



LSS2200-8P

Managed Layer 2 Gigabit Ethernet PoE++ Switch

(8) 10/100/1000Base-T IEEE 802.3bt + (2) 10G/5G/2.5G/1G SFP+ Multi-Gig Slots

REST API User Guide

Intellectual Property

© 2022, 2023 Lantronix, Inc. All rights reserved. No part of the contents of this publication may be transmitted or reproduced in any form or by any means without the written permission of Lantronix.

Lantronix is a registered trademark of Lantronix, Inc. in the United States and other countries.

All other trademarks and trade names are the property of their respective holders.

Patented: https://www.lantronix.com/legal/patents/; additional patents pending.

Warranty

For details on the Lantronix warranty policy, go to http://www.lantronix.com/support/warranty.

Contacts

Lantronix Corporate Headquarters

48 Discovery, Suite 250 Irvine, CA 92618, USA Toll Free: 800-526-8766 Phone: 949-453-3990 Fax: 949-453-3995

Technical Support

Online: https://www.lantronix.com/technical-support/

Sales Offices

For a current list of our domestic and international sales offices, go to www.lantronix.com/about/contact.

Disclaimer

All information contained herein is provided "AS IS." Lantronix undertakes no obligation to update the information in this publication. Lantronix does not make, and specifically disclaims, all warranties of any kind (express, implied or otherwise) regarding title, non-infringement, fitness, quality, accuracy, completeness, usefulness, suitability or performance of the information provided herein. Lantronix shall have no liability whatsoever to any user for any damages, losses and causes of action (whether in contract or in tort or otherwise) in connection with the user's access or usage of any of the information or content contained herein. The information and specifications contained in this document are subject to change without notice.

Revision History

Date	Rev.	Comments
10/20/22	Α	Initial release at LSS2200-8P REST API version 1.
2/28/23	В	Updates for firmware version 1.6.0.0R6.
6/6/23	С	FW v 1.7.0.0R5: Add a field in the REST API for Logical Interfaces configuration. Add REST API field and CLI commands to ignore DHCP provided name servers and use inhouse or static DNS Servers. Add "ignore peer-dns-servers" and "no ignore peer-dns-servers" commands to the Interface Config mode. Update OpenWRT.

Contents

I. Introduction	4
Product Description	
About This Manual	
Related Manuals	
LSS2200-8P REST API	
Path Structure	
Using and Testing	
To use the built-in Swagger UI client	5
Using Command Line Člients (curl, postman)	6
Troubleshooting	7
Compatibility Changes	7
Changes in firmware version 1.6.0.0R6	7
Changes in firmware version 1.7.0.0R5	7

1. Introduction

Product Description

The LSS2200-8P is a managed Layer 2+ Gigabit Ethernet switch offering eight (8) 1GBase-T interfaces with full IEEE 802.3bt 90W support, two (2) 10/5/2.5/1GBase-T multi-gigabit SFP+ slots, two (2) programmable Digital Input/Outputs with 12V power output, and one (1) RJ-45 console port.

About This Manual

This manual describes how to use the LSS2200-8P REST API. Note that this manual may provide links to third party websites for which Lantronix is not responsible.

This manual does not cover the API schema in detail. The easiest way to learn the schema is to connect and login through the built-in Swagger UI client and navigate the endpoints and methods presented on that page. Details affecting individual requests may change from version to version, but in ways that are beyond the scope of this manual.

Related Manuals

- LSS2200-8P Quick Start Guide, 33859
- LSS2200-8P Install Guide, 33860
- LSS2200-8P Web User Guide, 33861
- LSS2200-8P CLI Reference, 33862
- LSS2200-8P MobileApp User Guide, 33870
- Release Notes (revision specific)

LSS2200-8P REST API

The RESTful API is available for integrating and managing the switch via third-party tools.

The LSS2200-8P REST API is a general-purpose management API used by the LSS2200-8P Web UI. It is full-featured, on par with the CLI in terms of functional scope. It is also exposed and can be used by RESTful northbound management applications that a customer would deploy. Since there are built-in ways of learning and using the API, the following information is provided in this document:

- · Connecting to the API
- · Logging in to the API
- Browsing and interacting with the API endpoints through the built-in OpenAPI (Swagger) client
- Obtaining the API schema via the link near the top of the OpenAPI page
- Several curl examples

REST (Representational State Transfer) is an architectural style for HTTP-based interactive Web services that allows local or remote clients to retrieve and manage data in a target system. A RESTful server uses methods, structures, and response status codes defined in IETF RFC 7231 - Hypertext Transfer Protocol (HTTP/1.1): Semantics and Content to implement CRUD (create, retrieve, update, delete) functionality that responds to client requests.

The LSS2200-8P REST API is used by the local Web UI. It also serves a "northbound" interface that customers can use to integrate EOS-based devices into their network management applications.

The LSS2200-8P REST API presents "endpoints." An endpoint comprises all of the server components necessary to fulfill an individual request: the protocol, path, resource and data/media parameter specification, along with the underlying handlers for that resource and parameter. Collectively, the endpoint definitions form the schema(s) that the server supports.

Currently, EOS defines one distinct schema: the LSS2200-8P REST API, version 1. In future releases, the LSS2200-8P REST API may support additional versions. Version is part of the base path, so each version defines a separate schema.

Path Structure

```
The path (URI) structure for each endpoint is:
```

Examples (LSS2200-8P REST API):

- GET https://192.168.60.1:8000/rest/v1/sysinfo gets system info
- GET https://192.168.60.1:8000/rest/v1/users gets the list of all configured user accounts
- PUT https://192.168.60.1:8000/rest/v1/user/john <plus header and data blocks> create a user account with username "john"

Using and Testing

The LSS2200-8P Web UI uses the LSS2200-8P REST API to interact with the management layers.

It is also possible to interact directly with the LSS2200-8P REST API using the built-in Swagger UI (https://swagger.io/tools/swagger-ui/) or any command line HTTP web service, such as Curl (https://curl.se/) or Postman (https://curl.se/) or Postman (https://www.postman.com/).

To use the built-in Swagger UI client

For the LSS2200-8P REST API, Swagger presents a button for each resource (e.g., `sysinfo`). Clicking on a resource expands to show a button for each method supported for that resource. After clicking on the resource and method you want to use, click "Try it out".

If data is required (typically JSON format), Swagger shows a form field and usually shows an example of valid data. Type over the values in the example, taking care not to change field names. Certain endpoints also require a user-provided identifier in the path. For example, the `user/{username}` endpoints require a valid username to be entered. When the form fields are complete, click the "Execute" button.

In a Web browser that can access your device, navigate to the base path of the schema you want to use -- https://192.168.60.1:8000/rest/v1/ for the LSS2200-8P REST API version 1.

Swagger generates and sends a curl request to the server and then presents the response received from the server. The response includes an HTTP status code (see IETF RFC 7231) and relevant content, where content may be data or a message, depending on the endpoint and the outcome of the request.

Using Command Line Clients (curl, postman)

Curl examples with data fields

Note: Login is required, so you must set the authentication header using the "Bearer <key>" string obtained above in the Authentication section. Example:

```
-H 'Authorization: Bearer
```

eyJ0eXAi0iJKV1QiLCJhbGci0iJIUzI1NiJ9.eyJmcmVzaCI6ZmFsc2UsImlhdCI6MTYyMTQ2MjkzMywianRpIjoiNz Zj0GRmYzUtYjE1MS00MGU3LTk2MGUtMjgwNTFjZDI4NzA4IiwidHlwZSI6ImFjY2VzcyIsInN1YiI6ImFkbWluIiwib mJmIjoxNjIxNDYyOTMzLCJleHAi0jE2MjIwNjc3MzN9.dPSzHvnlLkytxCx1xv3VPn3WDTwJp8QlH2r9AiVeZVM'

Some endpoints require a trailing '/' in the URL when using curl, but not in Swagger UI. Curl will return a redirection error if an expected trailing '/' is omitted.

Resource: sysinfo

```
curl -k -X 'GET' 'https://192.168.60.1:8000/rest/v1/sysinfo/' -H 'accept:
application/json' -H 'Authorization: Bearer <key>'
curl -k -X 'POST' 'https://192.168.60.1:8000/rest/v1/sysinfo/' -H 'accept:
application/json' -H 'Authorization: Bearer <key>' -H 'Content-Type:
application/json' -d '{"SYSNAME": "NewName", "LOCATION": "New Place", "CONTACT":
"Someone Else"}'
```

Resource: banner

```
curl -k -X 'GET' 'https://192.168.60.1:8000/rest/v1/banner/' -H 'accept:
application/json' -H 'Authorization: Bearer <key>'
curl -k -X 'POST' 'https://192.168.60.1:8000/rest/v1/banner/' -H 'accept:
application/json' -H 'Authorization: Bearer <key>' -H 'Content-Type:
application/json' -d '{"BANNER": "New login banner"}'
```

Resource: users

```
curl -k -X 'GET' 'https://192.168.60.1:8000/rest/v1/users/' -H 'accept:
application/json' -H 'Authorization: Bearer <key>'
```

Resource: user/{username}

```
curl -k -X 'GET' 'https://192.168.60.1:8000/rest/v1/user/bob' -H 'accept:
application/json' -H 'Authorization: Bearer <key>'
curl -k -X 'PUT' 'https://192.168.60.1:8000/rest/v1/user/bob' -H 'accept:
application/json' -H 'Authorization: Bearer <key>' -H 'Content-Type:
application/json' -d '{"PASSWD": "abcdef", "ENABLED": "true", "GROUP": "config"}'
curl -k -X 'POST' 'https://192.168.60.1:8000/rest/v1/user/bob' -H 'accept:
application/json' -H 'Authorization: Bearer <key>' -H 'Content-Type:
application/json' -d '{"GROUP": "readonly"}'
curl -k -X 'DELETE' 'https://192.168.60.1:8000/rest/v1/user/bob' -H 'accept:
application/json' -H 'Authorization: Bearer <key>'
```

Troubleshooting

Note: The LSS2200-8P REST API uses a time-dependent web token. If the system time is changed, subsequent REST requests may return an unauthorized response, as shown below. If that occurs, the client must logout and log in again to continue using the REST API.

```
1 POST https://192.168.0.200:8000/rest/v1/date_time
2 Response: 200 {'DATE': '2022-06-22', 'TIME': '16:14:08', 'SOURCE': 'Local'}
3 GET https://192.168.0.200:8000/rest/v1/date_time
4 Response: 401 {'message': 'Unauthorized'}
```

Compatibility Changes

Changes in firmware version 1.6.0.0R6

PoE Port Config (POST poe/config/port):

The "POE-ENABLE" data field key has been changed from Boolean (true, false) to an enumerated string. Supported values are: "enabled", "disabled" or "forced".

The "POE-FORCED" data field has been removed.

LLDP Neighbor Status (GET 11dp/neighbors):

The "NAME" response field key has been changed to "PORT NAME".

The "SWITCH DESCRIPTION" response field key has been changed to "SYSTEM DESCRIPTION".

ConsoleFlow Connection Config (GET and POST consoleflow/config/connections):

The "CONNECT_TO" data and response field key has been added to allow selection between connecting to a cloud server (default) or an on-premise server. Supported values are: "Cloud" or "Premise".

Changes in firmware version 1.7.0.0R5

Add REST API field and CLI commands to ignore DHCP provided name servers and use in-house or static DNS Servers

Logical Ports Config (POST logical_ports): The "IGNORE_PEER_DNS" data field key has been added. Setting it to "true" will ignore DNS servers provided by DHCP, in order to use only configured DNS servers.

Add a field in the REST API for Logical Interfaces configuration.

Change Password (POST_user_settings/change_password): This endpoint was added to allow the current user to change their own password. Required data field keys are "PASSWORD" (current) and "NEW_PASSWORD".



Lantronix Corporate Headquarters

48 Discovery, Suite 250 Irvine, CA 92618, USA Toll Free: 800-526-8766 Phone: 949-453-3990

Fax: 949-453-3995 **Technical Support**

Online: https://www.lantronix.com/technical-support/

Sales Offices

For a current list of our domestic and international sales offices, go to the Lantronix web site at www.lantronix.com/about/contact.