

1 EGSP REST API

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The EGSP REST API provides a programmatic interface to access configuration, statistics, and runtime information and issue additional configuration parameters. It creates a single management framework for application developers and IT services to work together and share data and services through it. Using an API to consolidate multiple management systems allows businesses to create a custom management system that is tailored to their business needs.

The EGSP API is based on RESTful principles and uses a combination of configuration daemon and an HTTP/HTTPS front-end. API request and response bodies are formatted in JavaScript Object Notation (JSON). The front-end receives REST requests via standard HTTP/HTTPS methods and forwards the request to the EGSP operating system after converting it into internal configuration daemon format. The response generated by the EGSP configuration daemon is converted to JSON and sent back to the client.

To submit API calls and build custom applications to manage and extend the EGSP platform, your RESTful API consuming program needs to have logged in using credentials granting at least read permissions. Any administrator account can be used with the REST API, but only fully privileged accounts can be used to make configuration changes through the REST API.



Note

The EGSP REST API is currently supported on all NX/VX EGSP controllers running release 5.9.2 and later. There are no changes to the REST API for version 7.1 beyond the current implementation for 5.9.4.

This guide provides information about accessing the API, structure of the API request and response bodies, error codes, and usage examples.



Note

You cannot run the sample requests in this guide as-is. Replace call-specific parameters such as `asHostIpAddress`, `user credentials`, and `authorization tokens` with your own values.

Accessing the EGSP API

You can use any language or library that can submit REST API requests and process JSON to query the EGSP API. Examples of languages and libraries that can build REST API clients include:

- For Java, the Jersey library provides the reference implementation of JAX-RS, a Java standard for RESTful web services. The implementation includes a client library that can run directly on the JVM.
- For Python, the Requests and JSON libraries facilitate REST API applications.
- For .Net, the core language provides facilities for submitting HTTP requests, and .Net libraries include a serializer for JSON.
- For the Linux shell, Wget and cURL can execute REST API calls. Linux shell utilities, like awk and grep, can parse and process JSON.

You can also use tools like Postman, an easy-to-use [Chrome extension](#) for making HTTP requests.



Note

The examples in this guide use [cURL](#), a standard command line tool. All you need to do is replace call-specific parameters such as host IP address, user credentials, and authorization token with your own values and you can test the calls from the command line.

API Request Components

To construct a REST API request, combine the following EGSP components:

| Component | Description |
|-------------------------|---|
| The HTTP method | <ul style="list-style-type: none">• GET: Return data from the server• DELETE: Delete a resource from the server• POST: Create a new resource or update an existing resource on the server• PUT: Create or update a resource on the server <p>Note: The EGSP REST API implements the POST and PUT methods in the same manner.</p> |
| The base URL of the API | <code>http(s):// EGSP_host_name_or_IP_address/rest</code> |
| The URI to the resource | The resource to create, update, query, or delete. For example, <code>/v1/stats/wireless/clients</code> . |

| Component | Description |
|----------------------|--|
| Path parameters | These variables are part of the full URL path and point to a specific resource within a collection. For example, /v1/cfg/wlan/{test}, where {test} is the path parameter and points to the specific WLAN{test} within the cfg resource. Substitute the path parameters with your actual values when you construct your API request. |
| HTTP request headers | The folloeGSP HTTP headers are supported: <ul style="list-style-type: none"> • Accept: Required for operations with a response body, syntax is Accept: application/json. • Content-Type: Required for operations with a request body, syntax is Content-Type: application/json. • Authorization: Required to get an access token or make API calls. |
| JSON request body | Required for most POST and PUT requests. |

When you POST or PUT data to the REST API server, set the Content-Type header to application/ json. It can also be useful to set the folloeGSP request headers:

- accept: application/json
- accept-encoding: gzip, deflate, br
- accept-language: en-US, en;q=0.8, und;q=0.6

API Response Codes

The EGSP API returns standard HTTP status codes in addition to JSON-based error codes and messages in the response body.

Table 3: HTTP Response Status Codes

| Code | Description |
|------------------------|---|
| 200 OK | The request was successful |
| 201 Created | The resource was created successfully |
| 204 No Content | Success with no response body |
| 400 Bad Request | The operation failed because the request is syntactically incorrect or violated schema |
| 401 Unauthorized | The authentication credentials are invalid or the user is not authorized to use the API |
| 404 Not Found | The server did not find the specified resource that matches the request URL |
| 405 Method Not Allowed | The API does not support the requested HTTP method |

Error Codes and Messages

If an API request is successful, the response looks similar to the folloeGSP example:

```
{
  "success" : true
  "return_code" : 0
}
{
  "success" : false
  "errors": "get [wlan/rest-1/vlans/102] is not valid - vlans[102] does not exist",
  "return_code": 1
}
```

If an API request cannot be completed or results in an error, the response looks similar to the folloeGSP example:

Encrypted Data

EGSP can encrypt configuration parameters containing confidential information, e.g. wireless keys, SNMP community strings, etc. Encryption is enabled by the password-encryption CLI command. When enabled, REST calls return encrypted data instead of clear text values for these parameters.

Sample Response with password-encryption Enabled

```
{
  "data": [
    {
      "access": "ro",
      "ip_snmp_accesslist": "default",
      "name": "CRbtqHNZDOjKTEv4+uQ/CQAAAAVzEVuqRcuiQmypoSVMKJ3vx"
      // Values are encrypted
    },
    {
      "access": "rw",
      "ip_snmp_accesslist": "default",
      "name": "$ES1"
      // Alias names are not encrypted
    }
  ],
  "return_code": 0
}
```

Authentication and Authorization

You must start a valid REST session by sending a basic authentication request to the EGSP API server before you can start making API calls. The request header should include a valid management user name and password in username:password format. The username and password are encoded with Base64, which is an encoding technique that converts the username and password into a set of 64 characters to ensure safe transmission as part of the Authorization header. The EGSP server can use

authentication mechanisms such as local database, RADIUS, etc., but the actual authentication mechanism(s) used depends on the management policy of the EGSP device.



Note

EGSP's REST API is protected by the same access restrictions which are provided via the EGSP command line or graphical user interface. For example, if a user role does not allow write access to a resource, then an attempt to configure/update this resource via REST will fail. For more information on EGSP user roles, see the EGSP System Reference Guide located at: <https://www.extremenetworks.com/support/documentation/>.

Sample Login Request

```
curl -X GET -u <mgmt-username>:<mgmt-user-password> -khttps://10.190.50.43/rest/v1/act/login
```

Sample Login Response

```
{
  "data":{
    "auth_token": "e5c6c3bd73057b5252d683ced64897ef"
  },
  "return_code": 0
}
```



Note

Save the `auth_token` and forward it as a cookie in the request header in subsequent API calls.

Example: Including `auth_token` in subsequent API calls.

```
cookie = e5c6c3bd73057b5252d683ced64897ef

curl -X GET --cookie auth_token=$cookie -k
https://10.190.50.43/rest/v1/cfg/management_policy/default/snmp/community_string
```

You can send a logout request to the EGSP API server to close a session. Include the `auth_token` in the request header to indicate which session you wish to close.



Note

An idle REST session is terminated automatically by the EGSP device after the duration exceeds the idle-session-timeout value in the management policy. The default interval is 30 minutes.

Sample Logout Request

```
curl -X GET --cookie auth_token=$cookie -k https://10.190.50.43/rest/v1/act/logout
```

Successful Logout Response

```
{
  "return_code":0
}
```



Note

After you log out or if the session expires, you need to log in and start a new session to continue making API calls. You will see an invalid authentication token error message if your session is no longer active.

Sample Invalid Authentication Token Error Message

```
{
  "errors":[
    "Unable to find the session for auth_token: [e5c6c3bd73057b5252d683ced64897ef]"
  ],
  "return_code": 1
}
```

Making Your First API Call

This sample API call demonstrates how to read a specific WLAN configuration test-1 within the cfg resource.

- 1 Download [cURL](#) for your environment.



Tip

If you use EGSPdows, use a Bash shell to make cURL calls.

- 2 [Log in to the REST API server](#) using valid management user credentials.



Note

You must forward the `auth_token` as a cookie with each subsequent API call.

- 3 Use the GET method to access the `cfg` resource and fetch the specific WLAN configuration.

Sample Request

```
curl -X GET --cookie auth_token=$cookie https://10.190.50.43/rest/v1/cfg/wlan/test-1
```

Sample Response (200 OK)

```
{
  "data":{
    "aaa_policy": "",
    "accounting_radius":false,
    "accounting_syslog":{
      "enable":false,
      "host": "",
      "mac_case": "upper",
      "mac_format": "pair-hyphen",
      "port": 514,
      "proxy_mode": "none"
    },
    "wpa_wpa2_handshake_timeout":[
      500,

```

```

500,
500,
500
],
"wpa_wpa2_opmk_caching":true,
"wpa_wpa2_pmk_caching":true,
"wpa_wpa2_preauthentication":false,
"wpa_wpa2_psk": "Z+eRSxI9kwENQ6svDyOBawAAAC58Tyzp/
VuvHsLVbmmuTkMatQ4pmt3YgTNijlW6Q2eQ9Am2KnYW9WZl4jJrxnSS5G8=",
"wpa_wpa2_tkip_ctrmeas_hold_time": 60,
"wpa_wpa2_use_sha256":false
},
"return_code": 0
}

```

Table 4: Response Definitions

| Response Item | Description | Data Type |
|----------------------------|--|---|
| aaa_policy | The AAA policy name | String (1 to 32 characters) |
| accounting_radius | A flag to enable/disable support for RADIUS accounting messages | Boolean |
| accounting_syslog | Configuration of Syslog accounting messages | Object |
| enable | A flag to enable/disable support for Syslog accounting messages | Boolean |
| host | Syslog destination host name or IP address for accounting records | String |
| mac_case | The case in which the MAC address is to be specified. Default is upper case. | Enumeration [lower,upper] |
| mac_format | The format in which the MAC address must be filled in the syslog messages. Default is pair-hyphen. | Enumeration [no-delim, air-hyphen, quad-dot, middle-hyphen] |
| port | UDP port number of the Syslog server | Integer (1 to 65535, default is 514) |
| proxy_mode | Specifies whether the request is transmitted directly to the server or proxied through the controller or the RF Domain Manager. Default is none. | Enumeration [none, through-controller, through-rf-domain-manager] |
| wpa_wpa2_handshake_timeout | The timeout (in milliseconds) on a handshake message, before it is retried | Integer (10 to 5000) |
| wpa_wpa2_opmk_caching | A flag to enable/disable the use of Opportunistic Key Caching (same PMK across APs for fast roaming with 802.1X EAP) | Boolean |
| wpa_wpa2_pmk_caching | A flag to enable/disable the use of cached pairwise master keys (fast roaming with 802.1X EAP) | Boolean |

Table 4: Response Definitions (continued)

| Response Item | Description | Data Type |
|---------------------------------|--|-------------------------------------|
| wpa_wpa2_preauthentication | A flag to enable/disable the use of preauthentication (802.11i fast roaming) | Boolean |
| wpa_wpa2_psk | Pre-shared key | String (8 to 63 characters) |
| wpa_wpa2_tkip_ctrmeas_hold_time | The amount of time (in seconds) for which a WLAN is disabled when TKIP countermeasures are invoked | Integer (0 to 65535, default is 60) |
| wpa_wpa2_use_sha256 | A flag to enable/disable use of SHA256 authentication key management | Boolean |

List of Available URIs

The EGSP API provides the top-level paths to fetch data and configure various parameters.

Table 5: Configuration URIs: Read and modify device configuration

| Path | Description |
|----------------------------|--|
| /v1/cfg/wlan/ | This path serves all resource requests and initiates all configuration operations on the WLAN entity. |
| /v1/cfg/device/ | This path serves all resource requests and initiates all configuration operations on the device entity. |
| /v1/cfg/profile/ | This path serves all resource requests and initiates all configuration operations on the profile entity. |
| /v1/cfg/management_policy/ | This path serves all resource requests and initiates all configuration operations on the management policy entity. |
| /v1/cfg/smart_rf_policy/ | This path serves all resource requests and initiates all configuration operations on the smart-rf policy entity. |
| /v1/cfg/captive_portal/ | This path serves all resource requests and initiates all configuration operations on the captive portal entity. |
| /v1/cfg/dns_whitelist/ | This path serves all resource requests and initiates all configuration operations on the DNS whitelist entity. |
| /v1/cfg/wips_policy/ | This path serves all resource requests and initiates all configuration operations on the WIPS policy entity. |
| /v1/cfg/aaa_policy/ | This path serves all resource requests and initiates all configuration operations on the AAA policy entity. |
| /v1/cfg/ip_acl/ | This path serves all resource requests and initiates all configuration operations on the IPv4 access list entity. |

Table 5: Configuration URIs: Read and modify device configuration (continued)

| Path | Description |
|--------------------|---|
| /v1/cfg/app_policy | This path serves all resource requests and initiates all configuration operations on the application policy entity. |
| /v1/cfg/mac_acl/ | This path serves all resource requests and initiates all configuration operations on the MAC access list entity. |

Table 6: Action URIs: Perform Actions (Such as: login/logout, commit, save, revert, upgrade, and more)

| Path | Description |
|--------------------------------------|--|
| /v1/act/login | This path allows you to create a new session. |
| /v1/act/logout | This path allows you to close the session identified by auth_token. |
| /v1/act/commit | This path allows you to commit the configuration changes made in the session. |
| /v1/act/revert | This path allows you to revert the configuration changes made in the session. |
| /v1/act/wrmem | This path allows you to write the committed configuration to persistent storage. |
| /v1/act/upgrade | This path allows you to upgrade the software image. |
| /v1/act/disassociate-client | This path allows you to disassociate the wireless client(s). |
| /v1/act/device-upgrade | This path allows you to upgrade adopted devices. |
| /v1/act/device-upgrade-cancel | This path allows you to cancel upgrading a device. |
| /v1/act/load-device-upgrade-image | This path allows you to load the device images to controller for device upgrades. |
| /v1/act/clear-device-upgrade-history | This path allows you to clear the device upgrade history. |
| /v1/act/file-read | This path allows you to read files from flash directory; startup-config from nvram or copy running-config. |
| /v1/act/file-copy | This path allows you to copy files from flash directory; startup-config from nvram or copy running-config. |
| /v1/act/clone | This path allows you to clone an existing top-level configuration object. |
| /v1/act/rename | This path allows you to rename an existing top-level configuration object. |
| /v1/act/replace | This path allows you to replace a device configuration object. |
| /v1/act/copy-techsupport | This path allows you to copy extensive system information useful to technical support. |

Table 6: Action URIs: Perform Actions (Such as: login/logout, commit, save, revert, upgrade, and more) (continued)

| Path | Description |
|--------------------------------------|--|
| /v1/act/debug-wireless-clients | This path allows you to copy wireless debug messages on a remote device or devices in an rf-domain. |
| /v1/act/debug-captive-portal-clients | This path allows you to copy captive portal client messages on a remote device or devices in an rf-domain. |
| /v1/act/live-pktpcap | This path allows you to initiate live packet capture on a remote device or devices in an rf-domain. |
| /v1/act/show-remote-debug-sessions | This path allows you to retrieve details of remote debug sessions. |
| /v1/act/end-remote-debug-sessions | This path allows you to end remote debug sessions. |

Table 7: Statistics URIs: Retrieve Statistics and Runtime Information

| Path | Description |
|---------------------------------|---|
| /v1/stats/wireless/radio | This path allows you to retrieve information about wireless radios for the device executing the REST call, a rf-domain, or another specified device. |
| /v1/stats/wireless/client | This path allows you to retrieve information about wireless clients for the device executing the REST call, a rf-domain, or another specified device. |
| /v1/stats/wireless/client-stats | This path allows you to retrieve wireless client statistics for the device executing the REST call, a rf-domain, or another specified device. |
| /v1/stats/wireless/radio-stats | This path allows you to retrieve wireless radio statistics for the device executing the REST call, a rf-domain, or another specified device. |
| /v1/stats/wireless/ap-info | This path allows you to retrieve information about wireless-managed access points for the device executing the REST call, a rf-domain, or another specified device. |
| /v1/stats/mint/links | This path allows you to retrieve information about mint links for the device executing the REST call or another specified device. |
| /v1/stats/mint/neighbors | This path allows you to retrieve information about mint neighbors for the device executing the REST call or another specified device. |
| /v1/stats/noc/domains | This path allows you to retrieve information about all domains for the device executing the REST call. |
| /v1/stats/noc/devices | This path allows you to retrieve information about devices in the network for the device executing the REST call. |

Table 7: Statistics URIs: Retrieve Statistics and Runtime Information (continued)

| Path | Description |
|--|--|
| /v1/stats/adoption/status | This path allows you to retrieve adoption status information for the device executing the REST call or another specified device. |
| /v1/stats/device | This path allows you to retrieve information about the device executing the REST call. |
| /v1/stats/event-history | This path allows you to retrieve information about event history for the device executing the REST call, a rf-domain, or another specified device. |
| /v1/stats/cdp-neighbors | This path allows you to retrieve information about CDP neighbors for the device executing the REST call or another specified device. |
| /v1/stats/lldp-neighbors | This path allows you to retrieve information about LLDP neighbors for the device executing the REST call or another specified device. |
| /v1/stats/dhcp-vendor-opts | This path allows you to retrieve information about DHCP options for the device executing the REST call or another specified device. |
| /v1/stats/captive-portal/sessions | This path allows you to retrieve information about captive portal sessions for the device executing the REST call, a rf-domain, or another specified device. |
| /v1/stats/gre/info | This path allows you to retrieve general information about GRE tunnels for the device executing the REST call or another specified device. |
| /v1/stats/gre/detail | This path allows you to retrieve detailed information about GRE tunnels for the device executing the REST call or another specified device. |
| /v1/stats/l2tpv3_stats/ l2tpv3_tunnels | This path allows you to retrieve information about L2TPv3 tunnels for the device executing the REST call or another specified device. |
| /v1/stats/l2tpv3_stats/ l2tpv3_tunnel_summary | This path allows you to retrieve a summary of L2TPv3 tunnels for the device executing the REST call or another specified device. |
| /v1/stats/System/upgrade-status | This path allows you retrieve information about last upgrade for the device executing the REST call or another specified device. |
| /v1/stats/Device-upgrade/load- image-status | This path allows you retrieve status of the firmware file download for the device executing the REST call or another specified device. |
| /v1/stats/Device-upgrade/status | This path allows you retrieve status of the device upgrade for the device executing the REST call, a rf-domain, or another specified device. |

Table 7: Statistics URIs: Retrieve Statistics and Runtime Information (continued)

| Path | Description |
|-----------------------------------|---|
| /v1/stats/Device-upgrade/history | This path allows you retrieve history of the device upgrade for the device executing the REST call, a rf-domain, or another specified device. |
| /v1/stats/Device-upgrade/versions | This path allows you retrieve versions of device upgrade images for the device executing the REST call, a rf-domain, or another specified device. |

2 API Usage Examples

Change the WLAN SSID
Create a New WLAN and Assign it to a Profile
Delete a VLAN
Clear the Device Upgrade History
Update the Software Image
Disassociate Wireless Clients
Get Wireless Radio Information for RF Domain
Get Troubleshooting Information for Technical Support
Debug Wireless Clients

This section provides information on how to accomplish some common tasks using the EGSP REST API.

Change the WLAN SSID

To change SSID of the WLAN named test-1 within the cfgresource:

- 1 [Log in to the REST API server](#) using valid management user credentials.



Note

You must forward the `auth_token` as a cookie with each API call.

- 2 Use the PUT method to access the /cfg/wlan/URI and change WLAN configuration.

**Note**

The EGSP API, in its current form does not differentiate between PUT and POST methods. The API behaves the same way for both requests.

Sample Request

```
curl -X PUT --cookie auth_token=$cookie -khttps://10.190.50.43/rest/v1/cfg/wlan/
test-1/ssid -d '{"newssid": 0}'
{
  "return_code": 0
}
```

Sample Response (200 OK)

Create a New WLAN and Assign it to a Profile

To create a new WLAN named New-Event and assign it to an access point profile:

- 1 **Log in to the REST API server** using valid management user credentials.

**Note**

You must forward the auth_token as a cookie with each API call.

- 2 Use the PUT method to access the /cfg/wlan/URI and create a new WLAN configuration.

**Note**

The EGSP API, in its current form does not differentiate between PUT and POST methods. The API behaves the same way for both requests.

Sample Request

```
curl -X PUT --cookie auth_token=$cookie https://10.190.50.43/rest/v1/cfg/wlan
-d '{
  "ssid" : "New-Event",
  "name" : "New-Event",
  "encryption_type" : "ccmp",
  "wpa_wpa2_psk" : "accessneweventkey",
  "client_client_communication" : false,
  "vlans" : [
    {
      "limit" : 0,
      "vlan" : 23
    }
  ]
}
```

Table 8: Request Body Parameters

| Parameter | Description | Required/Optional | Data Type |
|-----------------------------|--|---|--|
| ssid | Service Set Identifier for this WLAN | Optional. Default value is the name of the WLAN truncated to 32 characters. | String (1 to 32 characters) |
| name | Name of this WLAN | Required | String (1 to 32 characters) |
| encryption_type | Encryption to use on this WLAN | Optional. Default value is none. | Enumeration[none, wep64, wep128-keyguard, keyguard, tkip-ccmp, ccmp] |
| wpa_wpa2_psk | Pre-shared key | Optional | String (8 to 63 characters) |
| client_client_communication | A flag to allow switching of frames from one wireless client to another on this WLAN | Optional. Default value is true | Boolean |
| vlan | The VLAN where traffic from this WLAN is mapped. | Optional | Integer (1 to 4094) of String (1 to 32 characters) |

Sample Response (200 OK)

```
{
  "return_code": 0
}
```

- 3 Use the PUT method to access the /cfg/profile/URI and assign the new WLAN to the 'Conference-Room' access point profile with the 2.4 GHz radio interface.

Sample Request

```
curl -X PUT --cookie auth_token=$cookie https://10.190.50.43/rest/v1/cfg/profile/Conference-Room/interface/radio1/wlanbssmap -d '{
  "wlan" : "New-Event",
  "bss" : 2,
  "primary" : true
}'
```

Table 9: Request Body Parameters

| Parameter | Description | Required/Optional | Data Type |
|-----------|---|-------------------|-----------------------------|
| wlan | The name of the WLAN | Required | String (1 to 32 characters) |
| bss | BSS number on the radio where this WLAN is to be mapped. | Optional | Integer (1 to 16) |
| primary | A flag to indicate if this WLAN is primary if there are multiple WLANs on this BSS. | Optional | Boolean |

Sample Response (200 OK)

```
{
  "return_code": 0
}
```

Delete an Asset

To delete a specific VLAN from a WLAN:

- 1 [Log in to the REST API server](#) using valid management user credentials.

**Note**

You must forward the `auth_token` as a cookie with each API call.

- 2 Use the DELETE method to access the `/cfg/wlan/URI` and delete VLAN 101 from WLAN test-1. Sample

Request

```
curl -X DELETE --cookie auth_token=$cookie https://10.190.50.43/rest/v1/
cfg/wlan/test-1/vlans/101
```

Sample Response (200 OK)

```
{
  "return_code": 0
}
```

Clear the Device Upgrade History

To clear the device upgrade history on the device making the REST API calls, a remote device, or rf-domain:

- 1 [Log in to the REST API server](#) using valid management user credentials.

**Note**

You must forward the `auth_token` as a cookie with each API call.

- 2 Use the GET and POST methods to access the `/act/clear-device-upgrade-history/URI` and clear the upgrade history.

Sample Requests with Different Possible Input Parameters

```
curl -X GET --cookie auth_token=$cookie http://172.16.0.16/rest/v1/act/clear-device-
upgrade-history
curl -X POST --cookie auth_token=$cookie http://172.16.0.16/rest/v1/act/clear-device-
upgrade-history
-d
  '{"rf-domain":"guest-domain"}'

curl -X POST --cookie auth_token=$cookie http://172.16.0.16/rest/v1/act/clear-device-
upgrade-history
-d
  '{"device":"08-00-27-96-5F-EA"}'

curl -X POST --cookie auth_token=$cookie http://172.16.0.16/rest/v1/act/clear-device-
upgrade-history
```



```
-d
  '{"scope": "noc"}'
```

Sample Response (200 OK)

```
{
  "return_code": 0
}
```

Update the Software Image

To upgrade the software image on the device making the REST API calls, a remote device, or rf-domain:

- 1 **Log in to the REST API server** using valid management user credentials.



Note

You must forward the `auth_token` as a cookie with each API call.

- 2 Use the POST method to access the `/act/upgrade/URI` and update the software image.



Note

The EGSP API, in its current form does not differentiate between PUT and POST methods. The API behaves the same way for both requests.

Sample Requests with Different Possible Input Parameters

```
curl -X POST --cookie auth_token=$cookie http://10.1.1.1/rest/v1/act/upgrade
-d
{
  "return_code": 0
}
-d
  '{"device": "08-00-27-96-5F-EA", "dhcp-vendor-options": "True"}'
```

Sample Response (200 OK)

Disassociate Wireless Clients

To disassociate wireless clients on the device making the REST API calls, a remote device, or rf-domain:

- 1 **Log in to the REST API server** using valid management user credentials.



Note

You must forward the `auth_token` as a cookie with each API call.

- 2 Use the POST method to access the `/act/disassociate-client/URI`.



Note

The EGSP API, in its current form does not differentiate between PUT and POST methods. The API behaves the same way for both requests.

Sample Requests with Different Possible Input Parameters

```
curl -X POST --cookie auth_token=$cookie http://172.16.0.16/rest/v1/act/disassociate-client
curl -X POST --cookie auth_token=$cookie http://172.16.0.16/rest/v1/act/disassociate-client
-d
  '{"client_mac":"D0-04-01-3B-01-70"}'
```

Disassociate the wireless client with the given MAC address on the device

Disassociate the wireless clients in the given WLAN on the device

```
curl -X POST --cookie auth_token=$cookie http://172.16.0.16/rest/v1/act/disassociate-client
curl -X POST --cookie auth_token=$cookie http://172.16.0.16/rest/v1/act/disassociate-client
-d
  '{"device":"74-67-F7-5C-21-D8","client_mac":"all"}'
```

Disassociate all wireless clients on the remote device with the given mac address

Disassociate the wireless client with a given MAC address on the rf-domain

```
curl -X POST --cookie auth_token=$cookie http://172.16.0.16/rest/v1/act/disassociate-client
{
  "return_code": 0
}
```

Sample Response (200 OK)

Get Wireless Radio Information for RF Domain

To get wireless radio information for a rf-domain:

- 1 [Log in to the REST API server](#) using valid management user credentials.



Note

You must forward the `auth_token` as a cookie with each API call.

- 2 Use the GET method to access the `/stats/wireless/URI` and retrieve the wireless radio configuration.

Sample Request

```
curl -X GET --cookie auth_token=$cookie http://10.1.1.1/rest/v1/stats/wireless/radio
-d
  '{"rf-domain":"SITE-1"}'
```

Sample Response (200 OK)

```
{
  "data": [
    {
      "adopted_to": "00-00-00-00-00-00",
      "ap_type": "ap7532",
      "config_channel": "smt",
      "config_power": "smt",
      "current_channel": "11",
      "current_power": 18,
      "device_mac": "84-24-8D-15-E5-D8",
      "expire_at": 2769507,
      "hostname": "ap-zzz",
      "last_update": 2769417,
      "location": "",
      "max_user_rate": 216600,
      "num_clients": 0,
      "protocol": 22,
      "radio_alias": "ap-zzz:R1",
      "radio_id": "84-24-8D-15-E5-D8:R1",
      "radio_mac": "FC-0A-81-A3-1C-C0",
      "radio_num": 1,
      "radio_type": "2.4GHz-wlan",
      "rf_domain_name": "SITE-1",
      "state": "On"
    },
    {
      "adopted_to": "00-00-00-00-00-00",
      "ap_type": "ap7532",
      "state": "Off"
    }
  ],
  "return_code": 0
}
```

Table 10: Response Definitions

| Response Item | Description | Data Type |
|-----------------|---|--------------------|
| adopted_to | MAC address of the parent wireless controller that the access point is adopted to | mac-address |
| ap_type | Type of access point | String |
| config_channel | Configured channel for this radio | String (length 64) |
| config_power | Configured power for this radio | String (length 16) |
| current_channel | Current channel this radio is operating at | String (length 16) |
| current_power | Current power (in dBm) that this radio is operating at | Integer |
| device_mac | Device MAC address | mac-address |
| expire_at | Expiry time | Integer |
| hostname | Host name of the access point device | String (length 64) |
| last_update | Last Update time | Integer |

Table 10: Response Definitions (continued)

| Response Item | Description | Data Type |
|----------------|---|---|
| location | Location description of the access point device | String (length 64) |
| max_user_rate | Theoretical maximum user-level data rate in kbps | Integer |
| num_clients | Number of clients associated with this radio | Integer |
| protocol | Bit flag for supported protocol (bit4=11GN, bit3=11AN, bit2=11G, bit1=11B, bit0=11A) | Integer |
| radio_alias | Radio ID alias of its associated radio in the form of hostname:R%d. E.g., rfs4000-22A24E:R1 | String |
| radio_id | Unique ID for its associated radio in the form of AP-MAC:R%d. E.g., 00-A0-F8-00-00-00:R1 | String |
| radio_mac | MAC address of this radio interface | mac-address |
| radio_num | Radio number of the radio interface | Integer |
| radio_type | 802.11 radio-type of the client | Enumeration [11a, 11b, 11g, 11an, 11bn, 11ac] |
| rf_domain_name | RF-domain name of the AP device | String (length 64) |
| state | Current radio state | String (length 64) |

Get Troubleshooting Information for Technical Support

To retrieve extensive system information useful to technical support for troubleshooting a problem:

- 1 **Log in to the REST API server** using valid management user credentials.



Note

You must forward the `auth_token` as a cookie with each API call.

- 2 Use the POST method to access the `/act/copy-techsupport/URI` and copy the system information.

Sample Requests with Different Possible Input Parameters

```
curl -X POST --cookie auth_token=$cookie http://172.16.0.60/rest/v1/act/copy-techsupport
-d
  '{"hosts":["ap7632-9AECDC"],"url":"ftp://username:password@172.16.0.60"}'
```

```
curl -X POST --cookie auth_token=$cookie http://172.16.0.60/rest/v1/act/copy-techsupport
```

```
-d
'{"rf-domain":"default","url":"ftp://username:password@172.16.0.60","area":"cal07"}
```

**Note**

The SFTP protocol is not supported for this request.

Table 11: Request Body Parameters

| Parameter | Description | Required/Optional | Data Type |
|--------------|--|-------------------|--------------|
| hosts | Name of the hosts separated by comma, for which techsupport dump needs to be initiated | Optional | String Array |
| rf-domain | Name of the rf_domain for which the techsupport dump needs to be initiated | Optional | String |
| Floor | Name of the floor belonging to an rf_domain | Optional. | String |
| Area | Name of the area belonging to an rf_domain | Optional | String |
| url | URL | Required | String |
| session_name | Name to identify this session | Optional | String |

Sample Response (200 OK)

```
{
  "data": {
    "status": true,
    "message": "success"
  },
  "return_code": 0
}
```

Table 12: Response Definitions

| Response Item | Description | Data Type |
|---------------|---|-----------|
| return_code | A flag indicating success or failure of the operation | Boolean |
| data | Data returned by the API server | String |
| errors | List of errors, if any | String |

Debug Wireless Clients

To copy wireless debug messages on a remote device or devices in an rf-domain:

- 1 **Log in to the REST API server** using valid management user credentials.

**Note**

You must forward the `auth_token` as a cookie with each API call.

- 2 Use the POST method to access the `/act/debug-wireless-clients/URI` and copy wireless debug messages.

Sample Requests with Different Possible Input Parameters

```
curl -X POST --cookie auth_token=$cookie http://172.16.0.24/rest/v1/act/debug-wireless-clients
-d
'{"hosts":["ap7632-9AECDC"],"url":"ftp://username:password@172.16.0.60/wireless-debugsl.txt","debug_events":["all"]}'
```

```
curl -X POST --cookie auth_token=$cookie http://172.16.0.24/rest/v1/act/debug-wireless-clients
-d
'{"rf-domain":"default","url":"ftp://username:password@172.16.0.60/wireless-debugsl.txt","debug_events":["all"]}'
```

```
curl -X POST --cookie auth_token=$cookie http://172.16.0.24/rest/v1/act/debug-wireless-clients
-d
'{"hosts":["ap7632-9AECDC"],"url":"ftp://username:password@172.16.0.60/wireless-debugsl.txt",
  "debug_events":["management","migration"],"client_mac_list":
  ["D0-04-01-3B-01-70","D0-04-01-3B-01-71",
   "D0-04-01-3B-01-72","D0-04-01-3B-01-73","D0-04-01-3B-01-74"]}'
```

```
curl -X POST --cookie auth_token=$cookie http://172.16.0.24/rest/v1/act/debug-wireless-clients
-d
'{"hosts":["ap7632-9AECDC"],"url":"ftp://username:password@172.16.0.60/wireless-debugsl.txt",
  "debug_events":["all"],"duration":86400,"session_name":"one-day"}'
```

Table 13: Request Body Parameters

| Parameter | Description | Required/Optional | Data Type |
|-----------|---|-------------------|--------------|
| hosts | Name of the hosts separated by comma, for which wireless debug messages will be started | Optional. | String Array |
| rf-domain | Name of the rf_domain for which the wireless debug messages will be started | Optional | String |
| Floor | Name of the floor belonging to the rf_domain | Optional. | String |
| Area | Name of the area belonging to the rf_domain | Optional | String |

Table 13: Request Body Parameters (continued)

| Parameter | Description | Required/Optional | Data Type |
|-----------------|---|-------------------|---|
| url | URL | Required | String |
| session_name | Name to identify this session | Optional | String |
| client_mac_list | List of client MAC addresses (maximum is 5) | Optional | String Array |
| duration | Duration of the debug in seconds. Default value is 60. | Optional | Integer (1-864000) |
| max_events | Maximum number of events to log per remote system. Default value is 50. | Optional | Integer (1-10000) |
| debug_events | List of wireless debug events | Required | Enumeration ['all', 'wpa-wpa2', 'radius', 'migration', 'eap', 'management', 'system'] |

Sample Response (200 OK)

```
{
  "data": {
    "status": true,
    "message": "success"
  },
  "return_code": 0
}
```

Table 14: Response Definitions

| Response Item | Description | Data Type |
|---------------|---|-----------|
| return_code | A flag indicating success or failure of the operation | Boolean |
| data | Data returned by the API server | String |
| errors | List of errors, if any | String |