and 13 16.
- Twelve 100/40 GigE QSFP28 (17 to 28). Each of these interfaces can be split into four 25/10/1 GigE SFP28 interfaces.



The MGMT interfaces are not connected to the NP7 processors. Management traffic passes to the CPU over a dedicated management path that is separate from the data path. You can also dedicate separate CPU resources for management traffic to further isolate management processing from data processing (see Improving GUI and CLI responsiveness (dedicated management CPU) on page 22).

The HA interfaces are also not connected to the NP7 processors. To help provide better HA stability and resiliency, HA traffic uses a dedicated physical control path that provides HA control traffic separation from data traffic processing.

The AUX interfaces are also not connected to the NP7 processors. Fortinet recommends using these interfaces for HA session synchronization.

The separation of management and HA traffic from data traffic keeps management and HA traffic from affecting the stability and performance of data traffic processing.



You can use the port-path-option option of the config system npu command to connect or disconnect the HA and AUX interfaces to the NP7 processors. See config port-path-option on page 78.

You can use the following command to display the FortiGate 4400F and 4401F NP7 configuration. The command output shows that all six np7s are connected to all interfaces.

diagnose npu np7 port-list

Front Panel Port:

Name	mel Port: Max_speed(Mbps)	Dflt_speed(Mbps)	NP_group	Switch_id	SW_port_id	SW_port_name
port1	25000	10000	NP#0-5	0	37	xe12
port2	25000	10000	NP#0-5	0	38	xe13
port3	25000	10000	NP#0-5	0	39	xe14
port4	25000	10000	NP#0-5	0	40	xe15
port5	25000	10000	NP#0-5	0	41	xe16
port6	25000	10000	NP#0-5	0	42	xe17
port7	25000	10000	NP#0-5	0	43	xe18
port8	25000	10000	NP#0-5	0	44	xe19
port9	25000	10000	NP#0-5	0	45	xe20
port10	25000	10000	NP#0-5	0	46	xe21
port11	25000	10000	NP#0-5	0	47	xe22
port12	25000	10000	NP#0-5	0	48	xe23
port13	25000	10000	NP#0-5	0	49	xe24
port14	25000	10000	NP#0-5	0	50	xe25
port15	25000	10000	NP#0-5	0	51	xe26
port16	25000	10000	NP#0-5	0	52	xe27
port17	100000	100000	NP#0-5	0	57	ce7
port18	100000	100000	NP#0-5	0	53	ce6
port19	100000	100000	NP#0-5	0	67	ce9
port20	100000	100000	NP#0-5	0	61	ce8
port21	100000	100000	NP#0-5	0	75	ce11
port22	100000	100000	NP#0-5	0	71	ce10
port23	100000	100000	NP#0-5	0	83	ce13
port24	100000	100000	NP#0-5	0	79	ce12
port25	100000	100000	NP#0-5	0	91	ce15
port26	100000	100000	NP#0-5	0	87	ce14
port27	100000	100000	NP#0-5	0	99	ce17
port28	100000	100000	NP#0-5	0	95	ce16

NP Port:

Name	Switch_id	SW_port_id	SW_port_name
np0_0	0	5	ce0
np0_1	0	9	ce1
np1_0	0	13	ce2
np1_1	0	17	ce3
np2_0	0	21	ce4
np2_1	0	25	ce5
np3_0	0	115	ce21
np3_1	0	111	ce20
np4_0	0	107	ce19
np4_1	0	103	ce18
np5_0	0	123	ce23
np5_1	0	119	ce22

^{*} Max speed: Maximum speed, Dflt speed: Default speed

^{*} SW_port_id: Switch port ID, SW_port_name: Switch port name

The command output also shows the maximum and default speeds of each interface.

The integrated switch fabric distributes sessions from the data interfaces to the NP7 processors. The six NP7 processors have a bandwidth capacity of 200Gigabit x 6 = 1200 Gigabit. If all interfaces were operating at their maximum bandwidth, the NP7 processors would not be able to offload all the traffic. You can use NPU port mapping to control how sessions are distributed to NP7 processors.

You can add LAGs to improve performance. For details, see Increasing NP7 offloading capacity using link aggregation groups (LAGs) on page 36.

The FortiGate-4400F and 4401F can be licensed for hyperscale firewall support, see the Hyperscale Firewall Guide.

Interface groups and changing data interface speeds

FortiGate-4400F and 4401F front panel data interfaces are divided into the following groups:

- ha1, ha2, aux1, and aux2
- port1 port4
- · port5 port8
- port9 port12
- port13 port16

All of the interfaces in a group operate at the same speed. Changing the speed of an interface changes the speeds of all of the interfaces in the same group. For example, if you want to install 25GigE transceivers in port1 to port8 to convert all of these data interfaces to connect to 25Gbps networks, you can enter the following from the CLI:

```
config system interface
edit port1
set speed 25000full
next
edit port5
set speed 25000full
```

Every time you change a data interface speed, when you enter the end command, the CLI confirms the range of interfaces affected by the change. For example, if you change the speed of port5, the following message appears:

```
config system interface edit port5 set speed 25000full end port5-port8 speed will be changed to 25000full due to hardware limit. Do you want to continue? (y/n)
```

Splitting the port17 to port28 interfaces

You can use the following command to split each FortiGate 4400F or 4401F 17 to 28 (port17 to port28) 100/40 GigE QSFP28 interface into four 25/10/1 GigE SFP28 interfaces. For example, to split interfaces 19 and 26 (port19 and port26), enter the following command:

```
config system global
  set split-port port19 port26
end
```

The FortiGate 4400F or 4401F restarts and when it starts up:

- The port19 interface has been replaced by four SFP28 interfaces named port19/1 to port19/4.
- The port26 interface has been replaced by four SFP28 interfaces named port26/1 to port26/4.



A configuration change that causes a FortiGate to restart can disrupt the operation of an FGCP cluster. If possible, you should make this configuration change to the individual FortiGates before setting up the cluster. If the cluster is already operating, you should temporarily remove the secondary FortiGate(s) from the cluster, change the configuration of the individual FortiGates and then re-form the cluster. You can remove FortiGate(s) from a cluster using the **Remove Device from HA cluster** button on the **System > HA** GUI page. For more information, see Disconnecting a FortiGate.

By default, the speed of each split interface is set to $10000 \, \mathrm{full}$ (10GigE). These interfaces can operate as 25GigE, 10GigE, or 1GigE interfaces depending on the transceivers and breakout cables. You can use the <code>config systeminterface</code> command to change the speeds of the split interfaces.

If you set the speed of one of the split interfaces to $25000 \, \mathrm{full}$ (25GigE), all of the interfaces are changed to operate at this speed (no restart required). If the split interfaces are set to $25000 \, \mathrm{full}$ and you change the speed of one of them to $10000 \, \mathrm{full}$ (10GigE) they are all changed to $10000 \, \mathrm{full}$ (no restart required). When the interfaces are operating at $10000 \, \mathrm{full}$, you can change the speeds of individual interfaces to operate at $1000 \, \mathrm{full}$ (1GigE).

Configuring FortiGate 4400F and 4401F NPU port mapping

The default FortiGate-4400F and 4401F port mapping configuration results in sessions passing from front panel data interfaces to the integrated switch fabric. The integrated switch fabric distributes these sessions among the NP7 processors. Each NP7 processor is connected to the switch fabric with a LAG that consists of two 100-Gigabit interfaces. The integrated switch fabric distributes sessions to the LAGs and each LAG distributes sessions between the two interfaces connected to the NP7 processor.

You can use NPU port mapping to override how data network interface sessions are distributed to NP7 processors. For example, you can set up NPU port mapping to send all traffic from a front panel data interface or LAG to a specific NP7 processor or group of NP7 processors, or a single NP7 link.



On the FortiGate 4400F and 4401F you can configure ISF load balancing to change the algorithm that the ISF uses to distribute data interface sessions to NP7 processors. ISF load balancing is configured for an interface, and distributes sessions from that interface to all NP7 processor LAGs. If you have configured NPU port mapping, ISF load balancing distributes sessions from the interface to the NP7 processors and links in the NPU port mapping configuration for that interface. See Configuring ISF load balancing on page 46.

Use the following command to configure FortiGate 4400F and 4401F NPU port mapping:

<interface-name> can be a physical interface or a LAG.

```
All-NP, (the default) distribute sessions among all six NP7 LAGs.
NPO, distribute sessions to the LAG connected to NPO.
NP1, distribute sessions to the LAG connected to NP1.
NP2, distribute sessions to the LAG connected to NP2.
NP3, distribute sessions to the LAG connected to NP3.
NP4. distribute sessions to the LAG connected to NP4.
NP5, distribute sessions to the LAG connected to NP5.
NP0-to-NP1. distribute sessions between the LAGs connected to NP0 and NP1.
NP2-to-NP3, distribute sessions between the LAGs connected to NP2 and NP3.
NP4-to-NP5, distribute sessions between the LAGs connected to NP4 and NP5.
NP0-to-NP3, distribute sessions among the LAGs connected to NP0, NP1, NP2, and NP3.
NP0-to-NP2, distribute sessions among the LAGs connected to NP0, NP1, and NP2.
NP3-to-NP5, distribute sessions among the LAGs connected to NP3, NP4, and NP5.
NPO-linkO, send sessions from the front panel data interface to NPO link O.
NPO-link1, send sessions from the front panel data interface to NPO link 1.
NP1-link0, send sessions from the front panel data interface to NP1 link 0.
NP1-link1, send sessions from the front panel data interface to NP1 link 1.
NP2-link0, send sessions from the front panel data interface to NP2 link 0.
NP2-link1, send sessions from the front panel data interface to NP2 link 1.
NP3-link0, send sessions from the front panel data interface to NP3 link 0.
NP3-link1, send sessions from the front panel data interface to NP3 link 1.
NP4-link0, send sessions from the front panel data interface to NP4 link 0.
NP4-link1, send sessions from the front panel data interface to NP4 link 1.
NP5-link0, send sessions from the front panel data interface to NP5 link 0.
NP5-link1, send sessions from the front panel data interface to NP5 link 1.
```

For example, use the following syntax to assign the FortiGate-4400F interfaces 25 and 26 to NP3, NP4 and NP5 and interfaces 27 and 28 to NP2 and NP5:

```
config system npu
  config port-npu-map
     edit port25
        set npu-group NP3-to-NP5
     next
     edit port26
        set npu-group NP3-to-NP5
     next
     edit port27
       set npu-group NP2 NP5
     next.
```

```
edit port28
    set npu-group NP2 NP5
  end
end
```

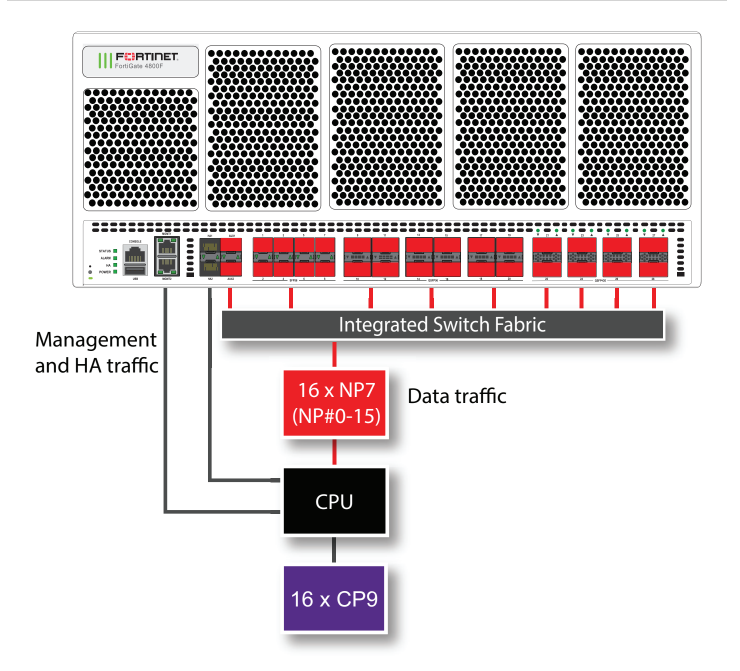
While the FortiGate-4400F or 4401F is processing traffic, you can use the diagnose npu np7 cgmac-stats <npu-id> command to show how traffic is distributed to the NP7 links.

FortiGate 4800F and 4801F fast path architecture

The FortiGate 4800F and 4801F each include sixteen NP7 processors. All front panel data interfaces and the NP7 processors connect to the integrated switch fabric (ISF). All supported traffic passing between any two data interfaces can be offloaded by the NP7 processors. Because of the ISF, all data traffic passes from the data interfaces through the ISF to the NP7 processors. Data traffic processed by the CPU takes a dedicated data path through the ISF and an NP7 processor to the CPU.

The FortiGate 4800F and 4801F models feature the following front panel interfaces:

- Two 10/100/1000BASE-T RJ45 (MGMT1 and MGMT2, not connected to the NP7 processor).
- Twelve 50/25/10/1 GigE SFP56 (HA1, HA2, AUX1, AUX2, 1 to 8) HA1, HA2, AUX1, AUX2 not connected to the NP7 processors.
- Twelve 200/100/40 GigE QSFP56 (9 to 20). Each of these interfaces can be split into four 50 GigE SFP28/SFP56 interfaces.
- Eight 400/200/100/40 GigE QSFP-DD (21 to 28). Each of these interfaces can be split into eight 50GigE interfaces, four 100GigE interfaces, or two 200 GigE interfaces.



The MGMT interfaces are not connected to the NP7 processors. Management traffic passes to the CPU over a dedicated management path that is separate from the data path. You can also dedicate separate CPU resources for management traffic to further isolate management processing from data processing (see Improving GUI and CLI responsiveness (dedicated management CPU) on page 22).

The HA interfaces are also not connected to the NP7 processors. To help provide better HA stability and resiliency, HA traffic uses a dedicated physical control path that provides HA control traffic separation from data traffic processing.

The separation of management and HA traffic from data traffic keeps management and HA traffic from affecting the stability and performance of data traffic processing.

The AUX interfaces are connected to the NP7 processors and function similar to data interfaces. You can use the AUX interfaces for FGSP or FGCP HA session synchronization. If you license the FortiGate 4800F or 4801F for hyperscale firewall, you can use the AUX interfaces for hardware logging or FGGP or FGSP HA hardware session synchronization.



You can use the port-path-option option of the config system npu command to connect or disconnect the HA and AUX interfaces to the NP7 processors. See config portpath-option on page 78.

You can use the following command to display the FortiGate 4800F and 4801F NP7 configuration. The command output shows that all sixteen NP7s are connected to all front panel data interfaces and to the AUX 1 and AUX2 interfaces.

FortiGate-4801F # diagnose npu np7 port-list Front Panel Port:

Name	Max_speed(Mbps)	Dflt_speed(Mbps)	NP_group	group_from_vdom	Switch_id	SW_port_id
port1	50000	50000	NP#0-15	1	0	167
port2	50000	50000	NP#0-15	1	0	168
port3	50000	50000	NP#0-15	1	0	169
port4	50000	50000	NP#0-15	1	0	170
port5	50000	50000	NP#0-15	1	0	172
port6	50000	50000	NP#0-15	1	0	173
port7	50000	50000	NP#0-15	1	0	174
port8	50000	50000	NP#0-15	1	0	175
port9	200000	200000	NP#0-15	1	0	179
port10	200000	200000	NP#0-15	1	0	183
port11	200000	200000	NP#0-15	1	0	191
port12	200000	200000	NP#0-15	1	0	187
port13	200000	200000	NP#0-15	1	0	195
port14	200000	200000	NP#0-15	1	0	199
port15	200000	200000	NP#0-15	1	0	207
port16	200000	200000	NP#0-15	1	0	203
port17	200000	200000	NP#0-15	1	0	211
port18	200000	200000	NP#0-15	1	0	215
port19	200000	200000	NP#0-15	1	0	223
port20	200000	200000	NP#0-15	1	0	219
port21	400000	400000	NP#0-15	1	0	227
port22	400000	400000	NP#0-15	1	0	235
port23	400000	400000	NP#0-15	1	0	243
port24	400000	400000	NP#0-15	1	0	251
port25	400000	400000	NP#0-15	1	0	0
port26	400000	400000	NP#0-15	1	0	8
port27	400000	400000	NP#0-15	1	0	16
port28	400000	400000	NP#0-15	1	0	24
aux1	50000	50000	NP#0-15	1	0	165
aux2	50000	50000	NP#0-15	1	0	166

NP Port:

Name	Switch_id	SW_port_id
np0_0	0	95
np0_1	0	91
np1_0	0	83
np1_1	0	87
np2_0	0	56

```
np2 1 0
                 60
np3 0 0
                 52
np3 1 0
                 48
np4 0 0
                 79
np4 1 0
                 75
np5 0 0
                 67
np5 1 0
                71
np6 0 0
                40
np6 1 0
                 44
np7 0 0
                36
np7 1 0
                32
np8 0 0
                159
np8 1 0
                155
np9 0 0
                147
np9 1 0
                151
np10 0 0
                127
np10 1 0
                123
np11 0 0
                115
np11 1 0
                119
np12 0 0
                143
np12_1 0
                139
np13 0 0
                131
np13 1 0
                135
np14 0 0
                111
np14 1 0
                107
np15 0 0
                 99
np15 1 0
                103
* Max speed: Maximum speed, Dflt speed: Default speed
```

The command output also shows the maximum and default speeds of each interface.

The integrated switch fabric distributes sessions from the data interfaces to the NP7 processors. The sixteen NP7 processors have a bandwidth capacity of 200Gigabit x 16 = 3200Gigabit. If all data interfaces were operating at their maximum bandwidth, the NP7 processors would not be able to offload all the traffic. You can use NPU port mapping to control how sessions are distributed to NP7 processors.

You can add LAGs to improve performance. For details, see Increasing NP7 offloading capacity using link aggregation groups (LAGs) on page 36.

For information about hyperscale firewall support, see the Hyperscale Firewall Guide.

Assigning an NP7 processor group to a hyperscale firewall VDOM

If a FortiGate has more than one NP7 processor, to support a hyperscale firewall VDOM, the NP7 processors need to be connected together using RLT channels. Due to the number of channels in an NP7 processor, a maximum of six NP7 processors can be connected together to support a hyperscale firewall VDOM. Any FortiGate with more than six NP7 processors has to be configured to limit the number of NP7 processors that a hyperscale firewall VDOM can send sessions to. FortiGate models with six or fewer NP7 processors can support hyperscale firewall VDOMs without dividing the NP7 processors into different groups.

^{*} SW port id: Switch port ID



Because of the NP7 processor groups feature, if you have applied a hyperscale firewall license to a FortiGate 4800F or 4801F you should not configure NPU port mapping. Instead you should use the npu-group-id command to assign NP7 processor groups to hyperscale firewall VDOMs.

Since the FortiGate 4800F and 4801F each have sixteen NP7 processors, these models include a new configuration option to assign a group of NP7 processors to to each hyperscale firewall VDOM. In the current implementation, the FortiGate 4800F or 4801F supports assigning a group of four NP7 processors to a hyperscale firewall VDOM. Fortinet could have created different group sizes, but choose four groups of four to make it easier to evenly distribute the processing load among all sixteen of the NP7 processors.

After creating a hyperscale firewall VDOM on the FortiGate 4800F or 4801F, the first thing you should do is use the following options to enable hyperscale firewall features by setting the policy-offload-level to full-offload and to assign an NPU processor group (also called an NP group or an NPU group) to the newly created hyperscale firewall VDOM. You must set the NP7 processor group for the hyperscale firewall VDOM before adding any interfaces to the VDOM. The CLI will not accept the command to assign an NP7 processor group if interfaces have already been added to the hyperscale firewall VDOM.

```
config system settings
  set policy-offload-level full-offload
  set npu-group-id {0 | 1 | 2 | 3}
end
```

o assign this hyperscale firewall VDOM to NP7 processor group NP#0-3, which includes NP#0, NP#1, NP#2, and NP#3.

1 assign this hyperscale firewall VDOM to NP7 processor group NP#4-7, which includes NP#4, NP#5, NP#6, and NP#7.

2 assign this hyperscale firewall VDOM to NP7 processor group NP#8-11, which includes NP#8, NP#9, NP#10, and NP#11.

3 assign this hyperscale firewall VDOM to NP7 processor group NP#12-15, which includes NP#12, NP#13, NP#14, and NP#15.

You can only assign one NP7 processor group to a hyperscale firewall VDOM.

You can assign the same NP7 processor group to multiple hyperscale firewall VDOMs.

You can now add interfaces to the hyperscale firewall VDOM and continue with creating hyperscale firewall policies and so on.

When you add an interface to a hyperscale firewall VDOM, that interface is assigned to the same NP7 processor group as the VDOM. You can use the diagnose npu np7 port-list command to see the NP7 processor group (check the NP group column) assigned to each interface.

A VLAN is assigned to the same NP7 processor group as the physical interface that the VLAN is added to. You can move a VLAN to a different hyperscale firewall VDOM than the physical interface, as long as the VDOM is assigned to the same NP7 group as the hyperscale firewall VDOM containing the physical interface.

All of the members of a LAG must be assigned to the same NP7 group.

NP7 processor groups do not affect NP7 offloading of sessions in non-hyperscale firewall VDOMs (such as the root VDOM).

NP7 processor groups and hyperscale hardware logging

On a FortiGate 4800F or 4801F, hyperscale hardware logging can only send logs to interfaces in the same NP7 processor group as the NP7 processors that are handling the hyperscale sessions.

This means that, on a FortiGate 4800F or 4801F, hyperscale hardware logging servers must include a hyperscale firewall VDOM. This VDOM must be assigned the same NP7 processor group as the hyperscale firewall VDOM that is processing the hyperscale traffic being logged. This can be the same hyperscale VDOM or another hyperscale firewall VDOM that is assigned the same NP7 processor group.

For more information about hyperscale firewall hardware logging, see Configuring hardware logging.

The following example hyperscale hardware logging configuration could be created for the hyperscale VDOM named Test-hw12. The configuration is a syslog configuration that includes three logging servers each assigned to the Test-hw12 hyperscale firewall VDOM.

```
config log npu-server
  set log-processor host
  set syslog-facility 0
  set syslog-severity 7
     config server-info
        edit 1
          set vdom Test-hw12
          set ipv4-server 10.10.10.72
          set source-port 2002
          set dest-port 514
        next
        edit 2
          set vdom Test-hw12
          set ipv4-server 10.10.10.73
          set source-port 2003
          set dest-port 514
        edit 3
          set vdom Test-hw12
          set ipv4-server 10.10.10.74
          set source-port 2004
          set dest-port 514
        end
     config server-group
        edit HyperScale Syslog
          set log-format syslog
          set server-number 13
          set server-start-id 1
     end
  end
```

Splitting the port9 to port20 interfaces

You can use the following command to split each FortiGate 4800F or 4801F 9 to 20 (port9 to port20) QSFP56 interface into four 50 GigE SFP28/SFP56 interfaces. For example, to split interfaces 9 and 16 (port9 and port16), enter the following command:

```
config system global
  config split-port-mode
  edit port9
```

```
set split-mode 4x50G
next
edit port16
set split-mode 4x50G
```

The FortiGate 4800F or 4801F restarts and when it starts up:

- The port9 interface has been replaced by four 50 GigE interfaces named port9/1 to port9/4.
- The port16 interface has been replaced by four 50 Gig E interfaces named port16/1 to port16/4.



A configuration change that causes a FortiGate to restart can disrupt the operation of an FGCP cluster. If possible, you should make this configuration change to the individual FortiGates before setting up the cluster. If the cluster is already operating, you should temporarily remove the secondary FortiGate(s) from the cluster, change the configuration of the individual FortiGates and then re-form the cluster. You can remove FortiGate(s) from a cluster using the **Remove Device from HA cluster** button on the **System > HA** GUI page. For more information, see Disconnecting a FortiGate.

By default, the speed of each split interface is set to 50000full (50GigE). These interfaces can operate as 25GigE, 10GigE, or 1GigE interfaces depending on the transceivers and breakout cables. You can use the config system interface command to change the speeds of the split interfaces.

You can use the following command to restore a split interface to the default (not split) configuration:

```
config system global
  config split-port-mode
   edit port9
    set split-mode disable
  end
```

Splitting the port21 to port28 interfaces

You can use the following command to split each FortiGate 4800F or 4801F 21 to 28 (port21 to port28) GigE QSFP-DD interface.

```
config system global
  config split-port-mode
  edit port21
    set split-mode {disable | 8x50G | 4x100G | 2x200G}
  end
```

disable restore a split interface to the default (not split) configuration.

8x50G split the interface into eight 50GigE interfaces.

 4×100 G split the interface into four 100GigE interfaces.

2x200G split the interface into two 200 GigE interfaces.

After splitting one or more interfaces, the FortiGate 4800F or 4801F restarts and when it starts up the split interfaces are available.



A configuration change that causes a FortiGate to restart can disrupt the operation of an FGCP cluster. If possible, you should make this configuration change to the individual FortiGates before setting up the cluster. If the cluster is already operating, you should temporarily remove the secondary FortiGate(s) from the cluster, change the configuration of the individual FortiGates and then re-form the cluster. You can remove FortiGate(s) from a cluster using the **Remove Device from HA cluster** button on the **System > HA** GUI page. For more information, see Disconnecting a FortiGate.

For example, use the following command to split the port24 interface into eight 50GigE interfaces:

```
config system global
  config split-port-mode
  edit port24
     set split-mode 8x50G
  end
```

The FortiGate 4800F or 4801F restarts and when it starts up the port24 interface has been replaced by eight 50 GigE interfaces named port24/1 to port24/8.

By default, the speed of each split interface is set to 50000full (50GigE). These interfaces can operate as 25GigE, 10GigE, or 1GigE interfaces depending on the transceivers and breakout cables. You can use the config system interface command to change the speeds of the split interfaces.

Configuring NPU port mapping

The default FortiGate-4800F and 4801F port mapping configuration results in sessions passing from front panel data interfaces to the integrated switch fabric. The integrated switch fabric distributes these sessions among the NP7 processors. Each NP7 processor is connected to the switch fabric with a LAG that consists of two 100-Gigabit CAUI-4 interfaces. The integrated switch fabric distributes sessions to the LAGs and each LAG distributes sessions between the two interfaces connected to the NP7 processor.

You can use NPU port mapping to override how data network interface sessions are distributed to each NP7 processor. For example, you can sent up NPU port mapping to send all traffic from a front panel data interface to a specific NP7 processor LAG or even to just one of the interfaces in that LAG.



If you have applied a hyperscale firewall license to a FortiGate 4800F or 4801F you should not configure NPU port mapping. Instead you should use the npu-group-id command to assign NP7 processor groups to hyperscale firewall VDOMs.

Use the following command to configure NPU port mapping:

```
config system npu
  config port-npu-map
  edit <interface-name>
    set npu-group-index <index>
  end
```

<interface-name> the name of a front panel data interface.

<index> select different values of <index> to change how sessions from the selected front panel data interface are
handled by the integrated switch fabric. The list of available <index> options depends on the NP7 configuration of your

FortiGate. For the FortiGate-4800F or 4801F <index> can be 0 to 64. Use the ? to see the effect of each <index> value.

Here are some examples of <index> values for the FortiGate-4800F and 4801F:

- 0, assign the front panel data interface to NP#0-15, the default. Sessions from the front panel data interface are distributed among all sixteen NP7 LAGs.
- 1, assign the front panel data interface to the LAG connected to NP#0. Sessions from the front panel data interface are sent to the LAG connected to NP#0.
- 18, assign the front panel data interface to NP#2-3. Sessions from the front panel data interface are distributed between the LAGs connected to NP#2 and NP#3.
- 28, assign the front panel data interface to NP#12-15. Sessions from the front panel data interface are distributed between the LAGs connected to NP#12, NP#13, NP#14, and NP#15.
- 39, assign the front panel data interface to NP#3-link0. Sessions from the front panel data interface are sent to np3 link0, which is one of the interfaces connected to NP#3.
- 62, assign the front panel data interface to NP#14-link1. Sessions from the front panel data interface are sent to np14 link1, which is one of the interfaces connected to NP#14.

For example, use the following syntax to assign the FortiGate-4800F interfaces 25 and 26 to NP7#10 and NP7#11 and interfaces 27 and 28 to NP7#14 and NP7#15:

```
config system npu
config port-npu-map
edit port25
set npu-group-index 22
next
edit port26
set npu-group-index 22
next
edit port27
set npu-group-index 24
next
edit port28
set npu-group-index 24
end
end
```

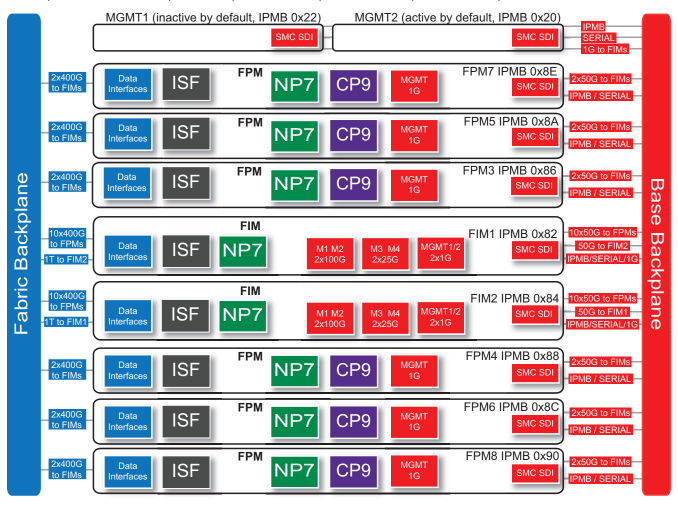
You can use the diagnose npu np7 port-list command to see the current NPU port map configuration. While the FortiGate-4800F or 4801F is processing traffic, you can use the diagnose npu np7 cgmac-stats <npu-id>command to show how traffic is distributed to the NP7 links.

For example, after making the changes described in the example, the NP_group column of the diagnose npu np7 port-list command output for port25 to port28 shows the new mapping:

```
diagnose npu np7 port-list
Front Panel Port:
   Max speed(Mbps) Dflt speed(Mbps) NP group group from vdom Switch id SW port id
port25 400000
              400000
400000
                          NP#10-11
                                    1
                                               Ω
port26 400000
                          NP#10-11
                                    1
                                               Ω
                                                      8
port27 400000
              400000
                          NP#14-15
                                               0
                                    1
                                                      16
port28 400000
               400000
                          NP#14-15
                                    1
                                               0
                                                      24
```

FortiGate-7081F fast path architecture

The FortiGate-7081F chassis schematic shows the communication channels between chassis components including the SMMs (MGMT1 and MGMT2), the FIMs (FIM1 and FIM2), and the FPMs (FPM3 to FPM8).



By default, MGMT2 is the active SMM and MGMT1 is inactive or passive. The active SMM always has the Intelligent Platform Management Bus (IPMB) address 0x20 and the passive SMM always has the IPMB address 0x22. Active and passive refers to the SMM that is controlling the chassis. The MGMT interfaces and console ports on both SMMs are always available.

Each FIM and FPM and the SMMs have a Shelf Management Controller (SMC). These SMCs support IPMB communication between the active SMM and the FIMs and FPMs and other chassis components for storing and sharing sensor data that the SMM uses to control chassis cooling and power distribution. The FortiGate-7081F also includes serial communications to allow console access from the SMM to all FIMs and FPMs.

The base backplane includes 1Gbps ethernet management connections between the SMMs and the FIMs. The base backplane also supports 50Gbps Ethernet communication for management and heartbeat communication between FIMs and FPMs.

FIM1 and FIM2 (IPMB addresses 0x82 and 0x84) are the FIM interface modules in slots 1 and 2. FIM data interfaces connect the chassis to data networks. NP7 processors in the FIMs use session-aware load balancing (SLBC) to

distribute data sessions over the FIM Integrated Switch Fabric (ISF) to the 6x400Gbps connections over the fabric backplane to the FPMs. Data communication between FIM1 and FIM2 occurs over a 1TB fabric connection.

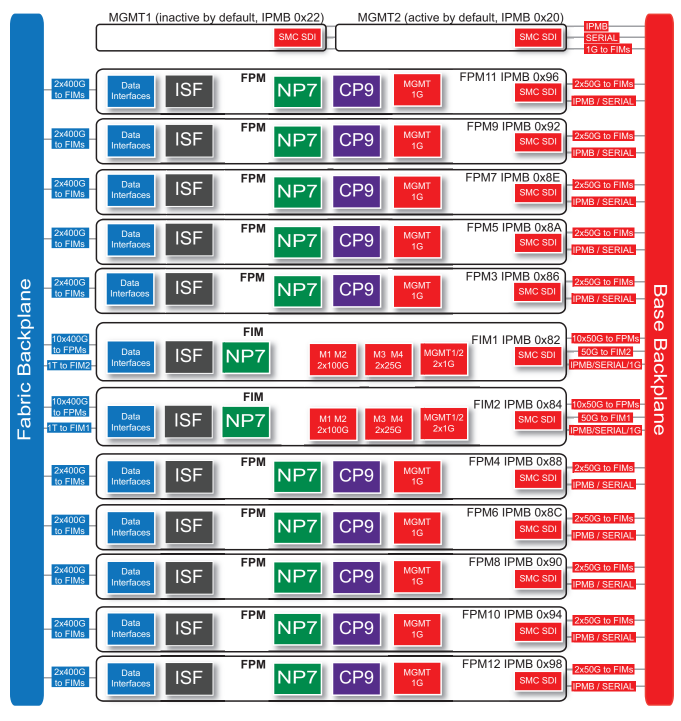
The FIM 1Gbps MGMT1 and MGMT2 interfaces are used for Ethernet management access to chassis components. The 2x100Gbps M1 and M2 interfaces are used for HA heartbeat communication between chassis. The 2x25Gbps M3 and M4 interfaces are used for remote logging or other management functions.

FPM3 to FPM8 (IPMB addresses 0x86 to 0x90) are the FPM processor modules in slots 3 to 8. These worker modules process sessions distributed to them over the fabric backplane by the NP7 processors in the FIMs. FPMs include NP7 processors to offload sessions from the FPM CPU and CP9 processors that accelerate content processing. FPMs also include data interfaces that increase the number of data interfaces supported by the FortiGate-7081F. Data sessions received by the FPM data interfaces are sent over the fabric backplane to the FIM NP7 processors to be load balanced back to the FPMs using SLBC.

The FPM 1Gbps MGMT interfaces are used for Ethernet management access to chassis components.

FortiGate-7121F fast path architecture

The FortiGate-7121F chassis schematic shows the communication channels between chassis components including the SMMs (MGMT1 and MGMT2), the FIMs (FIM1 and FIM2), and the FPMs (FPM3 to FPM12).



By default, MGMT2 is the active SMM and MGMT1 is inactive or passive. The active SMM always has the Intelligent Platform Management Bus (IPMB) address 0x20 and the passive SMM always has the IPMB address 0x22. Active and passive refers to the SMM that is controlling the chassis. The MGMT interfaces and console ports on both SMMs are always available.

Each FIM and FPM and the SMMs have a Shelf Management Controller (SMC). These SMCs support IPMB communication between the active SMM and the FIMs and FPMs and other chassis components for storing and sharing sensor data that the SMM uses to control chassis cooling and power distribution. The FortiGate-7121F also includes serial communications to allow console access from the SMM to all FIMs and FPMs.

The base backplane includes 1Gbps ethernet management connections between the SMMs and the FIMs. The base backplane also supports 50Gbps Ethernet communication for management and heartbeat communication between FIMs and FPMs.

FIM1 and FIM2 (IPMB addresses 0x82 and 0x84) are the FIM interface modules in slots 1 and 2. FIM data interfaces connect the chassis to data networks. NP7 processors in the FIMs use session-aware load balancing (SLBC) to distribute data sessions over the FIM Integrated Switch Fabric (ISF) to the 10x400Gbps connections over the fabric backplane to the FPMs. Data communication between FIM1 and FIM2 occurs over a 1TB fabric connection.

The FIM 1Gbps MGMT1 and MGNT2 interfaces are used for Ethernet management access to chassis components. The 2x100Gbps M1 and M2 interfaces are used for HA heartbeat communication between chassis. The 2x25Gbps M3 and M4 interfaces are used for remote logging or other management functions.

FPM3 to FPM12 (IPMB addresses 0x86 to 0x98) are the FPM processor modules in slots 3 to 12. These worker modules process sessions distributed to them over the fabric backplane by the NP7 processors in the FIMs. FPMs include NP7 processors to offload sessions from the FPM CPU and CP9 processors that accelerate content processing. FPMs also include data interfaces that increase the number of data interfaces supported by the FortiGate-7121F. Data sessions received by the FPM data interfaces are sent over the fabric backplane to the FIM NP7 processors to be load balanced back to the FPMs using SLBC.

The FPM 1Gbps MGMT interfaces are used for Ethernet management access to chassis components.

FIM-7921F fast path architecture

The FIM-7921F includes an integrated switch fabric (ISF) that connects the front panel interfaces and the chassis fabric backplane to the NP7 processors. The NP7 processors receive sessions from the FIM front panel data interfaces and the FPM front panel data interfaces over the fabric backplane. The NP7 processors use SLBC to distribute sessions to FPMs over the fabric backplane.

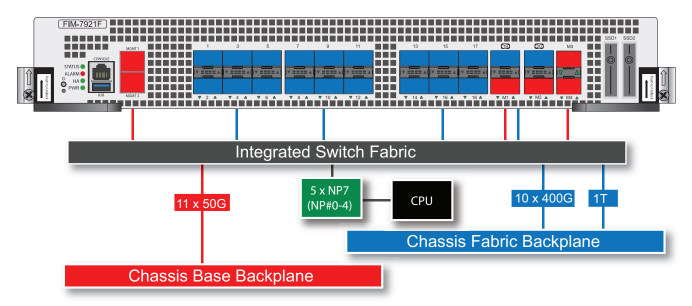
The FIM-7921F includes the following backplane communication channels:

- Ten 400Gbps fabric backplane channel to distribute traffic to the FPMs.
- Ten 50Gbps base backplane channel for base backplane communication with the FPMs.
- One 1Tbps fabric backplane channel for fabric backplane communication with the other FIM.
- One 50Gbps base backplane channel for base backplane communication with the other FIM.

The FIM-7921F features the following front panel interfaces:

- Two 10/100/1000BASE-T RJ45 (MGMT1 and MGMT2) base channel management interfaces.
- Eighteen 100/40 GigE QSFP28 (1 to 18) fabric channel data interfaces. Each of these interfaces can be split into four 25/10 GigE interfaces.
- Two 400/100/40 GigE QSFP-DD (19 and 20) fabric channel data interfaces. Each of these interfaces can be split into four 100/25/10GigE interfaces.
- Two 100/40 GigE QSFP28 (M1 and M2) base channel management interfaces. Each of these interfaces can be split into four 25/10 GigE interfaces.
- Two 25/10 GigE SFP28 (M1 and M2) base channel management interfaces.

FIM-7921F hardware architecture



FIM-7921F NP7 processors

Since FIM NP7 processors are used for SLBC load balancing:

- They are not used for host protection engine (HPE) DoS protection. HPE is applied by the NP7 processors in the FPMs. For information about HPE, see NP7 Host Protection Engine (HPE) on page 58.
- You can't configure NP7 groups for FIM NP7 processors. NP7 groups can be configured for the NP7 processors in FPMs.
- The output of the diagnose npu np7 port-list command shows that FIM NP7 processors are connected to all FIM-7921F interfaces and shows the maximum and default speeds of the interfaces. Sample output from the FIM CLI:

diagnose npu np7 port-list
Front Panel Port:

Name	Max_speed(Mbps)	Dflt_speed(Mbps)	NP_group	Switch_id	SW_port_id	SW_port_name
1-P1	100000	100000	n/a	0	7	ce27
1-P1-2	25000	25000	n/a	0	8	
1-P1-3	25000	25000	n/a	0	9	
1-P1-4	25000	25000	n/a	0	10	
1-P2	100000	100000	n/a	0	15	ce31

.

Changing the FIM-7921F 1 to 8, M1, and M2 interfaces

By default, the FIM-7921F 1 to 8 (P1 to P8), M1, and M2 interfaces are configured as 100GigE QSFP28 interfaces. You can make the following changes to these interfaces:

- Change the interface speed to 40G using the config system interface command.
- Split one or more of the 3 to 8 (P3 to P8), M1, and M2 interfaces into four 25GigE interfaces.
- Change the interface speed of one or more of the split interfaces to 10Gig.



You should configure split interfaces on both FortiGate 7000Fs before forming an FGCP HA cluster. If you decide to change the split interface configuration after forming a cluster, you need to remove the secondary FortiGate 7000F from the cluster and change the split interface configuration on both FortiGate 7000Fs separately. After the FortiGate 7000Fs restart, you can re-form the cluster. This process will cause traffic interruptions.

You can use the following command to split the P3 interface of the FIM-7921F in slot 1 and the P8 and M1 interfaces of the FIM-7921F in slot 2:

```
config system global
  set split-port 1-P3 2-P8 2-M1
end
```

The FortiGate 7000F reboots and when it starts up:

- Interface 1-P3 has been replaced by four 25GigE CR2 interfaces named 1-P3/1 to 1-P3/4.
- Interface 2-P8 has been replaced by four 25GigE CR2 interfaces named 2-P8/1 to 2-P8/4.
- Interface 2-M1 has been replaced by four 25GigE CR2 interfaces named 2-M1/1 to 2-M1/4.

You can use the <code>config system interface</code> command to change the speeds of each of the split interfaces. You can change the speed of some or all of the individual split interfaces depending on whether the transceiver installed in the interface slot supports different speeds for the split interfaces.

For example, to change the speed of the 2-P8/3 interface to 10Gig:

```
config system interface
  edit 2-P8/3
    set speed 10000full
  end
```

Changing the FIM-7921F 19 and 20 interfaces

By default, the FIM-7921F 19 and 20 (P19 and P20) interfaces are configured as 400GigE QSFP-DD interfaces. You can make the following changes to one or both of interfaces:

- Change the interface speed to 400G, 100G, or 40G using the config system interface command.
- Split the interface into four 100GigE CR2 interfaces.
- Split the interface into four 25GigE CR or 10GigE SR interfaces.

All of these operations, except changing the interface speed using the <code>config system interface</code> command, require a system restart. Fortinet recommends that you perform these operations during a maintenance window and plan the changes to avoid traffic disruption.



You should configure split interfaces on both FortiGate 7000Fs before forming an FGCP HA cluster. If you decide to change the split interface configuration after forming a cluster, you need to remove the secondary FortiGate 7000F from the cluster and change the split interface configuration on both FortiGate 7000Fs separately. After the FortiGate 7000Fs restart, you can re-form the cluster. This process will cause traffic interruptions.

Splitting the P19 or P20 interfaces into four 100GigE CR2 interfaces

You can use the following command to split the P19 or P20 interfaces into four 100GigE CR2 interfaces. To split P19 of the FIM-7921F in slot 1 (1-P19) and P20 of the FIM-7921F in slot 2 (2-P20) enter the following command:

```
config system global
  set split-port 1-P19 2-P20
end
```

The FortiGate 7000F reboots and when it starts up:

- Interface 1-P19 has been replaced by four 100GigE CR2 interfaces named 1-P19/1 to 1-P19/4.
- Interface 2-P20 has been replaced by four 100GigE CR2 interfaces named 2-P20/1 to 2-P20/4.

Splitting the P19 or P20 interfaces into four 25GigE CR or 10GigE SR interfaces

You can use the following command to split the P19 or P20 interfaces into four 25GigE CR interfaces. The following command converts the interface into a 100GigE QSFP28 interface then splits this interface into four 25 GigE CR interfaces. To change P19 of the FIM-7921F in slot 1 (1-P19) and P20 of the FIM-7921F in slot 2 (2-P20) enter the following command:

```
config system global
  set qsfpdd-100g-port 1-P19 2-P20
  set split-port 1-P19 2-P20
end
```

The FortiGate 7000F reboots and when it starts up:

- Interface 1-P19 has been replaced by four 25GigE CR interfaces named 1-P19/1 to 1-P19/4.
- Interface 2-P20 has been replaced by four 25GigE CR interfaces named 2-P20/1 to 2-P20/4.

If you want some or all of these interfaces to operate as 10GigE SR interfaces you can use the <code>config system interface</code> command to change the interface speed. You can change the speed of some or all of the individual split interfaces depending on whether the transceiver installed in the interface slot supports different speeds for the split interfaces.

FIM-7941F fast path architecture

The FIM-7941F includes an integrated switch fabric (ISF) that connects the front panel interfaces and the chassis fabric backplane to the NP7 processors. The NP7 processors receive sessions from the FIM front panel data interfaces and the FPM front panel data interfaces over the fabric backplane. The NP7 processors use SLBC to distribute sessions to FPMs over the fabric backplane.

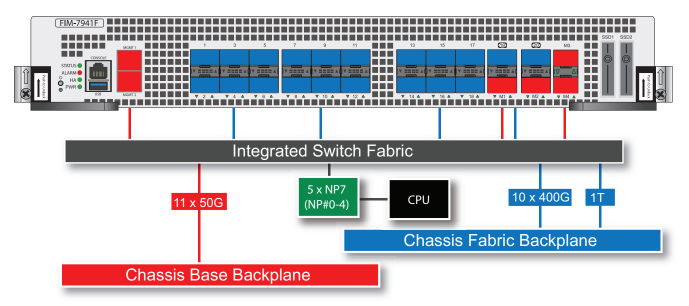
The FIM-7941F includes the following backplane communication channels:

- Ten 400Gbps fabric backplane channel to distribute traffic to the FPMs.
- Ten 50Gbps base backplane channel for base backplane communication with the FPMs.
- One 1Tbps fabric backplane channel for fabric backplane communication with the other FIM.
- One 50Gbps base backplane channel for base backplane communication with the other FIM.

The FIM-7941F features the following front panel interfaces:

- Two 10/100/1000BASE-T RJ45 (MGMT1 and MGMT2) base channel management interfaces.
- Eighteen 100/40 GigE QSFP28 (1 to 18) fabric channel data interfaces. Each of these interfaces can be split into four 25/10 GigE interfaces.
- Two 400/100/40 GigE QSFP-DD (19 and 20) fabric channel data interfaces. Each of these interfaces can be split into four 100/25/10GigE interfaces or eight 25/10 GigE interfaces.
- Two 100/40 GigE QSFP28 (M1 and M2) base channel management interfaces. Each of these interfaces can be split into four 25/10 GigE interfaces.
- Two 25/10 GigE SFP28 (M1 and M2) base channel management interfaces.

FIM-7941F hardware architecture



FIM-7941F NP7 processors

Since FIM NP7 processors are used for SLBC load balancing:

- They are not used for host protection engine (HPE) DoS protection. HPE is applied by the NP7 processors in the FPMs. For information about HPE, see NP7 Host Protection Engine (HPE) on page 58.
- You can't configure NP7 groups for FIM NP7 processors. NP7 groups can be configured for the NP7 processors in FPMs.
- The output of the diagnose npu np7 port-list command shows that FIM NP7 processors are connected to all FIM-7941F interfaces and shows the maximum and default speeds of the interfaces. Sample output from the FIM CLI:

diagnose npu np7 port-list
Front Panel Port:

Name	Max_speed(Mbps)	Dflt_speed(Mbps)	NP_group	Switch_id	SW_port_id	SW_port_name
1-P1 1-P1-2	100000	100000	n/a n/a	0	7	ce27
1-P1-3	25000	25000	n/a	0	9	
1-P1-4 1-P2	25000 100000	25000 100000	n/a n/a	0	10 15	ce31

•

Changing the FIM-7941F 1 to 18, M1, and M2 interfaces

By default, the FIM-7941F 1 to 18 (P1 to P18), M1, and M2 interfaces are configured as 100GigE QSFP28 interfaces. You can make the following changes to these interfaces:

- Change the interface speed to 100G or 40G using the config system interface command.
- Split one or more of the interfaces into four 25GigE interfaces.
- Change the interface speed of one or more of the split interfaces to 10Gig.



You should configure split interfaces on both FortiGate 7000Fs before forming an FGCP HA cluster. If you decide to change the split interface configuration after forming a cluster, you need to remove the secondary FortiGate 7000F from the cluster and change the split interface configuration on both FortiGate 7000Fs separately. After the FortiGate 7000Fs restart, you can re-form the cluster. This process will cause traffic interruptions.

You can use the following command to split the P3 interface of the FIM-7941F in slot 1 and the P16 and M1 interfaces of the FIM-7941F in slot 2:

```
config system global
  set split-port 1-P3 2-P16 2-M1
end
```

The FortiGate 7000F reboots and when it starts up:

- Interface 1-P3 has been replaced by four 25GigE CR2 interfaces named 1-P3/1 to 1-P3/4.
- Interface 2-P16 has been replaced by four 25GigE CR2 interfaces named 2-P16/1 to 2-P16/4.
- Interface 2-M1 has been replaced by four 25GigE CR2 interfaces named 2-M1/1 to 2-M1/4.

You can use the <code>config system interface</code> command to change the speeds of each of the split interfaces. You can change the speed of some or all of the individual split interfaces depending on whether the transceiver installed in the interface slot supports different speeds for the split interfaces.

For example, to change the speed of the 2-P16/3 interface to 10Gig:

```
config system interface
  edit 2-P16/3
    set speed 10000full
  end
```

Changing the FIM-7941F 19 and 20 interfaces

By default, the FIM-7941F 19 and 20 (P19 and P20) interfaces are configured as 400GigE QSFP-DD interfaces. You can make the following changes to one or both of these interfaces:

- Change the interface speed to 400G, 100G, or 40G using the config system interface command.
- Split the interface into four 100GigE CR2 interfaces.
- Split the interface into four 25GigE CR or 10GigE SR interfaces.

All of these operations, except changing the interface speed using the config system interface command, require a system restart. Fortinet recommends that you perform these operations during a maintenance window and plan the changes to avoid traffic disruption.



You should configure split interfaces on both FortiGate 7000Fs before forming an FGCP HA cluster. If you decide to change the split interface configuration after forming a cluster, you need to remove the secondary FortiGate 7000F from the cluster and change the split interface configuration on both FortiGate 7000Fs separately. After the FortiGate 7000Fs restart, you can re-form the cluster. This process will cause traffic interruptions.

Splitting the P19 or P20 interfaces into four 100GigE CR2 interfaces

You can use the following command to split the P19 or P20 interfaces into four 100GigE CR2 interfaces. To split P19 of the FIM-7941F in slot 1 (1-P19) and P20 of the FIM-7941F in slot 2 (2-P20) enter the following command:

```
config system global
  set split-port 1-P19 2-P20
end
```

The FortiGate 7000F reboots and when it starts up:

- Interface 1-P19 has been replaced by four 100GigE CR2 interfaces named 1-P19/1 to 1-P19/4.
- Interface 2-P20 has been replaced by four 100GigE CR2 interfaces named 2-P20/1 to 2-P20/4.

Splitting the P19 or P20 interfaces into four 25GigE CR or 10GigE SR interfaces

You can use the following command to split the P19 or P20 interfaces into four 25GigE CR interfaces. The following command converts the interface into a 100GigE QSFP28 interface then splits this interface into four 25 GigE CR interfaces. To split P19 of the FIM-7941F in slot 1 (1-P19) and P20 of the FIM-7941F in slot 2 (2-P20) enter the following command:

```
config system global
  set qsfpdd-100g-port 1-P19 2-P20
  set split-port 1-P19 2-P20
end
```

The FortiGate 7000F reboots and when it starts up:

- Interface 1-P19 has been replaced by four 25GigE CR interfaces named 1-P19/1 to 1-P19/4.
- Interface 2-P20 has been replaced by four 25GigE CR interfaces named 2-P20/1 to 2-P20/4.

If you want some or all of these interfaces to operate as 10GigE SR interfaces you can use the <code>config system interface</code> command to change the interface speed. You can change the speed of some or all of the individual split interfaces depending on whether the transceiver installed in the interface slot supports different speeds for the split interfaces.

Splitting the FIM-7941F P19 and P20 interfaces into eight 25GigE CR or 10GigE SR interfaces

You can use the following command to split the P19 or P20 interface of the FIM-7941F into eight 25GigE CR interfaces. To split P20 of the FIM-7941F in slot 1 (1-P20) and P19 of the FIM-7941F in slot 2 (2-P19) enter the following command:

config system global
 set split-port 1-P20 2-P19
 set qsfpdd-split8-port 1-P20 2-P19
end



You must set both split-port and qsfpdd-split8-port.

The FortiGate 7000F reboots and when it starts up:

The 1-P20 interface is converted into eight 25GigE CR interfaces named 1-P20/1 to 1-P20/8.

The 2-P19 interface is converted into eight 25GigE CR interfaces named 2-P19/1 to 2-P19/8.

If you want some or all of these interfaces to operate as 10GigE SR interfaces you can use the <code>config system interface</code> command to change the interface speed. You can change the speed of some or all of the individual split interfaces depending on whether the transceiver installed in the interface slot supports different speeds for the split interfaces.

FPM-7620F fast path architecture

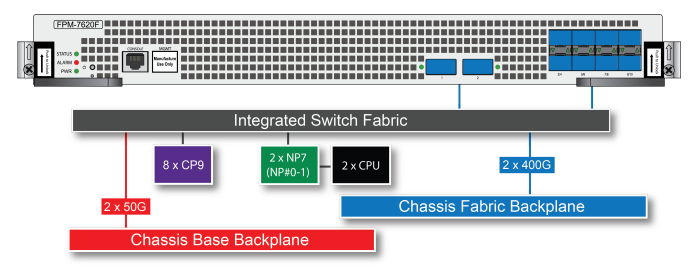
The two FPM-7620F NP7 network processors provide hardware acceleration by offloading data traffic from the FPM-7620F CPUs. The result is enhanced network performance provided by the NP7 processors plus the network processing load is removed from the CPU. The NP7 processor can also handle some CPU intensive tasks, like IPsec VPN encryption/decryption. Because of the integrated switch fabric, all sessions are fast-pathed and accelerated.

Traffic from FPM-7620F front panel data interfaces is sent over the fabric channel backplane to the FIMs where NP7 processors use SLBC to distribute sessions to individual FPMs. The FPM-7620F can be processing traffic received from FIM data interfaces and from FPM data interfaces.

The FPM-7620F features the following front panel interfaces:

- Two 400/100/40 GigE QSFP-DD (1 and 2) fabric channel data interfaces. Each of these interfaces can be split into four 100/25/10GigE interfaces.
- Eight 25/10 GigE SFP28 (3 to 10) base channel management interfaces.

FPM-7620F hardware architecture



FPM-7620F and HPE

FortiGate-7000F HPE protection is applied by the FPM-7620F NP7 processors. For information about HPE, see NP7 Host Protection Engine (HPE) on page 58.

You can use the following formula to calculate the total number of packets per second allowed by a FortiGate 7081F or FortiGate 7121F for a configured HPE threshold.

packets per second = number of NP7 processors x host queues x HPE threshold



The FortiGate 7081F and FortiGate 7121F both have 64 host queues.

For a FortiGate 7081F or FortiGate 7121F with four FPM-7620Fs (eight NP7 processors) with the following HPE configuration:

```
config hpe
  set all-protocol 0
  set udp-max 1000
  set enable-shaper enable
end
```

packets per second = 8 x 64 x 1000 = 32000pps

Changing the FPM-7620F 1 and 2 (P1 and P2) interfaces

You can change the speed of the 1 and 2 (P1 and P2) interfaces to 400G, 100G, or 40G using the <code>config system</code> interface command.

When the FPM-7620F is installed in a FortiGate 7000F with two FIM-7941Fs, you can also make the following changes:

- · Split the interface into four 100GigE CR2 interfaces.
- · Split the interface into four 25GigE CR or 10GigE SR interfaces.

All of these operations, except changing the interface speed using the <code>config system interface</code> command, require a system restart. Fortinet recommends that you perform these operations during a maintenance window and plan the changes to avoid traffic disruption.



You should configure split interfaces on both FortiGate 7000Fs before forming an FGCP HA cluster. If you decide to change the split interface configuration after forming a cluster, you need to remove the secondary FortiGate 7000F from the cluster and change the split interface configuration on both FortiGate 7000Fs separately. After the FortiGate 7000Fs restart, you can re-form the cluster. This process will cause traffic interruptions.

Splitting the P1 or P2 interfaces into four 100GigE CR2 interfaces

When the FPM-7620F is installed in a FortiGate 7000F with two FIM-7941Fs, you can use the following command to split the P1 or P2 interfaces into four 100GigE CR2 interfaces. To split P1 of the FPM-7620F in slot 6 (6-P1) and P2 of the FPM-7620F in slot 7 (7-P2) enter the following command:

```
config system global
  set split-port 6-P1 7-P2
end
```

The FortiGate 7000F reboots and when it starts up:

- Interface 6-P1 has been replaced by four 100GigE CR2 interfaces named 6-P1/1 to 6-P1/4.
- Interface 7-P2 has been replaced by four 100GigE CR2 interfaces named 7-P2/1 to 7-P2/4.

Splitting the P1 or P2 interfaces into four 25GigE CR or 10GigE SR interfaces

When the FPM-7620F is installed in a FortiGate 7000F with two FIM-7941Fs, you can use the following command to split the P1 or P2 interfaces into four 25GigE CR interfaces. The following command converts the interface into a 100GigE QSFP28 interface then splits this interface into four 25 GigE CR interfaces. To split P1 of the FPM-7620F in slot 8 (8-P1) and P2 of the FPM-7620F in slot 9 (9-P2) enter the following command:

```
config system global
  set qsfpdd-100g-port 8-P1 9-P2
  set split-port 8-P1 9-P2
end
```

The FortiGate 7000F reboots and when it starts up:

- Interface 8-P1 has been replaced by four 25GigE CR interfaces named 8-P1/1 to 8-P1/4.
- Interface 9-P2 has been replaced by four 25GigE CR interfaces named 9-P2/1 to 9-P2/4.

If you want some or all of these interfaces to operate as 10GigE SR interfaces you can use the <code>config system interface</code> command to change the interface speed. You can change the speed of some or all of the individual split interfaces depending on whether the transceiver installed in the interface slot supports different speeds for the split interfaces.

Configuring NPU port mapping

When you configure FortiGaate-7000F port mapping, each FPM-7620F will have the same port mapping configuration, based on two NP7 processors.

The default FPM-7620F port mapping configuration results in sessions passing from the chassis fabric backplane to the integrated switch fabric. The integrated switch fabric distributes these sessions among the NP7 processors. Each NP7 processor is connected to the switch fabric with a LAG that consists of two 100-Gigabitinterfaces. The integrated switch fabric distributes sessions to the LAGs and each LAG distributes sessions between the two interfaces connected to the NP7 processor.

You can use NPU port mapping to override how data network interface sessions are distributed to each NP7 processor. For example, you can sent up NPU port mapping to send all traffic from a front panel data interface to a specific NP7 processor LAG or even to just one of the interfaces in that LAG.

Use the following command to configure NPU port mapping:

```
config system npu
  config port-npu-map
  edit <interface-name>
    set npu-group-index <index>
  end
```

<interface-name> the name of a front panel data interface.

<index> select different values of <index> to change how sessions from the selected front panel data interface are
handled by the integrated switch fabric. The list of available <index> options depends on the NP7 configuration of your
FortiGate. For the FPM-7620F<index> can be:

- 0: NP#0-1, distribute sessions from the front panel data interface among all three NP7 LAGs.
- 1: NP#0, send sessions from the front panel data interface to the LAG connected to NP#0.
- 2: NP#1, send sessions from the front panel data interface to the LAG connected to NP#1.
- 3: NP#0-link0, send sessions from the front panel data interface to np0_0, which is one of the interfaces connected to NP#0.
- 4: NP#0-link1, send sessions from the front panel data interface to np0_0, which is one of the interfaces connected to NP#0.
- 5: NP#1-link0, send sessions from the front panel data interface to np1_0, which is one of the interfaces connected to NP#1.
- 6: NP#1-link1, send sessions from the front panel data interface to np1_1, which is one of the interfaces connected to NP#1.

For example, use the following syntax to assign the FIM 1-P1 and 1-P2 interfaces to NP#0 and 2-P1 and 2-P2 interfaces to NP#1:

```
config system npu
config port-npu-map
edit 1-P1
set npu-group-index 1
next
edit 1-P2
set npu-group-index 1
next
edit 2-P1
set npu-group-index 2
next
edit 2-P2
```

```
set npu-group-index 2
end
end
```

You can use the <code>diagnose npu np7 port-list</code> command to see the current NPU port map configuration. While the FPM-7620F is processing traffic, you can use the <code>diagnose npu np7 cgmac-stats <npu-id> command to show how traffic is distributed to the NP7 links.</code>

For example, after making the changes described in the example, the NP_group column of the diagnose npu np7 port-list command output shows the new mapping:

```
diagnose npu np7 port-list
Front Panel Port:
        100000
                       100000
1-P1
                                        NP#0
                                                       0
                                                                 35
        100000
                       100000
                                       NP#0
                                                       0
                                                                 34
1-P2
       100000
                      100000
                                       NP#1
                                                       0
                                                                 33
2-P1
                                                       0
       100000
                      100000
                                                                 32
2-P2
                                        NP#1
```

NP6, NP6XLite, and NP6Lite acceleration

NP6, NP6XLite, and NP6Lite network processors provide fastpath acceleration by offloading communication sessions from the FortiGate CPU. When the first packet of a new session is received by an interface connected to an NP6 processor, just like any session connecting with any FortiGate interface, the session is forwarded to the FortiGate CPU where it is matched with a security policy. If the session is accepted by a security policy and if the session can be offloaded its session key is copied to the NP6 processor that received the packet. All of the rest of the packets in the session are intercepted by the NP6 processor and fast-pathed out of the FortiGate unit to their destination without ever passing through the FortiGate CPU. The result is enhanced network performance provided by the NP6 processor plus the network processing load is removed from the CPU. In addition the NP6 processor can handle some CPU intensive tasks, like IPsec VPN encryption/decryption.



NP6XLite and NP6Lite processors have the same architecture and function in the same way as NP6 processors. All of the descriptions of NP6 processors in this document can be applied to NP6XLite and NP6Lite possessors except where noted.

Session keys (and IPsec SA keys) are stored in the memory of the NP6 processor that is connected to the interface that received the packet that started the session. All sessions are fast-pathed and accelerated, even if they exit the FortiGate unit through an interface connected to another NP6. There is no dependence on getting the right pair of interfaces since the offloading is done by the receiving NP6.

The key to making this possible is an Integrated Switch Fabric (ISF) that connects the NP6s and the FortiGate unit interfaces together. Many FortiGate units with NP6 processors also have an ISF. The ISF allows any interface connectivity to any NP6 on the same ISF. There are no special ingress and egress fast path requirements as long as traffic enters and exits on interfaces connected to the same ISF.

Some FortiGate units, such as the FortiGate 1000D include multiple NP6 processors that are not connected by an ISF. Because the ISF is not present fast path acceleration is supported only between interfaces connected to the same NP6 processor. Since the ISF introduces some latency, models with no ISF provide low-latency network acceleration between network interfaces connected to the same NP6 processor.

Each NP6 has a maximum throughput of 40 Gbps using 4 x 10 Gbps XAUI or Quad Serial Gigabit Media Independent Interface (QSGMII) interfaces or 3 x 10 Gbps and 16 x 1 Gbps XAUI or QSGMII interfaces.

There are at least two limitations to keep in mind:

- The capacity of each NP6 processor. An individual NP6 processor can support between 10 and 16 million sessions. This number is limited by the amount of memory the processor has. Once an NP6 processor hits its session limit, sessions that are over the limit are sent to the CPU. You can avoid this problem by as much as possible distributing incoming sessions evenly among the NP6 processors. To be able to do this you need to be aware of which interfaces connect to which NP6 processors and distribute incoming traffic accordingly.
- The NP6 processors in some FortiGate units employ NP direct technology that removes the ISF. The result is very low latency but no inter-processor connectivity requiring you to make sure that traffic to be offloaded enters and exits the FortiGate through interfaces connected to the same NP processor.

NP6 session fast path requirements

NP6 processors can offload the following traffic and services:

- IPv4 and IPv6 traffic and NAT64 and NAT46 traffic (as well as IPv4 and IPv6 versions of the following traffic types where appropriate).
- Link aggregation (LAG) (IEEE 802.3ad) traffic and traffic from static redundant interfaces (see Increasing NP6 offloading capacity using link aggregation groups (LAGs) on page 176).
- TCP, UDP, ICMP, SCTP, and RDP traffic.
- IPsec VPN traffic, and offloading of IPsec encryption/decryption (including SHA2-256 and SHA2-512)
- NP6 processor IPsec engines support null, DES, 3DES, AES128, AES192, and AES256 encryption algorithms
- NP6 processor IPsec engines support null, MD5, SHA1, SHA256, SHA 384, and SHA512 authentication algorithms
- IPsec traffic that passes through a FortiGate without being unencrypted.
- Anomaly-based intrusion prevention, checksum offload and packet defragmentation.
- IPIP tunneling (also called IP in IP tunneling), SIT tunneling, and IPv6 tunneling sessions.
- UDP traffic with a destination port of 4500 (ESP-in-UDP traffic) (if enabled, see Offloading UDP-encapsulated ESP traffic on page 206).
- · Multicast traffic (including Multicast over IPsec).
- SD-WAN segmentation over single relay sessions that include an IPsec VPN phase 1 configuration that enables VPN ID with IPIP encapsulation. For more information, see SD-WAN segmentation over a single overlay.
- CAPWAP and wireless bridge traffic tunnel encapsulation to enable line rate wireless forwarding from FortiAP devices (not supported by the NP6Lite).
- Traffic shaping and priority queuing for both shared and per IP traffic shaping.
- Syn proxying (not supported by the NP6Lite).
- DNS session helper (not supported by the NP6Lite).
- Inter-VDOM link traffic. Inter-VDOM link traffic between two EMAC VLAN interfaces cannot be offloaded.

Sessions that are offloaded must be fast path ready. For a session to be fast path ready it must meet the following criteria:

- Layer 2 type/length must be 0x0800 for IPv4 or 0x86dd for IPv6 (IEEE 802.1g VLAN specification is supported).
- Layer 3 protocol can be IPv4 or IPv6.
- Layer 4 protocol can be UDP, TCP, ICMP, or SCTP.
- In most cases, Layer 3 / Layer 4 header or content modification sessions that require a session helper can be offloaded.
- Local host traffic (originated by the FortiGate unit) can be offloaded.
- If the FortiGate supports, NTurbo sessions can be offloaded if they are accepted by firewall policies that include IPS, Application Control, flow-based antivirus, or flow-based web filtering.

Offloading Application layer content modification is not supported. This means that sessions are not offloaded if they are accepted by firewall policies that include proxy-based virus scanning, proxy-based web filtering, DNS filtering, DLP, Anti-Spam, VoIP, ICAP, Web Application Firewall, or Proxy options.

DoS policy sessions are also not offloaded by NP6 processors.



If you disable anomaly checks by Intrusion Prevention (IPS), you can still enable hardware accelerated anomaly checks using the fp-anomaly field of the

config system interface CLI command. See Configuring individual NP6 processors on page 190.

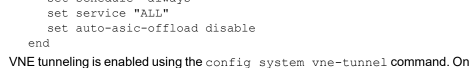
If a session is not fast path ready, FortiGate will not send the session key or IPsec SA key to the NP6 processor. Without the session key, all session key lookup by a network processor for incoming packets of that session fails, causing all session packets to be sent to the FortiGate's main processing resources, and processed at normal speeds.

If a session is fast path ready, the FortiGate unit will send the session key or IPsec SA key to the network processor. Session key or IPsec SA key lookups then succeed for subsequent packets from the known session or IPsec SA.

Generic Routing Encapsulation (GRE) and Virtual Network Enabler (VNE) tunneling are not supported by NP6 or NP6Lite (SOC3) processors. VNE tunneling is supported by NP6XLite (SOC4) processors.

On FortiGates with NP6 and NP6Lite processors, Fortinet recommends disabling NP6 offloading in firewall policies that send traffic to the VNE tunnel interface by disabling auto-asic-offload, for example:

```
config firewall policy
edit 6
set srcintf "port3"
set dstintf "vne.root"
set action accept
set srcaddr "all"
set dstaddr "all"
set schedule "always"
set service "ALL"
set auto-asic-offload disable
```



auto-asic-offload is enabled in the VNE tunnel configuration.

On FortiGates with NP6, NP6XLite, and NP6Lite processors, Fortinet recommends disabling NP6 offloading in firewall policies that send traffic to the a GRE tunnel interface by disabling auto-asic-offload.

FortiGates with NP6 and NP6Lite processors, traffic can still pass through the VNE tunnel if

GRE tunneling is enabled using the <code>config</code> system <code>gre-tunnel</code> command. On FortiGates with NP6, NP6Lite, and NP6XLite processors, traffic can still pass through the GRE tunnel if <code>auto-asic-offload</code> is enabled in the GRE tunnel configuration.

Packet fast path requirements

Packets within the session must then also meet packet requirements.

- · Incoming packets must not be fragmented.
- Outgoing packets must not require fragmentation to a size less than 385 bytes. Because of this requirement, the
 configured MTU (Maximum Transmission Unit) for a network processor's network interfaces must also meet or
 exceed the NP6-supported minimum MTU of 385 bytes.

Mixing fast path and non-fast path traffic

If packet requirements are not met, an individual packet will be processed by the FortiGate CPU regardless of whether other packets in the session are offloaded to the NP6.



Also, in some cases, a protocol's session(s) may receive a mixture of offloaded and non-offloaded processing. For example, VoIP control packets may not be offloaded but VoIP data packets (voice packets) may be offloaded.

NP6XLite processors

The NP6XLite is a new iteration of NP6 technology that supports more features than the standard NP6 processor. For example, the NP6XLite can offload AES128-GCM and AES256-GCM encryption for IPsec VPN traffic. The NP6XLite has slightly lower throughput (36Gbps) than the NP6 (40Gbps).

The NP6XLite includes 4x KR/USXGMII/QSGMII and 2x(1x) Reduced gigabit media-independent interface (RGMII) interfaces.

The NP6XLite is a component of the Fortinet SOC4. The SOC4 includes a CPU, the NP6XLite network processor, and the CP9XLite content processor that supports most CP9 functionality but with a lower capacity.

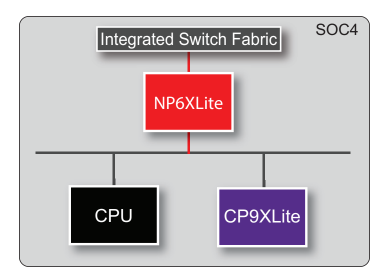
The SOC4 includes an integrated switch fabric (ISF) that connects all of the front panel network interfaces to the NP6XLite processor. The SOC4 ISF allows sessions passing between any FortiGate front panel interface pair to be offloaded by the NP6XLite processor. The SOC4 ISF also allows you to use the command <code>config system virtual-switch</code> to create a virtual hardware switch that can include any front panel interface connected to the SOC4.



To add an interface to a hardware switch, its mode must be set to static and the interface can't be used in any other configuration. For example, you can't have a firewall policy that references the interface.

Some FortiGate models, such as the FortiGate-200F and 201F include a SOC4 but only use the NP6XLite processor. FortiGate-200F and 201F CPU functionality is supplied by a separate CPU and CP9 functionality by two separate CP9 processors. See FortiGate 200F and 201F fast path architecture on page 292 for more information.

SOC4 architecture



NP6Lite processors

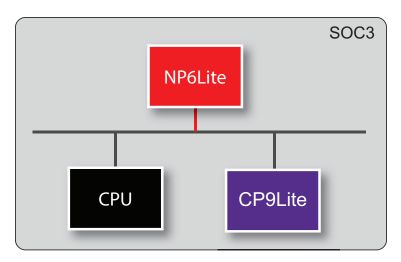
The NP6Lite works the same way as the NP6. Being a lighter version, the NP6Lite has a lower capacity than the NP6. The NP6Lite max throughput is 10 Gbps using 2x QSGMII and 2x Reduced gigabit media-independent interface (RGMII) interfaces.

Also, the NP6Lite does not offload the following types of sessions:

- CAPWAP
- Syn proxy
- · DNS session helper

The NP6Lite is a component of the Fortinet SOC3. The SOC3 includes a CPU, the NP6Lite network processor, and a CP9Lite content processor that supports most CP9 functionality but with a lower capacity.

SOC3 architecture



NP6 processors and traffic shaping

NP6-offloaded sessions support offloading IPv4 and IPv6 sessions that include most types of traffic shaping. No special traffic shaping configuration is required. However, IPv4 interface-based traffic shaping is supported only on selected FortiGate models and IPv6 interface-based traffic shaping is not supported.

When NP6 or NP6Lite offloading is enabled, the NP6 and NP6Lite processors do not update traffic shaping statistics, including information about packets dropped by traffic shaping. For example, traffic shaping logs and the output of diagnose commands (for example, diagnose firewall shaper) will show traffic shaping counters as 0.

NP6XLite processors do support updating traffic shaping statistics and log messages and diagnose command output related to traffic shaping should show accurate statistics.

IPv4 interface-based traffic shaping

NP6, NP6XLite, and NP6Lite offloading of IPv4 interface-based in bandwidth and out bandwidth traffic shaping is supported by some FortiGate models. See this link for a list of supported models and an example configuration.

This feature is supported for physical and LAG interfaces and not for VLAN interfaces. If your FortiGate supports interface-based traffic shaping, you can use the following command to enable this feature:

```
config system npu
  set intf-shaping-offload enable
end
```

If your FortiGate does not have this command, it does not support NP6, NP6XLite, and NP6Lite offloading of sessions with interface-based traffic shaping.



For FortiGates with NP6, NP6XLite, or NP6Lite processors that do not support offloading of sessions with interface-based traffic shaping, configuring in bandwidth traffic shaping has no effect. Configuring out bandwidth traffic shaping imposes more bandwidth limiting than configured, potentially reducing throughput more than expected.

Once you have enabled support for NP6, NP6XLite, or NP6Lite offloading of interface-based traffic shaping, you can use commands similar to the following to configure interface-based traffic shaping:

```
config system interface
  edit port1
    set outbandwidth <value>
    set inbandwidth <value>
    set ingress-shaping-profile <profile>
    set egress-shaping-profile <profile>
  end
```

Enabling NP6, NP6XLite, and NP6Lite offloading of IPv4 interface-based traffic shaping may reduce NP6, NP6XLite, or NP6Lite offloading performance. The performance reduction will depend on your FortiGate configuration and network conditions.

NP Direct

On FortiGates with more than one NP6 processor, removing the Internal Switch Fabric (ISF) for NP Direct architecture provides direct access to the NP6 processors for the lowest latency forwarding. Because the NP6 processors are not connected, care must be taken with network design to make sure that all traffic to be offloaded enters and exits the FortiGate through interfaces connected to the same NP6 processor. As well Link Aggregation (LAG) interfaces should only include interfaces all connected to the same NP6 processor.

Example NP direct hardware with more than one NP6 processor includes:

- Ports 25 to 32 of the FortiGate 3700D in low latency mode.
- FortiGate 2000E
- FortiGate 2500E

Viewing your FortiGate NP6, NP6XLite, or NP6Lite processor configuration

Use either of the following commands to view the NP6 processor hardware configuration of your FortiGate unit:

```
get hardware npu np6 port-list
diagnose npu np6 port-list
```

If your FortiGate has NP6XLite processors, you can use the following command:

```
diagnose npu np6xlite port-list
```

If your FortiGate has NP6Lite processors, you can use either of the following commands:

```
get hardware npu np6lite port-list
diagnose npu np6lite port-list
```

For example, for the FortiGate-5001D the output would be:

get hardware npu np6 port-list				
Chip	XAUI	Ports	Max Speed	Cross-chip offloading
np6_0	0 1	port3	10G	Yes
	2 3	base1	1G	Yes
	0-3	port1	40G	Yes
	0-3	fabric1	40G	Yes
	0-3	fabric3	40G	Yes
	0-3	fabric5	40G	Yes
np6_1	0			
	1 2	port4	10G	Yes
	3	base2	1G	Yes
	0-3	port2	40G	Yes
	0-3	fabric2	40G	Yes
	0-3	fabric4	40G	Yes

For more example output for different FortiGate models, see FortiGate NP6 architectures on page 219, FortiGate NP6XLite architectures on page 279, and FortiGate NP6Lite architectures on page 295.

You can also use the following command to view the features enabled or disabled on the NP6 processors in your FortiGate unit:

diagnose npu np6 npu-feature

		np_0	np_1
Fastr		Enabled	Enabled
	cype-shaping	Disabled	Disabled
	dalone firewall	No Yes	No Yes
	firewall	Yes	Yes
	IPSec	Yes	Yes
IPv6	IPSec	Yes	Yes
IPv4	tunnel	Yes	Yes

IPv6 tunnel	Yes	Yes
GRE tunnel	No	No
GRE passthrough	Yes	Yes
IPv4 Multicast	Yes	Yes
IPv6 Multicast	Yes	Yes
CAPWAP	Yes	Yes
RDP Offload	Yes	Yes

The following command is available to view the features enabled or disabled on the NP6XLite processors in your FortiGate unit:

```
diagnose npu np6xlite npu-feature
                 np 0
Fastpath
                Enabled
HPE-type-shaping Disabled
IPv4 firewall
IPv6 firewall
                Yes
IPv4 IPSec
                Yes
                Yes
IPv6 IPSec
IPv4 tunnel
                 Yes
IPv6 tunnel
                 Yes
GRE passthrough
                 Yes
IPv4 Multicast
                 Yes
IPv6 Multicast
                 Yes
                  Yes
```

The following command is available to view the features enabled or disabled on the NP6Lite processors in your FortiGate unit:

diagnose npu np6lite npu-feature

np_0 np_1

np_1

fastpath Enabled Enabled

IPv4 firewall Yes Yes

IPv6 firewall Yes Yes

IPv4 IPSec Yes Yes

IPv6 IPSec Yes Yes

IPv4 tunnel Yes Yes

IPv6 tunnel Yes Yes

IPv6 tunnel Yes Yes

IPv6 Multicast Yes Yes

IPv6 Multicast Yes Yes

Disabling NP6, NP6XLite, and NP6Lite hardware acceleration (fastpath)

You can use the following command to disable NP6 offloading for all traffic. This option disables NP6 offloading for all traffic for all NP6 processors.

```
config system npu
   set fastpath disable
end
```

fastpath is enabled by default.

This command is also available on some FortiGate models that include NP6Lite processors depending on the firmware version.

FortiGate models with NP6XLite processors

FortiGate models with NP6XLite processors include the following command to disable NP6XLite offloading:

```
config system np6xlite
  edit np6xlite_0
    set fastpath disable
  end
```

fastpath is enabled by default. This command disables offloading for individual NP6XLite processors, in the example, np6xlite_0.

Using a diagnose command to disable hardware acceleration

Most FortiGate models and firmware versions include the following diagnose command to disable or enable hardware acceleration.

```
diagnose npu cessor-name> fastpath disable <id>processor-name can be np6, np6xlite, or np6lite.
fastpath is enabled by default.
```

-

id specify the ID of the NP6, NP6XLite, or NP6XLite processor for which to disable offloading.

If you use this command to disable hardware acceleration, when your FortiGate restarts, fastpath will be enabled again since diagnose command changes are not saved to the FortiGate configuration database. This may be the only option for disabling hardware acceleration for some FortiGate models and some firmware versions.

Optimizing NP6 performance by distributing traffic to XAUI links

On FortiGate units with NP6 processors, the FortiGate interfaces are switch ports that connect to the NP6 processors with XAUI links. Each NP6 processor has a 40-Gigabit bandwidth capacity. Traffic passes from the interfaces to each NP6 processor over four XAUI links. The four XAUI links each have a 10-Gigabit capacity for a total of 40 Gigabits.

On many FortiGate units with NP6 processors, the NP6 processors and the XAUI links are over-subscribed. Since the NP6 processors are connected by an Integrated Switch Fabric, you do not have control over how traffic is distributed to them. In fact traffic is distributed evenly by the ISF.

However, you can control how traffic is distributed to the XAUI links and you can optimize performance by distributing traffic evenly among the XAUI links. For example, if you have a very high amount of traffic passing between two networks, you can connect each network to interfaces connected to different XAUI links to distribute the traffic for each network to a different XAUI link.

Example: FortiGate 3200D

On the FortiGate 3200D (See FortiGate 3200D fast path architecture on page 246), there are 48 10-Gigabit interfaces that send and receive traffic for two NP6 processors over a total of eight 10-Gigabit XAUI links. Each XAUI link gets traffic from six 10-Gigabit FortiGate interfaces. The amount of traffic that the FortiGate 3200D can offload is limited by the number of NP6 processors and the number of XAUI links. You can optimize the amount of traffic that the FortiGate 3200D can process by distributing it evenly amount the XAUI links and the NP6 processors.

You can see the Ethernet interface, XAUI link, and NP6 configuration by entering the <code>get hardware npu np6 port-list</code> command. For the FortiGate 3200D the output is:

get ha	rdwar	e npu np	6 port-	-list
Chip	XAUI	Ports	Max	Cross-chip
			Speed	offloading
np6_0	0	port1	10G	Yes
	0	port5	10G	Yes
	0	port10	10G	Yes
	0	port13	10G	Yes
	0	port17	10G	Yes
	0	port22	10G	Yes
	1	port2	10G	Yes
	1	port6	10G	Yes
	1	port9	10G	Yes
	1	port14	10G	Yes
	1	port18	10G	Yes
	1	port21	10G	Yes
	2	port3	10G	Yes
	2	port7	10G	Yes
	2	port12	10G	Yes
	2	port15	10G	Yes
	2	port19	10G	Yes
	2	port24	10G	Yes
	3	port4	10G	Yes
	3	port8	10G	Yes
	3	port11	10G	Yes
	3	port16	10G	Yes
	3	port20	10G	Yes
	3	port23	10G	Yes
np6_1	0	port26	10G	Yes
	0	port29	10G	Yes
	0	port33	10G	Yes
	0	port37	10G	Yes
	0	port41	10G	Yes
	0	port45	10G	Yes
	1	port25	10G	Yes
	1	port30	10G	Yes
	1	port34	10G	Yes
	1	port38	10G	Yes
	1	port42	10G	Yes
	1	port46	10G	Yes
	2	port28	10G	Yes
	2	port31	10G	Yes
	2	port35	10G	Yes
	2	port39	10G	Yes

```
port43 10G
                  Yes
2
    port47 10G
                  Yes
3
    port27 10G
                  Yes
3
    port32 10G
                  Yes
3
    port36 10G
                  Yes
3
    port40 10G
                  Yes
3
    port44 10G
                  Yes
3
    port48 10G
```

In this command output you can see that each NP6 has for four XAUI links (0 to 3) and that each XAUI link is connected to six 10-gigabit Ethernet interfaces. To optimize throughput you should keep the amount of traffic being processed by each XAUI port to under 10 Gbps. So for example, if you want to offload traffic from four 10-gigabit networks you can connect these networks to Ethernet interfaces 1, 2, 3 and 4. This distributes the traffic from each 10-Gigabit network to a different XAUI link. Also, if you wanted to offload traffic from four more 10-Gigabit networks you could connect them to Ethernet ports 26, 25, 28, and 27. As a result each 10-Gigabit network would be connected to a different XAUI link.

Example FortiGate 3300E

On the FortiGate 3300E (See FortiGate 3300E and 3301E fast path architecture on page 248), there are 34 data interfaces of various speeds that send and receive traffic for four NP6 processors over a total of sixteen 10-Gigabit XAUI links. The amount of traffic that the FortiGate 3300E can offload is limited by the number of NP6 processors and the number of XAUI links. You can optimize the amount of traffic that the FortiGate 3300E can process by distributing it evenly amount the XAUI links and the NP6 processors.

You can see the FortiGate 3300E Ethernet interface, XAUI link, and NP6 configuration by entering the get hardware npu np6 port-list command. For the FortiGate 3300E the output is:

get has	rdware	e npu np6	port-lis	st	
Chip	XAUI	Ports		Max	Cross-chip
				Speed	offloading
np6_0	0	port1		1G	Yes
	0	port14		10G	Yes
	1	port2		1G	Yes
	1	port15		10G	Yes
	2	port3		1G	Yes
	2	port16		10G	Yes
	3	port13		10G	Yes
	0-3	port17		25G	Yes
	0-3	port31		40G	Yes
np6_1	0	port4		1G	Yes
	1	port5		1G	Yes
	2	port6		1G	Yes
	3				
	0-3	port18		25G	Yes
	0-3	port19		25G	Yes
	0-3	port20		25G	Yes
	0-3	port24		25G	Yes
	0-3	port23		25G	Yes
	0-3	port32		40G	Yes
np6_2	O	port7		1G	Yes

	1	port8	1G	Yes
	2	port9	1G	Yes
	3			
	0-3	port22	25G	Yes
	0-3	port21	25G	Yes
	0-3	port26	25G	Yes
	0-3	port25	25G	Yes
	0-3	port28	25G	Yes
	0-3	port33	40G	Yes
np6 3	0	port10	1.0	Yes
	U	POLCIO	1G	ies
	1	port11	1G	Yes
	-	-		
	1	port11	1G	Yes
	1 2	port11 port12	1G 1G	Yes Yes
	1 2 2	port11 port12 port29	1G 1G 10G	Yes Yes Yes
	1 2 2 3	port11 port12 port29 port30	1G 1G 10G 10G	Yes Yes Yes

In this command output you can see that each NP6 has four XAUI links (0 to 3) and the mapping between XAUI ports and interfaces is different for each NP6 processor.

NP6_0 has the following XAUI mapping:

- port1 (1G) and port14 (10G) are connected to XAUI link 0.
- port2 (1G) and port15 (10G) are connected to XAUI link 1.
- port3 (1G) and port16 (10G) are connected to XAUI link 2.
- port13 (10G) is connected to XAUI link 3.
- port17 (25G) and port31 (40G) are connect to all four of the XAUI links (0-3).

The interfaces connected to NP6_0 have a total capacity of 108G, but NP6_0 has total capacity of 40G. For optimal performance, no more than 40G of this capacity should be used or performance will be affected. For example, if you connect port31 to a busy 40G network you should avoid using any of the other ports connected to NP6_0. If you connect port17 to a 25G network, you can also connect one or two 10G interfaces (for example, port14 and 15). You can connect port13, port14, port15, and port16 to four 10G networks if you avoid using any of the other interfaces connected to NP6_0.

Enabling bandwidth control between the ISF and NP6 XAUI ports to reduce the number of dropped egress packets

In some cases, the Internal Switch Fabric (ISF) buffer size may be larger than the buffer size of an NP6 XAUI port that receives traffic from the ISF. If this happens, burst traffic from the ISF may exceed the capacity of an XAUI port and egress or EHP sessions may be dropped during traffic bursts.

You can use the following command to use the ISF switch buffer instead of the NP6 processor buffer to provide bandwidth control between the ISF and XAUI ports. Enabling bandwidth control can smooth burst traffic and keep the XAUI ports from getting overwhelmed and dropping sessions. Since the ISF has a larger buffer it may be able to handle more traffic.

Use the following command to enable bandwidth control:

```
config system npu
  set sw-np-bandwidth {0G | 2G | 4G | 5G | 6G}
```

end

0G the default, ISF switch buffer memory is not used to buffer egress packets.

2G, 4G, 5G, 6G the amount of ISF switch buffer memory to use for packet buffering to avoid dropped packets. You can adjust the amount of ISF buffer to optimize performance for your system and network conditions.

Increasing NP6 offloading capacity using link aggregation groups (LAGs)

NP6 processors can offload sessions received by interfaces in link aggregation groups (LAGs) (IEEE 802.3ad). 802.3ad Link Aggregation and Link Aggregation Control Protocol (LACP) combines more than one physical interface into a group that functions like a single interface with a higher capacity than a single physical interface. For example, you could use a LAG if you want to offload sessions on a 30 Gbps link by adding three 10-Gbps interfaces to the same LAG.

All offloaded traffic types are supported by LAGs, including IPsec VPN traffic. Just like with normal interfaces, traffic accepted by a LAG is offloaded by the NP6 processor connected to the interfaces in the LAG that receive the traffic to be offloaded. If all interfaces in a LAG are connected to the same NP6 processor, traffic received by that LAG is offloaded by that NP6 processor. The amount of traffic that can be offloaded is limited by the capacity of the NP6 processor.



Because the encrypted traffic for one IPsec VPN tunnel has the same 5-tuple, the traffic from one tunnel can only can be balanced to one interface in a LAG. This limits the maximum throughput for one IPsec VPN tunnel in an NP6 LAG group to 10Gbps.

If a FortiGate has two or more NP6 processors connected by an integrated switch fabric (ISF), you can use LAGs to increase offloading by sharing the traffic load across multiple NP6 processors. You do this by adding physical interfaces connected to different NP6 processors to the same LAG.

Adding a second NP6 processor to a LAG effectively doubles the offloading capacity of the LAG. Adding a third further increases offloading. The actual increase in offloading capacity may not actually be doubled by adding a second NP6 or tripled by adding a third. Traffic and load conditions and other factors may limit the actual offloading result.

The increase in offloading capacity offered by LAGs and multiple NP6s is supported by the integrated switch fabric (ISF) that allows multiple NP6 processors to share session information. Most FortiGate units with multiple NP6 processors also have an ISF.

FortiGate models such as the 200E, 201E, 900D, 1000D, 2000E, and 2500E do not have an ISF but still support creating LAGs that include interfaces connected to different NP6 processors. When you set up a LAG consisting of interfaces connected to different NP6 processors, interfaces connected to each NP6 processor are added to a different interface group in the LAG. One interface group becomes the active group and processes all traffic. The interfaces in the other group or groups become passive. No traffic is processed by interfaces in the passive group or groups unless all of the interfaces in the active group fail or become disconnected.

Since only one NP6 processor can process traffic accepted by the LAG, creating a LAG with multiple NP6 processors does not improve performance in the same way as in a FortiGate with an internal switch fabric. However, other benefits of LAGs, such as redundancy, are supported.

NP6 processors and redundant interfaces

NP6 processors can offload sessions received by interfaces that are part of a redundant interface. You can combine two or more physical interfaces into a redundant interface to provide link redundancy. Redundant interfaces ensure connectivity if one physical interface, or the equipment on that interface, fails. In a redundant interface, traffic travels only over one interface at a time. This differs from an aggregated interface where traffic travels over all interfaces for distribution of increased bandwidth.

All offloaded traffic types are supported by redundant interfaces, including IPsec VPN traffic. Just like with normal interfaces, traffic accepted by a redundant interface is offloaded by the NP6 processor connected to the interfaces in the redundant interface that receive the traffic to be offloaded. If all interfaces in a redundant interface are connected to the same NP6 processor, traffic received by that redundant interface is offloaded by that NP6 processor. The amount of traffic that can be offloaded is limited by the capacity of the NP6 processor.

If a FortiGate has two or more NP6 processors connected by an integrated switch fabric (ISF), you can create redundant interfaces that include physical interfaces connected to different NP6 processors. However, with a redundant interface, only one of the physical interfaces is processing traffic at any given time. So you cannot use redundant interfaces to increase performance in the same way as you can with aggregate interfaces.

The ability to add redundant interfaces connected to multiple NP6s is supported by the integrated switch fabric (ISF) that allows multiple NP6 processors to share session information. Most FortiGate units with multiple NP6 processors also have an ISF. However, FortiGate models such as the 1000D, 2000E, and 2500E do not have an ISF. If you attempt to add interfaces connected to different NP6 processors to a redundant interface the system displays an error message.

Configuring inter-VDOM link acceleration with NP6 processors

FortiGate units with NP6 processors include NPU VDOM links that can be used to accelerate inter-VDOM link traffic.

- A FortiGate with two NP6 processors may have two NPU VDOM links, each with two interfaces:
 - npu0_vlink (NPU VDOM link)
 npu0_vlink0 (NPU VDOM link interface)
 npu0_vlink1 (NPU VDOM link interface)
 - npu1_vlink (NPU VDOM link)
 npu1_vlink0 (NPU VDOM link interface)
 npu1_vlink1 (NPU VDOM link interface)



Explicit proxy traffic over NP6 inter-VDOM links may be blocked if that traffic uses jumbo frames.

These interfaces are visible from the GUI and CLI. Enter the following CLI command to display the NPU VDOM links:

By default the NPU VDOM link interfaces are assigned to the root VDOM. To use them to accelerate inter-VDOM link traffic, assign each interface in the pair to the VDOMs that you want to offload traffic between. For example, if you have added a VDOM named New-VDOM, you can go to **System > Network > Interfaces** and edit the **npu0-vlink1** interface and set the **Virtual Domain** to **New-VDOM**. This results in an accelerated inter-VDOM link between root and New-VDOM. You can also do this from the CLI:

```
config system interface
  edit npu0-vlink1
    set vdom New-VDOM
end
```

Using VLANs to add more accelerated inter-VDOM link interfaces

You can add VLAN interfaces to NPU VDOM link interfaces to create accelerated links between more VDOMs. For the links to work, the VLAN interfaces must be added to the same NPU VDOM link interface, must be on the same subnet, and must have the same VLAN ID.



NP6 processors do not support offloading traffic flowing between Enhanced MAC (EMAC) VLAN interfaces added to NPU VDOM link interfaces.

For example, to accelerate inter-VDOM traffic between VDOMs named Marketing and Engineering using VLANs with VLAN ID 100 go to **System > Network > Interfaces** and select **Create New** to create the VLAN interface associated with the Marketing VDOM:

Name	Marketing-link
Туре	VLAN
Interface	npu0_vlink0
VLAN ID	100
Virtual Domain	Marketing
IP/Network Mask	172.20.120.12/24

Create the inter-VDOM link associated with Engineering VDOM:

Name	Engineering-link
Туре	VLAN
Interface	npu0_vlink1
VLAN ID	100
Virtual Domain	Engineering
IP/Network Mask	172.20.120.22/24

Or do the same from the CLI:

```
config system interface
  edit Marketing-link
    set vdom Marketing
  set ip 172.20.120.12/24
  set interface npu0_vlink0
  set vlanid 100
next
  edit Engineering-link
    set vdom Engineering
    set ip 172.20.120.22/24
    set interface npu0_vlink1
    set vlanid 100
```

Confirm that the traffic is accelerated

Use the following diagnose commands to obtain the interface index and then correlate them with the session entries. In the following example traffic was flowing between new accelerated inter-VDOM link interfaces and physical interfaces port1 and port 2 also attached to the NP6 processor.

```
diagnose ip address list
```

diagnose sys session list

```
IP=172.31.17.76->172.31.17.76/255.255.252.0 index=5 devname=port1
IP=10.74.1.76->10.74.1.76/255.255.252.0 index=6 devname=port2
IP=172.20.120.12->172.20.120.12/255.255.255.0 index=55 devname=IVL-VLAN1_ROOT
IP=172.20.120.22->172.20.120.22/255.255.255.0 index=56 devname=IVL-VLAN1_VDOM1
```

```
session info: proto=1 proto_state=00 duration=282 expire=24 timeout=0 session info:
    proto=1 proto_state=00 duration=124 expire=59 timeout=0 flags=00000000
    sockflag=00000000 sockport=0 av_idx=0 use=3

origin-shaper=
reply-shaper=
per_ip_shaper=
ha_id=0 policy_dir=0 tunnel=/
state=may_dirty npu
statistic(bytes/packets/allow_err): org=180/3/1 reply=120/2/1 tuples=2
orgin->sink: org pre->post, reply pre->post dev=55->5/5->55
    gwy=172.31.19.254/172.20.120.22
```

hook=post dir=org act=snat 10.74.2.87:768->10.2.2.2:8(172.31.17.76:62464) hook=pre dir=reply act=dnat 10.2.2.2:62464->172.31.17.76:0(10.74.2.87:768) misc=0 policy id=4 id policy id=0 auth info=0 chk client info=0 vd=0

serial=0000004e tos=ff/ff ips view=0 app list=0 app=0

```
dd type=0 dd mode=0
per ip bandwidth meter: addr=10.74.2.87, bps=880
npu state=00000000
npu info: flag=0x81/0x81, offload=8/8, ips offload=0/0, epid=160/218, ipid=218/160,
     vlan=32769/0
session info: proto=1 proto state=00 duration=124 expire=20 timeout=0 flags=00000000
     sockflag=00000000 sockport=0 av idx=0 use=3
origin-shaper=
reply-shaper=
per ip shaper=
ha id=0 policy dir=0 tunnel=/
state=may dirty npu
statistic(bytes/packets/allow err): org=180/3/1 reply=120/2/1 tuples=2
orgin->sink: org pre->post, reply pre->post dev=6->56/56->6 gwy=172.20.120.12/10.74.2.87
hook=pre dir=org act=noop 10.74.2.87:768->10.2.2.2:8(0.0.0.0:0)
hook=post dir=reply act=noop 10.2.2.2:768->10.74.2.87:0(0.0.0.0:0)
misc=0 policy id=3 id policy id=0 auth info=0 chk client info=0 vd=1
serial=0000004d tos=ff/ff ips view=0 app list=0 app=0
dd type=0 dd mode=0
per ip bandwidth meter: addr=10.74.2.87, bps=880
npu state=00000000
npu info: flag=0x81/0x81, offload=8/8, ips offload=0/0, epid=219/161, ipid=161/219,
     vlan=0/32769
total session 2
```

IPv6 IPsec VPN over NPU VDOM links

If you have configured your FortiGate to send IPv6 IPsec traffic over NP6-accelerated NPU VDOM links bound to the same NP6 processor, you should also enable the following option (which is disabled by default):

```
config system npu
   set ipsec-over-vlink enable
end
```

If your FortiGate has one NP6 processor, all accelerated inter-VDOM interfaces that you create will be bound to this NP6 processor. If you are sending IPv6 IPsec traffic between two inter-VDOM link interfaces you should enable <code>ipsec-over-vlink</code> or some traffic may be dropped.

If your FortiGate has multiple NP6 processors, to send IPv6 IPsec traffic between inter-VDOM link interfaces you can do either of the following:

- If the two inter-VDOM link interfaces used for passing IPv6 IPsec traffic are bound to different NPU VDOM links (for example, npu0 and npu1) disable <code>ipsec-over-vlink</code>. This is the recommended configuration.
- If the two inter-VDOM link interfaces are bound to the same NPU VDOM link, enable <code>ipsec-over-vlink</code>.

Disabling offloading IPsec Diffie-Hellman key exchange

You can use the following command to disable using ASIC offloading to accelerate IPsec Diffie-Hellman key exchange for IPsec ESP traffic. By default hardware offloading is used. For debugging purposes or other reasons you may want this function to be processed by software.

Use the following command to disable using ASIC offloading for IPsec Diffie-Hellman key exchange:

```
config system global
  set ipsec-asic-offload disable
end
```

Supporting IPsec anti-replay protection

Because of how NP6 processors cache inbound IPsec SAs, IPsec VPN sessions with anti-reply protection that are terminated by the FortiGate may fail the replay check and be dropped.

You can use the following command to disable caching of inbound IPsec VPN SAs, allowing IPsec VPN sessions with anti-reply protection that are terminated by the FortiGate to work normally:

```
config system npu
  set ipsec-inbound-cache disable
end
```

With caching enabled (the default), a single NP6 processor can run multiple IPsec engines to process IPsec VPN sessions terminated by the FortiGate. Disabling <code>ipsec-inbound-cache</code> reduces performance of IPsec VPN sessions terminated by the FortiGate, because without caching an NP6 processor can only run one IPsec engine.

You must manually restart your FortiGate after disabling or enabling ipsec-inbound-cache.



A configuration change that causes a FortiGate to restart can disrupt the operation of an FGCP cluster. If possible, you should make this configuration change to the individual FortiGates before setting up the cluster. If the cluster is already operating, you should temporarily remove the secondary FortiGate(s) from the cluster, change the configuration of the individual FortiGates and then re-form the cluster. You can remove FortiGate(s) from a cluster using the **Remove Device from HA cluster** button on the **System > HA** GUI page. For more information, see Disconnecting a FortiGate.

If your FortiGate contains multiple NP6 processors, you can improve performance while supporting anti-replay protection by creating a LAG of interfaces connected to multiple NP6 processors. This allows distribution of IPsec anti-replay traffic from one traffic stream to more than one NP6 processor; resulting in multiple IPsec engines being available. See Increasing NP6 offloading capacity using link aggregation groups (LAGs) on page 176.

Disabling ipsec-inbound-cache does not affect performance of other traffic terminated by the FortiGate and does not affect performance of traffic passing through the FortiGate.



NP6XLite and NP6Lite processors do not have this caching limitation. IP Sec VPN sessions with anti-replay protection that are passing through the FortiGate are not affected by this limitation.

NP6 access control lists (ACLs)

Access Control Lists (ACLs) use NP6 or NP6XLite offloading to drop IPv4 or IPv6 packets at the physical network interface before the packets are analyzed by the CPU. On a busy appliance this can really help the performance. This feature is available on FortiGates with NP6 or NP6XLite processors and is not supported by FortiGates with NP6Lite processors.



ACLs are also supported by FortiGates with NP7 processors. See NP7 access control lists (ACLs) on page 41.

ACL checking is one of the first things that happens to the packet and checking is done by the NP6 processor. The result is very efficient protection that does not use CPU or memory resources.

Use the following command to configure IPv4 ACL lists:

```
config firewall acl
  edit 0
  set status enable
  set interface <interface-name>
  set scraddr <firewall-address>
  set dstaddr <firewall-address>
  set service <firewall-service>
end
```

Use the following command to configure IPv6 ACL lists:

```
config firewall acl6
  edit 0
    set status enable
    set interface <interface-name>
    set scraddr <firewall-address6>
    set dstaddr <firewall-address6>
    set service <firewall-service>
  end
```

Where:

<interface-name> is the interface on which to apply the ACL. There is a hardware limitation that needs to be taken into account. The ACL is a Layer 2 function and is offloaded to the ISF hardware, therefore no CPU resources are used in the processing of the ACL. It is handled by the inside switch chip which can do hardware acceleration, increasing the performance of the FortiGate. The ACL function is only supported on switch fabric driven interfaces.

<firewall-address> <firewall-address6> can be any of the address types used by the FortiGate, including
address ranges. The traffic is blocked not on an either or basis of these addresses but the combination of the two, so that
they both have to be correct for the traffic to be denied. To block all of the traffic from a specific address all you have to do
is make the destination address ALL.

Because the blocking takes place at the interface based on the information in the packet header and before any processing such as NAT can take place, a slightly different approach may be required. For instance, if you are trying to protect a VIP which has an external address of x.x.x.x and is forwarded to an internal address of y.y.y.y, the destination address that should be used is x.x.x.x, because that is the address that will be in the packet's header when it hits the incoming interface.

<firewall-service> the firewall service to block. Use ALL to block all services.

NP6 HPE host protection engine

The NP6 host protection engine (HPE) uses NP6 processors to protect the FortiGate CPU from excessive amounts of ingress traffic, which typically occurs during DDoS attacks or network problems (for example an ARP flood due to a network loop). You can use the HPE to prevent ingress traffic received on data interfaces connected to NP6 processors from overloading the FortiGate CPU.

You configure the HPE by enabling it and setting traffic thresholds. The HPE then acts like a traffic shaper, dropping packets that exceed the configured traffic thresholds. You can enable HPE monitoring to record log messages when the HPE drops packets. You can also run the HPE with monitoring enabled but without dropping packets. Using these tools you can monitor HPE activity and set HPE threshold values that are low enough to protect the CPU and high enough to not impact legitimate traffic.

The HPE does not affect offloaded traffic, just CPU traffic. The HPE is not as granular as DoS policies and should be used as a first level of protection.

DoS policies can be used as a second level of protection. For information about DoS policies, see DoS protection. DoS policy sessions are not offloaded by NP6 processors.

You can use the following command to configure the HPE.

```
config system {np6 | np6xlite | np6lite}
  edit <np6-processor-name>
     config hpe
       set enable-shaper {disable | enable}
        set tcpsyn-max <packets-per-second>
        set tcpsyn-ack-max <packets-per-second>
        set tcpfin-rst-max <packets-per-second>
        set tcp-max <packets-per-second>
        set udp-max <packets-per-second>
        set icmp-max <packets-per-second>
        set sctp-max <packets-per-second>
       set esp-max <packets-per-second>
        set ip-frag-max <packets-per-second>
        set ip-others-max <packets-per-second>
        set arp-max <packets-per-second>
        set 12-others-max <packets-per-second>
        set pri-type-max <packets-per-second>
```

You can use HPE monitoring to verify how many packets the HPE is actually dropping. See Monitoring NP6 HPE activity on page 188. You can also use the diagnose npu np6 monitor-hpe command to monitor HPE activity without dropping packets. See Monitor HPE activity without dropping packets on page 189.

The HPE also includes an overflow option for high-priority traffic, see NP6 HPE and high priority traffic on page 187.

For more information about the NP6 HPE, see this Fortinet KB article: Technical Note: Host Protection Engine (HPE) feature overview.

NP6 HPE packet flow and host queues

You configure the NP6 HPE separately for each NP6 processor. Each NP6 processor has multiple host queues and each HPE packets-per-second setting is applied separately to each host queue. The actual amount of traffic allowed by

an HPE threshold depends on the number of host queues that each NP6 processor has. You can use the following command to see the number of host queues of the NP6 processors in your FortiGate.

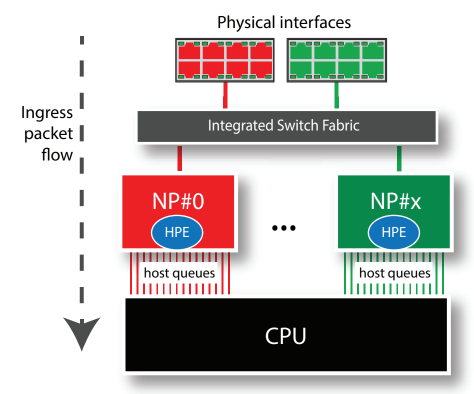
For example, for a FortiGate-1500D, the following command output shows that the number of host queues for NP6_0 is 6 (hpe_ring: 6).

```
diagnose npu np6 hpe 0 | grep ring
HPE HW pkt_credit:20000 , tsref_inv:60000, tsref_gap:4 , np:0, hpe_type_max:200000, hpe_
ring:6
```

Based on the number of host queues, you can calculate the total number of packets per second allowed for a given HPE threshold for an NP6 processor. Some examples.

• On the FortiGate-1500D, interfaces port1-8, port17-24 and port33-36 are connected to NP6_0. The default HPE tcpsyn-max setting of 600000 for NP6_0, limits the total number of TCP_SYN host packets per second that these interfaces can process to 600000 x 6 = 3,600,000 host packets per second.

HPE packet flow with multiple NP6 processors connected to different interfaces



• The FortiGate-3600E has six NP6 processors and each NP6 processor has 20 host queues. All front panel data interfaces are connected to all NP6 processors over the integrated switch fabric. The default tcpsyn-ack-max setting of 600000 limits the of total number of TCP SYN_ACK host packets per second that the FortiGate-3600E can process to 600000 x 20 x 6 = 72,000,000 TCP SYN_ACK host packets per second.

Ingress packet flow NP#0 HPE host queues Physical interfaces Integrated Switch Fabric HPE host queues

HPE packet flow with multiple NP6 processors connected to all interfaces

NP6 HPE configuration options

The NP6 HPE supports setting individual limits for the following traffic types:

- TCP SYN
- TCP SYN_ACK
- · TCP FIN and RST
- TCP
- UDP
- ICMP
- SCTP
- ESP
- Fragmented IP packets
- Other types of IP packets
- ARP
- Other layer-2 packets that are not ARP packets

The following table lists and describes the HPE options for each traffic type.

Option	Description	Default
enable-shaper {disable	Enable or disable the HPE for the current NP6 processor.	disable

Option	Description	Default
enable}		
tcpsyn-max	Limit the maximum number of TCP SYN packets received per second per host queue. The range is 1000 to 1000000000 pps.	600000
tcpsyn-ack-max	Prevent SYN_ACK reflection attacks by limiting the number of TCP SYN_ACK packets received per second per host queue. The range is 1000 to 1000000000 pps. TCP SYN_ACK reflection attacks consist of an attacker sending large amounts of SYN_ACK packets without first sending SYN packets. These attacks can cause high CPU usage because the firewall assumes that these SYN_ACK packets are the first packets in a session, so the packets are processed by the CPU instead of the NP6 processor.	600000
tcpfin-rst-max	Limit the maximum number of TCP FIN and RST packets received per second per host queue. The range is 1000 to 1000000000 pps.	600000
tcp-max	Limit the maximum number of TCP packets received per second per host queue that are not filtered by tcpsyn-max, tcpsyn-ack-max, or tcpfin-rst-max. The range is 1000 to 1000000000 pps.	600000
udp-max	Limit the maximum number of UDP packets received per second per host queue. The range is 1000 to 1000000000 pps.	600000
icmp-max	Limit the maximum number of ICMP packets received per second per host queue. The range is 1000 to 1000000000 pps.	200000
sctp-max	Limit the maximum number of SCTP packets received per second per host queue. The range is 1000 to 1000000000 pps.	200000
esp-max	Limit the maximum number of ESP packets received per second per host queue. The range is 1000 to 1000000000 pps.	200000
ip-frag-max	Limit the maximum number of fragmented IP packets received per second per host queue. The range is 1000 to 1000000000 pps.	200000
ip-others-max	Limit the maximum number of other types of IP packets received per second per host queue. Other packet types are IP packets that cannot be set with other HPE options. The range is 1000 to 1000000000 pps.	200000
arp-max	Limit the maximum number of ARP packets received per	200000

Option	Description	Default
	second per host queue. The range is 1000 to 1000000000 pps.	
12-others-max	Limit the maximum number of other layer-2 packets that are not ARP packets received per second per host queue. The range is 1000 to 1000000000 pps. This option limits HA heartbeat, HA session sync, LACP/802.3ad, FortiSwitch heartbeat, and wireless-controller CAPWAP packets.	200000

NP6 HPE and high priority traffic

The NP6 HPE pri-type-max option allows you to set a maximum overflow limit for high-priority traffic. The range is 1000 to 1000000000 packets per second per host queue. The default pri-type-max setting is 200000.

By default, the high-priority overflow is applied to the following types of traffic that are treated as high-priority by the NP6 processor:

- HA heartbeat
- LACP/802.3ad
- OSPF
- BGP
- IKE
- SLBC
- BFD

The high-priority setting adds an overflow for high priority traffic, causing the HPE to allow more of these high priority packets.

The overflow is added to the maximum number of packets allowed by the HPE based on other HPE settings. For example, by default, the HPE limits HA heartbeat traffic to 12-others-max+pri-type-max pps, which works out to 200000 + 200000 = 400,000 packets per second per host queue.

Adjusting NP6 HPE BGP, SLBC, and BFD priorities

Use the following command to adjust the priority of BGP, SLBC, and BFD traffic to control whether the NP6 HPE treats these traffic types as high-priority traffic

```
config system npu
  config priority-protocol
   set bgp {disable | enable}
   set slbc {disable | enable}
   set bfd {disable | enable}
  end
```

By default, all options are set to <code>enable</code> and BGP, SLBC, and BFD packets are treated by the HPE as high priority traffic subject to high-priority overflow. In some cases, the overflow can allow excessive amounts of BGP, SLBC, and BFD host traffic that can cause problems such as route flapping and CPU spikes. If you encounter this problem, or for other reasons you can use this command to set BGP, SLBC, or BFD traffic to low priority, bypassing the HPE <code>pri-type-max</code>

overflow. For example, if your FortiGate is not processing one or more of these traffic types, you can set them to low priority to limit the amount of the selected type of packets allowed by the HPE.



Changing these traffic types to low priority can cause problems if your FortiGate is actively processing traffic. Fortinet recommends that you make changes with this command during a maintenance window and then monitor your system to make sure its working properly once it gets busy again.

Monitoring NP6 HPE activity

You can use the following command to generate event log messages when the NP6 HPE blocks packets:

```
config monitoring npu-hpe
  set status {enable | disable}
  set interval <integer>
  set multiplers <ml>, <m2>, ... <m12>
end
```

status enable or disable HPE status monitoring.

interval the HPE status check interval, in seconds. The range is 1 to 60 seconds. The default interval is 1 second.

multipliers set 12 multipliers to control how often an event log message is generated for each HPE packet type in the following order:

- tcpsyn-max default 4
- tcpsyn-ack-max default 4
- tcpfin-rst-max default 4
- tcp-max default 4
- udp-max default 8
- icmp-max default 8
- sctp-max default 8
- esp-max default 8
- ip-frag-max default 8
- ip-others-max default 8
- arp-max default 8
- 12-others-max default 8

An event log is generated after every (interval × multiplier) seconds for any HPE type when drops occur for that HPE type. Increase the interval or individual multipliers to generate fewer event log messages.

An attack log is generated after every (4 × multiplier) number of continuous event logs.

Example HPE monitoring configuration

Monitor HPE activity without dropping packets

If you have enabled monitoring using the config monitoring npu-hpe command, you can use the following command to monitor HPE activity without causing the HPE to drop packets. This can be useful when testing HPE, allowing you to see how many packets the HPE would be dropping without actually affecting traffic.

```
diagnose npu np6 monitor-hpe {disable | enable} <np6-id>
```

This command is disabled by default. If you enable it, the HPE will not drop packets, but if monitoring is enabled, will create log messages for packets that would have been dropped.

Since this is a diagnose command, monitoring the HPE without dropping packets will be disabled when the FortiGate restarts.

Sample HPE event log messages

```
date=2021-01-13 time=16:00:01 eventtime=1610582401563369503 tz="-0800"
logid="0100034418" type="event" subtype="system" level="warning" vd="root" logdesc="NP6
HPE is dropping packets" msg="NPU HPE module is stop dropping packet types of:udp in
NP6_0."

date=2021-01-13 time=16:00:00 eventtime=1610582400562601540 tz="-0800"
logid="0100034418" type="event" subtype="system" level="warning" vd="root" logdesc="NP6
HPE is dropping packets" msg="NPU HPE module is likely dropping packets of one or more
of these types:udp in NP6_0."

date=2021-01-13 time=15:59:59 eventtime=1610582399558325686 tz="-0800"
logid="0100034419" type="event" subtype="system" level="critical" vd="root"
logdesc="NP6 HPE under a packets flood" msg="NPU HPE module is likely under attack
of:udp in NP6 0."
```

Displaying NP6 HPE configuration and status information

You can use the following diagnose command to display NP6 HPE configuration and status information for one of the NP6 processors in your FortiGate.

diagnose npu np6 hpe 0						
Queue	Type	NPU-min	NPU-max	CFG-min(pps)	CFG-max(pps)	Pkt-credit
0	tcpsyn	595285	797354	600000	800000	2465962479
0	tcpsyn-ack	595285	797354	600000	800000	1735820781
0	tcpfin-rst	595285	797354	600000	800000	3821949227
0	tcp	595285	797354	600000	800000	1579628705
0	udp	595285	797354	600000	800000	2556292862
0	icmp	199338	199338	200000	200000	2110740782
0	sctp	199338	199338	200000	200000	1608215169
0	esp	199338	199338	200000	200000	2877067841
0	ip-frag	199338	199338	200000	200000	1557653257
0	ip-others	199338	398677	200000	400000	3575419133
0	arp	199338	398677	200000	400000	1232744934
0	12-others	199338	398677	200000	400000	2335483153

HPE HW pkt credit:20000 , tsref inv:60000, tsref gap:4 , np:0, hpe type max:200000, hpe

Configuring individual NP6 processors

You can use the <code>config system np6</code> command to configure a wide range of settings for each of the NP6 processors in your FortiGate unit including enabling session accounting and adjusting session timeouts. As well you can set anomaly checking for IPv4 and IPv6 traffic.

For FortiGates with NP6XLite processors, the config system np6xlite command has similar options.

For FortiGates with NP6Lite processors, the config system np6lite command has similar options.

You can also enable and adjust Host Protection Engine (HPE) to protect networks from DoS attacks by categorizing incoming packets based on packet rate and processing cost and applying packet shaping to packets that can cause DoS attacks.

The settings that you configure for an NP6 processor with the <code>config system np6</code> command apply to traffic processed by all interfaces connected to that NP6 processor. This includes the physical interfaces connected to the NP6 processor as well as all subinterfaces, VLAN interfaces, IPsec interfaces, LAGs and so on associated with the physical interfaces connected to the NP6 processor.

```
config system {np6 | np6xlite | np6lite}
  edit <np6-processor-name>
     set low-latency-mode {disable | enable}
     set per-session-accounting {disable | enable | traffic-log-only}
     set session-timeout-random-range <range>
     set garbage-session-collector {disable | enable}
     set session-collector-interval <range>
     set session-timeout-interval <range>
     set session-timeout-random-range <range>
     set session-timeout-fixed {disable | enable}
       config hpe
          set tcpsyn-max <packets-per-second>
          set tcpsyn-ack-max <packets-per-second>
          set tcpfin-rst-max <packets-per-second>
          set tcp-max <packets-per-second>
          set udp-max <packets-per-second>
          set icmp-max <packets-per-second>
          set sctp-max <packets-per-second>
          set esp-max <packets-per-second>
          set ip-frag-max <packets-per-second>
          set ip-others-max <packets-per-second>
          set arp-max <packets-per-second>
          set 12-others-max <packets-per-second>
          set pri-type-max <packets-per-second>
          set enable-shaper {disable | enable}
        config fp-anomaly
          set tcp-syn-fin {allow | drop | trap-to-host}
          set tcp-fin-noack {allow | drop | trap-to-host}
          set tcp-fin-only {allow | drop | trap-to-host}
          set tcp-no-flag {allow | drop | trap-to-host}
          set tcp-syn-data {allow | drop | trap-to-host}
          set tcp-winnuke {allow | drop | trap-to-host}
          set tcp-land {allow | drop | trap-to-host}
```

```
set udp-land {allow | drop | trap-to-host}
  set icmp-land {allow | drop | trap-to-host}
  set icmp-frag {allow | drop | trap-to-host}
  set ipv4-land {allow | drop | trap-to-host}
  set ipv4-proto-err {allow | drop | trap-to-host}
  set ipv4-unknopt {allow | drop | trap-to-host}
  set ipv4-optrr {allow | drop | trap-to-host}
  set ipv4-optssrr {allow | drop | trap-to-host}
  set ipv4-optlsrr {allow | drop | trap-to-host}
  set ipv4-optstream {allow | drop | trap-to-host}
  set ipv4-optsecurity {allow | drop | trap-to-host}
  set ipv4-opttimestamp {allow | drop | trap-to-host}
  set ipv4-csum-err {drop | trap-to-host}
  set tcp-csum-err {drop | trap-to-host}
  set udp-csum-err {drop | trap-to-host}
  set icmp-csum-err {drop | trap-to-host}
  set ipv6-land {allow | drop | trap-to-host}
  set ipv6-proto-err {allow | drop | trap-to-host}
  set ipv6-unknopt {allow | drop | trap-to-host}
  set ipv6-saddr-err {allow | drop | trap-to-host}
  set ipv6-daddr-err {allow | drop | trap-to-host}
  set ipv6-optralert {allow | drop | trap-to-host}
  set ipv6-optjumbo {allow | drop | trap-to-host}
  set ipv6-opttunnel {allow | drop | trap-to-host}
  set ipv6-opthomeaddr {allow | drop | trap-to-host}
  set ipv6-optnsap {allow | drop | trap-to-host}
  set ipv6-optendpid {allow | drop | trap-to-host}
  set ipv6-optinvld {allow | drop | trap-to-host}
end
```

Command syntax

Command	Description	Default
<pre>low-latency-mode {disable enable}</pre>	Enable low-latency mode. In low latency mode the integrated switch fabric is bypassed. Low latency mode requires that packet enter and exit using the same NP6 processor. This option is only available for NP6 processors that can operate in low-latency mode, currently only np6_0 and np6_1 on the FortiGate 3700D and DX.	disable
<pre>per-session-accounting {disable enable traffic- log-only}</pre>	Disable NP6 per-session accounting or enable it and control how it works. If set to traffic-log-only (the default) NP6 per-session accounting is only enabled if firewall policies accepting offloaded traffic have traffic logging enabled. If set to enable, NP6 per-session accounting is always enabled for all traffic offloaded by the NP6 processor. Enabling per-session accounting can affect performance.	traffic-log-only
<pre>garbage-session-collector {disable enable}</pre>	Enable deleting expired or garbage sessions.	disable

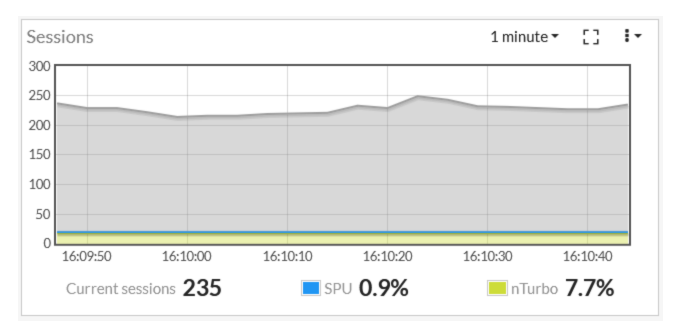
Command	Description	Default
session-collector-interval <range></range>	Set the expired or garbage session collector time interval in seconds. The range is 1 to 100 seconds.	64
session-timeout-interval <range></range>	Set the timeout for checking for and removing inactive NP6 sessions. The range is 0 to 1000 seconds.	40
<pre>session-timeout-random-range <range></range></pre>	Set the random timeout for checking and removing inactive NP6 sessions. The range is 0 to 1000 seconds. For more information, see Configuring NP6 session timeouts on page 196.	8
<pre>session-timeout-fixed {disable enable}</pre>	Enable to force checking for and removing inactive NP6 sessions at the session-timeout-interval time interval. Set to disable (the default) to check for and remove inactive NP6 sessions at random time intervals. For more information, see Configuring NP6 session timeouts on page 196.	disable
nfig hpe	See NP6 HPE host protection engine on page 183.	
nfig fp-anomaly		
fp-anomaly	Configure how the NP6 processor performs traffic anomaly most cases you can configure the NP6 processor to allow of packets associated with an attack or forward the packets the associated with the attack to FortiOS (called trap-to-hot trap-to-host turns off NP6 anomaly protection for that a require anomaly protection but don't want to use the NP6 p can select trap-to-host and enable anomaly protection policy.	or drop the nat are st). Selecting anomaly. If you rocessor, you
<pre>tcp-syn-fin {allow drop trap-to-host}</pre>	Detects TCP SYN flood SYN/FIN flag set anomalies.	allow
<pre>tcp-fin-noack {allow drop trap-to-host}</pre>	Detects TCP SYN flood with FIN flag set without ACK setting anomalies.	trap-to-host
<pre>tcp-fin-only {allow drop trap-to-host}</pre>	Detects TCP SYN flood with only FIN flag set anomalies.	trap-to-host
<pre>tcp-no-flag {allow drop trap-to-host}</pre>	Detects TCP SYN flood with no flag set anomalies.	allow
tcp-syn-data {allow drop	Data ata TCD CVN flood manifesta with data amamalian	
trap-to-host}	Detects TCP SYN flood packets with data anomalies.	allow
	Detects TCP SYN flood packets with data anomalies. Detects TCP WinNuke anomalies.	trap-to-host
<pre>trap-to-host} tcp-winnuke {allow drop </pre>	·	

Command	Description	Default
trap-to-host}		
<pre>icmp-land {allow drop trap-to-host}</pre>	Detects ICMP land anomalies.	trap-to-host
<pre>icmp-frag {allow drop trap-to-host}</pre>	Detects Layer 3 fragmented packets that could be part of a layer 4 ICMP anomalies.	allow
<pre>ipv4-land {allow drop trap-to-host}</pre>	Detects IPv4 land anomalies.	trap-to-host
<pre>ipv4-proto-err {allow drop trap-to-host}</pre>	Detects invalid layer 4 protocol anomalies. For information about the error codes that are produced by setting this option to drop, see NP6 anomaly error codes.	trap-to-host
<pre>ipv4-unknopt {allow drop trap-to-host}</pre>	Detects unknown option anomalies.	trap-to-host
<pre>ipv4-optrr {allow drop trap-to-host}</pre>	Detects IPv4 with record route option anomalies.	trap-to-host
<pre>ipv4-optssrr {allow drop trap-to-host}</pre>	Detects IPv4 with strict source record route option anomalies.	trap-to-host
<pre>ipv4-optlsrr {allow drop trap-to-host}</pre>	Detects IPv4 with loose source record route option anomalies.	trap-to-host
<pre>ipv4-optstream {allow drop trap-to-host}</pre>	Detects stream option anomalies.	trap-to-host
<pre>ipv4-optsecurity {allow drop trap-to-host}</pre>	Detects security option anomalies.	trap-to-host
<pre>ipv4-opttimestamp {allow drop trap-to-host}</pre>	Detects timestamp option anomalies.	trap-to-host
<pre>ipv4-csum-err {drop trap- to-host}</pre>	Detects IPv4 checksum errors.	drop
<pre>tcp-csum-err {drop trap-to- host}</pre>	Detects TCP checksum errors.	drop
<pre>udp-csum-err {drop trap-to- host}</pre>	Detects UDP checksum errors.	drop
<pre>icmp-csum-err {drop trap- to-host}</pre>	Detects ICMP checksum errors.	drop
<pre>ipv6-land {allow drop trap-to-host}</pre>	Detects IPv6 land anomalies	trap-to-host
<pre>ipv6-unknopt {allow drop trap-to-host}</pre>	Detects unknown option anomalies.	trap-to-host

Command	Description	Default
<pre>ipv6-saddr-err {allow drop trap-to-host}</pre>	Detects source address as multicast anomalies.	trap-to-host
<pre>ipv6-daddr-err {allow drop trap-to-host}</pre>	Detects destination address as unspecified or loopback address anomalies.	trap-to-host
<pre>ipv6-optralert {allow drop trap-to-host}</pre>	Detects router alert option anomalies.	trap-to-host
<pre>ipv6-optjumbo {allow drop trap-to-host}</pre>	Detects jumbo options anomalies.	trap-to-host
<pre>ipv6-opttunnel {allow drop trap-to-host}</pre>	Detects tunnel encapsulation limit option anomalies.	trap-to-host
<pre>ipv6-opthomeaddr {allow drop trap-to-host}</pre>	Detects home address option anomalies.	trap-to-host
<pre>ipv6-optnsap {allow drop trap-to-host}</pre>	Detects network service access point address option anomalies.	trap-to-host
<pre>ipv6-optendpid {allow drop trap-to-host}</pre>	Detects end point identification anomalies.	trap-to-host
<pre>ipv6-optinvld {allow drop trap-to-host}</pre>	Detects invalid option anomalies.	trap-to-host

Per-session accounting for offloaded NP6, NP6XLite, and NP6Lite sessions

Per-session accounting is a logging feature that allows the FortiGate to report the correct bytes/pkt numbers per session for sessions offloaded to an NP6, NP6XLite, or NP6Lite processor. This information appears in traffic log messages as well as in FortiView. The following example shows the Sessions dashboard widget tracking SPU and nTurbo sessions. **Current sessions** shows the total number of sessions, **SPU** shows the percentage of these sessions that are SPU sessions and **Nturbo** shows the percentage that are nTurbo sessions.



You can hover over the SPU icon to see some information about the offloaded sessions.

You configure per-session accounting for each NP6 processor. For example, use the following command to enable per-session accounting for NP6 0 and NP6 1:

```
config system np6
  edit np6_0
    set per-session-accounting traffic-log-only
next
  edit np6_1
    set per-session-accounting traffic-log-only
end
```

You configure per-session accounting for each NP6XLite processor. For example, use the following command to enable per-session accounting for np6xlite_0:

```
config system np6xlite
  edit np6xlite_0
    set per-session-accounting traffic-log-only
  end
```

If your FortiGate has NP6Lite processors, you can use the following command to enable per-session accounting for all of the NP6Lite processors in the FortiGate unit:

```
config system npu
  set per-session-accounting traffic-log-only
end
```

The option traffic-log-only enables per-session accounting for offloaded sessions with traffic logging.

The option enable enables per-session accounting for all offloaded sessions.

By default, per-session-accounting is set to traffic-log-only, which results in per-session accounting being turned on when you enable traffic logging in a policy.

Per-session accounting can affect offloading performance. So you should only enable per-session accounting if you need the accounting information.

Enabling per-session accounting does not provide traffic flow data for sFlow or NetFlow.

Multicast per-session accounting

Some FortiGates with NP6 processors include the following command to configure multicast session accounting:

```
config system npu
  set mcast-session-accounting {tpe-based | session-based | disable}
end
```

tpe-based (the default) enables TPE-based multicast session accounting. TPE is the NP6 accounting and traffic shaping module. In most cases, if you want multicast session accounting, you should select tpe-based for optimal performance and reliability. This setting may be incompatible with some traffic. If problems such as packet order issues occur, you can disable multicast session accounting or select session-based multicast accounting.

session-based enables session-based multicast session accounting.

disable disables multicast session accounting.

Generally speaking, session-based accounting has better performance than TPE-based when there are high number of multicast sessions (on the order of 7,000 sessions, depending on network and other conditions).

TPE-based accounting generally can have better performance when there are a fewer multicast sessions with very high throughput.

Some FortiGate models support the following command to enable or disable multicast session accounting. For these models, multicast session accounting is enabled by default:

```
config system npu
  set mcast-session-counting {disable | enable}
  set mcast-session-counting6 {disable | enable}
end
```

Configuring NP6 session timeouts

For NP6 traffic, FortiOS refreshes an NP6 session's lifetime when it receives a session update message from the NP6 processor. To avoid session update message congestion, these NP6 session checks are performed all at once after a random time interval and all of the update messages are sent from the NP6 processor to FortiOS at once. This can result in fewer messages being sent because they are only sent at random time intervals instead of every time a session times out.

In fact, if your NP6 processor is processing a lot of short lived sessions, it is recommended that you use the default setting of random checking every 8 seconds to avoid very bursty session updates. If the time between session updates is very long and very many sessions have been expired between updates a large number of updates will need to be done all at once.

You can use the following command to set the random time range.

```
config system {np6 | np6xlite}
  edit <np6-processor-name>
    set session-timeout-fixed disable
    set session-timeout-random-range 8
  end
```

This is the default configuration. The random timeout range is 1 to 1000 seconds and the default range is 8. So, by default, NP6 sessions are checked at random time intervals of between 1 and 8 seconds. So sessions can be inactive for up to 8 seconds before they are removed from the FortiOS session table.

If you want to reduce the amount of checking you can increase the session-timeout-random-range. This could result in inactive sessions being kept in the session table longer. But if most of your NP6 sessions are relatively long this shouldn't be a problem.

You can also change this session checking to a fixed time interval and set a fixed timeout:

```
config system {np6 | np6xlite}
  edit <np6-processor-name>
    set session-timeout-fixed enable
    set session-timeout-interval 40
  end
```

The fixed timeout default is every 40 seconds and the rang is 1 to 1000 seconds. Using a fixed interval further reduces the amount of checking that occurs.

You can select random or fixed updates and adjust the time intervals to minimize the refreshing that occurs while still making sure inactive sessions are deleted regularly. For example, if an NP6 processor is processing sessions with long lifetimes you can reduce checking by setting a relatively long fixed timeout.

Configure the number of IPsec engines NP6 processors use

NP6 processors use multiple IPsec engines to accelerate IPsec encryption and decryption. In some cases out of order ESP packets can cause problems if multiple IPsec engines are running. To resolve this problem you can configure all of the NP6 processors to use fewer IPsec engines.

Use the following command to change the number of IPsec engines used for decryption (ipsec-dec-subengine-mask) and encryption (ipsec-enc-subengine-mask). These settings are applied to all of the NP6 processors in the FortiGate unit.

```
config system npu
  set ipsec-dec-subengine-mask <engine-mask>
  set ipsec-enc-subengine-mask <engine-mask>
end
```

<engine-mask> is a hexadecimal number in the range 0x01 to 0xff where each bit represents one IPsec engine. The
default <engine-mask> for both options is 0xff which means all IPsec engines are used. Add a lower <engine-mask>
to use fewer engines. You can configure different engine masks for encryption and decryption.

Stripping clear text padding and IPsec session ESP padding

In some situations, when clear text or ESP packets in IPsec sessions may have large amounts of layer 2 padding, the NP6 IPsec engine may not be able to process them and the session may be blocked.

If you notice dropped IPsec sessions, you could try using the following CLI options to cause the NP6 processor to strip clear text padding and ESP padding before send the packets to the IPsec engine. With padding stripped, the session can be processed normally by the IPsec engine.

Use the following command to strip ESP padding:

```
config system npu
  set strip-esp-padding enable
  set strip-clear-text-padding enable
ond
```

Stripping clear text and ESP padding are both disabled by default.

Disable NP6 and NP6XLite CAPWAP offloading

By default and where possible, managed FortiAP and FortiLink CAPWAP sessions are offloaded to NP6 and NP6XLite processors. You can use the following command to disable CAWAP session offloading:

```
config system npu
  set capwap-offload disable
end
```

Optionally disable NP6 offloading of traffic passing between 10Gbps and 1Gbps interfaces

Due to NP6 internal packet buffer limitations, some offloaded packets received at a 10Gbps interface and destined for a 1Gbps interface can be dropped, reducing performance for TCP and IP tunnel traffic. If you experience this performance reduction, you can use the following command to disable offloading sessions passing from 10Gbps interfaces to 1Gbps interfaces:

```
config system npu
  set host-shortcut-mode host-shortcut
end
```

Select host-shortcut to stop offloading TCP and IP tunnel packets passing from 10Gbps interfaces to 1Gbps interfaces. TCP and IP tunnel packets passing from 1Gbps interfaces to 10Gbps interfaces are still offloaded as normal.

If host-shortcut is set to the default bi-directional setting, packets in both directions are offloaded.

This option is only available if your FortiGate has 10G and 1G interfaces accelerated by NP6 processors.

Performance reduction for NP6 processors with 1Gbps interfaces

Due to NP6 internal packet buffer limitations, performance can be reduced for some traffic mixes accelerated by an NP6 processor when both ingress and egress interfaces are 1Gbps interfaces. If you experience a performance reduction when using this configuration, you may be able to improve performance by disabling NP6 acceleration. You can also improve performance by using higher capacity interfaces for example, using 10Gbps interfaces as the ingress and egress interfaces.

This performance problem is most commonly seen on FortiGates with NP6 processors and no internal switch fabric (for example the FortiGate 500E and 600E). The problem is less likely to occur if your FortiGate has an ISF. On a FortiGate 500E and 600E, using the 10Gbyte X1 and X1 interfaces as the ingress and egress interfaces with NP6 offloading enabled results in the expected performance.

Offloading RDP traffic

FortiOS supports NP6 offloading of Reliable Data Protocol (RDP) traffic. RDP is a network transport protocol that optimizes remote loading, debugging, and bulk transfer of images and data. RDP traffic uses Assigned Internet Protocol number 27 and is defined in RFC 908 and updated in RFC 1151. If your network is processing a lot of RDP traffic, offloading it can improve overall network performance.

You can use the following command to enable or disable NP6 RDP offloading. RDP offloading is enabled by default.

```
config system npu
  set rdp-offload {disable | enable}
end
```

NP6 session drift

In some cases, sessions processed by NP6 processors may fail to be deleted leading to a large number of idle or orphaned sessions. This is called session drift. You can use SNMP to be alerted when the number of idle sessions becomes high. SNMP also allows you to see which NP6 processor has the abnormal number of idle sessions and you can use a diagnose command to delete them.

The following MIB fields allow you to use SNMP to monitor session table information for NP6 processors including drift for each NP6 processor:

```
FORTINET-FORTIGATE-MIB::fgNPUNumber.0 = INTEGER: 2
FORTINET-FORTIGATE-MIB::fgNPUName.0 = STRING: NP6
FORTINET-FORTIGATE-MIB::fgNPUDrvDriftSum.0 = INTEGER: 0
FORTINET-FORTIGATE-MIB::fgNPUIndex.0 = INTEGER: 0
FORTINET-FORTIGATE-MIB::fgNPUIndex.1 = INTEGER: 1
FORTINET-FORTIGATE-MIB::fgNPUSessionTblSize.0 = Gauge32: 33554432
FORTINET-FORTIGATE-MIB::fgNPUSessionTblSize.1 = Gauge32: 33554432
FORTINET-FORTIGATE-MIB::fgNPUSessionCount.0 = Gauge32: 0
FORTINET-FORTIGATE-MIB::fgNPUSessionCount.1 = Gauge32: 0
FORTINET-FORTIGATE-MIB::fgNPUDrvDrift.0 = INTEGER: 0
FORTINET-FORTIGATE-MIB::fgNPUDrvDrift.1 = INTEGER: 0
```

You can also use the following diagnose command to determine if drift is occurring. The command output shows a drift summary for all the NP6 processors in the FortiGate, and shows the total drift. The following example command output, from a FortiGate 1500D, shows that the two NP6 processors in the FortiGate-1500D are not experiencing any drift.

```
diagnose npu np6 sse-drift-summary NPU drv-drift ---- np6_0 0 np6_1 0 ---- Sum 0
```

For the best results you should restart your FortiGate to remove orphaned sessions causing session drift. However, the following command can be a useful workaround until you are able to restart the FortiGate or if you troubleshooting an issue and want to remove orphaned sessions.

```
diagnose npu np6 sse-purge-drift <np6_id> [<time>]
```

Where <np6_id> is the number (starting with NP6_0 with a np6_id of 0) of the NP6 processor for which to delete idle sessions in.

<time> is the time in seconds during which the NP6 processor attempts to delete orphaned sessions. The default time is 300 seconds.

The command instructs the selected NP6 processor to scan session tables and delete (or purge) orphaned sessions, which are sessions that have been idle for a long time. During the session purge, traffic may be disrupted. The longer the purge time, the longer the amount of time that a disruption might occur.

The command purges all orphaned sessions during the specified time and you only have to execute the command once to purge all orphaned sessions.

In most cases the NP6 processor should recover and continue working normally after the purge. In rare cases, the NP6 processor may not be able to recover successfully after the purge and you may need to restart the FortiGate.

Enhanced load balancing for LAG interfaces for NP6 platforms

For some LAG configurations with some network conditions on FortiGates with NP6 processors, you may find that packets are not evenly distributed among all of the interfaces in a LAG, leading to possible reduced performance. On FortiGate models that have an internal switch fabric (ISF) that supports modifying the distribution algorithm, you can configure enhanced hashing to help distribute traffic evenly across links on LAG interfaces. The enhanced hashing algorithm is based on a 5-tuple hash calculated from the IP Protocol, source IP address, destination IP address, source port number, and destination port number. You can also further improve distribution and performance by customizing the hashing algorithm.



This feature is only supported by some FortiGate models with NP6 processors, including the FortiGate-1500D, 1500DT, 3000D, 3100D, 3200D, 3700D, and 5001D. In future releases this feature may be supported on more models.

You can use the following command to enable and customize load balancing for LAG interfaces for NP6 platforms. This command is only available if your FortiGate supports this feature. Enabling this feature and adjusting the hashing algorithm can cause traffic disruptions.

```
config system npu
  set lag-out-port-select {disable | enable}
  config sw-eh-hash
    set computation {xor4 | xor8 | xor16 | crc16}
    set ip-protocol {exclude | include}
    set source-ip-upper-16 {exclude | include}
    set source-ip-lower-16 {exclude | include}
    set destination-ip-upper-16 {exclude | include}
    set destination-ip-lower-16 {exclude | include}
    set source-port {exclude | include}
    set netmask-length <length>
    end
```

lag-out-port-select enable enhanced load balancing for LAG interfaces. This option is disabled by default.

config sw-eh-hash optionally configure how the ISF load balances sessions among interfaces in LAGs. The default hashing algorithm should work in most cases, but you can use the options of this command to adjust it.

computation $\{xor4 \mid xor8 \mid xor16 \mid crc16\}$ select the method used by the ISF to calculate the hash used to load balance sessions to LAGs.

- xor16 use an XOR operator to create a 16-bit hash. This is the default setting.
- xor8 use an XOR operator to create a 8-bit hash.
- xor4 use an XOR operator to create a 4-bit hash.
- crc16 use a CRC-16-CCITT polynomial to create a 16-bit hash.

ip-protocol choose whether to include the IP protocol when calculating the hash. Included by default.

source-ip-upper-16 choose whether to include the upper 16 bits of the source IP address when calculating the hash. Included by default.

source-ip-lower-16 choose whether to include the lower 16 bits of the source IP address when calculating the hash. Included by default.

destination-ip-upper-16 choose whether to include the upper 16 bits of the destination IP address when calculating the hash. Included by default.

 ${\tt destination-ip-lower-16} \ \textbf{choose whether to include the lower 16 bits of the destination IP address when calculating the hash. Included by default.}$

source-port for TCP and UDP traffic, choose whether to include the source port number when calculating the hash. Included by default.

destination-port for TCP and UDP traffic, choose whether to include the destination port number when calculating the hash. Included by default.

netmask-length choose whether to include the network mask length when calculating the hash. Included by default.

Optimizing FortiGate 3960E and 3980E IPsec VPN performance

You can use the following command to configure outbound hashing to improve IPsec VPN performance for the FortiGate 3960E and 3980E. If you change these settings, to make sure they take affect, you should restart your device.

Where:

ipsec-outbound-hash is disabled by default. If you enable it you can set ipsec-ob-hash-function as follows:

switch-group-hash (the default) distribute outbound IPsec Security Association (SA) traffic to NP6 processors connected to the same switch as the interfaces that received the incoming traffic. This option, keeps all traffic on one switch and the NP6 processors connected to that switch, to improve performance.

global-hash distribute outbound IPsec SA traffic among all NP6 processors.

global-hash-weighted distribute outbound IPsec SA traffic from switch 1 among all NP6 processors with more sessions going to the NP6s connected to switch 0. This options is only recommended for the FortiGate 3980E because it is designed to weigh switch 0 higher to send more sessions to switch 0 which on the FortiGate 3980E has more NP6

processors connected to it. On the FortiGate 3960E, both switches have the same number of NP6s so for best performance one switch shouldn't have a higher weight.

round-robin-switch-group round-robin distribution of outbound IPsec SA traffic among the NP6 processors connected to the same switch.

round-robin-global round-robin distribution of outbound IPsec SA traffic among all NP6 processors.

FortiGate 3960E and 3980E support for high throughput traffic streams

FortiGate devices with multiple NP6 processors support high throughput by distributing sessions to multiple NP6 processors. However, default ISF hash-based load balancing has some limitations for single traffic streams or flows that use more than 10Gbps of bandwidth. Normally, the ISF sends all of the packets in a single traffic stream over the same 10Gbps interface to an NP6 processor. If a single traffic stream is larger than 10Gbps, packets are also sent to 10Gbps interfaces that may be connected to the same NP6 or to other NP6s. Because the ISF uses hash-based load balancing, this can lead to packets being processed out of order and other potential drawbacks.

You can configure the FortiGate 3960E and 3980E to support single traffic flows that are larger than 10Gbps. To enable this feature, you can assign interfaces to round robin groups using the following configuration. If you assign an interface to a Round Robin group, the ISF uses round-robin load balancing to distribute incoming traffic from one stream to multiple NP6 processors. Round-robin load balancing prevents the potential problems associated with hash-based load balancing of packets from a single stream.

```
config system npu
  config port-npu-map
  edit <interface>
     set npu-group-index <npu-group>
  end
end
```

<interface> is the name of an interface that receives or sends large traffic streams.

<npu-group> is the number of an NPU group. To enable round-robin load balancing select a round-robin NPU group. Use? to see the list of NPU groups. The output shows which groups support round robin load balancing. For example, the following output shows that NPU group 30 supports round robin load balancing to NP6 0 to 7.

```
set npu-group-index ?
index: npu group
0 : NP#0-7
2 : NP#0
3 : NP#1
4 : NP#2
5 : NP#3
6 : NP#4
7 : NP#5
8 : NP#6
9 : NP#7
10 : NP#0-1
11 : NP#2-3
12 : NP#4-5
13 : NP#6-7
14 : NP#0-3
```

```
15 : NP#4-7
30 : NP#0-7 - Round Robin
```

For example, use the following command to assign port1, port2, port17 and port18 to NPU group 30.

```
config system npu
config port-npu-map
edit port1
set npu-group-index 30
next
edit port2
set npu-group-index 30
next
edit port7
set npu-group-index 30
next
edit port18
set npu-group-index 30
next
edit port18
set npu-group-index 30
next
end
end
```

Recalculating packet checksums if the iph.reserved bit is set to 0

NP6 processors clear the iph.flags.reserved bit. This results in the packet checksum becoming incorrect because by default the packet is changed but the checksum is not recalculated. Since the checksum is incorrect these packets may be dropped by the network stack. You can enable this option to cause the system to re-calculate the checksum. Enabling this option may cause a minor performance reduction. This option is disabled by default.

To enabled checksum recalculation for packets with the iph.flags.reserved header:

```
config system npu
  set iph-rsvd-re-cksum enable
end
```

NP6 IPsec engine status monitoring

Use the following command to configure NP6 IPsec engine status monitoring.

```
config monitoring np6-ipsec-engine
  set status enable
  set interval 5
  set threshold 10 10 8 8 6 6 4 4
end
```

Use this command to configure NP6 IPsec engine status monitoring. NP6 IPsec engine status monitoring writes a system event log message if the IPsec engines in an NP6 processor become locked after receiving malformed packets.

If an IPsec engine becomes locked, that particular engine can no longer process IPsec traffic, reducing the capacity of the NP6 processor. The only way to recover from a locked IPsec engine is to restart the FortiGate device. If you notice an IPsec performance reduction over time on your NP6 accelerated FortiGate device, you could enable NP6 IPsec engine monitoring and check log messages to determine if your NP6 IPsec engines are becoming locked.

To configure IPsec engine status monitoring you set status to enable and then configure the following options:

```
interval
```

Set the IPsec engine status check time interval in seconds (range 1 to 60 seconds, default = 1).

```
threshold <np6 0-threshold> <np6 1-threshold>...<np6 7-threshold>
```

Set engine status check thresholds. An NP6 processor has eight IPsec engines and you can set a threshold for each engine. NP6 IPsec engine status monitoring regularly checks the status of all eight engines in all NP6 processors in the FortiGate device.

Each threshold can be an integer between 1 and 255 and represents the number of times the NP6 IPsec engine status check detects that the NP6 processor is busy before generating a log message.

The default thresholds are 15 15 12 12 8 8 5 5. Any IPsec engine exceeding its threshold triggers the event log message. The default interval and thresholds have been set to work for most network topologies based on a balance of timely reporting a lock-up and accuracy and on how NP6 processors distribute sessions to their IPsec engines. The default settings mean:

- If engine 1 or 2 are busy for 15 checks (15 seconds) trigger an event log message.
- If engine 3 or 4 are busy for 12 checks (15 seconds) trigger an event log message.
- · And so on.

NP6 IPsec engine monitoring writes three levels of log messages:

- Information if an IPsec engine is found to be busy.
- · Warning if an IPsec engine exceeds a threshold.
- Critical if a lockup is detected, meaning an IPsec engine continues to exceed its threshold.

The log messages include the NP6 processor and engine affected.

Interface to CPU mapping

In some cases, packets in a multicast traffic stream with fragmented packets can be forwarded by the FortiGate in the wrong order. This can happen if different CPU cores are processing different packets from the same multicast stream. If you notice this problem, on some FortiGates with NP6 processors you can use the following command to configure the FortiGate to send all traffic received by an interface to the same CPU core.

```
config system npu
  config port-cpu-map
  edit <interface-name>
    set cpu-core <core-number>
  end
```

Where:

<interface-name> is the name of the interface to map to a CPU core. You can map any interface connected to
an NP6 processor to a CPU core.

<core-number> is the number of the CPU core to map to the interface. Use ? to see the list of available CPU cores.
You can map one CPU core to an interface. The default setting is all, which maps the traffic to all CPU cores.

Reducing the amount of dropped egress packets on LAG interfaces

In some cases, a FortiGate with NP6 processors may experience dropped egress or EHP packets on LAG interfaces. The dropped packets may be caused by the default algorithm used to select the egress path for packets on LAG interfaces. In some cases, this algorithm can cause fast path congestion.

You can use the following option to enable an algorithm that selects the same NP6 processor and XAUI link for both ingress and egress. Using this algorithm can reduce fast path congestion and also reduce the number of dropped egress packets and imp[rove LAG interface performance.

Use the following command to change the algorithm used for egress traffic on LAG interfaces

```
config system npu
  set lag-out-port-select {disable | enable}
end
```

The default option is disable. Select enable and monitor performance and dropped packets to see if there are improvements.

The following options performed similar functions in previous versions of FortiOS and have been replaced with the current option:



```
config system npu
   set lag-sw-out-trunk {disable | enable}
end

config system np6
  edit np6_0
   set lag-npu {disable | enable}
```

Allowing offloaded IPsec packets that exceed the interface MTU

In some cases, encrypted IPsec packets offloaded to NP6 processors may be larger than unencrypted packets. When this happens, the packets may be blocked or fragmented by the exiting IPsec VPN interface if the encrypted packet size exceeds the MTU value of the IPsec VPN interface. This can happen even if mtu-override is enabled for the interface.

You can use the following option to allow offloaded IPsec packets that exceed the MTU value of the exiting interface to be allowed without fragmentation.

```
config system npu
  set ipsec-mtu-override enable
end
```

Offloading traffic denied by a firewall policy to reduce CPU usage

If you have enabled the following option, all traffic denied by a firewall policy is added to the session table:

```
config system settings
  set ses-denied-traffic enable
```

end

Enabling this option can affect CPU usage since the software needs to maintain more sessions in the session table. However, you can use the following command to offload these sessions to NP6 processors and reduce CPU usage:

```
config system npu
   set session-denied-offload enable
end
```

Configuring the QoS mode for NP6-accelerated traffic

If you have a FortiGate with multiple NP6 processors and an internal switch fabric (ISF), you can use the following command to configure the QoS mode to control how the ISF distributes traffic to the NP6 processors:

```
config system npu
  set qos-mode {disable | priority | round-robin}
end
```

Where:

disable (the default setting) disables QoS for NP6-accelerated traffic.

priority uses priority-based QoS that is applied to ingress and egress traffic based on the traffic CoS value. Traffic with a higher CoS value has a higher QoS priority.

round-robin applies round-robin or bandwidth control distribution to ingress traffic only based on the traffic CoS value. This mode helps smooth out incoming burst traffic by distributing traffic evenly among the NP6 processors.

Recovering from an internal link failure

Some FortiGate models with NP6 processors include the following option that can help your FortiGate recover from an internal link failure:

```
config system npu
  set recover-np6-link (disable | enable)
end
```

This command is available on several FortiGate models, including the 1500D, 1500DT, 3000D, 3100D, and 3200D.

In some configurations with aggregate interfaces, an internal link failure can occur on some FortiGate models. This failure can cause one of the aggregate interface members to transmit irregular LACP packets. You can recover from this failure by enabling recover-np6-link and restarting the FortiGate. Every time the FortiGate restarts, this command checks for and recovers from any internal link failures that it finds.

Enabling this option may cause the FortiGate to take slightly longer to start up but should not affect performance.

Offloading UDP-encapsulated ESP traffic

You can use the following command to enable or disable NP6 offloading of UDP-encapsulated ESP traffic on port 4500.

```
config system npu
```

```
set uesp-offload {disable | enable}
end
```

Enable to offload UDP traffic with a destination port of 4500 (ESP-in-UDP traffic). This option is disabled by default.

In addition to enabling this option, to make sure UDP-encapsulated ESP traffic can be offloaded successfully, you should disable IPsec anti-replay protection and use large MTU check values in NAT-traversal sessions to avoid fragmented packets and MTU exceptions.

NP6 get and diagnose commands

This section describes some get and diagnose commands you can use to display useful information about the NP6 processors sessions processed by NP6 processors.

get hardware npu np6

You can use the get hardware npu np6 command to display information about the NP6 processors in your FortiGate and the sessions they are processing. This command contains a subset of the options available from the diagnose npu np6 command. The command syntax is:

```
get hardware npu np6 {dce <np6-id> | ipsec-stats | port-list | session-stats <np6-id> | sse-
stats <np6-id> | synproxy-stats}
```

<np6-id> identifies the NP6 processor. 0 is np6 0, 1 is np6 1 and so on.

dce show NP6 non-zero sub-engine drop counters for the selected NP6.

ipsec-stats show overall NP6 IPsec offloading statistics.

port-list show the mapping between the FortiGate physical interfaces and NP6 processors.

session-stats show NP6 session offloading statistics counters for the selected NP6.

sse-stats show hardware session statistics counters.

synproxy-stats show overall NP6 synproxy statistics for TCP connections identified as being syn proxy DoS attacks.

diagnose npu np6

The diagnose npu np6 command displays extensive information about NP6 processors and the sessions that they are processing. Some of the information displayed can be useful for understanding the NP6 configuration, seeing how sessions are being processed and diagnosing problems. Some of the commands may only be useful for Fortinet software developers. The command syntax is:

```
diagnose npu np6 {options}
```

The following options are available:

fastpath {disable | enable} <np6-od> enable or disable fastpath processing for a selected NP6.

dce shows NP6 non-zero sub-engine drop counters for the selected NP6.

dce-all show all subengine drop counters.

anomaly-drop show non-zero L3/L4 anomaly check drop counters.

anomaly-drop-all show all L3/L4 anomaly check drop counters.

hrx-drop show non-zero host interface drop counters.

hrx-drop-all show all host interface drop counters.

session-stats show session offloading statistics counters.

session-stats-clear clear session offloading statistics counters.

sse-stats show hardware session statistics counters.

sse-stats-clear show hardware session statistics counters.

pdg show packet buffer queue counters.

xgmac-stats show XGMAC MIBs counters.

xgmac-stats-clear clear XGMAC MIBS counters.

port-list show port list.

ipsec-stats show IPsec offloading statistics.

ipsec-stats-clear clear IPsec offloading statistics.

eeprom-read read NP6 EEPROM.

npu-feature show NPU feature and status.

register show NP6 registers.

fortilink configure managed FortiSwitch.

synproxy-stats show synproxy statistics.

diagnose npu np6 npu-feature (verify enabled NP6 features)

You can use the diagnose npu np6 npu-feature command to see the NP6 features that are enabled on your FortiGate and those that are not.

The following command output, from a FortiGate 1500D, shows the default NP6 configuration for most FortiGates with NP6 processors:

diagnose npu np6 npu-feature

	np_0	np_1
Fastpath	Enabled	Enabled
HPE-type-shaping	Disabled	Disabled
Standalone	No	No
IPv4 firewall	Yes	Yes
IPv6 firewall	Yes	Yes
IPv4 IPSec	Yes	Yes
IPv6 IPSec	Yes	Yes
IPv4 tunnel	Yes	Yes
IPv6 tunnel	Yes	Yes
GRE tunnel	No	No
GRE passthrough	Yes	Yes
IPv4 Multicast	Yes	Yes

IPv6 Multicast	Yes	Yes
CAPWAP	Yes	Yes
RDP Offload	Yes	Yes

If you use the following command to disable fastpath:

```
config system npu
   set fastpath disable
end
```

The npu-feature command output shows this configuration change:

diagnose npu np6 npu-feature

	np_0	np_1
Fastpath	Disabled	Disabled
HPE-type-shaping	Disabled	Disabled
Standalone	No	No
IPv4 firewall	Yes	Yes
IPv6 firewall	Yes	Yes
IPv4 IPSec	Yes	Yes
IPv6 IPSec	Yes	Yes
IPv4 tunnel	Yes	Yes
IPv6 tunnel	Yes	Yes
GRE tunnel	No	No
GRE passthrough	Yes	Yes
IPv4 Multicast	Yes	Yes
IPv6 Multicast	Yes	Yes
CAPWAP	Yes	Yes
RDP Offload	Yes	Yes

diagnose npu np6xlite npu-feature (verify enabled NP6Lite features)

You can use the diagnose npu np6xlite npu-feature command to see the NP6XLite features that are enabled on your FortiGate and those that are not.

The following command output, from a FortiGate 60F, shows the default NP6XLite configuration for most FortiGates with NP6XLite processors:

diagnose npu np6xlite npu-feature

	np_0
Fastpath	Enabled
HPE-type-shaping	Disabled
IPv4 firewall	Yes
IPv6 firewall	Yes
IPv4 IPSec	Yes
IPv6 IPSec	Yes
IPv4 tunnel	Yes
IPv6 tunnel	Yes
GRE passthrough	Yes
IPv4 Multicast	Yes
IPv6 Multicast	Yes
CAPWAP	Yes

If you use the following commands to disable fastpath:

config system np6xlite

```
edit np6xlite_0
   set fastpath disable
end
```

The npu-feature command output show this configuration change:

diagnose npu np6xlite npu-feature

	np_0
Fastpath	Disabled
HPE-type-shaping	Disabled
IPv4 firewall	Yes
IPv6 firewall	Yes
IPv4 IPSec	Yes
IPv6 IPSec	Yes
IPv4 tunnel	Yes
IPv6 tunnel	Yes
GRE passthrough	Yes
IPv4 Multicast	Yes
IPv6 Multicast	Yes
CAPWAP	Yes

diagnose npu np6lite npu-feature (verify enabled NP6Lite features)

You can use the diagnose npu np6lite npu-feature command to see the NP6Lite features that are enabled on your FortiGate and those that are not.

The following command output, from a FortiGate 200E, shows the default NP6Lite configuration for most FortiGates with NP6Lite processors:

diagnose npu np6lite npu-feature

	np_0	np_1
Fastpath	Enabled	Enabled
IPv4 firewall	Yes	Yes
IPv6 firewall	Yes	Yes
IPv4 IPSec	Yes	Yes
IPv6 IPSec	Yes	Yes
IPv4 tunnel	Yes	Yes
IPv6 tunnel	Yes	Yes
GRE tunnel	No	No

If you use the following command to disable fastpath:

```
config system npu
   set fastpath disable
end
```

The npu-feature command output show this configuration change:

diagnose npu np6lite npu-feature

		 np_0	np_1
Fastp	oath	Disabled	Disabled
IPv4	firewall	Yes	Yes
IPv6	firewall	Yes	Yes
IPv4	IPSec	Yes	Yes
IPv6	IPSec	Yes	Yes

IPv4 tunnel	Yes	Yes
IPv6 tunnel	Yes	Yes
GRE tunnel	No	No

diagnose sys session/session6 list (view offloaded sessions)

The diagnose sys session list and diagnose sys session6 list commands list all of the current IPv4 or IPv6 sessions being processed by the FortiGate. For each session the command output includes an npu info line that displays NPx offloading information for the session. If a session is not offloaded the command output includes a no_ofld reason line that indicates why the session was not offloaded.

Displaying NP6 offloading information for a session

The npu info line of the diagnose sys session list command includes information about the offloaded session that indicates the type of processor and whether its IPsec or regular traffic:

- offload=8/8 for NP6 sessions.
- flag 0x81 means regular traffic.
- flag 0x82 means IPsec traffic.

Example offloaded IPv4 NP6 session

The following session output by the diagnose sys session list command shows an offloaded session. The information in the npu info line shows this is a regular session (flag=0x81/0x81) that is offloaded by an NP6 processor (offload=8/8).

```
diagnose sys session list
session info: proto=6 proto state=01 duration=4599 expire=2753 timeout=3600 flags=00000000
sockflag=00000000 sockport=0 av idx=0 use=3
origin-shaper=
reply-shaper=
per ip shaper=
ha id=0 policy dir=0 tunnel=/ vlan cos=0/255
state=log may dirty npu none log-start
statistic(bytes/packets/allow err): org=1549/20/1 reply=1090/15/1 tuples=2
speed(Bps/kbps): 0/0
orgin->sink: org pre->post, reply pre->post dev=15->17/17->15
qwy=172.20.121.2/5.5.5.33
hook=post dir=org act=snat 5.5.5.33:60656->91.190.218.66:12350(172.20.121.135:60656)
hook=pre dir=reply act=dnat 91.190.218.66:12350->172.20.121.135:60656(5.5.5.33:60656)
pos/(before, after) 0/(0,0), 0/(0,0)
src mac=98:90:96:af:89:b9
misc=0 policy id=1 auth info=0 chk client info=0 vd=0
serial=00058b9c tos=ff/ff app_list=0 app=0 url_cat=0
dd type=0 dd mode=0
npu state=0x000c00
npu info: flag=0x81/0x81, offload=8/8, ips offload=0/0, epid=140/138, ipid=138/140,
vlan=0x0000/0x0000
vlifid=138/140, vtag in=0x0000/0x0000 in npu=1/1, out npu=1/1, fwd en=0/0, qid=0/2
```

Example IPv4 session that is not offloaded

The following session, output by the diagnose sys session list command includes the no_ofld_reason line that indicates that the session was not offloaded because it is a local-in session.

```
session info: proto=6 proto state=01 duration=19 expire=3597 timeout=3600
flags=00000000 sockflag=00000000 sockport=0 av idx=0 use=3
origin-shaper=
reply-shaper=
per ip shaper=
ha_id=0 policy_dir=0 tunnel=/ vlan cos=8/8
state=local may dirty
statistic(bytes/packets/allow err): org=6338/15/1 reply=7129/12/1 tuples=2
speed(Bps/kbps): 680/5
orgin->sink: org pre->in, reply out->post dev=15->50/50->15 gwy=5.5.5.5/0.0.0.0
hook=pre dir=org act=noop 5.5.5.33:60567->5.5.5.5:443(0.0.0.0:0)
hook=post dir=reply act=noop 5.5.5.5:443->5.5.5.33:60567(0.0.0.0:0)
pos/(before, after) 0/(0,0), 0/(0,0)
src mac=98:90:96:af:89:b9
misc=0 policy id=0 auth info=0 chk client info=0 vd=0
serial=000645d8 tos=ff/ff app list=0 app=0 url cat=0
dd type=0 dd mode=0
npu state=00000000
no ofld reason: local
```

Example IPv4 IPsec NP6 session

```
diagnose sys session list
session info: proto=6 proto_state=01 duration=34 expire=3565 timeout=3600 flags=00000000
sockflag=00000000 sockport=0 av idx=0 use=3
origin-shaper=
reply-shaper=
per ip shaper=
ha id=0 policy dir=0 tunnel=/p1-vdom2
state=re may dirty npu
statistic(bytes/packets/allow err): org=112/2/1 reply=112/2/1 tuples=2
orgin->sink: org pre->post, reply pre->post dev=57->7/7->57 gwy=10.1.100.11/11.11.11.1
hook=pre dir=org act=noop 172.16.200.55:35254->10.1.100.11:80(0.0.0.0:0)
hook=post dir=reply act=noop 10.1.100.11:80->172.16.200.55:35254(0.0.0.0:0)
pos/(before, after) 0/(0,0), 0/(0,0)
misc=0 policy id=1 id policy id=0 auth info=0 chk client info=0 vd=4
serial=00002d29 tos=ff/ff ips view=0 app list=0 app=0
dd type=0 dd mode=0
per ip bandwidth meter: addr=172.16.200.55, bps=260
npu state=00000000
npu info: flag=0x81/0x82, offload=8/8, ips offload=0/0, epid=1/3, ipid=3/1, vlan=32779/0
```

Example IPv6 NP6 session

```
diagnose sys session6 list
session6 info: proto=6 proto_state=01 duration=2 expire=3597 timeout=3600 flags=00000000
sockport=0 sockflag=0 use=3
origin-shaper=
reply-shaper=
```

```
per_ip_shaper=
ha_id=0
policy_dir=0 tunnel=/
state=may_dirty npu
statistic(bytes/packets/allow_err): org=152/2/0 reply=152/2/0 tuples=2
speed(Bps/kbps): 0/0
orgin->sink: org pre->post, reply pre->post dev=13->14/14->13
hook=pre dir=org act=noop 2000:172:16:200::55:59145 ->2000:10:1:100::11:80(:::0)
hook=post dir=reply act=noop 2000:10:1:100::11:80 ->2000:172:16:200::55:59145(:::0)
misc=0 policy_id=1 auth_info=0 chk_client_info=0 vd=0 serial=0000027a
npu_state=0x000c00
npu_info: flag=0x81/0x81, offload=8/8, ips_offload=0/0, epid=137/136, ipid=136/137, vlan=0/0
```

Example NAT46 NP6 session

```
diagnose sys session list
session info: proto=6 proto state=01 duration=19 expire=3580 timeout=3600 flags=00000000
sockflag=00000000 sockport=0 av idx=0 use=3
origin-shaper=
reply-shaper=
per ip shaper=
ha_id=0 policy dir=0 tunnel=/
state=npu nlb
statistic(bytes/packets/allow err): org=112/2/1 reply=112/2/1 tuples=2
speed(Bps/kbps): 0/0
orgin->sink: org nataf->post, reply pre->org dev=52->14/14->52 gwy=0.0.0.0/10.1.100.1
hook=5 dir=org act=noop 10.1.100.1:21937->10.1.100.11:80(0.0.0.0:0)
hook=6 dir=reply act=noop 10.1.100.11:80->10.1.100.1:21937(0.0.0.0:0)
hook=pre dir=org act=noop 2000:172:16:200::55:33945 ->64:ff9b::a01:640b:80(:::0)
hook=post dir=reply act=noop 64:ff9b::a01:640b:80 ->2000:172:16:200::55:33945(:::0)
pos/(before, after) 0/(0,0), 0/(0,0)
misc=0 policy id=1 auth info=0 chk client info=0 vd=0
serial=04051aae tos=ff/ff ips view=0 app list=0 app=0
dd type=0 dd mode=0
npu state=00000000
npu info: flag=0x81/0x00, offload=0/8, ips_offload=0/0, epid=0/136, ipid=0/137, vlan=0/0
```

Example NAT64 NP6 session

```
diagnose sys session6 list
session6 info: proto=6 proto_state=01 duration=36 expire=3563 timeout=3600 flags=00000000
sockport=0 sockflag=0 use=3
origin-shaper=
reply-shaper=
reply-shaper=
per_ip_shaper=
ha_id=0
policy_dir=0 tunnel=/
state=may_dirty npu nlb
statistic(bytes/packets/allow_err): org=72/1/0 reply=152/2/0 tuples=2
speed(Bps/kbps): 0/0
orgin->sink: org pre->org, reply nataf->post dev=13->14/14->13
hook=pre dir=org act=noop 2000:172:16:200::55:33945 ->64:ff9b::a01:640b:80(:::0)
hook=post dir=reply act=noop 64:ff9b::a01:640b:80 ->2000:172:16:200::55:33945(:::0)
hook=5 dir=org act=noop 10.1.100.1:21937->10.1.100.11:80(0.0.0.0:0)
```

```
hook=6 dir=reply act=noop 10.1.100.11:80->10.1.100.1:21937(0.0.0.0:0)
misc=0 policy_id=1 auth_info=0 chk_client_info=0 vd=0 serial=0000027b
npu_state=00000000
npu info: flag=0x00/0x81, offload=8/0, ips offload=0/0, epid=137/0, ipid=136/0, vlan=0/0
```

diagnose sys session list no_ofld_reason field

The no_ofld_reason field appears in the output of the diagnose sys session list or diagnose sys sessions 1 list or diagnose sys sessions that normally would be offloaded but for some reason can't currently be offloaded. The following table lists and explains some of the reasons that a session could not be offloaded. Note that more than one of these reasons can appear in the no_ofld_reason field for a single session.

no_ofld_reason	Description
dirty	Because of a configuration change to routing, firewall policies, interfaces, ARP tables, or other configuration, the session needs to be revalidated by FortiOS. Traffic may still be processed by the session, but it will not be offloaded until the session has been revalidated.
local	The session is a local-in or local-out session that can't be offloaded. Examples include management sessions, SSL VPN sessions accessing an SSL VPN portal, explicit proxy sessions, and so on.
disabled-by-policy	The firewall policy option auto-asic-offload is disabled in the firewall policy that accepted the session. This reason can also appear if one or more of the interfaces handling the session are software switch interfaces.
non-npu-intf	The incoming or outgoing interface handling the sessions is not an NP6-accelerated interface or is part of a software switch. This reason may also appear if when the config system npu option fastpath is disabled.
npu-flag-off	The session is not offloaded because of hardware or software limitations. For example, the session could be using EMAC VLAN interfaces or the session could be for a protocol or service for which offloading is not supported. For example, before NP6 processors supported offloading IPv6 tunnel sessions, npu-flag-off would appear in the no_ofld_reason field for IPv6 tunnel sessions.
redir-to-ips	Normally this session is expected to be offloaded to the NP6 processor by the IPS, but for some reason the session cannot be offloaded. May be caused by a bug. The no_ofld_reason field may contain more information.
denied-by-nturbo	A session being processed by the IPS that could normally be offloaded is not supported by nTurbo. May be caused by a bug. Can be paired with redir-to-ips.
block-by-ips	A session being processed by the IPS that could normally be offloaded is blocked. May be caused by a bug. Can be paired with redir-to-ips.
intf-dos	The session is matched by an interface policy or a DoS policy and sessions processed by interface policies or DoS policies are not offloaded.
redir-to-av	Flow-based antivirus is preventing offloading of this session.

no_ofld_reason	Description
sflow	sFlow is enabled for one or both of the interfaces handling the session. sFlow periodic traffic sampling that can only be done by the CPU.
mac-host-check	Device identification has not yet identified the device communicating with the FortiGate using this session. Once the device has been identified the session may be offloaded.
offload-denied	Usually this reason appears if the session is being handled by a session helper and sessions handled by this session helper can't be offloaded.
not-established	A TCP session is not in its established state (proto_state=01).

diagnose npu np6 session-stats <np6-id> (number of NP6 IPv4 and IPv6 sessions)

You can use the diagnose npu np6 portlist command to list the NP6 processor IDs and the interfaces that each NP6 is connected to. The <np6-id> of np6_0 is 0, the <np6-id> of np6_1 is 1 and so on. The diagnose npu np6 session-stats <np6-id> command output includes the following headings:

- ins44 installed IPv4 sessions
- ins46 installed NAT46 sessions
- del4 deleted IPv4 and NAT46 sessions
- ins64 installed NAT64 sessions
- ins66 installed IPv6 sessions
- del6 deleted IPv6 and NAT64 sessions
- e is the error counter for each session type

			session-stats 0			
qid	ins44	ins46	del4	ins64	ins66	del6
	ins44_e	ins46_e	del4_e	ins64_e	ins66_e	del6_e
0	94	0	44	0	40	30
	0	0	0	0	0	0
1	84	0	32	0	30	28
	0	0	0	0	0	0
2	90	0	42	0	40	30
	0	0	0	0	0	0
3	86	0	32	0	24	27
	0	0	0	0	0	0
4	72	0	34	0	34	28
	0	0	0	0	0	0
5	86	0	30	0	28	32
	0	0	0	0	0	0
6	82	0	38	0	32	34
	0	0	0	0	0	0
7	86	0	30	0	30	30
	0	0	0	0	0	0
8	78	0	26	0	36	26
	0	0	0	0	0	0
9	86	0	34	0	32	32
	0	0	0	0	0	0

	0	0	0	0	0	0
Total	844	0	342	0	326	297

diagnose npu np6 ipsec-stats (NP6 IPsec statistics)

The command output includes IPv4, IPv6, and NAT46 IPsec information:

- spi ses4 is the IPv4 counter
- spi_ses6 is the IPv6 counter
- 4to6 ses is the NAT46 counter

diagnose npu np6 ipsec-stats						
vif start oid	03ed	vif end	oid	03fc		
IPsec Virtual inter	face stats:		_			
vif get	0000000000	0	vif_get_expi	ired	00000000000	
vif get fail	0000000000	0	vif get invl		00000000000	
vif set	0000000000	0	vif set fail	L	00000000000	
vif clear	0000000000	0	vif clear fa	ail	00000000000	
np6_0:						
_ sa_install	000000000	0	sa_ins_fail		0000000000	
sa_remove	000000000	0	sa_del_fail		0000000000	
4to6_ses_ins	000000000	0	4to6_ses_ins	s_fail	0000000000	
4to6_ses_del	000000000	0	4to6_ses_del	_ L_fail	0000000000	
spi_ses6_ins	000000000	0	spi_ses6_ins	_ s_fail	0000000000	
spi_ses6_del	000000000	0	spi_ses6_del	_ L_fail	0000000000	
spi_ses4_ins	000000000	0	spi_ses4_ins	s_fail	0000000000	
spi_ses4_del	000000000	0	spi_ses4_del	L_fail	0000000000	
sa_map_alloc_fail	000000000	0	vif_alloc_fa	ail	0000000000	
sa_ins_null_adapter	000000000	0	sa_del_null_	_adapter	0000000000	
del_sa_mismatch	000000000	0	ib_chk_null_		0000000000	
ib_chk_null_sa	0000000000	0	ob_chk_null_	_adpt	0000000000	
ob_chk_null_sa	0000000000	0	rx_vif_miss		0000000000	
rx_sa_miss	0000000000	0	rx_mark_miss	3	00000000000	
waiting_ib_sa	0000000000		sa_mismatch		00000000000	
msg_miss	0000000000	0				
np6_1:						
sa_install	0000000000		sa_ins_fail		00000000000	
sa_remove	0000000000	0	sa_del_fail		00000000000	
4to6_ses_ins	0000000000	0	4to6_ses_ins		00000000000	
4to6_ses_del	0000000000		4to6_ses_del		00000000000	
spi_ses6_ins	0000000000		spi_ses6_ins	_	00000000000	
spi_ses6_del	0000000000		spi_ses6_del		00000000000	
spi_ses4_ins	0000000000		spi_ses4_ins		00000000000	
spi_ses4_del	0000000000		spi_ses4_del		00000000000	
sa_map_alloc_fail	0000000000		vif_alloc_fa		00000000000	
sa_ins_null_adapter	0000000000		sa_del_null_	_	00000000000	
del_sa_mismatch	0000000000		ib_chk_null_		00000000000	
ib_chk_null_sa	0000000000		ob_chk_null_	_adpt	00000000000	
ob_chk_null_sa	0000000000		rx_vif_miss		00000000000	
rx_sa_miss	000000000		rx_mark_miss	3	0000000000	
waiting_ib_sa	000000000		sa_mismatch		00000000000	
msg_miss	000000000	Ú				

diagnose npu np6 sse-stats <np6-id> (number of NP6 sessions and dropped sessions)

This command displays the total number of inserted, deleted and purged sessions processed by a selected NP6 processor. The number of dropped sessions of each type cam be determined by subtracting the number of successful sessions from the total number of sessions. For example, the total number of dropped insert sessions is insert-total

-insert-success.

diagnose npu np6 sse-stats 0					
Counters	SSE0	SSE1	Total		
active	0	0	0		
insert-total	25	0	0		
insert-success	25	0	0		
delete-total	25	0	0		
delete-success	25	0	0		
purge-total	0	0	0		
purge-success	0	0	0		
search-total	40956	38049	79005		
search-hit	37714	29867	67581		
pht-size	8421376	8421376			
oft-size	8355840	8355840			
oftfree	8355839	8355839			
PBA	3001				

diagnose npu np6 dce <np6-id> (number of dropped NP6 packets)

This command displays the number of dropped packets for the selected NP6 processor.

- IHP1 PKTCHK number of dropped IP packets
- IPSECO ENGINBO number of dropped IPsec
- TPE SHAPER number of dropped traffic sharper packets

```
diag npu np6 dce 1
IHP1_PKTCHK :000000000001833 [5b] IPSEC0_ENGINB0 :000000000000000 [80]
TPE SHAPER :00000000000552 [94]
```

diagnose hardware deviceinfo nic <interface-name> (number of packets dropped by an interface)

This command displays a wide variety of statistics for FortiGate interfaces. The fields Host Rx dropped and Host Tx dropped display the number of received and transmitted packets that have been dropped.

```
Host Rx Bytes
              :1602755
Host Rx dropped :0
Host Tx Pkts
              :8741
Host Tx Bytes :5731300
Host Tx dropped:0
sw_rx_pkts :20482043
              :31047522516
sw rx bytes
sw_tx_pkts :19000495
sw_tx_bytes :1393316953
sw_np_rx_pkts :19000495
sw np rx bytes :1469318933
sw np tx pkts
               :20482042
sw_np_tx_bytes :31129450620
```

diagnose npu np6 synproxy-stats (NP6 SYN-proxied sessions and unacknowledged SYNs)

This command display information about NP6 syn-proxy sessions including the total number proxied sessions. As well the <code>Number of attacks</code>, no <code>ACK from client</code> shows the total number of acknowledged SYNs.

```
diagnose npu np6 synproxy-stats
DoS SYN-Proxy:
Number of proxied TCP connections : 39277346
Number of working proxied TCP connections : 182860
Number of retired TCP connections : 39094486
Number of attacks, no ACK from client : 208
```

FortiGate NP6 architectures

This chapter shows the NP6 architecture for FortiGate models that include NP6 processors.

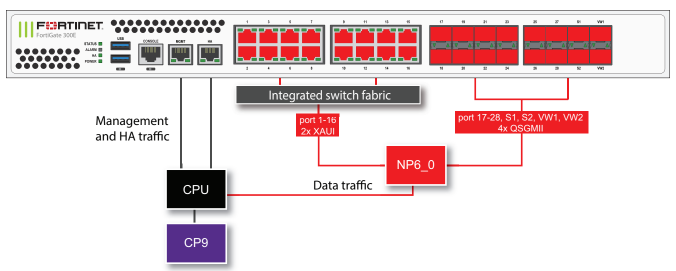
FortiGate 300E and 301E fast path architecture

The FortiGate 300E and 301E each include one NP6 processor. All supported traffic passing between any two data interfaces can be offloaded by the NP6 processor. Data traffic to be processed by the CPU takes a dedicated data path through the NP6 processor to the CPU. Interfaces 1 to 16 connect to an integrated switch fabric to allow these sixteen interfaces to share two XAUI ports that connect to the NP6 processor. Interfaces 17 to 28, S1, S2, VW1 and VW2 each connect to one of four QSGMII ports that connect them to the NP6 processor.

The FortiGate 300E and 301E models feature the following front panel interfaces:

- Two 10/100/1000BASE-T Copper (MGNT and HA, not connected to the NP6 processor)
- Sixteen 10/100/1000BASE-T Copper (1 to 16)
- Sixteen 1 GigE SFP (17 28, S1, S2, VW1, VW2) (S1 and S2 are configured as sniffer interfaces, VW1 and VW2 are configured as virtual wire interfaces)

The following diagram also shows the XAUI and QSGMII port connections between the NP6 processor and the front panel interfaces.



The MGMT interface is not connected to the NP6 processor. Management traffic passes to the CPU over a dedicated management path that is separate from the data path. The HA interface is also not connected to the NP6 processors. To help provide better HA stability and resiliency, HA traffic uses a dedicated physical control path that provides HA control traffic separation from data traffic processing. The separation of management and HA traffic from data traffic keeps management and HA traffic from affecting the stability and performance of data traffic processing.

You can use the following get command to display the FortiGate 300E or 301E NP6 configuration. You can also use the diagnose npu np6 port-list command to display this information.

		e npu np6	port-list	-
Chip	XAUI	Ports	Max	Cross-chip
			Speed	offloading
np6_0	0	port1	1G	Yes
	0	port2	1G	Yes
	0	port3	1G	Yes
	0	port4	1G	Yes
	0	port5	1G	Yes
	0	port6	1G	Yes
	0	port7	1G	Yes
	0	port8	1G	Yes
	1	port9	1G	Yes
	1	port10	1G	Yes
	1	port11	1G	Yes
1 1		port12	1G	Yes
		port13	1G	Yes
	1	port14	1G	Yes
	1	port15	1G	Yes
1		port16	1G	Yes
2	2	port17	1G	Yes
	2	port18	1G	Yes
	2	port19	1G	Yes
	2	port20	1G	Yes
	2	port21	1G	Yes
	2	port22	1G	Yes
	2	port23	1G	Yes
	2	port2	1G	Yes
	3	port25	1G	Yes
	3	port26	1G	Yes
	3	port27	1G	Yes
	3	port28	1G	Yes
	3	s1	1G	Yes
	3	s2	1G	Yes
	3	vw1	1G	Yes
	3	vw2	1G	Yes

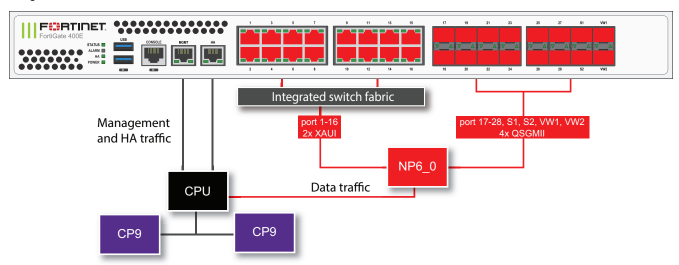
FortiGate 400E and 401E fast path architecture

The FortiGate 400E and 401E each include one NP6 processor. All supported traffic passing between any two data interfaces can be offloaded by the NP6 processor. Data traffic to be processed by the CPU takes a dedicated data path through the NP6 processor to the CPU. Interfaces 1 to 16 connect to an integrated switch fabric to allow these sixteen interfaces to share two XAUI ports that connect to the NP6 processor. Interfaces 17 to 28, S1, S2, VW1 and VW2 each connect to one of four QSGMII ports that connect them to the NP6 processor.

The FortiGate 400E and 401E models feature the following front panel interfaces:

- Two 10/100/1000BASE-T Copper (MGMT and HA, not connected to the NP6 processor)
- Sixteen 10/100/1000BASE-T Copper (1 to 16)
- Sixteen 1 GigE SFP (17 28, S1, S2, VW1, VW2) (S1 and S2 are configured as sniffer interfaces, VW1 and VW2 are configured as virtual wire interfaces)

The following diagram also shows the XAUI and QSGMII port connections between the NP6 processor and the integrated switch fabric.



The MGMT interface is not connected to the NP6 processor. Management traffic passes to the CPU over a dedicated management path that is separate from the data path. The HA interface is also not connected to the NP6 processors. To help provide better HA stability and resiliency, HA traffic uses a dedicated physical control path that provides HA control traffic separation from data traffic processing. The separation of management and HA traffic from data traffic keeps management and HA traffic from affecting the stability and performance of data traffic processing.

You can use the following get command to display the FortiGate 400E or 401E NP6 configuration. You can also use the diagnose npu np6 port-list command to display this information.

get ha:	rdwar	e npu np6	port-list		
Chip	XAUI	Ports	Max	Cross-chip	
			Speed	offloading	
np6_0	0	port1	1G	Yes	
	0	port2	1G	Yes	
	0	port3	1G	Yes	
	0	port4	1G	Yes	
	0	port5	1G	Yes	
	0	port6	1G	Yes	
	0	port7	1G	Yes	
	0	port8	1G	Yes	
	1	port9	1G	Yes	
	1	port10	1G	Yes	
	1	port11	1G	Yes	
	1	port12	1G	Yes	
	1	port13	1G	Yes	
	1	port14	1G	Yes	
	1	port15	1G	Yes	
	1	port16	1G	Yes	
	2	port17	1G	Yes	
	2	port18	1G	Yes	
	2	port19	1G	Yes	
	2	port20	1G	Yes	
	2	port21	1G	Yes	
	2	port22	1G	Yes	
	2	port23	1G	Yes	

2 port2 1G Yes 3 port25 1G Yes 3 port26 1G Yes 3 port27 1G Yes 3 port27 1G Yes 3 port28 1G Yes 3 s1 1G Yes 3 s2 1G Yes 3 vw1 1G Yes	
3 vw2 1G Yes	

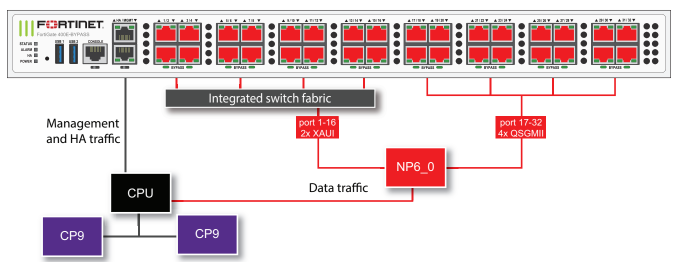
FortiGate 400E Bypass fast path architecture

The FortiGate 400E Bypass includes one NP6 processor. All supported traffic passing between any two data interfaces can be offloaded by the NP6 processor. Data traffic to be processed by the CPU takes a dedicated data path through the NP6 processor to the CPU. Interfaces 1 to 16 connect to an integrated switch fabric to allow these sixteen interfaces to share two XAUI ports that connect to the NP6 processor. Interfaces 17 to 20, 21 to 24, 25 to 28, and 29 to 32 each connect to one of four QSGMII ports that connect them to the NP6 processor.

The FortiGate 400E Bypass model features the following front panel interfaces:

- Two 10/100/1000BASE-T Copper (MGMT and HA, not connected to the NP6 processor)
- Thirty-two 10/100/1000BASE-T Copper (1 to 32) that make up sixteen copper virtual wire bypass pairs

The following diagram also shows the XAUI and QSGMII port connections between the NP6 processor and the integrated switch fabric.



The MGMT interface is not connected to the NP6 processor. Management traffic passes to the CPU over a dedicated management path that is separate from the data path. The HA interface is also not connected to the NP6 processors. To help provide better HA stability and resiliency, HA traffic uses a dedicated physical control path that provides HA control traffic separation from data traffic processing. The separation of management and HA traffic from data traffic keeps management and HA traffic from affecting the stability and performance of data traffic processing.

You can use the following command to display the FortiGate 400E Bypass NP6 configuration. You can also use the diagnose npu np6 port-list command to display this information.

		e npu np6		
Chip	XAUI	Ports		Cross-chip
			Speed	offloading
np6_0	0	port1	1G	Yes
	0	port2	1G	Yes
	0	port3	1G	Yes
	0	port4	1G	Yes
	0	port5	1G	Yes
	0	port6	1G	Yes
	0	port7	1G	Yes
	0	port8	1G	Yes
	1	port9	1G	Yes
	1	port10	1G	Yes
	1	port11	1G	Yes
	1	port12	1G	Yes
	1	port13	1G	Yes
	1	port14	1G	Yes
	1	port15	1G	Yes
	1	port16	1G	Yes
2		port17	1G	Yes
	2	port18	1G	Yes
	2	port19	1G	Yes
	2	port20	1G	Yes
	2	port21	1G	Yes
	2	port22	1G	Yes
	2	port23	1G	Yes
	2	port24	1G	Yes
	3	port25	1G	Yes
	3	port26	1G	Yes
	3	port27	1G	Yes
	3	port28	1G	Yes
	3	port29	1G	Yes
	3	port30	1G	Yes
	3	port31	1G	Yes
	3	port32	1G	Yes

Bypass interfaces

The FortiGate 400E Bypass includes sixteen bypass interface pairs that can provide fail open support for up to sixteen networks. Each consecutively numbered pair of interfaces can be configured to operate as a bypass pair by adding the interfaces to a virtual wire bypass pair. Interface 1 and 2, interface 3 and 4, interface 5 and interface 6, and so on can form virtual wire bypass pairs.

When bypass mode is activated, the interfaces in each virtual wire bypass pair are directly connected. Traffic can pass between these interfaces, bypassing the FortiOS firewall and the NP6 processor, but continuing to provide network connectivity.

In bypass mode, each virtual wire bypass pair acts like a patch cable, failing open and allowing all traffic to pass through. Traffic on the virtual wire bypass pair interfaces that are using VLANs or other network extensions can only continue flowing if the connected network equipment is configured for these features.

If the FortiGate 400E Bypass fails or looses power, the virtual wire bypass pairs will continue to operate in bypass mode until the failed device is replaced or power is restored. If power is restored and the FortiGate 400E Bypass starts up, the

device resumes operating as a FortiGate device without interrupting traffic flow. Replacing a failed FortiGate 400E Bypass disrupts traffic while the technician physically replaces the failed device with a new one.

If bypass mode is enabled because of a software or hardware failure, the virtual wire bypass pairs continue to operate in bypass mode until the FortiGate 400E Bypass restarts. You can configure the FortiGate 400E Bypass to resume normal operation after a restart or to keep the virtual wire bypass pairs operating in bypass mode after a restart.

Configuring bypass settings

You can use the following command to configure how bypass operates.

```
config system bypass
  set bypass-watchdog {disable | enable}
  set bypass-timeout {1 | 10 | 60}
  set auto-recover {disable | enable}
end
```

bypass-watchdog enable to turn on the bypass watchdog. The bypass watchdog monitors traffic passing between interfaces in each of the virtual wire bypass pairs. If the watchdog detects that traffic is blocked on any virtual wire bypass pair, that virtual wire bypass pair switches to bypass mode.

bypass-timeout select the amount of time the bypass watchdog waits after detecting a failure before enabling bypass mode. You can select to wait 1, 10, or 60 seconds. The default timeout is 10 seconds.

auto-recover enable to cause all virtual wire bypass pairs to return to normal operation after bypass mode has been turned on and then the FortiGate 400E Bypass has restarted. Disable to keep virtual wire bypass pairs in bypass mode, if bypass mode was turned on and the FortiGate 400E Bypass has restarted.

Creating a virtual wire bypass pair

Use the following command to configure two interfaces to act as a virtual wire bypass pair. FortiGate 400E Bypass interfaces that are not configured in this way will operate in the same way as any FortiGate interfaces and not as bypass pairs.

```
config system virtual-wire-pair
  edit <name>
    set member <interface> <interface>
    set poweron-bypass {disable | enable}
    set poweroff-bypass {disable | enable}
  end
```

<interface> <interface> the interfaces in the virtual wire bypass pair have to be two interfaces that can form a
bypass pair. For example port1 and port2, port3 and port4, and so on can form virtual wire bypass pairs.

poweron-bypass enable bypass mode for this virtual wire bypass pair when the FortiGate 400E Bypass is powered on. With this mode enabled, the virtual wire bypass pair can switch to bypass mode if the bypass watchdog detects a failure while the FortiGate 400E Bypass is operating.

poweroff-bypass enable bypass mode for this virtual wire bypass pair when the FortiGate 400E Bypass looses power or is powered off.

For example, use the following command to configure port5 and port6 to operate as a virtual wire bypass pair that will switch to bypass mode if the bypass watchdog detects a failure or if the FortiGate 400E bypass is powered off.

```
config system virtual-wire-pair
edit <name>
```

```
set member port5 port6
set poweron-bypass enable
set poweroff-bypass enable
end
```

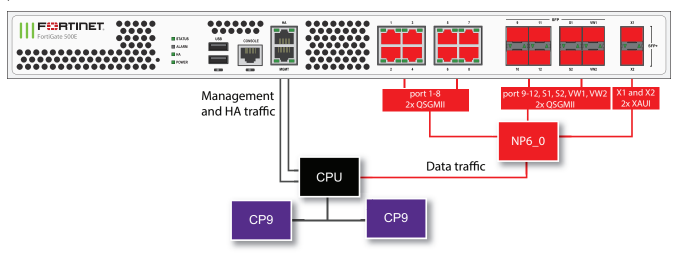
FortiGate 500E and 501E fast path architecture

The FortiGate 500E and 501E each include one NP6 processor. All supported traffic passing between any two data interfaces can be offloaded by the NP6 processor. Data traffic to be processed by the CPU takes a dedicated data path through the NP6 processor to the CPU. Interfaces 1 to 8 connect to one of two QSGMII ports that connect them to the NP6 processor. Interfaces 9 to 12, S1, S2, VW1 and VW2 each connect to one of two QSGMII ports that connect them to the NP6 processor. Interfaces X1 and X2 each connect to one of two XAUI ports that connect them to the NP6 processor.

The FortiGate 500E and 501E models feature the following front panel interfaces:

- Two 10/100/1000BASE-T Copper (HA and MGMT, not connected to the NP6 processors)
- Eight 10/100/1000BASE-T Copper (1 to 8)
- Eight 1 GigE SFP (9 12, S1, S2, VW1, VW2) (S1 and S2 are configured as sniffer interfaces, VW1 and VW2 are configured as virtual wire interfaces)
- Two 10 GigE SFP+ (X1 and X2) (cannot be configured to be SFP interfaces)

The following diagram also shows the QSGMII and XAUI port connections between the NP6 processor and the front panel interfaces.



The MGMT interface is not connected to the NP6 processor. Management traffic passes to the CPU over a dedicated management path that is separate from the data path. The HA interface is also not connected to the NP6 processors. To help provide better HA stability and resiliency, HA traffic uses a dedicated physical control path that provides HA control traffic separation from data traffic processing. The separation of management and HA traffic from data traffic keeps management and HA traffic from affecting the stability and performance of data traffic processing.

You can use the following get command to display the FortiGate 500E or 501E NP6 configuration. You can also use the diagnose npu np6 port-list command to display this information.

```
get hardware npu np6 port-list
Chip XAUI Ports Max Cross-chip
```

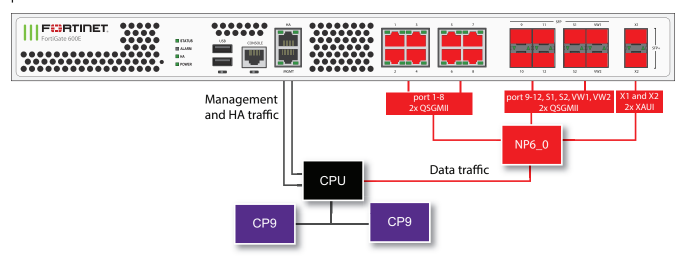
			Speed	offloading
np6_0	0	x1	10G	Yes
	1	port1	1G	Yes
	1	port2	1G	Yes
	1	port3	1G	Yes
	1	port4	1G	Yes
	1	port5	1G	Yes
	1	port6 1G		Yes
1 1 1		port7 1G	1G	Yes
		port8 1G Ye		Yes
		port9	1G	Yes
	1	port10	1G	Yes
	1	port11	1G	Yes
	1	port12	1G	Yes
	1	s1	1G	Yes
	1	s2	1G	Yes
	1	vw1	1G	Yes
	1	vw2	1G	Yes
	2	x2	10G	Yes
	3			

FortiGate 600E and 601E fast path architecture

The FortiGate 600E and 601E models feature the following front panel interfaces:

- Two 10/100/1000BASE-T Copper (HA and MGMT, not connected to the NP6 processors)
- Eight 10/100/1000BASE-T Copper (1 to 8)
- Eight 1 GigE SFP (9 12, S1, S2, VW1, VW2) (S1 and S2 are configured as sniffer interfaces, VW1 and VW2 are configured as virtual wire interfaces)
- Two 10 GigE SFP+ (X1 and X2) (cannot be configured to be SFP interfaces)

The following diagram also shows the QSGMII and XAUI port connections between the NP6 processor and the front panel interfaces.



The FortiGate 600E and 601E each include one NP6 processor. All supported traffic passing between any two data interfaces can be offloaded by the NP6 processor. Data traffic to be processed by the CPU takes a dedicated data path through the NP6 processor to the CPU.

The MGMT interface is not connected to the NP6 processor. Management traffic passes to the CPU over a dedicated management path that is separate from the data path. The HA interface is also not connected to the NP6 processors. To help provide better HA stability and resiliency, HA traffic uses a dedicated physical control path that provides HA control traffic separation from data traffic processing. The separation of management and HA traffic from data traffic keeps management and HA traffic from affecting the stability and performance of data traffic processing.

You can use the following get command to display the FortiGate 600E or 601E NP6 configuration. You can also use the diagnose npu np6 port-list command to display this information.

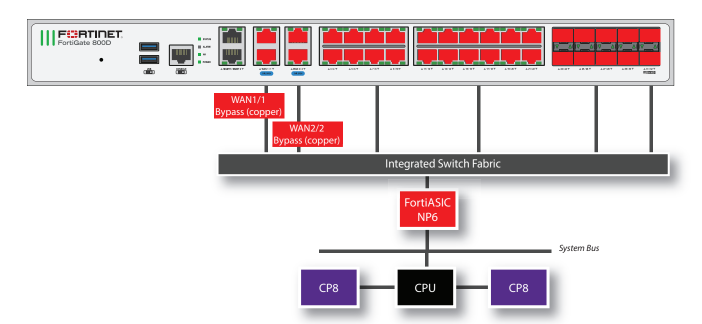
get ha:	rdware	e npu np6	port-list	5
Chip	XAUI	Ports	Max	Cross-chip
			Speed	offloading
np6_0	0	x1	10G	Yes
	1	port1	1G	Yes
	1	port2	1G	Yes
	1	port3	1G	Yes
	1	port4	1G	Yes
	1	port5	1G	Yes
	1	port6	1G	Yes
	1	port7	1G	Yes
	1	port8	1G	Yes
	1	port9	1G	Yes
	1	port10	1G	Yes
	1	port11	1G	Yes
	1	port12	1G	Yes
	1	s1	1G	Yes
	1	s2	1G	Yes
	1	vw1	1G	Yes
	1	vw2	1G	Yes
	2	x2	10G	Yes
	3			

FortiGate 800D fast path architecture

The FortiGate 800D includes one NP6 processor connected through an integrated switch fabric to all of the FortiGate 800D network interfaces. This hardware configuration supports NP6-accelerated fast path offloading for sessions between any of the FortiGate 800D interfaces.

The FortiGate 800D features the following front panel interfaces:

- Two 10/100/1000BASE-T Copper (MGMT1 and MGMT2, not connected to the NP6 processors)
- Two 10/100/1000BASE-T Copper bypass pairs (WAN1 and 1 and WAN2 and 2)
- Eighteen 10/100/1000BASE-T Copper (3 to 22)
- Eight 1 GigE SFP (23 to 30)
- Two 10 GigE SFP+ (31 and 32)



You can use the following get command to display the FortiGate 800D NP6 configuration. The command output shows one NP6 named NP6_0. The output also shows all of the FortiGate 800D interfaces (ports) connected to NP6_0. You can also use the diagnose npu np6 port-list command to display this information.

get ha Chip	rdwar XAUI	e npu np Ports	Max	-list Cross-chip offloading
np6_0	0	port31	10G	Yes
	1	wan1	1G	Yes
	1	port1	1G	Yes
	1	wan2	1G	Yes
	1	port2	1G	Yes
	1	port3	1G	Yes
	1	port4	1G	Yes
	1	port5	1G	Yes
	1	port6	1G	Yes
	1	port30	1G	Yes
	1	port29	1G	Yes
	1	port28	1G	Yes
	1	port27	1G	Yes
	1	port26	1G	Yes
	1	port25	1G	Yes
	1	port24	1G	Yes
	1	port23	1G	Yes
	2	port7	1G	Yes
	2	port8	1G	Yes
	2	port9	1G	Yes
	2	port10	1G	Yes
	2	port11	1G	Yes
	2	port12	1G	Yes
	2	port13	1G	Yes
	2	port14	1G	Yes
	2	port15	1G	Yes
	2	port16	1G	Yes

```
port17 1G
                Yes
2
    port18 1G
                Yes
    port19 1G
2
                Yes
2
   port20 1G
2
   port21 1G
                Yes
2
   port22 1G
                Yes
3
   port32 10G
               Yes
```

Bypass interfaces (WAN1/1 and WAN2/2)

The FortiGate 800D includes two bypass interface pairs: WAN1 and 1 and WAN2 and 2 that provide fail open support. When a FortiGate 800D experiences a hardware failure or loses power, or when bypass mode is enabled, the bypass interface pairs operate in bypass mode. In bypass mode, WAN1 and 1 are directly connected and WAN2 and 2 are directly connected. Traffic can pass between WAN1 and 1 and between WAN2 and 2, bypassing the FortiOS firewall and the NP6 processor, but continuing to provide network connectivity.

In bypass mode, the bypass pairs act like patch cables, failing open and allowing all traffic to pass through. Traffic on the bypass interfaces that is using VLANs or other network extensions can only continue flowing if the connected network equipment is configured for these features.

The FortiGate 800D will continue to operate in bypass mode until the failed FortiGate 800D is replaced, power is restored, or bypass mode is disabled. If power is restored or bypass mode is disabled, the FortiGate 800D resumes operating as a FortiGate device without interrupting traffic flow. Replacing a failed FortiGate 800D disrupts traffic as a technician physically replaces the failed FortiGate 800D with a new one.

Manually enabling bypass mode

You can manually enable bypass mode if the FortiGate 800D is operating in transparent mode. You can also manually enable bypass mode for a VDOM if WAN1 and 1 or WAN2 and 2 are both connected to the same VDOM operating in transparent mode.

Use the following command to enable bypass mode:

```
execute bypass-mode enable
```

This command changes the configuration, so bypass mode will still be enabled if the FortiGate 800D restarts.

You can use the following command to disable bypass mode:

```
execute bypass-mode disable
```

Configuring bypass settings

You can use the following command to configure how bypass operates.

```
config system bypass
  set bypass-watchdog {disable | enable}
  set poweroff-bypass {disable | enable}
end
```

bypass-watchdog enable to turn on bypass mode. When bypass mode is turned on, if the bypass watchdog detects a software or hardware failure, bypass mode will be activated.

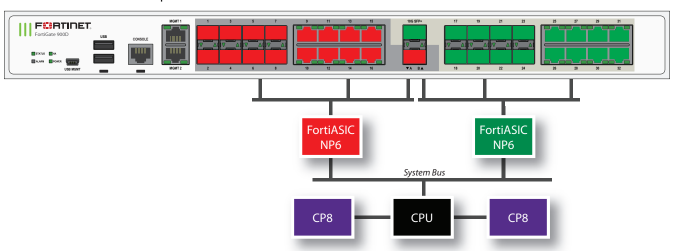
poweroff-bypass if enabled, traffic will be able to pass between WAN1 and 1 and between WAN2 and 2 if the FortiGate 800D is powered off.

FortiGate 900D fast path architecture

The FortiGate 900D includes two NP6 processors that are not connected by an integrated switch fabric (ISF). Without an ISF, traffic through a FortiGate 900D could experience lower latency than traffic through similar hardware with an ISF. The NP6 processors are connected to network interfaces as follows:

- Eight 1Gb SFP interfaces (port17-port24), eight 1Gb RJ-45 Ethernet interfaces (port25-32) and one 10Gb SFP+ interface (portB) share connections to the first NP6 processor.
- Eight 1Gb SFP interfaces (port1-port8), eight RJ-45 Ethernet interfaces (port9-16) and one 10Gb SFP+ interface (portA) share connections to the second NP6 processor.

As a result of this NP configuration, traffic will only be offloaded if it enters and exits the FortiGate 900D on interfaces connected to the same NP6 processor.



You can use the following get command to display the FortiGate 900D NP6 configuration. The command output shows two NP6s named NP6_0 and NP6_1. The output also shows the interfaces (ports) connected to each NP6. You can also use the diagnose <code>npu np6 port-list</code> command to display this information.

get has	rdware	npu np	6 port	-list
Chip	XAUI	Ports	Max	Cross-chip
			Speed	offloading
np6_0	0			
	1	port17	1G	Yes
	1	port18	1G	Yes
	1	port19	1G	Yes
	1	port20	1G	Yes
	1	port21	1G	Yes
	1	port22	1G	Yes
	1	port23	1G	Yes
	1	port24	1G	Yes
	1	port27	1G	Yes
	1	port28	1G	Yes

	1 1 1 1 1 2 3	port25 port26 port31 port32 port29 port30 portB	1G 1G 1G 1G 1G 1G 1G	Yes Yes Yes Yes Yes Yes
np6 1	0			
	1	port1	1G	Yes
	1	port2	1G	Yes
	1	port3	1G	Yes
	1	port4	1G	Yes
	1	port5	1G	Yes
	1	port6	1G	Yes
	1	port7	1G	Yes
	1	port8	1G	Yes
	1	port11	1G	Yes
	1	port12	1G	Yes
	1	port9	1G	Yes
	1	port10	1G	Yes
	1	port15	1G	Yes
	1	port16	1G	Yes
	1	port13	1G	Yes
	1	port14	1G	Yes
	2	portA	10G	Yes
	3			

The FortiGate 900D supports creating LAGs that include interfaces connected to different NP6 processors. Because the FortiGate 900D does not have an internal switch fabric, when you set up a LAG consisting of interfaces connected to different NP6 processors, interfaces connected to each NP6 processor are added to different interface groups in the LAG. One interface group becomes the active group and processes all traffic. The interfaces in the other group become passive. No traffic is processed by interfaces in the passive group unless all of the interfaces in the active group fail or become disconnected.

Since only one NP6 processor can process traffic accepted by the LAG, creating a LAG with multiple NP6 processors does not improve performance in the same way as a in FortiGate with an internal switch fabric. However, other benefits of LAGs, such as redundancy, are supported.

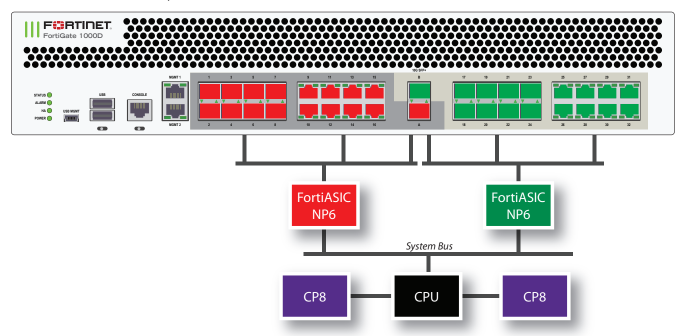
For details, see Increasing NP6 offloading capacity using link aggregation groups (LAGs) on page 176.

FortiGate 1000D fast path architecture

The FortiGate 1000D includes two NP6 processors that are not connected by an integrated switch fabric (ISF). The NP6 processors are connected to network interfaces as follows:

- Eight 1Gb SFP interfaces (port17-port24), eight 1Gb RJ-45 Ethernet interfaces (port25-32) and one 10Gb SFP+ interface (portB) share connections to the first NP6 processor.
- Eight 1Gb SFP interfaces (port1-port8), eight RJ-45 Ethernet interfaces (port9-16) and one 10Gb SFP+ interface (portA) share connections to the second NP6 processor.

As a result of this NP configuration, traffic will only be offloaded if it enters and exits the FortiGate 1000D on interfaces connected to the same NP6 processor.



You can use the following get command to display the FortiGate 1000D NP6 configuration. The command output shows two NP6s named NP6_0 and NP6_1. The output also shows the interfaces (ports) connected to each NP6. You can also use the diagnose npu np6 port-list command to display this information.

get hardware npu np6 port-list					
Chip	XAUI	Ports	Max	Cross-chip	
			Speed	offloading	
np6_0	0				
	1	port17	1G	Yes	
	1	port18	1G	Yes	
	1	port19	1G	Yes	
	1	port20	1G	Yes	
	1	port21	1G	Yes	
	1	port22	1G	Yes	
	1	port23	1G	Yes	
	1	port24	1G	Yes	
	1	port27	1G	Yes	
	1	port28	1G	Yes	
	1	port25	1G	Yes	
	1	port26	1G	Yes	
	1	port31	1G	Yes	
	1	port32	1G	Yes	
	1	port29	1G	Yes	
	1	port30	1G	Yes	
	2	portB	10G	Yes	
	3				
np6_1	0				
	1	port1	1G	Yes	
	1	port2	1G	Yes	

```
port3 1G
1
    port4 1G
                Yes
    port5 1G
                Yes
1
    port6 1G
                Yes
    port7
          1G
                Yes
  port8 1G
1
                Yes
  port11 1G
                Yes
  port12 1G
                Yes
  port9 1G
                Yes
    port10 1G
                Yes
1
1
    port15 1G
                Yes
1
    port16 1G
    port13 1G
                Yes
  port14 1G
1
                Yes
2
    portA 10G
                Yes
3
```

The FortiGate 1000D supports creating LAGs that include interfaces connected to different NP6 processors. Because the FortiGate 1000D does not have an internal switch fabric, when you set up a LAG consisting of interfaces connected to different NP6 processors, interfaces connected to each NP6 processor are added to different interface groups in the LAG. One interface group becomes the active group and processes all traffic. The interfaces in the other group become passive. No traffic is processed by interfaces in the passive group unless all of the interfaces in the active group fail or become disconnected.

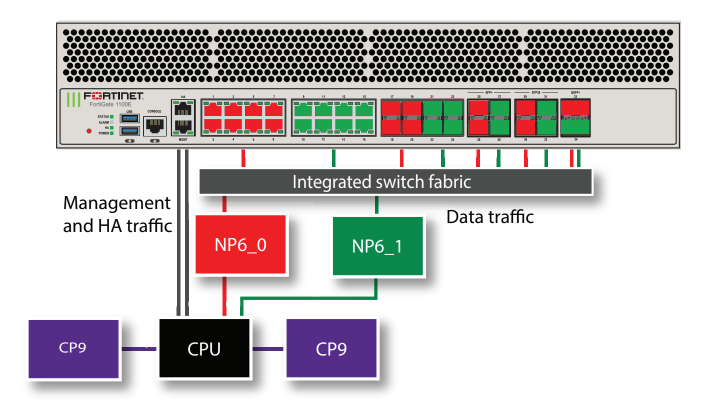
Since only one NP6 processor can process traffic accepted by the LAG, creating a LAG with multiple NP6 processors does not improve performance in the same way as a in FortiGate with an internal switch fabric. However, other benefits of LAGs, such as redundancy, are supported.

For details, see Increasing NP6 offloading capacity using link aggregation groups (LAGs) on page 176.

FortiGate 1100E and 1101E fast path architecture

The FortiGate 1100E and 1101E each include two NP6 processors. All front panel data interfaces and both NP6 processors connect to the integrated switch fabric (ISF). All data traffic passes from the data interfaces through the ISF to the NP6 processors. Because of the ISF, all supported traffic passing between any two data interfaces can be offloaded by the NP6 processors. Data traffic processed by the CPU takes a dedicated data path through the ISF and an NP6 processor to the CPU.

- Two 10/100/1000BASE-T Copper (HA and MGMT, not connected to the NP6 processors)
- Sixteen 10/100/1000BASE-T Copper (1 to 16)
- Eight 1 GigE SFP (17 24)
- Four 10 GigE SFP+ (25 28)
- Four 1/10/25 GigE SFP28 (29 32) interface group: 29 32. Every time you change the speed of one of these interfaces from 25Gbps to 10Gbps or 1Gbps or 1Gbps or 1Gbps to 25Gbps the speeds of the other interfaces in the group also change to that speed. When you enter the end command, the CLI confirms the range of interfaces affected by the change.
- Two 40 GigE QSFP+ (33 and 34)



The MGMT interface is not connected to the NP6 processors. Management traffic passes to the CPU over a dedicated management path that is separate from the data path. You can also dedicate separate CPU resources for management traffic to further isolate management processing from data processing (see Improving GUI and CLI responsiveness (dedicated management CPU) on page 22).

The HA interface is also not connected to the NP6 processors. To help provide better HA stability and resiliency, HA traffic uses a dedicated physical control path that provides HA control traffic separation from data traffic processing.

The separation of management and HA traffic from data traffic keeps management and HA traffic from affecting the stability and performance of data traffic processing.

You can use the following command to display the FortiGate 1100E or 1101E NP6 configuration. The command output shows two NP6s named NP6_0 and NP6_1 and the interfaces (ports) connected to each NP6. This interface to NP6 mapping is also shown in the diagram above.

The command output also shows the XAUI configuration for each NP6 processor. Each NP6 processor has a 40-Gigabit bandwidth capacity. Traffic passes to each NP6 processor over four 10-Gigabit XAUI links. The XAUI links are numbered 0 to 3.

You can also use the diagnose npu np6 port-list command to display this information.

get hardware npu np6 port-list Chip XAUI Ports QSGMII Max Cross-chip Speed offloading np6 0 0 port20 1G Yes NΑ 0 port1 NA 1G Yes 0 port2 NA 1G Yes 1 port19 NΑ 1G Yes 1G 1 NΑ port3 Yes port4 NA 1G Yes

	2	port18	NA	1G	Yes
	2	port5	NA	1G	Yes
	2	port6	NA	1G	Yes
	3	port17	NA	1G	Yes
	3	port7	NA	1G	Yes
	3	port8	NA	1G	Yes
	0-3	port25	NA	10G	Yes
	0-3	port26	NA	10G	Yes
	0-3	port29	NA	25G	Yes
	0-3	port30	NA	25G	Yes
	0-3	port33	NA	40G	Yes
np6_1	0	port24	NA	1G	Yes
	0	port9	NA	1G	Yes
	0	port10	NA	1G	Yes
	1	port23	NA	1G	Yes
	1	port11	NA	1G	Yes
	1	port12	NA	1G	Yes
	2	port22	NA	1G	Yes
	2	port13	NA	1G	Yes
	2	port14	NA	1G	Yes
	3	port21	NA	1G	Yes
	3	port15	NA	1G	Yes
	3	port16	NA	1G	Yes
	0-3	port27	NA	10G	Yes
	0-3	port28	NA	10G	Yes
	0-3	port31	NA	25G	Yes
	0-3	port32	NA	25G	Yes
	0-3	port34	NA	40G	Yes

Distributing traffic evenly among the NP6 processors can optimize performance. For details, see Optimizing NP6 performance by distributing traffic to XAUI links on page 172.

You can also add LAGs to improve performance. For details, see Increasing NP6 offloading capacity using link aggregation groups (LAGs) on page 176.

FortiGate 2000E fast path architecture

The FortiGate 2000E includes three NP6 processors in an NP Direct configuration. The NP6 processors connected to the 10GigE ports are also in a low latency NP Direct configuration.

The NP6s are connected to network interfaces as follows:

- NP6_0 is connected to 33 to 36 in a low latency configuration
- NP6_1 is connected to 1 to 32
- NP6 2 is connected to 37 and 38 in a low latency configuration

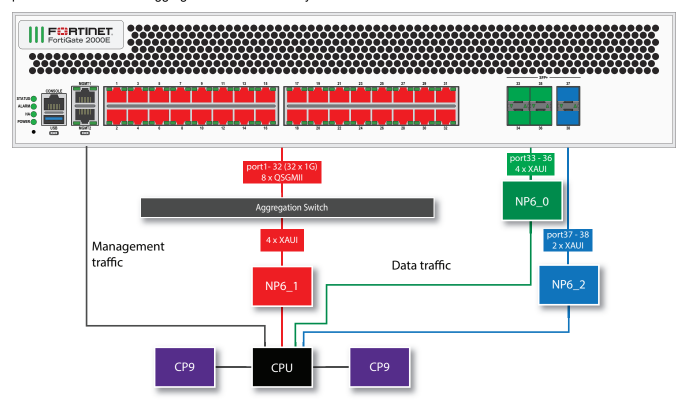
As a result of the NP Direct configuration, traffic will only be offloaded if it enters and exits the FortiGate-2000E on interfaces connected to the same NP6 processor.

All data traffic passes from the data interfaces to the NP6 processors. Data traffic processed by the CPU takes a dedicated data path through the ISF and an NP6 processor to the CPU.

The FortiGate 2000E features the following front panel interfaces:

- Two 10/100/1000BASE-T Copper interfaces (MGMT1 and MGMT2, not connected to the NP6 processors)
- Thirty-two 10/100/1000BASE-T interfaces (1 to 32)
- Four 10GigE SFP+ interfaces (33 to 36)
- Two 10GigE SFP+ (37 and 38)

The following diagram also shows the XAUI and QSGMII port connections between the NP6 processors and the front panel interfaces and the aggregate switch for the thirty-two 10/100/1000BASE-T interfaces.



The MGMT interfaces are not connected to the NP6 processors. Management traffic passes to the CPU over a dedicated management path that is separate from the data paths. You can also dedicate separate CPU resources for management traffic to further isolate management processing from data processing (see Improving GUI and CLI responsiveness (dedicated management CPU) on page 22). This separation of management traffic from data traffic keeps management traffic from interfering with the stability and performance of data traffic processing.

You can use the following get command to display the FortiGate 2000E NP6 configuration. You can also use the diagnose npu np6 port-list command to display this information.

get has	rdwar	e npu npo	6 port	-list
Chip	XAUI	Ports	Max	Cross-chip
			Speed	offloading
np6_1	0	port1	1G	No
	0	port5	1G	No
	0	port9	1G	No
	0	port13	1G	No
	0	port17	1G	No
	0	port21	1G	No
	0	port25	1G	No
	0	port29	1G	No

	1	port2	1G	No
	1	port6	1G	No
	1	port10	1G	No
	1	port14	1G	No
	1	port18	1G	No
	1	port22	1G	No
	1	port26	1G	No
	1	port30	1G	No
	2	port3	1G	No
	2	port7	1G	No
	2	port11	1G	No
	2	port15	1G	No
	2	port19	1G	No
	2	port23	1G	No
	2	port27	1G	No
	2	port31	1G	No
	3	port4	1G	No
	3	port8	1G	No
	3	port12	1G	No
	3	port16	1G	No
	3	port20	1G	No
	3	port24	1G	No
	3	port28	1G	No
	3	port32	1G	No
np6 0	0	port33	10G	No
_	1	port34	10G	No
	2	port35	10G	No
	3	port36	10G	No
np6 2	0	port37	10G	No
	1	port38	10G	No

The FortiGate- 2000E supports creating LAGs that include interfaces connected to different NP6 processors. Because the FortiGate-2000E does not have an internal switch fabric, when you set up a LAG consisting of interfaces connected to different NP6 processors, interfaces connected to each NP6 processor are added to different interface groups in the LAG. One interface group becomes the active group and processes all traffic. The interfaces in the other group or groups become passive. No traffic is processed by interfaces in the passive group or groups unless all of the interfaces in the active group fail or become disconnected.

Since only one NP6 processor can process traffic accepted by the LAG, creating a LAG with multiple NP6 processors does not improve performance in the same way as a in FortiGate with an internal switch fabric. However, other benefits of LAGs, such as redundancy, are supported.

For details, see Increasing NP6 offloading capacity using link aggregation groups (LAGs) on page 176.

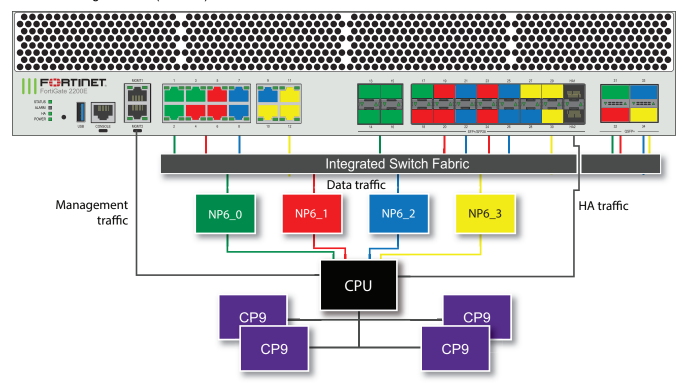
FortiGate 2200E and 2201E fast path architecture

The FortiGate 2200E and 2201E each include four NP6 processors. All front panel data interfaces and both NP6 processors connect to the integrated switch fabric (ISF). All data traffic passes from the data interfaces through the ISF to the NP6 processors. Because of the ISF, all supported traffic passing between any two data interfaces can be

offloaded by the NP6 processors. Data traffic processed by the CPU takes a dedicated data path through the ISF and an NP6 processor to the CPU.

The FortiGate 2200E and 2201E models feature the following front panel interfaces:

- Two 10/100/1000BASE-T Copper (MGMT1 and MGMT2)
- Twelve 10/100/1000BASE-T Copper (1 to 12)
- Eighteen 10/25 GigE SFP+/SFP28 (13 to 28), interface groups: 13 16, 17 20, 21 24, and 25 28
- Four 1/10/25 GigE SFP+/SFP28 (29, 30, HA1 and HA2), interface groups: 29 HA1 and 30 HA2 (the HA interfaces are not connected to the NP6 processor). Every time you change the speed of one of these interfaces from 25Gbps to 10Gbps or 1Gbps or 1Gbps to 25Gbps the speeds of the other interfaces in the group also change to that speed. When you enter the end command, the CLI confirms the range of interfaces affected by the change.
- Four 40 GigE QSFP+ (31 to 34)



You can use the following command to display the FortiGate 2200E or 2201E NP6 configuration. The command output shows four NP6s named NP6_0, NP6_1, and NP6_2 and the interfaces (ports) connected to each NP6. This interface to NP6 mapping is also shown in the diagram above.

The command output also shows the XAUI configuration for each NP6 processor. Each NP6 processor has a 40-Gigabit bandwidth capacity. Traffic passes to each NP6 processor over four 10-Gigabit XAUI links. The XAUI links are numbered 0 to 3.

You can also use the diagnose npu np6 port-list command to display this information.

get hardware npu np6 port-list						
Chip	XAUI	Ports	Max	Cross-chip		
			Speed	offloading		
np6_0	0	port1	1G	Yes		
	1	port2	1G	Yes		

	0		1.0	
	2	port3	1G	Yes
	3 0-3	non+12	25G	Voc
	0-3	port14	25G	Yes Yes
	0-3	port14	25G	Yes
	0-3	port15	25G	
		port16		Yes
	0-3 0-3	port17	25G	Yes
	0-3	port31	40G	Yes
nn6 1	0		1.0	Yes
np6_1	0 1	port4	1G 1G	Yes
	2	port5		
	3	port6	1G	Yes
	0-3	port18	25G	Yes
	0-3	port19	25G	Yes
	0-3	port20	25G	Yes
	0-3	port24	25G	Yes
	0-3	-	25G	Yes
	0-3	port32	40G	Yes
		1		
np6 2	0	 port7	 1G	Yes
np6_2	0 1	port7	1G 1G	Yes Yes
np6_2		_		
np6_2	1	port8	1G	Yes
np6_2	1 2	port8	1G	Yes
np6_2	1 2 3	port8 port9 port22	1G 1G	Yes Yes
np6_2	1 2 3 0-3	port8 port9 port22	1G 1G 25G	Yes Yes
np6_2	1 2 3 0-3 0-3	port8 port9 port22 port21	1G 1G 25G 25G	Yes Yes Yes
np6_2	1 2 3 0-3 0-3 0-3	port8 port9 port22 port21 port26	1G 1G 25G 25G 25G	Yes Yes Yes Yes
np6_2	1 2 3 0-3 0-3 0-3	port8 port9 port22 port21 port26 port25	1G 1G 25G 25G 25G 25G	Yes Yes Yes Yes Yes
	1 2 3 0-3 0-3 0-3 0-3 0-3 	port8 port9 port22 port21 port26 port25 port28 port33	1G 1G 25G 25G 25G 25G 25G 25G 40G	Yes Yes Yes Yes Yes Yes Yes Yes
np6_2	1 2 3 0-3 0-3 0-3 0-3 0-3 0-3	port8 port9 port22 port21 port26 port25 port28 port33 	1G 1G 25G 25G 25G 25G 25G 40G 	Yes
	1 2 3 0-3 0-3 0-3 0-3 0-3 0	port8 port9 port22 port21 port26 port25 port28 port33 port10 port11	1G 1G 25G 25G 25G 25G 25G 40G 1G 1G	Yes
	1 2 3 0-3 0-3 0-3 0-3 0-3 0 1 2	port8 port9 port22 port21 port26 port25 port28 port33 port10 port11 port12	1G 1G 25G 25G 25G 25G 25G 40G 1G 1G	Yes
	1 2 3 0-3 0-3 0-3 0-3 0-3 0 1 2	port8 port9 port22 port21 port26 port25 port28 port33 port10 port11 port12 port29	1G 1G 25G 25G 25G 25G 25G 40G 1G 1G 1G 10G	Yes
	1 2 3 0-3 0-3 0-3 0-3 0-3 0 1 2 2 3	port8 port9 port22 port21 port26 port25 port28 port33 port10 port11 port12 port29 port30	1G 1G 25G 25G 25G 25G 25G 40G 1G 1G 1G 10G	Yes
	1 2 3 0-3 0-3 0-3 0-3 0-3 0 1 2 2 3 0-3	port8 port9 port22 port21 port26 port25 port28 port33 port10 port11 port12 port29 port30 port27	1G 1G 25G 25G 25G 25G 40G 1G 1G 1G 10G 10G 25G	Yes
	1 2 3 0-3 0-3 0-3 0-3 0-3 0 1 2 2 3	port8 port9 port22 port21 port26 port25 port28 port33 port10 port11 port12 port29 port30	1G 1G 25G 25G 25G 25G 25G 40G 1G 1G 1G 10G	Yes

Distributing traffic evenly among the NP6 processors can optimize performance. For details, see Optimizing NP6 performance by distributing traffic to XAUI links on page 172.

You can also add LAGs to improve performance. For details, see Increasing NP6 offloading capacity using link aggregation groups (LAGs) on page 176.

The HA1 and HA2 interfaces are not connected to the NP6 processors. The HA interfaces are instead mapped to a dedicated control path to prevent HA traffic from interfering with the stability and performance of data traffic processing.

FortiGate 2500E fast path architecture

The FortiGate 2500E includes four NP6 processors in an NP Direct configuration. The NP6 processors connected to the 10GigE ports are also in a low latency NP Direct configuration.

The NP6s are connected to network interfaces as follows:

- NP6_0 is connected to four 10GigE SFP+ interfaces (port37 to port40) in a low latency configuration.
- NP6 1 is connected to thirty-two 10/100/1000BASE-T interfaces (port1 to port32).
- NP6_2 is connected to two 10GigE SFP+ interfaces (port41 and port42) and two 10 Gig LC fiber bypass interfaces (port43 and port44) in a low latency configuration.
- NP6_3 is connected to four 10GigE SFP+ interfaces (port33 to port36) in a low latency configuration.

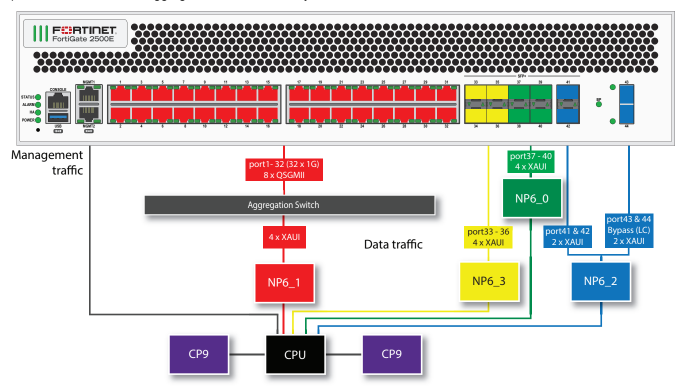
As a result of the NP Direct configuration, traffic will only be offloaded if it enters and exits the FortiGate-2500E on interfaces connected to the same NP6 processor.

All data traffic passes from the data interfaces to the NP6 processors. Data traffic processed by the CPU takes a dedicated data path through the ISF and an NP6 processor to the CPU.

The FortiGate 2500E features the following front panel interfaces:

- Two 10/100/1000BASE-T Copper (MGMT1 and MGMT2, not connected to the NP6 processors)
- Thirty-two 10/100/1000BASE-T interfaces (1 to 32)
- Four 10GigE SFP+ interfaces (33 to 36)
- Four 10GigE SFP+ interfaces (37 to 40)
- Two 10GigE SFP+ interfaces (41 and 42)
- Two 10 Gig LC fiber bypass interfaces (43 and 44)

The following diagram also shows the XAUI and QSGMII port connections between the NP6 processors and the front panel interfaces and the aggregate switch for the thirty-two 10/100/1000BASE-T interfaces.



The MGMT interfaces are not connected to the NP6 processors. Management traffic passes to the CPU over a dedicated management path that is separate from the data paths. You can also dedicate separate CPU resources for management traffic to further isolate management processing from data processing (see Improving GUI and CLI responsiveness (dedicated management CPU) on page 22). This separation of management traffic from data traffic keeps management traffic from interfering with the stability and performance of data traffic processing.

You can use the following get command to display the FortiGate 2500E NP6 configuration. You can also use the diagnose npu np6 port-list command to display this information.

get ha	rdwar	e npu np	6 port	-list
Chip	XAUI	Ports	Max	Cross-chip
			Speed	offloading
		1	1.0	
np6_1	0	port1	1G	No
	0	port5	1G	No
	0	port9	1G	No
	0	port13	1G	No
	0	port17	1G	No
	0	port21	1G	No
	0	port25	1G	No
	0	port29	1G	No
	1	port2	1G	No
	1	port6	1G	No
	1	port10	1G	No
	1	port14	1G	No
	1	port18	1G	No
	1	port22	1G	No
	1	port26	1G	No
	1	port30	1G	No
	2	port3	1G	No
	2	port7	1G	No
	2	port11	1G	No
	2	port15	1G	No
	2	port19	1G	No
	2	port23	1G	No
	2	port27	1G	No
	2	port31	1G	No
	3	port4	1G	No
	3	port8	1G	No
	3	port12	1G	No
	3	port16	1G	No
	3	port20	1G	No
	3	port24	1G	No
	3	port28	1G	No
	3	port32	1G	No
np6_0	0	port37	10G	No
_	1	port38	10G	No
	2	port39	10G	No
	3	port40	10G	No
np6 2	0	port43	10G	No
	1	port44	10G	No
	2	port41	10G	No
	3	port42	10G	No
np6_3	0	port33	10G	No
b.o	1	port34	10G 10G	No
	2	port35	10G 10G	No
	3	port36	10G 10G	
	J	POTCO	TOG	No

The FortiGate- 2500E supports creating LAGs that include interfaces connected to different NP6 processors. Because the FortiGate-2500E does not have an internal switch fabric, when you set up a LAG consisting of interfaces connected to different NP6 processors, interfaces connected to each NP6 processor are added to different interface groups in the LAG. One interface group becomes the active group and processes all traffic. The interfaces in the other group or groups become passive. No traffic is processed by interfaces in the passive group or groups unless all of the interfaces in the active group fail or become disconnected.

Since only one NP6 processor can process traffic accepted by the LAG, creating a LAG with multiple NP6 processors does not improve performance in the same way as a in FortiGate with an internal switch fabric. However, other benefits of LAGs, such as redundancy, are supported.

For details, see Increasing NP6 offloading capacity using link aggregation groups (LAGs) on page 176.

Bypass interfaces (port43 and port44)

The FortiGate 2500E includes an internal optical bypass module between interfaces 43 and 44 that provides fail open support. On these two interfaces, LC connectors connect directly to internal short-range (SR) lasers. No transceivers are required. When the FortiGate- 2500E experiences a hardware failure or loses power, or when bypass mode is enabled, these interfaces operate in bypass mode. In bypass mode, interfaces 43 and 44 are optically shunted and all traffic can pass between them, bypassing the FortiOS firewall and the NP6 2 processor.

Interfaces 43 and 44 use an internal short-range (SR) laser, so interfaces 43 and 44 only support SR multi-mode fiber. You cannot use LR or single-mode fiber connections with these interfaces.

When the interfaces switch to bypass mode the FortiGate 2500E acts like an optical patch cable so if packets going through these interfaces use VLANs or other network extensions, the attached upstream or downstream network equipment must be configured for these features.

The FortiGate 2500E will continue to operate in bypass mode until the failed FortiGate 2500E is replaced, power is restored, or bypass mode is disabled. If power is restored or bypass mode is disabled, the FortiGate 2500E resumes operating as a FortiGate device without interrupting traffic flow. Replacing a failed FortiGate 800D disrupts traffic as a technician physically replaces the failed FortiGate 800D with a new one.

During normal operation, the bypass status (B/P) LED glows green. When bypass mode is enabled, this LED glows amber.

Manually enabling bypass-mode

You can manually enable bypass mode if the FortiGate 2500E is operating in transparent mode. You can also manually enable bypass mode for a VDOM if interfaces 43 and 44 are both connected to the same VDOM operating in transparent mode.

Use the following command to enable bypass mode:

```
execute bypass-mode enable
```

This command changes the configuration, so bypass mode will still be enabled if the FortiGate-2500E restarts.

You can use the following command to disable bypass mode:

```
execute bypass-mode disable
```

Configuring bypass settings

You can use the following command to configure how bypass operates.

```
config system bypass
  set bypass-watchdog {disable | enable}
  set poweroff-bypass {disable | enable}
end
```

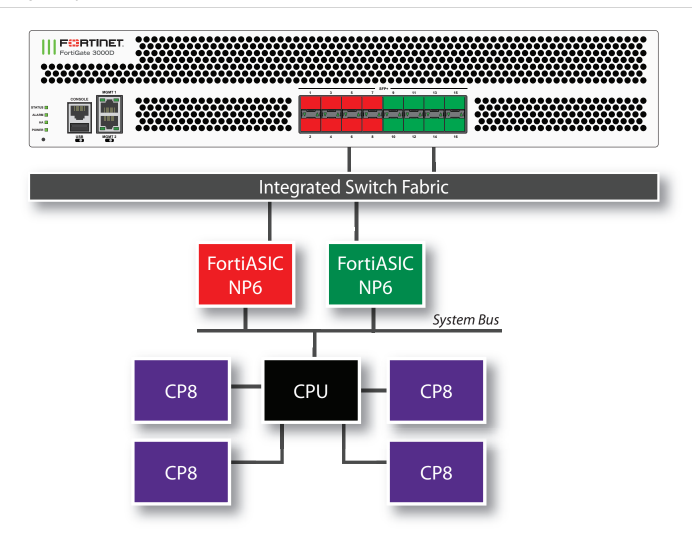
bypass-watchdog enable to turn on bypass mode. When bypass mode is turned on, if the bypass watchdog detects a software or hardware failure, bypass mode will be activated.

poweroff-bypass if enabled, traffic will be able to pass between the port43 and port44 interfaces if the FortiGate 2500E is powered off.

FortiGate 3000D fast path architecture

The FortiGate 3000D features 16 front panel SFP+ 10Gb interfaces connected to two NP6 processors through an Integrated Switch Fabric (ISF). The FortiGate 3000D has the following fastpath architecture:

- 8 SFP+ 10Gb interfaces, port1 through port8 share connections to the first NP6 processor (np6_0).
- 8 SFP+ 10Gb interfaces, port9 through port16 share connections to the second NP6 processor (np6 1).



The FortiGate 3000D supports enhanced load balancing for LAG interfaces, see Enhanced load balancing for LAG interfaces for NP6 platforms on page 200.

You can use the following get command to display the FortiGate 3000D NP6 configuration. The command output shows two NP6s named NP6_0 and NP6_1 and the interfaces (ports) connected to each NP6. You can also use the diagnose npu np6 port-list command to display this information.

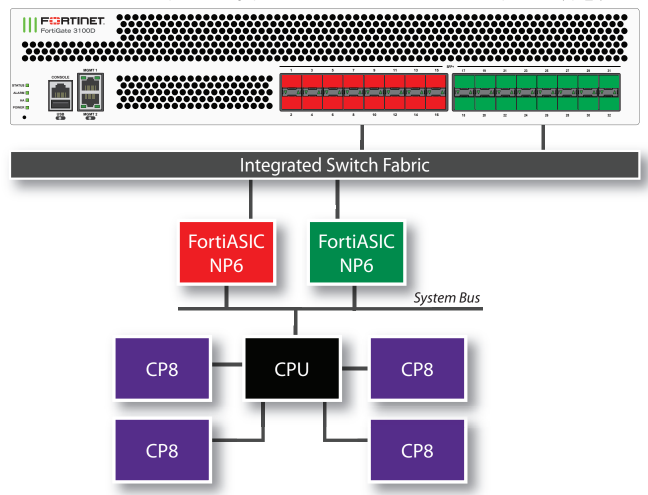
get ha Chip		e npu np Ports	Max	-list Cross-chip offloading
np6_0	0	port1	10G	Yes
	0	port6	10G	Yes
	1	port2	10G	Yes
	1	port5	10G	Yes
	2	port3	10G	Yes
	2	port8	10G	Yes
	3	port4	10G	Yes
	3	port7	10G	Yes
np6_1	0	port10	10G	Yes
	0	port13	10G	Yes
	1	port9	10G	Yes

```
1 port14 10G Yes
2 port12 10G Yes
2 port15 10G Yes
3 port11 10G Yes
3 port16 10G Yes
```

FortiGate 3100D fast path architecture

The FortiGate 3100D features 32 SFP+ 10Gb interfaces connected to two NP6 processors through an Integrated Switch Fabric (ISF). The FortiGate 3100D has the following fastpath architecture:

- 16 SFP+ 10Gb interfaces, port1 through port16 share connections to the first NP6 processor (np6_0).
- 16 SFP+ 10Gb interfaces, port27 through port32 share connections to the second NP6 processor (np6_1).



The FortiGate 3100D supports enhanced load balancing for LAG interfaces, see Enhanced load balancing for LAG interfaces for NP6 platforms on page 200.

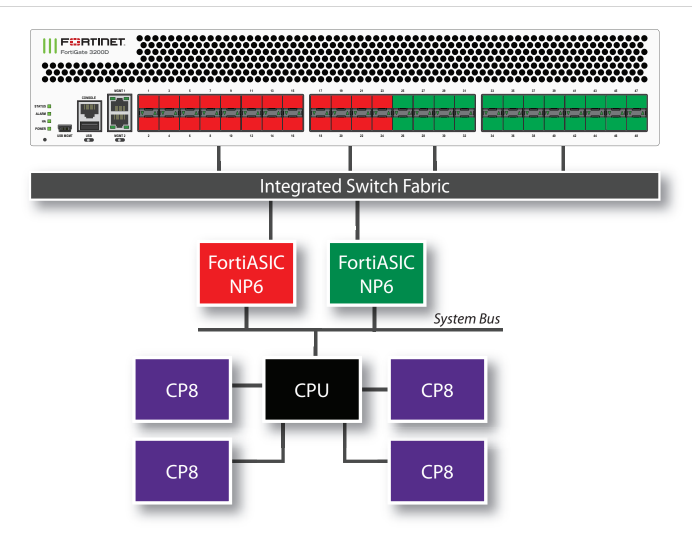
You can use the following get command to display the FortiGate 3100D NP6 configuration. The command output shows two NP6s named NP6_0 and NP6_1 and the interfaces (ports) connected to each NP6. You can also use the <code>diagnose npu np6 port-list</code> command to display this information.

get ha: Chip	rdwar XAUI	e npu npo Ports	Max	-list Cross-chip offloading
np6 0	0	port1	10G	Yes
- –	0	port6	10G	Yes
	0	port10	10G	Yes
	0	port13	10G	Yes
	1	port2	10G	Yes
	1	port5	10G	Yes
	1	port9	10G	Yes
	1	port14	10G	Yes
	2	port3	10G	Yes
	2	port8	10G	Yes
	2	port12	10G	Yes
	2	port15	10G	Yes
	3	port4	10G	Yes
	3	port7	10G	Yes
	3	port11	10G	Yes
	3	port16	10G	Yes
np6_1	0	port17	10G	Yes
	0	port21	10G	Yes
	0	port25	10G	Yes
	0	port29	10G	Yes
	1	port18	10G	Yes
	1	port22	10G	Yes
	1	port26	10G	Yes
	1	port30	10G	Yes
	2	port19	10G	Yes
	2	port23	10G	Yes
	2	port27	10G	Yes
	2	port31	10G	Yes
	3	port20	10G	Yes
	3	port24	10G	Yes
	3	port28	10G	Yes
	3	port32	10G	Yes

FortiGate 3200D fast path architecture

The FortiGate 3200D features two NP6 processors connected to an Integrated Switch Fabric (ISF). The FortiGate 3200D has the following fastpath architecture:

- 24 SFP+ 10Gb interfaces, port1 through port24 share connections to the first NP6 processor (np6_0).
- 24 SFP+ 10Gb interfaces, port25 through port48 share connections to the second NP6 processor (np6 1).



The FortiGate 3200D supports enhanced load balancing for LAG interfaces, see Enhanced load balancing for LAG interfaces for NP6 platforms on page 200.

You can use the following get command to display the FortiGate 3200D NP6 configuration. The command output shows two NP6s named NP6_0 and NP6_1 and the interfaces (ports) connected to each NP6. You can also use the diagnose npu np6 port-list command to display this information.

get han Chip		e npu np0 Ports	Max	-list Cross-chip offloading
np6_0	0	port1	10G	Yes
	0	port5	10G	Yes
	0	port10	10G	Yes
	0	port13	10G	Yes
	0	port17	10G	Yes
	0	port22	10G	Yes
	1	port2	10G	Yes
	1	port6	10G	Yes
	1	port9	10G	Yes
	1	port14	10G	Yes
	1	port18	10G	Yes
	1	port21	10G	Yes

	2	port3	10G	Yes
	2	port7	10G	Yes
	2	port12	10G	Yes
	2	port15	10G	Yes
	2	port19	10G	Yes
	2	port24	10G	Yes
	3	port4	10G	Yes
	3	port8	10G	Yes
	3	port11	10G	Yes
	3	port16	10G	Yes
	3	port20	10G	Yes
	3	port23	10G	Yes
np6_1	0	port26	10G	Yes
_	0	port29	10G	Yes
	0	port33	10G	Yes
	0	port37	10G	Yes
	0	port41	10G	Yes
	0	port45	10G	Yes
	1	port25	10G	Yes
	1	port30	10G	Yes
	1	port34	10G	Yes
	1	port38	10G	Yes
	1	port42	10G	Yes
	1	port46	10G	Yes
	2	port28	10G	Yes
	2	port31	10G	Yes
	2	port35	10G	Yes
	2	port39	10G	Yes
	2	port43	10G	Yes
	2	port47	10G	Yes
	3	port27	10G	Yes
	3	port32	10G	Yes
	3	port36	10G	Yes
	3	port40	10G	Yes
	3	port44	10G	Yes
	3	port48	10G	Yes

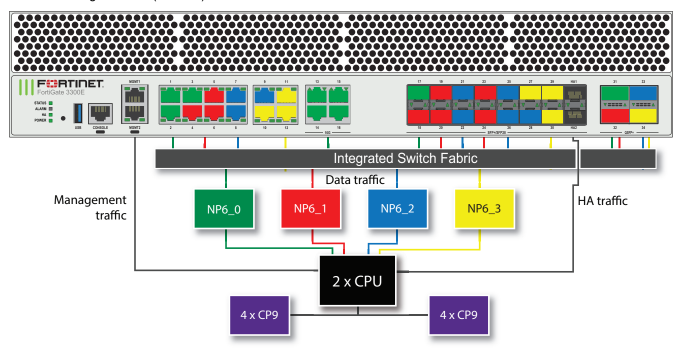
FortiGate 3300E and 3301E fast path architecture

The FortiGate 3300E and 3301E each include four NP6 processors. All front panel data interfaces and all of the NP6 processors connect to the integrated switch fabric (ISF). All data traffic passes from the data interfaces through the ISF to the NP6 processors. Because of the ISF, all supported traffic passing between any two data interfaces can be offloaded by the NP6 processors. Data traffic processed by the CPU takes a dedicated data path through the ISF and an NP6 processor to the CPU.

The FortiGate 3300E and 3301E models feature the following front panel interfaces:

- Two 10/100/1000BASE-T Copper (MGMT1 and MGMT2).
- Twelve 10/100/1000BASE-T Copper (1 to 12).

- Four 1/10 GigE BASE-T Copper (13 to 16).
- Fourteen 1/10/25 GigE SFP+/SFP28 (17 to 30), interface groups: 17 20, 21 24, 25 28, 29-HA1, and 30 HA2. Every time you change the speed of one of these interfaces from 25Gbps to 10Gbps or 1Gbps or 1Gbps or 1Gbps to 25Gbps the speeds of the other interfaces in the group also change to that speed. When you enter the end command, the CLI confirms the range of interfaces affected by the change.
- Two 1/10/25 GigE SFP+/SFP28 (HA1 and HA2, not connected to the NP6 processors).
- Four 40 GigE QSFP+ (31 to 34).



The MGMT interfaces are not connected to the NP6 processors. Management traffic passes to the CPU over a dedicated management path that is separate from the data path. You can also dedicate separate CPU resources for management traffic to further isolate management processing from data processing (see Improving GUI and CLI responsiveness (dedicated management CPU) on page 22).

The HA interfaces are also not connected to the NP6 processors. To help provide better HA stability and resiliency, the HA traffic uses a dedicated physical control path that provides HA control traffic separation from data traffic processing.

The separation of management and HA traffic from data traffic keeps management and HA traffic from affecting the stability and performance of data traffic processing.

You can use the following command to display the FortiGate 3300E or 3301E NP6 configuration. The command output shows four NP6s named NP6_0, NP6_1, NP6_2, and NP6_3 and the interfaces (ports) connected to each NP6. This interface to NP6 mapping is also shown in the diagram above.

The command output also shows the XAUI configuration for each NP6 processor. Each NP6 processor has a 40-Gigabit bandwidth capacity. Traffic passes to each NP6 processor over four 10-Gigabit XAUI links. The XAUI links are numbered 0 to 3.

You can also use the diagnose npu np6 port-list command to display this information.

```
get hardware npu np6 port-list
Chip XAUI Ports Max Cross-chip
Speed offloading
```

np6_0				
	0	port1	1G	Yes
	0	port14	10G	Yes
	1	port2	1G	Yes
	1	port15	10G	Yes
	2	port3	1G	Yes
	2	port16	10G	Yes
	3	port13	10G	Yes
	0-3	port17	25G	Yes
	0-3	port31	40G	Yes
nn6 1	0		1G	Yes
np6_1	0 1	port4 port5	1G 1G	Yes
	2		1G 1G	Yes
	3	port6	16	162
	0-3	port18	25G	Yes
	0-3	port19	25G	Yes
	0-3	port20	25G	Yes
	0-3	port24	25G	Yes
	0-3	port23	25G	Yes
	0-3	port32	40G	Yes
np6_2	0	port7	1G	Yes
	1	port8	1G	Yes
	2	port9	1G	Yes
	0-3	port22	25G	Yes
	0-3	port21	25G	Yes
	0-3	port26	25G	Yes
	0-3 0-3	port26 port25	25G 25G	Yes Yes
	0-3	port25	25G	Yes
		_		
	0-3 0-3	port25 port28	25G 25G	Yes Yes
 np6_3	0-3 0-3	port25 port28	25G 25G	Yes Yes
 np6_3	0-3 0-3 0-3 0	port25 port28 port33	25G 25G 40G	Yes Yes Yes
 np6_3	0-3 0-3 0-3 0 1 2	port25 port28 port33 port10	25G 25G 40G 1G	Yes Yes Yes
 np6_3	0-3 0-3 0-3 0	port25 port28 port33 port10 port11	25G 25G 40G 1G 1G	Yes Yes YesYes Yes
 np6_3	0-3 0-3 0-3 0 1 2	port25 port28 port33 port10 port11 port12	25G 25G 40G 1G 1G	Yes Yes Yes Yes Yes Yes
 np6_3	0-3 0-3 0-3 0 1 2	port25 port28 port33 port10 port11 port12 port29	25G 25G 40G 1G 1G 1G 10G	Yes Yes Yes Yes Yes Yes Yes Yes
 np6_3	0-3 0-3 0-3 0 1 2 2 3	port25 port28 port33 port10 port11 port12 port29 port30	25G 25G 40G 1G 1G 1G 10G	Yes

Distributing traffic evenly among the NP6 processors can optimize performance. For details, see Optimizing NP6 performance by distributing traffic to XAUI links on page 172.

You can also add LAGs to improve performance. For details, see Increasing NP6 offloading capacity using link aggregation groups (LAGs) on page 176.

FortiGate 3400E and 3401E fast path architecture

The FortiGate 3400E and 3401E each include six NP6 processors (NP6_0 to NP6_5). All front panel data interfaces and all of the NP6 processors connect to the integrated switch fabric (ISF). All data traffic passes from the data interfaces through the ISF to the NP6 processors. Because of the ISF, all supported traffic passing between any two data interfaces

can be offloaded by the NP6 processors. No special mapping is required for fast path offloading or aggregate interfaces. Data traffic processed by the CPU takes a dedicated data path through the ISF and an NP6 processor to the CPU.

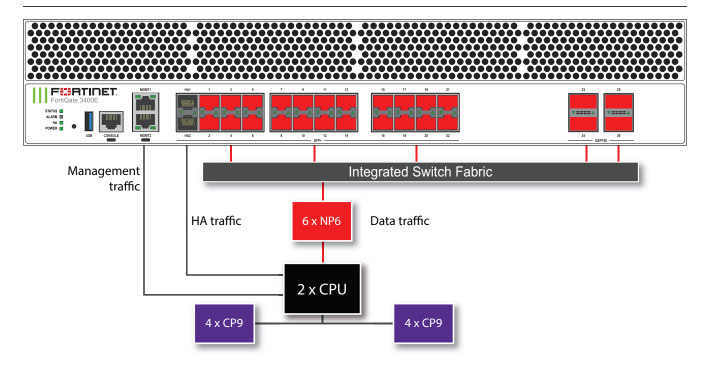
The FortiGate 3400E and 3401E models feature the following front panel interfaces:

- Two 10/100/1000BASE-T Copper (MGMT1 and MGMT2).
- Two 10/25 GigE SFP+/SFP28 (HA1 and HA2, not connected to the NP6 processors).
- Twenty-two 1/10/25 GigE SFP/SFP+/SFP28 (1 to 22), interface groups: HA1 HA2 1 2, 3 6, 7 10, 11 14, 15 18, and 19 22. Every time you change the speed of one of these interfaces from 25Gbps to 10Gbps or 1Gbps or from 10Gbps or 1Gbps to 25Gbps the speeds of the other interfaces in the group also change to that speed. When you enter the end command, the CLI confirms the range of interfaces affected by the change.
- Four 100 GigE QSFP28 (23 to 26).



The FortiGate-3400 and 3401 do not support auto-negotiation when setting interface speeds. Always set a specific interface speed. For example:

```
config system interface
  edit port23
    set speed {40000full | 100Gfull}
end
```



The MGMT interfaces are not connected to the NP6 processors. Management traffic passes to the CPU over a dedicated management path that is separate from the data path. You can also dedicate separate CPU resources for management traffic to further isolate management processing from data processing (see Improving GUI and CLI responsiveness (dedicated management CPU) on page 22).

The HA interfaces are also not connected to the NP6 processors. To help provide better HA stability and resiliency, the HA traffic uses a dedicated physical control path that provides HA control traffic separation from data traffic processing.

The separation of management and HA traffic from data traffic keeps management and HA traffic from affecting the stability and performance of data traffic processing.

You can use the following get command to display the FortiGate 3400E or 3401E NP6 configuration. You can also use the diagnose npu np6 port-list command to display this information.

get hardware npu np6	port-	list		
Chip	XAUI	Ports	Max	Cross-chip
			Speed	offloading
NP#0-5	0-3	-		Yes
NP#0-5	0-3	-		Yes
NP#0-5	0-3	port3	25000M	Yes
NP#0-5	0-3	port4	25000M	Yes
NP#0-5	0-3	port5	25000M	Yes
NP#0-5	0-3	port6	25000M	Yes
NP#0-5	0-3	port7	25000M	Yes
NP#0-5	0-3	port8	25000M	Yes
NP#0-5	0-3	port9	25000M	Yes
NP#0-5	0-3	port10	25000M	Yes
NP#0-5	0-3	port11	25000M	Yes
NP#0-5	0-3	port12	25000M	Yes
NP#0-5	0-3	port13	25000M	Yes
NP#0-5	0-3	port14	25000M	Yes
NP#0-5	0-3	port15	25000M	Yes
NP#0-5	0-3	port16	25000M	Yes
NP#0-5	0-3	port17	25000M	Yes
NP#0-5	0-3	port18	25000M	Yes
NP#0-5	0-3	port19	25000M	Yes
NP#0-5	0-3	port20	25000M	Yes
NP#0-5	0-3	port21	25000M	Yes
NP#0-5	0-3	port22	25000M	Yes
NP#0-5	0-3	port23	100000M	Yes
NP#0-5	0-3	port24	100000M	Yes
NP#0-5	0-3	port25	100000M	Yes
NP#0-5	0-3	port26	100000M	Yes

FortiGate 3600E and 3601E fast path architecture

The FortiGate 3600E and 3601E each include six NP6 processors (NP6_0 to NP6_5). All front panel data interfaces and all of the NP6 processors connect to the integrated switch fabric (ISF). All data traffic passes from the data interfaces through the ISF to the NP6 processors. Because of the ISF, all supported traffic passing between any two data interfaces can be offloaded by the NP6 processors. No special mapping is required for fast path offloading or aggregate interfaces. Data traffic processed by the CPU takes a dedicated data path through the ISF and an NP6 processor to the CPU.

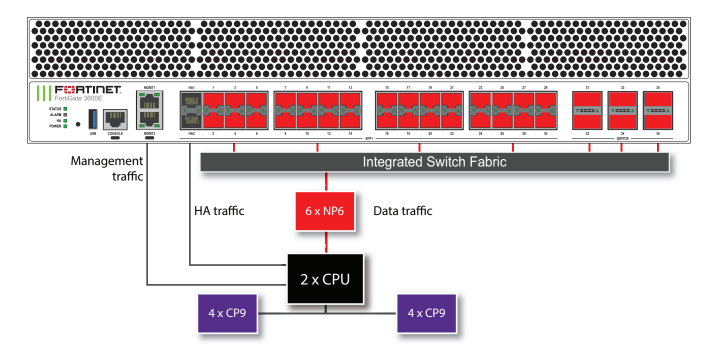
The FortiGate 3600E and 3601E models feature the following front panel interfaces:

- Two 10/100/1000BASE-T Copper (MGMT1 and MGMT2)
- Two 10/25 GigE SFP+/SFP28 (HA1 and HA2, not connected to the NP6 processors)
- Thirty 10/25 GigE SFP+/SFP28 (1 to 30) interface groups: HA1 HA2 1 2, 3 6, 7 10, 11 14, 15 18, 19 22, 23 26, and 27 30. Every time you change the speed of one of these interfaces from 25Gbps to 10Gbps or 1Gbps or from 10Gbps or 1Gbps to 25Gbps the speeds of the other interfaces in the group also change to that speed. When you enter the end command, the CLI confirms the range of interfaces affected by the change.
- Six 100 GigE QSFP28 (31 to 36)



The FortiGate-3600 and 3601 do not support auto-negotiation when setting interface speeds. Always set a specific interface speed. For example:

```
config system interface
  edit port31
    set speed {40000full | 100Gfull}
  end
```



The MGMT interfaces are not connected to the NP6 processors. Management traffic passes to the CPU over a dedicated management path that is separate from the data path. You can also dedicate separate CPU resources for management traffic to further isolate management processing from data processing (see Improving GUI and CLI responsiveness (dedicated management CPU) on page 22).

The HA interfaces are also not connected to the NP6 processors. To help provide better HA stability and resiliency, the HA traffic uses a dedicated physical control path that provides HA control traffic separation from data traffic processing.

The separation of management and HA traffic from data traffic keeps management and HA traffic from affecting the stability and performance of data traffic processing.

You can use the following command to display the FortiGate 3600E or 3601E NP6 configuration. You can also use the diagnose npu np6 port-list command to display this information.

get hardware npu np6	port-	list		
Chip	XAUI	Ports	Max	Cross-chip
			Speed	offloading
NP#0-5	0-3	port1	25000M	Yes
NP#0-5	0-3	port2	25000M	Yes
NP#0-5	0-3	port3	25000M	Yes
NP#0-5	0-3	port4	25000M	Yes
NP#0-5	0-3	port5	25000M	Yes
NP#0-5	0-3	port6	25000M	Yes

```
NP#0-5
                   0-3 port7 25000M Yes
NP#0-5
                   0-3 port8 25000M Yes
                  0-3 port9 25000M Yes
NP#0-5
                  0-3 port10 25000M Yes
NP#0-5
                  0-3 port11 25000M Yes
NP#0-5
NP#0-5
                  0-3 port12 25000M Yes
                  0-3 port13 25000M Yes
NP#0-5
NP#0-5
                  0-3 port14 25000M Yes
                 0-3 port15 25000M Yes
NP#0-5
                 0-3 port16 25000M Yes
NP#0-5
                  0-3 port17 25000M Yes
NP#0-5
                  0-3 port18 25000M Yes
NP#0-5
NP#0-5
                  0-3 port19 25000M Yes
                 0-3 port20 25000M Yes
NP#0-5
                 0-3 port21 25000M Yes
NP#0-5
NP#0-5
                 0-3 port22 25000M Yes
NP#0-5
                 0-3 port23 25000M Yes
NP#0-5
                  0-3 port24 25000M Yes
                  0-3 port25 25000M Yes
NP#0-5
                  0-3 port26 25000M Yes
NP#0-5
NP#0-5
                  0-3 port27 25000M Yes
NP#0-5
                 0-3 port28 25000M Yes
                 0-3 port29 25000M Yes
NP#0-5
                 0-3 port30 25000M Yes
NP#0-5
                 0-3 port31 100000M Yes
NP#0-5
                 0-3 port32 100000M Yes
NP#0-5
                 0-3 port33 100000M Yes
NP#0-5
                 0-3 port34 100000M Yes
NP#0-5
NP#0-5
                 0-3 port35 100000M Yes
NP#0-5
                  0-3 port36 100000M Yes
```

FortiGate 3700D fast path architecture

The FortiGate 3700D features four NP6 processors. The first two NP6 processors (np6_0 and np6_1) can be configured for low latency operation. The low latency configuration changes the FortiGate 3700D fast path architecture.

In both configurations, the FortiGate 3700D supports enhanced load balancing for LAG interfaces, see Enhanced load balancing for LAG interfaces for NP6 platforms on page 200.

FortiGate 3700D low latency fast path architecture

Ports 25 to 32 can be used for low latency offloading. As long as traffic enters and exits the FortiGate 3700D through ports connected to the same NP6 processor and using these low latency ports the traffic will be offloaded and have lower latency that other NP6 offloaded traffic. Latency is reduced by bypassing the integrated switch fabric (ISF).

You can use the following command to turn on low latency mode for np6 0 and np6 1:

```
config system np6
  edit np6_0
    set low-latency-mode enable
  next
  edit np6 1
```

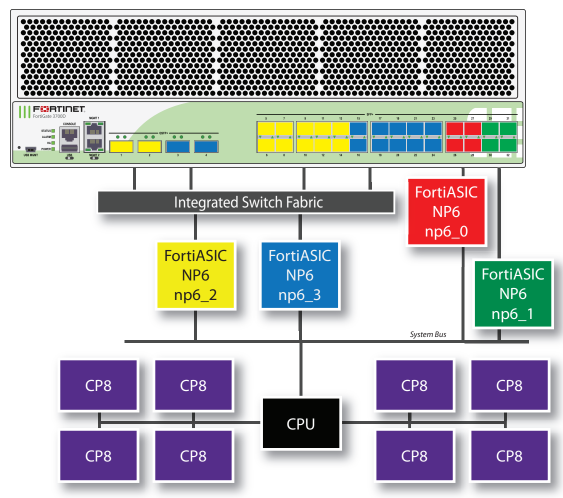
set low-latency-mode enable
end



You do not have to turn on low latency to both np6_0 and np6_1. If you turn on low latency for just one NP6, the other NP6 will still be mapped according to the normal latency configuration.

With low latency enabled for both np6 0 and np6 1 the FortiGate 3700D has the following fastpath architecture:

- Four SFP+ 10Gb interfaces, port25 to port28, share connections to the first NP6 processor (np6_0) so sessions entering one of these ports and exiting through another will experience low latency
- Four SFP+ 10Gb interfaces, port29 to port32, share connections to the second NP6 processor (np6_1) so sessions entering one of these ports and exiting through another will experience low latency
- Ten SFP+ 10Gb interfaces, port5 to port14, and two 40Gb QSFP interfaces, port1 and port2, share connections to the third NP6 processor (np6_2).
- Ten SFP+ 10Gb interfaces, port15 to port24, and two 40Gb QSFP interfaces, port3 and port4, share connections to the fourth NP6 processor (np6_3).



You can use the following get command to display the FortiGate 3700D NP6 configuration. In this output example, the first two NP6s (np6_0 and np6_1) are configured for low latency. The command output shows four NP6s named NP6_0,

NP6_1, NP6_2, and NP6_3 and the interfaces (ports) connected to each NP6. You can also use the <code>diagnose npunp6 port-list</code> command to display this information.

get has		e npu np Ports	Max	-list Cross-chip offloading
np6_2	0	port5	10G	Yes
_	0	port9	10G	Yes
	0	port13	10G	Yes
	1	port6	10G	Yes
	1	port10	10G	Yes
	1	port14	10G	Yes
	2	port7	10G	Yes
	2	port11	10G	Yes
	3	port8	10G	Yes
	3	port12	10G	Yes
	0-3	port1	40G	Yes
	0-3	port2	40G	Yes
np6_3	0	port15	10G	Yes
	0	port19	10G	Yes
	0	port23	10G	Yes
	1	port16	10G	Yes
	1	port20	10G	Yes
	1	port24	10G	Yes
	2	port17	10G	Yes
	2	port21	10G	Yes
	3	port18	10G	Yes
	3	port22	10G	Yes
	0-3	port3	40G	Yes
	0-3	port4	40G	Yes
			100	
np6_0	0	port26	10G	No
	1	port25	10G	No
	2	port28	10G	No
	3	port27	10G	No
np6_1	0	port30	10G	No
_~	1	port29	10G	No
	2	port32	10G	No
	3	port31	10G	No

FortiGate 3700D normal latency fast path architecture

You can use the following command to turn off low latency mode for np6_0 and np6_1:

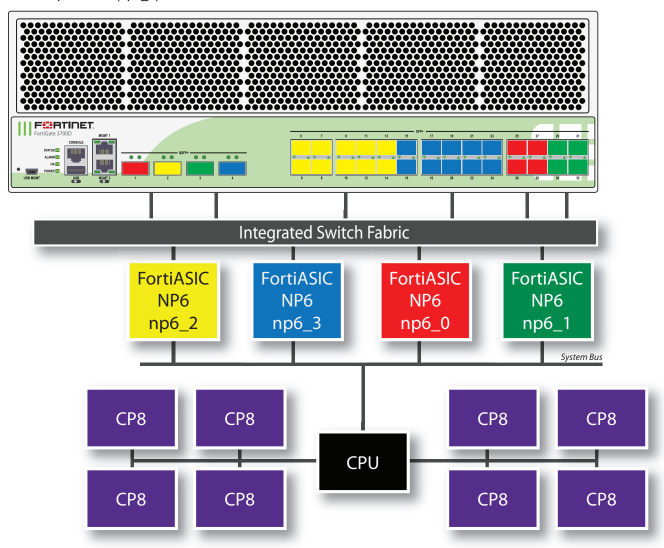
```
config system np6
  edit np6_0
    set low-latency-mode disable
  next
  edit np6_1
    set low-latency-mode disable
  end
```



You do not have to turn off low latency to both np6_0 and np6_1. If you turn off low latency to just one NP6, the other NP6 will still be mapped according to the normal configuration.

In addition to turning off low latency, entering these commands also changes how ports are mapped to NP6s. Port1 is now mapped to np6_0 and port 3 is not mapped to np6_1. The FortiGate 3700D has the following fastpath architecture:

- One 40Gb QSFP interface, port1, and four SFP+ 10Gb interfaces, port25 to port28 share connections to the first NP6 processor (np6 0).
- One 40Gb QSFP interface, port3, and four SFP+ 10Gb interfaces, port29 to port32 share connections to the second NP6 processor (np6 1).
- One 40Gb QSFP interface, port2 and ten SFP+ 10Gb interfaces, port5 to port14 share connections to the third NP6 processor (np6 2).
- One 40Gb QSFP interface, port4, and ten SFP+ 10Gb interfaces, port15 to port24 share connections to the fourth NP6 processor (np6 3).

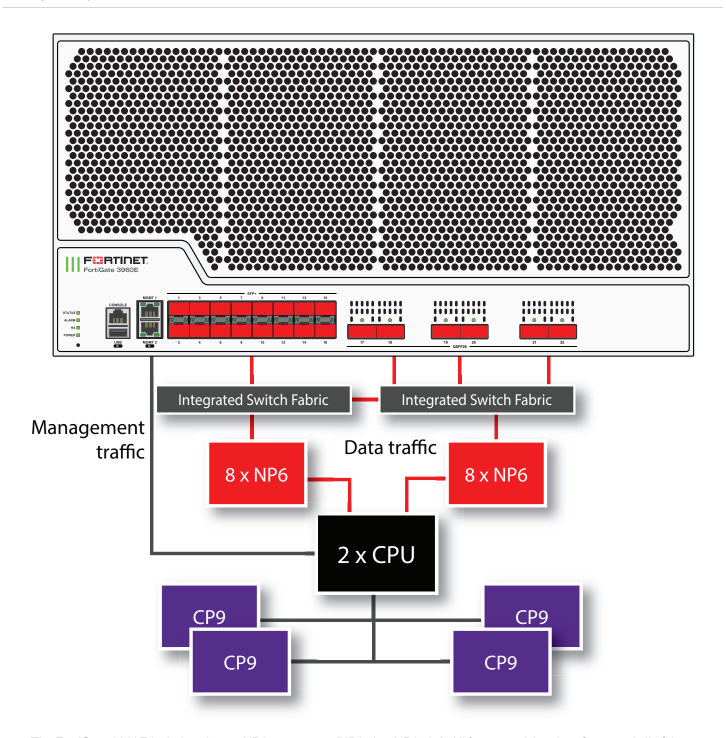


You can use the following get command to display the FortiGate 3700D NP6 configuration with low latency turned off for np6_0 and np6_1. The command output shows four NP6s named NP6_0, NP6_1, NP6_2, and NP6_3 and the interfaces (ports) connected to each NP6. You can also use the <code>diagnose npu np6 port-list</code> command to display this information.

get ha: Chip		e npu np6 port-lis	Max	Cross-chip
np6 0	0	port26	10G	Yes
	1	port25	10G	Yes
	2	port28	10G	Yes
	3	port27	10G	Yes
	0-3	port1	40G	Yes
np6_1	0	port30	10G	Yes
	1	port29	10G	Yes
	2	port32	10G	Yes
	3	port31	10G	Yes
	0-3	port3	40G	Yes
np6_2	0	port5	10G	Yes
	0	port9	10G	Yes
	0	port13	10G	Yes
	1	port6	10G	Yes
	1	port10	10G	Yes
	1	port14	10G	Yes
	2	port7	10G	Yes
	2	port11	10G	Yes
	3	port8	10G	Yes
	3	port12	10G	Yes
	0-3	port2	40G	Yes
np6_3	0	port15	10G	Yes
	0	port19	10G	Yes
	0	port23	10G	Yes
	1	port16	10G	Yes
	1	port20	10G	Yes
	1	port24	10G	Yes
	2	port17	10G	Yes
	2	port21	10G	Yes
	3	port18	10G	Yes
	3	port22	10G	Yes
	0-3	port4	40G	Yes

FortiGate 3960E fast path architecture

The FortiGate 3960E features sixteen front panel 10GigE SFP+ interfaces (1 to 16) and six 100GigE QSFP+ interfaces (17 to 22) connected to sixteen NP6 processors through an Integrated Switch Fabric (ISF).



The FortiGate 3960E includes sixteen NP6 processors (NP6_0 to NP6_15). All front panel data interfaces and all of the NP6 processors connect to the integrated switch fabric (ISF). All data traffic passes from the data interfaces through the ISF to the NP6 processors.

The FortiGate 3960E ISF consists of two ISF switches connected by four 100GigE inter-ISF links. Interfaces 1 to 16 are connected to one ISF switch and interfaces 17 to 22 are connected to the other ISF switch. Because of the inter-ISF links, all supported traffic passing between any two data interfaces can be offloaded by the NP6 processors. No special mapping is required for fast path offloading. Data traffic processed by the CPU takes a dedicated data path through the ISF and an NP6 processor to the CPU.



When creating LAG interfaces, all of the interfaces in the LAG must be connected to the same ISF switch. Fast path offloading is not supported for LAGs that include interfaces connected to different ISF switches. To support offloading, a FortiGate 3960E LAG can only include interfaces 1 to 16 or interfaces 17 to 22.

The MGMT interfaces are not connected to the NP6 processors. Management traffic passes to the CPU over a dedicated management path that is separate from the data path. You can also dedicate separate CPU resources for management traffic to further isolate management processing from data processing (see Improving GUI and CLI responsiveness (dedicated management CPU) on page 22). The separation of management traffic from data traffic keeps management traffic from affecting the stability and performance of data traffic processing.

You can use the following command to display the FortiGate 3960E NP6 configuration. The command output shows all NP6s connected to each interface (port) with cross-chip offloading supported for each port. You can also use the diagnose npu np6 port-list command to display this information.

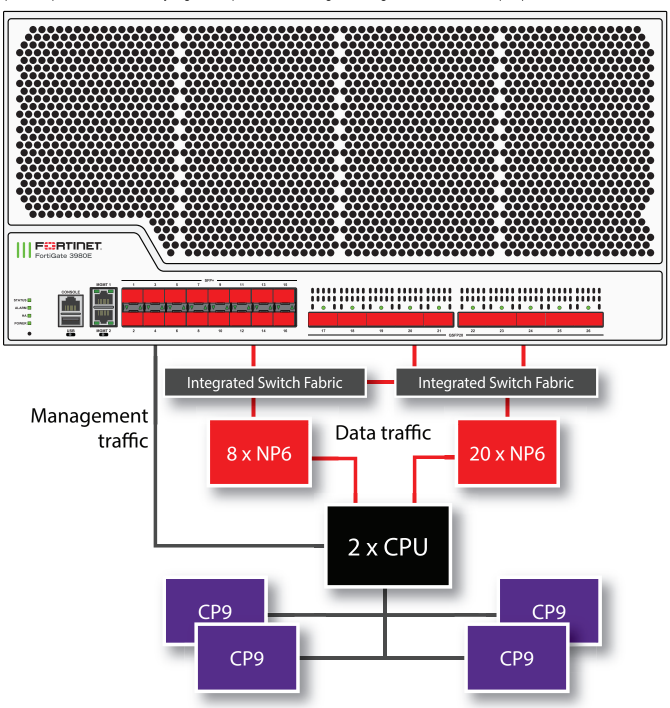
diagnose	e npu	np6 por	t-list		
Chip X	KAUI	Ports		Cross-chip	
			Speed	offloading	
		port1		Yes	
NP#0-7	0-3	port2	10000M	Yes	
NP#0-7	0-3	port3	10000M	Yes	
NP#0-7	0-3	port4	10000M	Yes	
NP#0-7	0-3	port5	10000M	Yes	
NP#0-7	0-3	port6	10000M	Yes	
NP#0-7	0-3	port7	10000M	Yes	
NP#0-7	0-3	port8	10000M	Yes	
NP#0-7	0-3	port9	10000M	Yes	
NP#0-7	0-3	port10	10000M	Yes	
NP#0-7	0-3	port11	10000M	Yes	
NP#0-7	0-3	port12	10000M	Yes	
NP#0-7	0-3	port13	10000M	Yes	
NP#0-7	0-3	port14	10000M	Yes	
NP#0-7	0-3	port15	10000M	Yes	
NP#0-7	0-3	port16	10000M	Yes	
NP#0-7	0-3	port17	100000M	Yes	
NP#0-7	0-3	port18	100000M	Yes	
NP#8-15	0-3	port19	100000M	Yes	
NP#8-15	0-3	port20	100000M	Yes	
NP#8-15	0-3	port21	100000M	Yes	
NP#8-15	0-3	port22	100000M	Yes	

For information about optimizing FortiGate 3960E IPsec VPN performance, see Optimizing FortiGate 3960E and 3980E IPsec VPN performance on page 201.

For information about supporting large traffic streams, see FortiGate 3960E and 3980E support for high throughput traffic streams on page 202.

FortiGate 3980E fast path architecture

The FortiGate 3980E features sixteen front panel 10GigE SFP+ interfaces (1 to 16) and ten 100GigE QSFP28 interfaces (17 to 26) connected to twenty-eight NP6 processors through an Integrated Switch Fabric (ISF).



The FortiGate 3980E includes twenty-eight NP6 processors (NP6_0 to NP6_27). All front panel data interfaces and all of the NP6 processors connect to the integrated switch fabric (ISF). All data traffic passes from the data interfaces through the ISF to the NP6 processors.

The FortiGate 3980E ISF consists of two ISF switches connected by four 100GigE inter-ISF links. Interfaces 1 to 16 are connected to one ISF switch and interfaces 17 to 26 are connected to the other ISF switch. Because of the inter-ISF links, all supported traffic passing between any two data interfaces can be offloaded by the NP6 processors. No special mapping is required for fast path offloading. Data traffic processed by the CPU takes a dedicated data path through the ISF and an NP6 processor to the CPU.



When creating LAG interfaces, all of the interfaces in the LAG must be connected to the same ISF switch. Fast path offloading is not supported for LAGs that include interfaces connected to different ISF switches. To support offloading, a FortiGate 3980E LAG can only include interfaces 1 to 16 or interfaces 17 to 26.

The MGMT interfaces are not connected to the NP6 processors. Management traffic passes to the CPU over a dedicated management path that is separate from the data path. You can also dedicate separate CPU resources for management traffic to further isolate management processing from data processing (see Improving GUI and CLI responsiveness (dedicated management CPU) on page 22). The separation of management traffic from data traffic keeps management traffic from affecting the stability and performance of data traffic processing.

You can use the following get command to display the FortiGate 3980E NP6 configuration. The command output shows all NP6s connected to each interface (port) with cross-chip offloading supported for each port. You can also use the diagnose npu np6 port-list command to display this information.

diagno	se npu	np6 po:	rt-li	st			
Chip	XAUI	Ports	Max		Cros	s-chip	
			Spee	d	offl	oading	
NP#0-7			0-3	poi	rt1	10000M	Yes
NP#0-7			0-3	poi	rt2	10000M	Yes
NP#0-7			0-3	poi	rt3	10000M	Yes
NP#0-7			0-3	poi	rt4	10000M	Yes
NP#0-7			0-3	poi	rt5	10000M	Yes
NP#0-7			0-3	poi	rt6	10000M	Yes
NP#0-7			0-3	poi	ct7	10000M	Yes
NP#0-7			0-3	poi	rt8	10000M	Yes
NP#0-7			0-3	poi	ct9	10000M	Yes
NP#0-7			0-3	poi	rt10	10000M	Yes
NP#0-7			0-3	poi	rt11	10000M	Yes
NP#0-7			0-3	poi	rt12	10000M	Yes
NP#0-7			0-3	poi	rt13	10000M	Yes
NP#0-7			0-3	poi	ct14	10000M	Yes
NP#0-7			0-3	poi	rt15	10000M	Yes
NP#0-7			0-3	poi	rt16	10000M	Yes
NP#0-7			0-3	poi	rt17	100000M	Yes
NP#0-7			0-3	poi	rt18	100000M	Yes
NP#8-2	7		0-3	poi	rt19	100000M	Yes
NP#8-2	7		0-3	poi	rt20	100000M	Yes
NP#8-2	7		0-3	poi	rt21	100000M	Yes
NP#8-2	7		0-3	poi	rt22	100000M	Yes
NP#8-2	7		0-3	poi	rt23	100000M	Yes
NP#8-2	7		0-3	poi	ct24	100000M	Yes
NP#8-2	7		0-3	poi	rt25	100000M	Yes
NP#8-2	7		0-3	poi	rt26	100000M	Yes

For information about optimizing FortiGate 3980E IPsec VPN performance, see Optimizing FortiGate 3960E and 3980E IPsec VPN performance on page 201.

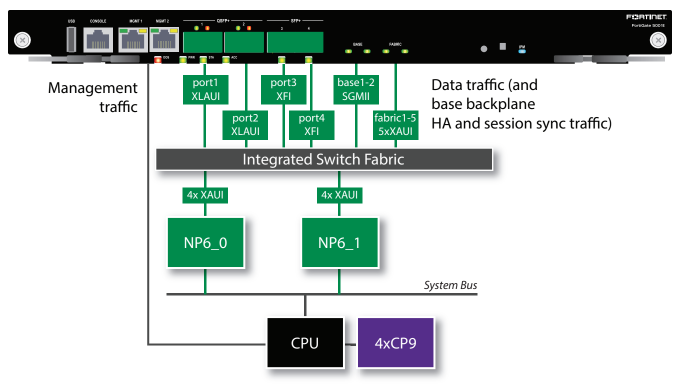
For information about supporting large traffic streams, see FortiGate 3960E and 3980E support for high throughput traffic streams on page 202

FortiGate-5001E and 5001E1 fast path architecture

The FortiGate 5001E and 5001E1 each include two NP6 processors. All front panel data interfaces and both of the NP6 processors connect to the integrated switch fabric (ISF). All data traffic passes from the data interfaces through the ISF to the NP6 processors. Because of the ISF, all supported traffic passing between any two data interfaces can be offloaded by the NP6 processors. No special mapping is required for fast path offloading or aggregate interfaces. Data traffic processed by the CPU takes a dedicated data path through the ISF and an NP6 processor to the CPU.

The FortiGate 5001E and 5001E1 models feature the following interfaces:

- Two 10/100/1000BASE-T Copper (MGMT1 and MGMT2) (not connected to the NP6 processors)
- Two 40 GigE QSFP+ Fabric Channel (1 and 2)
- Two 10 GigE SFP+ Fabric Channel (3 and 4)
- Two base backplane 1Gbps interfaces (base1 and base2) for HA heartbeat communications across the FortiGate-5000 chassis base backplane.
- Five fabric backplane 40Gbps interfaces (fabric1 to fabric5) for data communications across the FortiGate-5000 chassis fabric backplane



You can use the following get command to display the FortiGate-5001E NP6 configuration. The command output shows both NP6s connected to each interface with cross-chip offloading supported for all interfaces connected to the NP6 processors. You can also use the diagnose npu np6 port-list command to display this information.

get hardware npu np6	port-	list		
Chip	XAUI	Ports	Max	Cross-chip
			Speed	offloading
NP#0-1	0-3	port1	40000M	Yes
NP#0-1	0-3	port2	40000M	Yes
NP#0-1	0-3	port3	10000M	Yes
NP#0-1	0-3	port4	10000M	Yes
NP#0-1	0-3	base1	1000M	Yes
NP#0-1	0-3	base2	1000M	Yes
NP#0-1	0-3	fabric1	40000M	Yes
NP#0-1	0-3	fabric2	40000M	Yes
NP#0-1	0-3	fabric3	40000M	Yes
NP#0-1	0-3	fabric4	40000M	Yes
NP#0-1	0-3	fabric5	40000M	Yes

Distributing traffic evenly among the NP6 processors can optimize performance. For details, see Optimizing NP6 performance by distributing traffic to XAUI links on page 172.

You can also add LAGs to improve performance. For details, see Increasing NP6 offloading capacity using link aggregation groups (LAGs) on page 176.

If the FortiGate-5001E or 5001E1 is operating as part of an SLBC system, the output of the <code>get hardware npu np6 port-list</code> command shows links to FortiController front panel interfaces, FortiController trunk interfaces, and to the NP6 processors in other FortiGate-5001Es or 5001E1s in the chassis:

get hardware npu np6	port-	list			
Chip	XAUI	Ports	Max	Cross-chip	
				Speed	offloading
NP#0-1	0-3	port1	40000M	Yes	
NP#0-1	0-3	port2	40000M	Yes	
NP#0-1	0-3	port3	10000M	Yes	
NP#0-1	0-3	port4	10000M	Yes	
NP#0-1	0-3	base1	1000M	Yes	
NP#0-1	0-3	base2	1000M	Yes	
NP#0-1	0-3	elbc-ctr	1/1 4000	OM Yes	
NP#0-1	0-3	elbc-ctr	1/2 4000	OM Yes	
NP#0-1	0-3	np6_0_8	40000M	Yes	
NP#0-1	0-3	np6_0_9	40000M	Yes	
NP#0-1	0-3	np6_0_10	40000M	Yes	
NP#0-1	0-3	np6_0_17	40000M	Yes	
NP#0-1	0-3	np6_0_18	40000M	Yes	
NP#0-1	0-3	np6_0_19	40000M	Yes	
NP#0-1	0-3	np6_0_20	40000M	Yes	
NP#0-1	0-3	np6_0_21	40000M	Yes	
NP#0-1	0-3	np6_0_22	40000M	Yes	
NP#0-1	0-3	np6_0_23	40000M	Yes	
NP#0-1	0-3	np6_0_24	40000M	Yes	
NP#0-1	0-3	fctrl1/t	runk01 4	0000M Yes	
NP#0-1	0-3	fctrl2/t	runk01 4	0000M Yes	
NP#0-1	0-3	np6_0_27	40000M	Yes	

```
NP#0-1
                    0-3 np6 0 28 40000M Yes
                    0-3 np6 0 29 40000M Yes
NP#0-1
                    0-3 np6 0 30 40000M
NP#0-1
                                         Yes
NP#0-1
                    0-3 np6 0 31 40000M
                    0-3 np6_0_32 40000M Yes
NP#0-1
NP#0-1
                    0-3 fctrl1/f1-1 10000M Yes
                    0-3 fctrl2/f1-1 10000M Yes
NP#0-1
NP#0-1
                   0-3 fctrl1/f1-2 10000M Yes
NP#0-1
                   0-3 fctrl2/f1-2 10000M Yes
                   0-3 fctrl1/f1-3 10000M Yes
NP#0-1
                   0-3 fctrl2/f1-3 10000M Yes
NP#0-1
NP#0-1
                    0-3 fctrl1/f1-4 10000M Yes
NP#0-1
                    0-3 fctrl2/f1-4 10000M Yes
                   0-3 fctrl1/f1-5 10000M Yes
NP#0-1
NP#0-1
                   0-3 fctrl2/f1-5 10000M Yes
NP#0-1
                   0-3 fctrl1/f1-6 10000M Yes
NP#0-1
                   0-3 fctrl2/f1-6 10000M Yes
                    0-3 fctrl1/f1-7 10000M Yes
NP#0-1
                    0-3 fctrl2/f1-7 10000M Yes
NP#0-1
                    0-3 fctrl1/f1-8 10000M Yes
NP#0-1
NP#0-1
                    0-3 fctrl2/f1-8 10000M Yes
                    0-3 fctrl1/f1-9 10000M Yes
NP#0-1
NP#0-1
                   0-3 fctrl2/f1-9 10000M Yes
NP#0-1
                   0-3 fctrl1/f1-10 10000M Yes
                   0-3 fctrl2/f1-10 10000M Yes
NP#0-1
                   0-3 fctrl1/f2-1 10000M Yes
NP#0-1
                    0-3 fctrl2/f2-1 10000M Yes
NP#0-1
                    0-3 fctrl1/f2-2 10000M Yes
NP#0-1
NP#0-1
                   0-3 fctrl2/f2-2 10000M Yes
                   0-3 fctrl1/f2-3 10000M Yes
NP#0-1
NP#0-1
                   0-3 fctrl2/f2-3 10000M Yes
NP#0-1
                   0-3 fctrl1/f2-4 10000M Yes
                   0-3 fctrl2/f2-4 10000M Yes
NP#0-1
                    0-3 fctrl1/f2-5 10000M Yes
NP#0-1
NP#0-1
                    0-3 fctrl2/f2-5 10000M Yes
NP#0-1
                    0-3 fctrl1/f2-6 10000M Yes
NP#0-1
                   0-3 fctrl2/f2-6 10000M Yes
NP#0-1
                   0-3 fctrl1/f2-7 10000M Yes
NP#0-1
                   0-3 fctrl2/f2-7 10000M Yes
NP#0-1
                   0-3 fctrl1/f2-8 10000M Yes
                   0-3 fctrl2/f2-8 10000M Yes
NP#0-1
                    0-3 fctrl1/f2-9 10000M Yes
NP#0-1
                    0-3 fctrl2/f2-9 10000M Yes
NP#0-1
NP#0-1
                    0-3 fctrl1/f2-10 10000M Yes
                    0-3 fctrl2/f2-10 10000M Yes
NP#0-1
```

Splitting front panel interfaces

You can use the following CLI command to split the port1 and port2 front panel interfaces into four interfaces.

```
config system global
  set split-port {port1 port2}
end
```

Fortinet Inc.

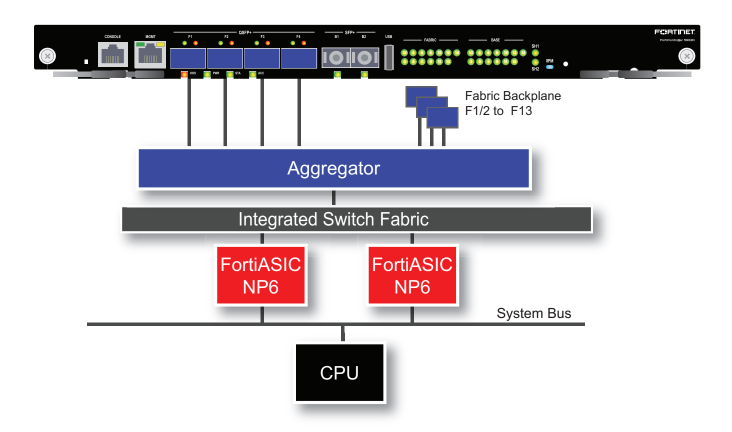
FortiController-5902D fast path architecture

The FortiController-5902D NP6 network processors and integrated switch fabric (ISF) provide hardware acceleration by offloading load balancing from the primary FortiController-5902D CPU. Network processors are especially useful for accelerating load balancing of TCP and UDP sessions.

The first packet of every new session is received by the primary FortiController-5902D and the primary FortiController-5902D uses its load balancing schedule to select the worker that will process the new session. This information is passed back to an NP6 network processor and all subsequent packets of the same sessions are offloaded to an NP6 network processor which sends the packet directly to a subordinate unit. Load balancing is effectively offloaded from the primary unit to the NP6 network processors resulting in a faster and more stable active-active cluster.

Traffic accepted by the FortiController-5902D F1 to F4 interfaces is that is processed by the primary FortiController-5902D is also be offloaded to the NP6 processors.

Individual FortiController-5902D interfaces are not mapped to NP6 processors. Instead an Aggregator connects the all fabric interfaces to the ISF and no special mapping is required for fastpath offloading.



NP6 content clustering mode interface mapping

FortiController-5902Ds run in content clustering mode and load balance sessions to FortiGate 5001D workers. Use the following command to enable content clustering:

```
config system elbc
   set mode content-cluster
   set inter-chassis-support enable
end
```

You can use the following get command to display the content clustering FortiController-5902D NP6 configuration. The output shows that all ports are mapped to all NP6 processors. You can also use the $diagnose\ npu\ np6\ port-list$ command to display this information.

get hardware npu np6 port-list

Chip	XAUI	Ports	Max	Cross-chip
				offloading
all	0-3	f1	40000M	Yes
all	0-3	f2	40000M	Yes
all	0-3	f3	40000M	Yes
			40000M	
all	0-3	np6_0_4	10000M	Yes
all	0-3	np6_0_5	10000M	Yes
all	0-3	elbc-ctrl/1-2	40000M	Yes
all	0-3	elbc-ctrl/3	40000M	Yes
all	0-3	elbc-ctrl/4	40000M	Yes
all	0-3	elbc-ctrl/5	40000M	Yes
all	0-3	elbc-ctrl/6	40000M	Yes
all	0-3	elbc-ctrl/7	40000M	Yes
all	0-3	elbc-ctrl/8	40000M	Yes
all	0-3	elbc-ctrl/9	40000M	Yes
all	0-3	elbc-ctrl/10	40000M	Yes
all	0-3	elbc-ctrl/11	40000M	Yes
all	0-3	elbc-ctrl/12	40000M	Yes
all	0-3	elbc-ctrl/13	40000M	Yes
all	0-3	elbc-ctrl/14	40000M	Yes

NP6 default interface mapping

You can use the following command to display the default FortiController-5902D NP6 configuration.

diagnose npu np6 port-list

XAUI	Ports	Max Speed	Cross-chip offloading
0-3	f1	40000M	Yes
0-3	f2	40000M	Yes
0-3	f3	40000M	Yes
0-3	f4	40000M	Yes
0-3	np6_0_4	10000M	Yes
0-3	np6_0_5	10000M	Yes
0-3	fabric1/2	40000M	Yes
0-3	fabric3	40000M	Yes
0-3	fabric4	40000M	Yes
0-3	fabric5	40000M	Yes
0-3	fabric6	40000M	Yes
0-3	fabric7	40000M	Yes
0-3	fabric8	40000M	Yes
	0-3 0-3 0-3 0-3 0-3 0-3 0-3 0-3 0-3 0-3	0-3 f2 0-3 f3 0-3 f4 0-3 np6_0_4 0-3 np6_0_5 0-3 fabric1/2 0-3 fabric3 0-3 fabric4 0-3 fabric5 0-3 fabric6 0-3 fabric7	Speed 0-3 f1 40000M 0-3 f2 40000M 0-3 f3 40000M 0-3 f4 40000M 0-3 np6_0_4 10000M 0-3 np6_0_5 10000M 0-3 fabric1/2 40000M 0-3 fabric3 40000M 0-3 fabric5 40000M 0-3 fabric5 40000M 0-3 fabric6 40000M 0-3 fabric7 40000M

all	0-3	fabric9	40000M	Yes
all	0-3	fabric10	40000M	Yes
all	0-3	fabric11	40000M	Yes
all	0-3	fabric12	40000M	Yes
all	0-3	fabric13	40000M	Yes
all	0 - 3	fabric14	40000M	Yes

FortiGate 6000F series

The FortiGate 6000F series is a collection of 3U 19-inch rackmount appliances that include twenty-four 1/10/25GigE SFP28 and four 40/100GigE QSFP28 data network interfaces, as well as NP6 and CP9 processors to deliver high IPS/threat prevention performance.

Currently, the following FortiGate 6000F series models are available:

- FortiGate 6500F and FortiGate 6500F-DC
- FortiGate 6501F and FortiGate 6501F-DC
- FortiGate 6300F and FortiGate 6300F-DC
- FortiGate 6301F and FortiGate 6301F-DC
- FortiGate 6001F and FortiGate 6001F-DC

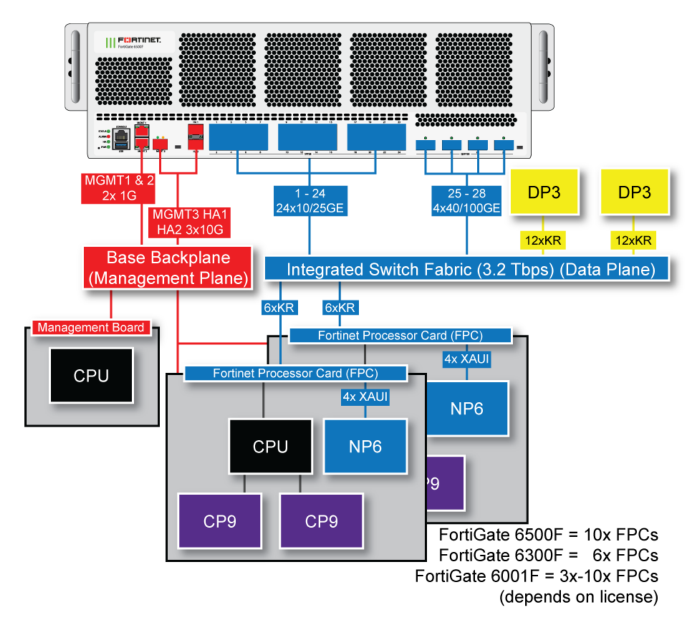
All FortiGate 6000F series models have the same front and back panel configuration including the same network interfaces. The differences are the processing capacity of the individual models. All FortiGate 6000F series models include a management board (MBD) and internal Fortinet Processor Cards (FPCs) that contain NP6 and CP9 security processors. The management board handles management tasks, separating management tasks from data processing tasks that are handled by the FPCs. The FortiGate 6000F series uses session-aware load balancing to distribute sessions to the FPCs. The FortiGate-6500F includes ten FPCs and the FortiGate-6300F includes six FPCs.

The FortiGate 6001F includes a total of ten FPCs, by default three of them are active. To increase throughput you can purchase perpetual or subscription licenses for each of the additional seven FPCs for a total of ten.

Also the FortiGate 6001F, FortiGate 6301F, or FortiGate 6501F models include two internal 1 TByte log disks in a RAID-1 configuration.

All of these models have the same hardware architecture. FortiGate 6000F models have separate data and management planes. The data plane handles all traffic and security processing functionality. The management plane handles management functions such as administrator logins, configuration and session synchronization, SNMP and other monitoring, HA heartbeat communication, and remote and (if supported) local disk logging. Separating these two planes means that resources used for traffic and security processing are not compromised by management activities.

FortiGate-6000 schematic



In the data plane, two DP3 load balancers use session-aware load balancing to distribute sessions from the front panel interfaces (port1 to 28) to Fortinet Processor Cards (FPCs). The DP3 processors communicate with the FPCs across the 3.2Tbps integrated switch fabric. Each FPC processes sessions load balanced to it. The FPCs send outgoing sessions back to the integrated switch fabric and then out the network interfaces to their destinations.

The NP6 processor in each FPC enhances network performance with fastpath acceleration that offloads communication sessions from the FPC CPU. The NP6 processor can also handle some CPU intensive tasks, like IPsec VPN encryption/decryption. The NP6 processor in each FPC connects to the integrated switch fabric over four XAUI ports.

The CP9 processors in each FPC accelerate many common resource intensive security related processes such as SSL VPN, Antivirus, Application Control, and IPS.

The management plane includes the management board, base backplane, management interfaces, and HA heartbeat interfaces. Configuration and session synchronization between FPCs in a FortiGate 6000F occurs over the base backplane. In an HA configuration, configuration and session synchronization between the FortiGate-6000s in the cluster takes place over the HA1 and HA2 interfaces. Administrator logins, SNMP monitoring, remote logging to one or more FortiAnalyzers or syslog servers, and other management functions use the MGMT1, MGMT2, and MGMT3 interfaces. You can use the 10Gbps MGMT3 interface for additional bandwidth that might be useful for high bandwidth activities such as remote logging.

All FortiGate-6000 models have the following front panel interfaces:

- Twenty-four 1/10/25GigE SFP28 data network interfaces (1 to 24). The default speed of these interfaces is 10Gbps. These interfaces are divided into the following interface groups: 1 4, 5 8, 9 12, 13 16, 17 20, and 21 24.
- Four 40/100GigE QSFP28 data network interfaces (25 to 28). The default speed of these interfaces is 40Gbps.
- Two 1/10GigE SFP+ HA interfaces (HA1 and HA2). The default speed of these interfaces is 10Gbps.
- Two 10/100/1000BASE-T out of band management Ethernet interfaces (MGMT1 and MGMT2).
- One 1/10GigE SFP+ out of band management interface (MGMT3).

From the management board, you can use the <code>diagnose npu np6 port-list</code> command to display the FortiGate-6000F NP6 configuration. The command output shows the NP6 configuration for all of the FPCs. You can see the same information for individual FPCs by logging into each FPC (for example by using the <code>execute system console-server connect <slot-number> command</code>) and using the same diagnose command or the <code>get hardware npu np6 port-list</code> command.

As shown in the example below for the FPC in slot 1, all of the FortiGate 6000F front panel interfaces and the fabric backplane (elbc-ctrl) connect to the NP6 processor in each FPC.

FortiGate-6000F [FPC0 Chip		lobal) \$ Ports	Max	e npu np6 port-list Cross-chip offloading
			speed	orrioading
all	0-3	elbc-ct	rl/110G	Yes
all	0-3	port1	25G	Yes
all	0-3	port2	25G	Yes
all	0-3	port3	25G	Yes
all	0-3	port4	25G	Yes
all	0-3	port5	25G	Yes
all	0-3	port6	25G	Yes
all	0-3	port7	25G	Yes
all	0-3	port8	25G	Yes
all	0-3	port9	25G	Yes
all	0-3	port10	25G	Yes
all	0-3	port11	25G	Yes
all	0-3	port12	25G	Yes
all	0-3	port13	25G	Yes
all	0-3	port14	25G	Yes
all	0-3	port15	25G	Yes
all	0-3	port16	25G	Yes
all	0-3	port17	25G	Yes
all	0-3	port18	25G	Yes
all	0-3	port19	25G	Yes
all	0-3	port20	25G	Yes
all	0-3	port21	25G	Yes
all	0-3	port22	25G	Yes
all	0-3	port23	25G	Yes
all	0-3	port24	25G	Yes
all	0-3	port25	100G	Yes

```
all 0-3 port26 100G Yes
all 0-3 port27 100G Yes
all 0-3 port28 100G Yes
```

Interface groups and changing data interface speeds

Depending on the networks that you want to connect your FortiGate 6000F to, you may have to manually change the data interface speeds. The port1 to port20 data interfaces are divided into the following groups:

- port1 port4
- port5 port8
- port9 port12
- port13 port16
- port17 port20
- port21 port24

All of the interfaces in a group operate at the same speed. Changing the speed of an interface changes the speeds of all of the interfaces in the same group. For example, if you change the speed of port18 from 10Gbps to 25Gbps the speeds of port17 to port20 are also changed to 25Gbps.

The port25 to port28 interfaces are not part of an interface group. You can set the speed of each of these interfaces independently of the other three.

Another example, the default speed of the port1 to port24 interfaces is 10Gbps. If you want to install 25GigE transceivers in port1 to port24 to convert these data interfaces to connect to 25Gbps networks, you must enter the following from the CLI:

```
config system interface
  edit port1
     set speed 25000full
  next
  edit port5
     set speed 25000full
  next
  edit port9
    set speed 25000full
  next.
  edit port13
    set speed 25000full
  next
  edit port17
    set speed 25000full
  edit port21
     set speed 25000full
  end
```

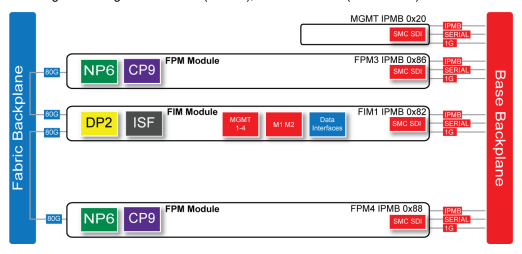
Every time you change a data interface speed, when you enter the end command, the CLI confirms the range of interfaces affected by the change. For example, if you change the speed of port5 the following message appears:

```
config system interface
  edit port5
    set speed 25000full
  end
port5-port8 speed will be changed to 25000full due to hardware limit.
```

Do you want to continue? (y/n)

FortiGate-7030E fast path architecture

The FortiGate-7030E chassis schematic below shows the communication channels between chassis components including the management module (MGMT), the FIM module (called FIM1) and the FPM modules (FPM3 and FPM4).



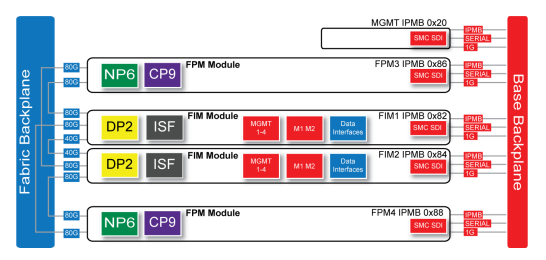
The management module (MGMT, with Intelligent Platform Management Bus (IPMB) address 0x20) communicates with all modules in the chassis over the base backplane. Each module, including the management module includes a Shelf Management Controller (SMC). These SMCs support IPMB communication between the management module and the FIM and FPM modules for storing and sharing sensor data that the management module uses to control chassis cooling and power distribution. The base backplane also supports serial communications to allow console access from the management module to all modules, and 1Gbps Ethernet communication for management and heartbeat communication between modules.

FIM1 (IPMB address 0x82) is the FIM module in slot 1. The interfaces of this module connect the chassis to data networks and can be used for Ethernet management access to chassis components. The FIM module includes DP2 processors that distribute sessions over the Integrated Switch Fabric (ISF) to the NP6 processors in the FPM modules. Data sessions are communicated to the FPM modules over the 80Gbps chassis fabric backplane.

FPM3 and FPM4 (IPMB addresses 0x86 and 0x88) are the FPM processor modules in slots 3 and 4. These worker modules process sessions distributed to them by the FIM module. FPM modules include NP6 processors to offload sessions from the FPM CPU and CP9 processors that accelerate content processing.

FortiGate-7040E fast path architecture

The FortiGate-7040E chassis schematic below shows the communication channels between chassis components including the management module (MGMT), the FIM modules (called FIM1 and FIM2) and the FPM modules (FPM3 and FPM4).



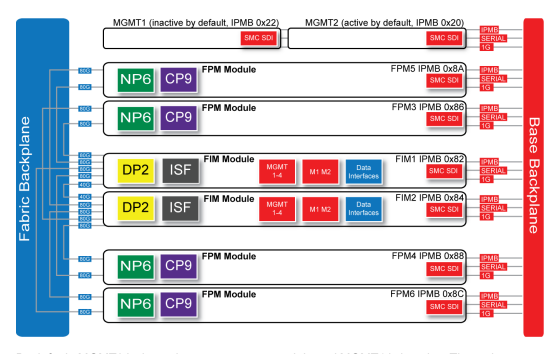
The management module (MGMT, with Intelligent Platform Management Bus (IPMB) address 0x20) communicates with all modules in the chassis over the base backplane. Each module, including the management module, includes a Shelf Management Controller (SMC). These SMCs support IPMB communication between the management module and the FIM and FPM modules for storing and sharing sensor data that the management module uses to control chassis cooling and power distribution. The base backplane also supports serial communications to allow console access from the management module to all modules, and 1Gbps Ethernet communication for management and heartbeat communication between modules.

FIM1 and FIM2 (IPMB addresses 0x82 and 0x84) are the FIM modules in slots 1 and 2. The interfaces of these modules connect the chassis to data networks and can be used for Ethernet management access to chassis components. The FIM modules include DP2 processors that distribute sessions over the Integrated Switch Fabric (ISF) to the NP6 processors in the FPM modules. Data sessions are communicated to the FPM modules over the 80Gbps chassis fabric backplane.

FPM3 and FPM4 (IPMB addresses 0x86 and 0x88) are the FPM processor modules in slots 3 and 4. These worker modules process sessions distributed to them by the FIM modules. FPM modules include NP6 processors to offload sessions from the FPM CPU and CP9 processors that accelerate content processing.

FortiGate-7060E fast path architecture

The FortiGate-7060E chassis schematic below shows the communication channels between chassis components including the management modules (MGMT), the FIM modules (called FIM1 and FIM2) and the FPM modules (FPM3, FPM4, FPM5, and FPM6).



By default, MGMT2 is the active management module and MGMT1 is inactive. The active management module always has the Intelligent Platform Management Bus (IPMB) address 0x20 and the inactive management module always has the IPMB address 0x22.

The active management module communicates with all modules in the chassis over the base backplane. Each module, including the management modules has a Shelf Management Controller (SMC). These SMCs support IPMB communication between the active management module and the FIM and FPM modules for storing and sharing sensor data that the management module uses to control chassis cooling and power distribution. The base backplane also supports serial communications to allow console access from the management module to all modules, and 1Gbps Ethernet communication for management and heartbeat communication between modules.

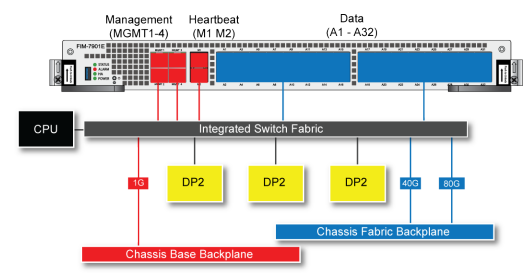
FIM1 and FIM2 (IPMB addresses 0x82 and 0x84) are the FIM modules in slots 1 and 2. The interfaces of these modules connect the chassis to data networks and can be used for Ethernet management access to chassis components. The FIM modules include DP2 processors that distribute sessions over the Integrated Switch Fabric (ISF) to the NP6 processors in the FPM modules. Data sessions are communicated to the FPM modules over the 80Gbps chassis fabric backplane.

FPM03, FPM04, FPM05, and FPM06 (IPMB addresses 0x86, 0x88, 0x8A, and 0x8C) are the FPM processor modules in slots 3 to 6. These worker modules process sessions distributed to them by the FIM modules. FPM modules include NP6 processors to offload sessions from the FPM CPU and CP9 processors that accelerate content processing.

FIM-7901E fast path architecture

The FIM-7901E includes an integrated switch fabric (ISF) that connects the FIM module front panel interfaces to the DP2 session-aware load balancers and to the chassis fabric and base backplanes. The ISF also allows the DP2 processors to distribute sessions among all NP6 processors on the FortiGate Processor Modules (FPM) in the FortiGate-7000E chassis.

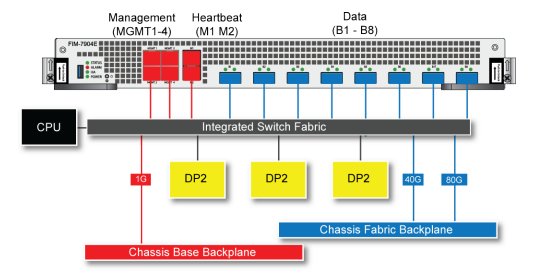
FIM-7901E schematic



FIM-7904E fast path architecture

The FIM-7904E includes an integrated switch fabric (ISF) that connects the front panel interfaces to the DP2 session-aware load balancers and to the chassis backplanes. The ISF also allows the DP2 processors to distribute sessions among all NP6 processors on the FortiGate Processor Modules (FPM) in the FortiGate-7000E chassis.

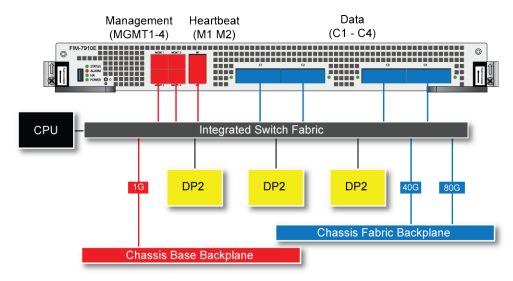
FIM-7904E hardware architecture



FIM-7910E fast path architecture

The FIM-7910E includes an integrated switch fabric (ISF) that connects the front panel interfaces to the DP2 session-aware load balancers and to the chassis backplanes. The ISF also allows the DP2 processors to distribute sessions among all NP6 processors on the FortiGate Processor Modules (FPM) in the FortiGate-7000E chassis.

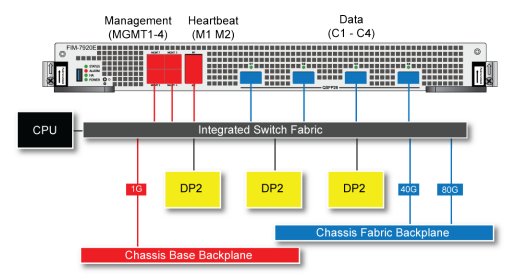
FIM-7910E hardware schematic



FIM-7920E fast path architecture

The FIM-7920E includes an integrated switch fabric (ISF) that connects the front panel interfaces to the DP2 session-aware load balancers and to the chassis backplanes. The ISF also allows the DP2 processors to distribute sessions among all NP6 processors on the FortiGate Processor Modules (FPM) in the FortiGate-7000E chassis.

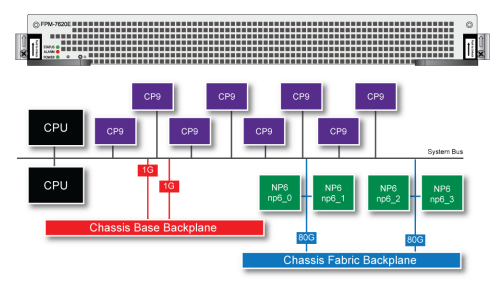
FIM-7920E hardware schematic



FPM-7620E fast path architecture

In a FortiGate-7000E chassis, FPM-7620E NP6 network processors combined with the FortiGate Interface Module (FIM) Integrated Switch Fabric (ISF) provide hardware acceleration by offloading sessions from the FPM-7620E CPUs. The result is enhanced network performance provided by the NP6 processors plus the removal of network processing load from the FPM-7620 CPUs. The NP6 processors can also handle some CPU-intensive tasks, like IPsec VPN encryption/decryption. Because of the ISF in each FIM module, all sessions are fast-pathed and accelerated.

FPM-7620E hardware architecture

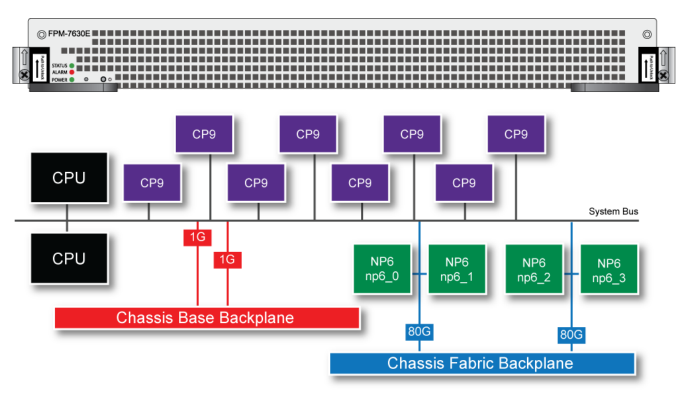


FPM-7630E fast path architecture

In a FortiGate-7000E chassis, FPM-7630E NP6 network processors combined with the FortiGate Interface Module (FIM) Integrated Switch Fabric (ISF) provide hardware acceleration by offloading sessions from the FPM-7630E CPUs. The result is enhanced network performance provided by the NP6 processors plus the removal of network processing load from the FPM-7630 CPUs. The NP6 processors can also handle some CPU-intensive tasks, like IPsec VPN encryption/decryption. Because of the ISF in each FIM module, all sessions are fast-pathed and accelerated.

The FPM-7630E processor module is an update of the FPM-7620E processor module with the same architecture but a newer CPU configuration. You can mix FPM-7630Es and FPM-7620Es in the same FortiGate-7000E chassis. In an HA configuration, both chassis in the HA cluster must have the same FPM modules in the same slots.

FPM-7630E hardware architecture



FortiGate NP6XLite architectures

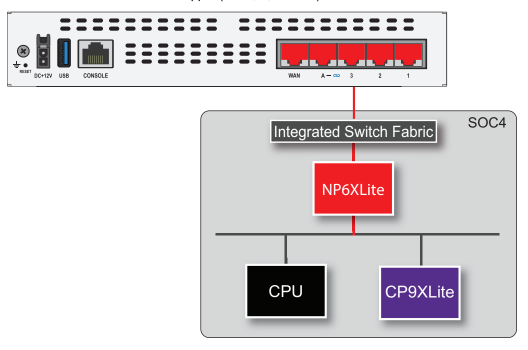
This chapter shows the NP6XLite architecture for FortiGate models that include NP6XLite processors.

FortiGate 40F fast path architecture

The FortiGate 40F includes the SOC4 and uses the SOC4 CPU, NP6XLite processor, and CP9XLite processor. The SOC4 includes an integrated switch fabric (ISF) that connects all of the front panel network interfaces to the NP6XLite processor. All data traffic passes from the data interfaces through the ISF to the NP6XLite processor. All supported traffic passing between any two data interfaces can be offloaded by the NP6XLite processor. Data traffic processed by the CPU takes a dedicated data path through the ISF and the NP6XLite processor to the CPU.

The FortiGate 40F features the following front panel interfaces:

• Five 10/100/1000BASE-T Copper (WAN, A, and 1-3) connected to the SOC4. A is a FortiLink interface.



The SOC4 ISF allows you to use the command <code>config system virtual-switch</code> to create a virtual hardware switch that can include any front panel interface connected to the SOC4.



To add an interface to a hardware switch, its mode must be set to static and the interface can't be used in any other configuration. For example, you can't have a firewall policy that references the interface.

You can use the command diagnose npu np6xlite port-list to display the FortiGate 40F NP6XLite configuration.

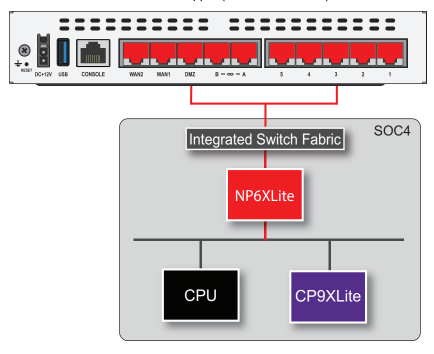
diagnose npu np6xlite port-list						
Chip	XAUI	Ports	Max	С	ross-chip	
			Spe	ed o	ffloading	
np6xli	te_0					
	10	wan	1000	MC	NO	
	5	lan1	1000	MC	NO	
	4	lan2	1000	MC	NO	
	3	lan3	1000	MC	NO	
	2	a	1000	MC	NO	

FortiGate 60F and 61F fast path architecture

The FortiGate 60F and 61F includes the SOC4 and uses the SOC4 CPU, NP6XLite processor, and CP9XLite processor. The SOC4 includes an integrated switch fabric (ISF) that connects all of the front panel network interfaces to the NP6XLite processor. All data traffic passes from the data interfaces through the ISF to the NP6XLite processor. All supported traffic passing between any two data interfaces can be offloaded by the NP6XLite processor. Data traffic processed by the CPU takes a dedicated data path through the ISF and the NP6XLite processor to the CPU.

The FortiGate 60F and 61F features the following front panel interfaces:

- Eight 10/100/1000BASE-T Copper (1-5, A, B, DMZ) connected to the SOC4. A and B are FortiLink interfaces.
- Two 10/100/1000BASE-T Copper (WAN1 and WAN2) connected to the SOC4.



The SOC4 ISF allows you to use the command <code>config system virtual-switch</code> to create a virtual hardware switch that can include any front panel interface connected to the SOC4.



To add an interface to a hardware switch, its mode must be set to static and the interface can't be used in any other configuration. For example, you can't have a firewall policy that references the interface.

You can use the command diagnose npu np6xlite port-list to display the FortiGate 60F or 61F NP6XLite configuration.

diagnose npu np6xlite port-list Chip XAUI Ports Cross-chip Speed offloading np6xlite 0 11 wan1 1000M NΟ 15 wan2 1000M NO 7 dmz 1000M NO internal1 1000M 6 NΟ 5 internal2 1000M NΟ 4 internal3 1000M 3 internal4 1000M NO 10 internal5 1000M NO 9 1000M NO 1000M NO

FortiGate Rugged 60F fast path architecture

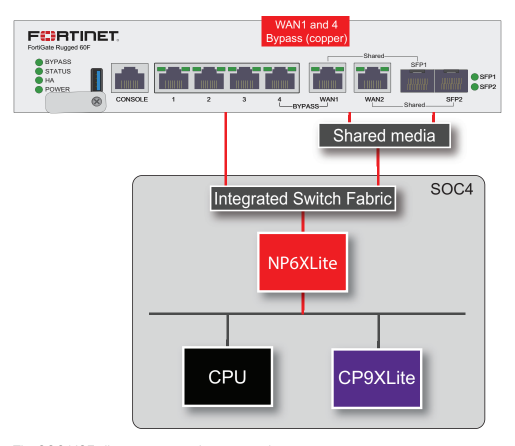
The FortiGate Rugged 60F includes the SOC4 and uses the SOC4 CPU, NP6XLite processor, and CP9XLite processor. The SOC4 includes an integrated switch fabric (ISF) that connects all of the front panel network interfaces to the NP6XLite processor. All data traffic passes from the data interfaces through the ISF to the NP6XLite processor. All supported traffic passing between any two data interfaces can be offloaded by the NP6XLite processor. Data traffic processed by the CPU takes a dedicated data path through the ISF and the NP6XLite processor to the CPU.

Interfaces SFP1 and WAN1 and SFP2 and WAN2 are shared SFP or Ethernet interfaces. Only one of each of these interface pairs can be connected to a network. This allows you to, for example, connect SFP1 to an SFP switch and WAN2 to 10/100/1000BASE-T Copper switch.

The WAN1 and 4 interfaces form a copper bypass pair. The SFP1 interface is not part of the bypass pair. On the GUI and CLI the 4 interface is named internal4.

The FortiGate Rugged 60F features the following front panel interfaces:

- Four 10/100/1000BASE-T Copper (1-4) connected to the SOC4.
- Two 10/100/1000BASE-T Copper (WAN1 and WAN2) connected to the SOC4.
- Two 1GigE SFP interfaces (SFP1 and SFP2) connected to the SOC4.



The SOC4 ISF allows you to use the command <code>config system virtual-switch</code> to create a virtual hardware switch that can include any front panel interface connected to the SOC4.



To add an interface to a hardware switch, its mode must be set to static and the interface can't be used in any other configuration. For example, you can't have a firewall policy that references the interface.

You can use the command diagnose npu np6xlite port-list to display the FortiGate Rugged 60F NP6XLite configuration.

diagnose npu np6xlite port-list						
Chip	XAUI	Ports	Max	Cross-chip		
			Speed	offloading		
np6xli	np6xlite_0					
	6	wan1	1000M	NO		
	2	wan2	1000M	NO		
	14	internal1	1000M	NO		
	15	internal2	1000M	NO		
	16	internal3	1000M	NO		
	17	internal4	1000M	NO		

Bypass interfaces (WAN1 and 4)

The FortiGate Rugged 60F includes a bypass interface pair, WAN1 and 4, that provides fail open support. When a FortiGate Rugged 60F experiences a hardware failure or loses power, or when bypass mode is enabled, the bypass interface pair operates in bypass mode. In bypass mode, WAN1 and 4 are directly connected. Traffic can pass between WAN1 and 4 bypassing the FortiOS firewall and the NP6XLite processor, but continuing to provide network connectivity.

In bypass mode, the bypass pair acts like a patch cable, failing open and allowing all traffic to pass through. Traffic on the bypass interface that is using VLANs or other network extensions can only continue flowing if the connected network equipment is configured for these features.

The FortiGate Rugged 60F will continue to operate in bypass mode until the failed FortiGate Rugged 60F is replaced, power is restored, or bypass mode is disabled. If power is restored or bypass mode is disabled, the FortiGate Rugged 60F resumes operating as a FortiGate device without interrupting traffic flow. Replacing a failed FortiGate Rugged 60F disrupts traffic as a technician physically replaces the failed FortiGate Rugged 60F with a new one.

Manually enabling bypass mode

You can manually enable bypass mode if the FortiGate Rugged 60F is operating in transparent mode. You can also manually enable bypass mode for a VDOM if WAN1 and 4 are both connected to the same VDOM operating in transparent mode.

By default, interface 4 (internal4) is part of a hardware switch named internal. Before you enable bypass mode, you must enter the following command s to edit the hardware switch and remove internal4 from the switch:

```
config system virtual-switch
  edit internal
    delete internal4
  end
```

Then you can use the following command to enable bypass mode:

```
execute bypass-mode enable
```

This command changes the configuration, so bypass mode will still be enabled if the FortiGate Rugged 60F restarts.

You can use the following command to disable bypass mode:

```
execute bypass-mode disable
```

Configuring bypass settings

You can use the following command to configure how bypass operates. To configure these settings, you must first remove the internal4f interface from the internal hardware switch.

```
config system bypass
  set bypass-watchdog {disable | enable}
  set poweroff-bypass {disable | enable}
end
```

bypass-watchdog enable to turn on bypass mode. When bypass mode is turned on, if the bypass watchdog detects a software or hardware failure, bypass mode will be activated.

poweroff-bypass if enabled, traffic will be able to pass between the wan1 and internal4 interfaces if the FortiGate Rugged 60F is powered off.

FortiGate 70F and 71F fast path architecture

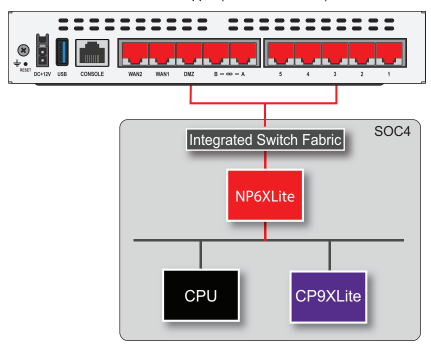
The FortiGate 70F and 71F includes the SOC4 and uses the SOC4 CPU, NP6XLite processor, and CP9XLite processor. The SOC4 includes an integrated switch fabric (ISF) that connects all of the front panel network interfaces to the NP6XLite processor. The FortiGate 70F and 71F is based on the same hardware architecture as the FortiGate 60F and 61F but with enhanced memory and switch hardware.

All data traffic passes from the data interfaces through the ISF to the NP6XLite processor. All supported traffic passing between any two data interfaces can be offloaded by the NP6XLite processor. Data traffic processed by the CPU takes a dedicated data path through the ISF and the NP6XLite processor to the CPU.

The A and B interfaces can also be used as FortiLink interfaces.

The FortiGate 70F and 71F models feature the following front panel interfaces:

- Eight 10/100/1000BASE-T Copper (1-5, A, B, DMZ) connected to the SOC4. A and B are FortiLink interfaces.
- Two 10/100/1000BASE-T Copper (WAN1 and WAN2) connected to the SOC4.



The SOC4 ISF allows you to use the command <code>config system virtual-switch</code> to create a virtual hardware switch that can include any front panel interface connected to the SOC4.



To add an interface to a hardware switch, its mode must be set to static and the interface can't be used in any other configuration. For example, you can't have a firewall policy that references the interface.

You can use the command diagnose npu np6xlite port-list to display the FortiGate 70F or 71F NP6XLite configuration.

```
diagnose npu np6xlite port-list
Chip XAUI Ports Max Cross-chip
Speed offloading
```

np6xlite_0			
11	wan1	1000M	NO
15	wan2	1000M	NO
7	dmz	1000M	NO
6	internal1	1000M	NO
5	internal2	1000M	NO
4	internal3	1000M	NO
3	internal4	1000M	NO
10	internal5	1000M	NO
9	a	1000M	NO
8	b	1000M	NO

FortiGate Rugged 70F fast path architecture

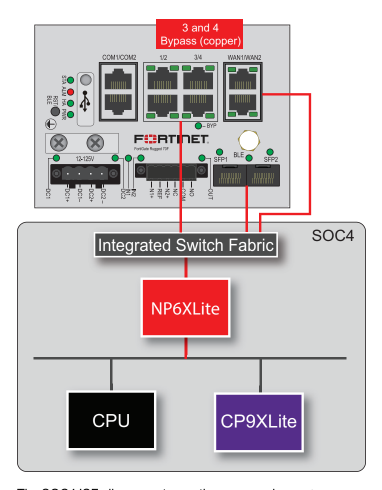
The FortiGate Rugged 70F includes the SOC4 and uses the SOC4 CPU, NP6XLite processor, and CP9XLite processor. The SOC4 includes an integrated switch fabric (ISF) that connects all of the front panel network interfaces to the NP6XLite processor. All data traffic passes from the data interfaces through the ISF to the NP6XLite processor. All supported traffic passing between any two data interfaces can be offloaded by the NP6XLite processor. Data traffic processed by the CPU takes a dedicated data path through the ISF and the NP6XLite processor to the CPU.

The FortiGate Rugged 70F includes the SOC4 and uses the SOC4 CPU, NP6XLite processor, and CP9XLite processor. The SOC4 ISF connects all of the FortiGate Rugged 70F front panel data interfaces to the NP6XLite processor.

The 3 and 4 interfaces form a copper bypass pair. On the GUI and CLI these interfaces are is named lan3 and lan4.

The FortiGate Rugged 70F features the following front panel interfaces:

- Four 10/100/1000BASE-T Copper (1-4) connected to the SOC4.
- Two 10/100/1000BASE-T Copper (WAN1 and WAN2) connected to the SOC4.
- Two 1GigE SFP interfaces (SFP1 and SFP2) connected to the SOC4.



The SOC4 ISF allows you to use the command config system virtual-switch to create a virtual hardware switch that can include any front panel interface connected to the SOC4.



To add an interface to a hardware switch, its mode must be set to static and the interface can't be used in any other configuration. For example, you can't have a firewall policy that references the interface.

You can use the command diagnose npu np6xlite port-list to display the FortiGate Rugged 70F NP6XLite configuration.

NO

NO

diagno	se np	u np6xlite	port-li	İst		
Chip	XAUI	Ports		Max	Cross-chip	
				Speed	offloading	
np6xli	te_0					
	11	sfp1		1000M	NO	
	10	sfp2		1000M	NO	
	12	wan1		1000M	NO	
	13	wan2		1000M	NO	
	6	lan1		1000M	NO	
	7	lan2		1000M	NO	

1000M

1000M

lan3

lan4

8

Bypass interfaces (3 and 4)

The FortiGate Rugged 70F includes a bypass interface pair, 3 and 4, that provides fail open support. When a FortiGate Rugged 70F experiences a hardware failure or loses power, or when bypass mode is enabled, the bypass interface pair operates in bypass mode. In bypass mode, 3 and 4 are directly connected. Traffic can pass between 3 and 4 bypassing the FortiOS firewall and the NP6XLite processor, but continuing to provide network connectivity.

In bypass mode, the bypass pair acts like a patch cable, failing open and allowing all traffic to pass through. Traffic on the bypass interface that is using VLANs or other network extensions can only continue flowing if the connected network equipment is configured for these features.

The FortiGate Rugged 70F will continue to operate in bypass mode until the failed FortiGate Rugged 70F is replaced, power is restored, or bypass mode is disabled. If power is restored or bypass mode is disabled, the FortiGate Rugged 70F resumes operating as a FortiGate device without interrupting traffic flow. Replacing a failed FortiGate Rugged 70F disrupts traffic as a technician physically replaces the failed FortiGate Rugged 70F with a new one.

Manually enabling bypass mode

You can manually enable bypass mode if the FortiGate Rugged 70F is operating in transparent mode. You can also manually enable bypass mode for a VDOM if 3 and 4 are both connected to the same VDOM operating in transparent mode.

By default, interfaces 3 and 4 (lan3 and lan4) are part of a hardware switch named internal. Before you enable bypass mode, you must enter the following command s to edit the hardware switch and remove lan3 and lan4 from the switch:

```
config system virtual-switch
  edit internal
    delete lan3
    delete lan4
end
```

Then you can use the following command to enable bypass mode:

```
execute bypass-mode enable
```

This command changes the configuration, so bypass mode will still be enabled if the FortiGate Rugged 70F restarts.

You can use the following command to disable bypass mode:

```
execute bypass-mode disable
```

Configuring bypass settings

You can use the following command to configure how bypass operates. To configure these settings, you must first remove the internal4f interface from the internal hardware switch.

```
config system bypass
  set bypass-watchdog {disable | enable}
  set poweroff-bypass {disable | enable}
end
```

bypass-watchdog enable to turn on bypass mode. When bypass mode is turned on, if the bypass watchdog detects a software or hardware failure, bypass mode will be activated.

poweroff-bypass if enabled, traffic will be able to pass between the lan3 and lan4 interfaces if the FortiGate Rugged 70F is powered off.

FortiGate 80F, 81F, and 80F Bypass fast path architecture

The FortiGate 80F, 81F, and 80F Bypass includes the SOC4 and uses the SOC4 CPU, NP6XLite processor, and CP9XLite processor. The SOC4 includes an integrated switch fabric (ISF) that connects all of the front panel network interfaces to the NP6XLite processor. All data traffic passes from the data interfaces through the ISF to the NP6XLite processor. All supported traffic passing between any two data interfaces can be offloaded by the NP6XLite processor. Data traffic processed by the CPU takes a dedicated data path through the ISF and the NP6XLite processor to the CPU.

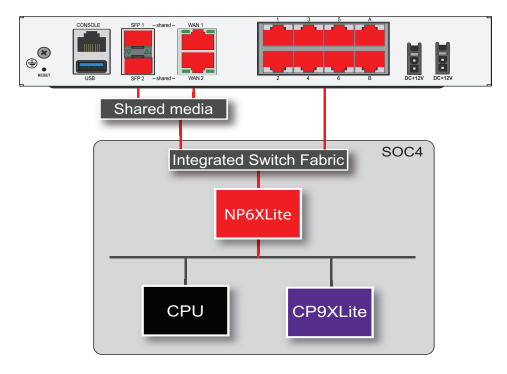
Interfaces SFP1 and WAN1 and SFP2 and WAN2 are shared SFP or Ethernet interfaces. Only one of each of these interface pairs can be connected to a network. This allows you to, for example, connect SFP1 to an SFP switch and WAN2 to 10/100/1000BASE-T Copper switch.

On the FortiGate 80F Bypass model, the WAN1 and 1 interfaces form a copper bypass pair. The SFP1 interface is not part of the bypass pair. On the GUI and CLI the 1 interface is named internal1.

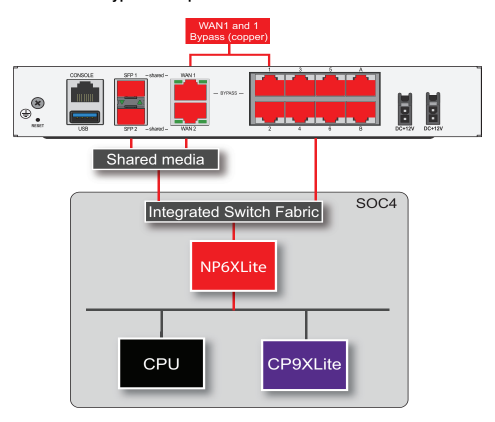
The FortiGate 80F and 81F features the following front panel interfaces:

- Two 1GigE SFP interfaces (SFP1 and SFP2) connected to the SOC4.
- Two 10/100/1000BASE-T Copper interfaces (WAN1, WAN2) connected to the SOC4.
- Eight 10/100/1000BASE-T Copper (1-6, A, and B) connected to the SOC4. A and B are FortiLink interfaces.

FortiGate 80F and 81F back panel



FortiGate 80F Bypass back panel



The SOC4 ISF allows you to use the command <code>config system virtual-switch</code> to create a virtual hardware switch that can include any front panel interface connected to the SOC4.



To add an interface to a hardware switch, its mode must be set to static and the interface can't be used in any other configuration. For example, you can't have a firewall policy that references the interface.

You can use the command diagnose npu np6xlite port-list to display the FortiGate 80F or 81F NP6XLite configuration.

diagnose npu np6xlite port-list						
Chip	XAUI	Ports	Max	Cross-chip		
			Speed	offloading		
np6xli	np6xlite 0					
	14	wan1	1000M	NO		
	13	wan2	1000M	NO		
	7	internal1	1000M	NO		
	8	internal2	1000M	NO		
	9	internal3	1000M	NO		
	10	internal4	1000M	NO		
	3	internal5	1000M	NO		
	4	internal6	1000M	NO		
	5	a	1000M	NO		
	6	b	1000M	NO		

Bypass interfaces (WAN1 and 1)

The FortiGate 80F Bypass model includes a bypass interface pair, WAN1 and 1, that provides fail open support. When a FortiGate 80F Bypass model experiences a hardware failure or loses power, or when bypass mode is enabled, the bypass interface pair operates in bypass mode. In bypass mode, WAN1 and 1 are directly connected. Traffic can pass between WAN1 and 1 bypassing the FortiOS firewall and the NP6XLite processor, but continuing to provide network connectivity.

In bypass mode, the bypass pair acts like a patch cable, failing open and allowing all traffic to pass through. Traffic on the bypass interface that is using VLANs or other network extensions can only continue flowing if the connected network equipment is configured for these features.

The FortiGate 80F Bypass model will continue to operate in bypass mode until the failed FortiGate 80F Bypass model is replaced, power is restored, or bypass mode is disabled. If power is restored or bypass mode is disabled, the FortiGate 80F Bypass model resumes operating as a FortiGate device without interrupting traffic flow. Replacing a failed FortiGate 80F Bypass model disrupts traffic as a technician physically replaces the failed FortiGate 80F Bypass model with a new one

Manually enabling bypass mode

You can manually enable bypass mode if the FortiGate 80F Bypass model is operating in transparent mode. You can also manually enable bypass mode for a VDOM if WAN1 and 1 are both connected to the same VDOM operating in transparent mode.

By default, interface 1 (internal1) is part of a hardware switch named internal. Before you enable bypass mode, you must enter the following command s to edit the hardware switch and remove internal1 from the switch:

```
config system virtual-switch
  edit internal
    delete internal1
  end
```

Then you can use the following command to enable bypass mode:

```
execute bypass-mode enable
```

This command changes the configuration, so bypass mode will still be enabled if the FortiGate 80F Bypass model restarts.

You can use the following command to disable bypass mode:

```
execute bypass-mode disable
```

Configuring bypass settings

You can use the following command to configure how bypass operates. To configure these settings, you must first remove the internal 1 interface from the internal hardware switch.

```
config system bypass
  set bypass-watchdog {disable | enable}
  set poweroff-bypass {disable | enable}
end
```

bypass-watchdog enable to turn on bypass mode. When bypass mode is turned on, if the bypass watchdog detects a software or hardware failure, bypass mode will be activated.

poweroff-bypass if enabled, traffic will be able to pass between the wan1 and internal1 interfaces if the FortiGate 80F Bypass is powered off.

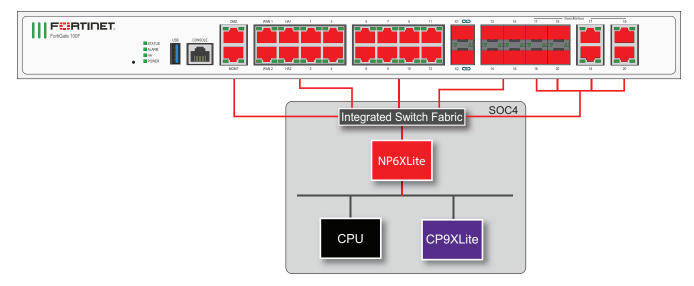
FortiGate 100F and 101F fast path architecture

The FortiGate 100F and 101F includes the SOC4 and uses the SOC4 CPU, NP6XLite processor, and CP9XLite processor. The SOC4 includes an integrated switch fabric (ISF) that connects all of the front panel network interfaces to the NP6XLite processor. All traffic passes from the front panel interfaces through the ISF to the NP6XLite processor. All supported traffic passing between any two interfaces can be offloaded by the NP6XLite processor. Traffic processed by the CPU takes a dedicated data path through the ISF and the NP6XLite processor to the CPU.

Interfaces 17 to 20 are shared SFP or Ethernet interfaces. That means there are two sets of physical interfaces numbered 17 to 20 but only one of each can be connected to a network. This allows you to, for example, connect interfaces 17 and 18 to an SFP switch and interfaces 19 and 20 to a 10/100/1000BASE-T Copper switch.

The FortiGate 100F and 101F models feature the following front panel interfaces:

- Eighteen 10/100/1000BASE-T Copper (DMZ, MGMT, WAN1, WAN2, HA1, HA2, 1 to 12) connected to the SOC4.
- Two 10 GigE SFP+ (X1 and X2) connected to the SOC4. X1 and X2 are FortiLink interfaces.
- Four 1GigE SFP (13 to 16) connected to the SOC4.
- Four shared interfaces (17 to 20) connected to the SOC4 that can be either:
 - 10/100/1000BASE-T Copper
 - 1GE SFP



The SOC4 ISF also allows you to use the command <code>config system virtual-switch</code> to create a virtual hardware switch that can include any front panel interface connected to the SOC4.



To add an interface to a hardware switch, its mode must be set to static and the interface can't be used in any other configuration. For example, you can't have a firewall policy that references the interface.

You can use the command diagnose npu np6xlite port-list to display the FortiGate 100F or 101F NP6XLite configuration.

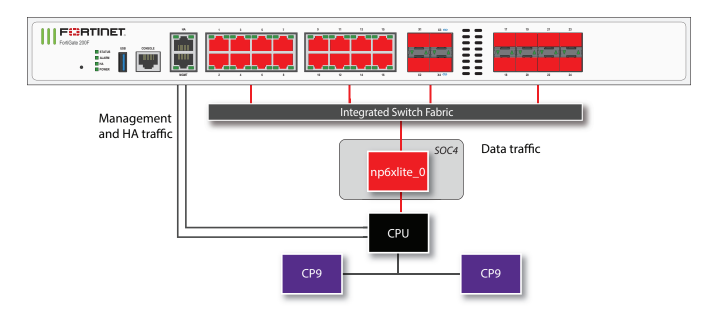
diagnos	se npi	u np6xlite port-l:	ist	
Chip	XAUI	Ports	Max	Cross-chip
			Speed	offloading
np6xli	te_0			
	11	dmz	1000M	NO
	15	mgmt	1000M	NO
	19	wan1	1000M	NO
	19	wan2	1000M	NO
	19	ha1	1000M	NO
	19	ha2	1000M	NO
	19	port1	1000M	NO
	19	port2	1000M	NO
	19	port3	1000M	NO
	19	port4	1000M	NO
	19	port5	1000M	NO
	19	port6	1000M	NO
	19	port7	1000M	NO
	19	port8	1000M	NO
	19	port9	1000M	NO
	19	port10	1000M	NO
	19	port11	1000M	NO
	19	port12	1000M	NO
	19	x1	100001	NO NO
	19	x2	100001	NO NO
	19	port13	1000M	NO
	19	port14	1000M	NO
	19	port15	1000M	NO
	19	port16	1000M	NO
	19	port17	1000M	NO
	19	port18	1000M	NO
	19	port19	1000M	NO
	19	port20	1000M	NO

FortiGate 200F and 201F fast path architecture

The FortiGate 200F and 201F both include a SOC4 NP6XLite processor. The SOC4 CPU and CP9XLite are not used. Instead, the FortiGate 200F and 201F architecture includes separate CPU resources and two standard CP9 processors. All of the data interfaces (1 to 24 and X1 to X4) connect to the NP6XLite processor through the integrated switch fabric. All supported traffic passing between any two data interfaces can be offloaded by the NP6XLite processor. Data traffic to be processed by the CPU takes a dedicated data path through the ISF and the NP6XLite processor to the CPU.

The FortiGate 200F and 201F models feature the following front panel interfaces:

- Two 10/100/1000BASE-T Copper (HA, MGMT) that are not connected to the NP6XLite.
- Sixteen 10/100/1000BASE-T Copper (1 to 16).
- Four 10 GigE SFP+ (X1 to X4). X3 and X4 are FortiLink interfaces.
- Eight 1GigE SFP (17 to 24).



The MGMT interface is not connected to the NP6XLite processor. Management traffic passes to the CPU over a dedicated management path that is separate from the data path. The HA interface is also not connected to the NP6XLite processor. To help provide better HA stability and resiliency, HA traffic uses a dedicated physical control path that provides HA control traffic separation from data traffic processing. The separation of management and HA traffic from data traffic keeps management and HA traffic from affecting the stability and performance of data traffic processing.

You can use the command diagnose npu np6xlite port-list to display the FortiGate 200F or 201F NP6XLite configuration.

diagnos	e npı	ı np6xlite	port-list	
Chip :	XAUI	Ports	Max	Cross-chip
			Speed	offloading
np6xlit	e_0			
	19	port1	1000M	NO
	19	port2	1000M	NO
	19	port3	1000M	NO
	19	port4	1000M	NO
	19	port5	1000M	NO
	19	port6	1000M	NO
	19	port7	1000M	NO
	19	port8	1000M	NO
	19	port9	1000M	NO
	19	port10	1000M	NO
	19	port11	1000M	NO
	19	port12	1000M	NO
	19	port13	1000M	NO
	19	port14	1000M	NO
	19	port15	1000M	NO
	19	port16	1000M	NO
	19	port17	1000M	NO
	19	port18	1000M	NO
	19	port19	1000M	NO
	19	port20	1000M	NO
	19	port21	1000M	NO
	19	port22	1000M	NO

FortiGate NP6XLite architectures

19	port23	1000M	NO
19	port24	1000M	NO
19	x1	10000M	NO
19	x2	10000M	NO
19	x3	10000M	NO
19	x4	10000M	NO

FortiGate NP6Lite architectures

This chapter shows the NP6Lite architecture for FortiGate models that include NP6Lite processors.

FortiGate 200E and 201E fast path architecture

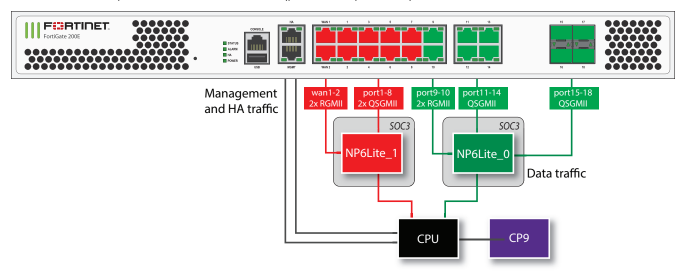
The FortiGate 200E and 201E include two SOC3 NP6XLite processors. The SOC3 CPUs and CP9Lite processors are not used. Instead, the FortiGate 200E and 201E architecture includes separate CPU resources and a standard CP9 processor.

The processors are connected to network interfaces as follows:

- NP6Lite 0 is connected to six 1GE RJ-45 interfaces (port9-port14) and four 1GE SFP interfaces (port15-18).
- NP6Lite 1 is connected to ten 1GE RJ45 interfaces (wan1, wan2, port1-port8).

As a result of the NP Direct configuration, traffic will only be offloaded if it enters and exits the FortiGate 200E or 201E on interfaces connected to the same NP6 processor.

The following diagram also shows the RGMII and QSGMII port connections between the NP6Lite processors and the front panel interfaces. Both RGMII and QSGMII interfaces operate at 1000Mbps. However, QSGMII interfaces can also negotiate to operate at lower speeds: 10, 100, and 1000Mbps. To connect the FortiGate 200E to networks with speeds lower than 1000Mbps use the QSGMII interfaces (port1-8 and port11-18).



You can use the following get command to display the FortiGate 200E or 201E NP6Lite configuration. You can also use the diagnose <code>npu np6lite port-list</code> command to display this information.

```
get hardware npu np6lite port-list
Chip XAUI Ports Max Cross-chip
Speed offloading
----- np6lite 0
```

	2	port9	1000M	NO
	1	port10	1000M	NO
	4	port11	1000M	NO
	3	port12	1000M	NO
	6	port13	1000M	NO
	5	port14	1000M	NO
	9	port15	1000M	NO
	10	port16	1000M	NO
	8	port17	1000M	NO
	7	port18	1000M	NO
np6lit	te 1	-		
-	2	wan1	1000M	NO
	1	wan2	1000M	NO
	4	port1	1000M	NO
	3	port2	1000M	NO
	6	port3	1000M	NO
	5	port4	1000M	NO
	8	port5	1000M	NO
	7	port6	1000M	NO
	10	port7	1000M	NO
	9	port8	1000M	NO

The FortiGate- 200E and 201E supports creating LAGs that include interfaces connected to different NP6Lite processors. Because the FortiGate-200E and 201E does not have an internal switch fabric, when you set up a LAG consisting of interfaces connected to different NP6Lite processors, interfaces connected to each NP6Lite processor are added to a different interface group in the LAG. One interface group becomes the active group and processes all traffic. The interfaces in the other group become passive. No traffic is processed by interfaces in the passive group unless all of the interfaces in the active group fail or become disconnected.

Since only one NP6Lite processor can process traffic accepted by the LAG, creating a LAG with multiple NP6Lite processors does not improve performance in the same way as in a FortiGate with an internal switch fabric. However, other benefits of LAGs, such as redundancy, are supported.

For details, see Increasing NP6 offloading capacity using link aggregation groups (LAGs) on page 176.



modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable.