# AOS-W Instant 8.6.0.x REST API Guide



#### **Copyright Information**

Alcatel-Lucent and the Alcatel-Lucent Enterprise logo are trademarks of Alcatel-Lucent. To view other trademarks used by affiliated companies of ALE Holding, visit:

https://www.al-enterprise.com/en/legal/trademarks-copyright

All other trademarks are the property of their respective owners. The information presented is subject to change without notice. Neither ALE Holding nor any of its affiliates assumes any responsibility for inaccuracies contained herein. (2019)

#### **Open Source Code**

This product includes code licensed under the GNU General Public License, the GNU Lesser General Public License, and/or certain other open source licenses.

Contents	3
Revision History	4
About this Guide	5
Related Documents	5
Contacting Support	5
Overview of REST APIs	6
Introduction	6
Getting Started	7
Response Messages	10
Status Codes	12
Supported APIs and Components	13
Action API	14
Configuration API	19
Monitoring API	65

# **Revision History**

The following table lists the revisions of this document.

 Table 1: Revision History

Revision	Change Description	
Revision 02	Updated the OS fingerprinting list and made other minor editorial edits	
Revision 01	Initial release.	

The AOS-W Instant REST API Guide describes the configuration procedures and monitoring functions that can be performed using REST APIs. To assist you better, the range of values for each configuration parameter is included, along with relevant sample configurations. For more information, refer to Supported APIs and Components on page 13.

This chapter includes the following sections:

- Related Documents on page 5
- Contacting Support on page 5

#### **Related Documents**

The following guides are part of the documentation for AOS-W Instant:

- AOS-W Instant Release Notes
- AOS-W Instant User Guide
- AOS-W Instant CLI Reference Guide

## **Contacting Support**

**Table 2:** Contact Information

Contact Center Online			
Main Site	https://www.al-enterprise.com		
Support Site	https://businessportal2.alcatel-lucent.com		
Email	ebg_global_supportcenter@al-enterprise.com		
Service & Support Contact Center Telephone			
North America	1-800-995-2696		
Latin America	1-877-919-9526		
EMEA	+800 00200100 (Toll Free) or +1(650)385-2193		
Asia Pacific	+65 6240 8484		
Worldwide	1-818-878-4507		

## Introduction

Currently OAW-IAPs can be configured using the CLI, WebUI, and Central. Starting from AOS-W Instant 8.5.0.0, users can now configure and monitor OAW-IAPs through REST APIs. The REST API will serve as a programmable interface that dynamically configures the OAW-IAP and also provides visibility to supported monitoring functions. In this release, the REST APIs are supported on both cluster and standalone modes of the OAW-IAP.

Before getting started, note the prerequisites listed below and develop a basic understanding of the interface used and the curl commands used to login and logout of an OAW-IAP.

## **Prerequisites**

- Complete understanding of the configuration hierarchy.
- Knowledge of the CLIs is required for the first time as all objects are based on the equivalent CLIs.
- The user can run curl commands from any machine supporting curl configuration.



Ensure to prefix escape character ( \ ) when including - \n, \r, double quotes, or any other special characters - as part of ISON input parameter values.

#### Enabling or Disabling REST API on the OAW-IAP

The REST API function is disabled by default. To access the API, you must first enable it using the AOS-W Instant CLI. REST API configuration is supported on both cluster and standalone modes. In the cluster mode, only the master OAW-IAP will provide the REST API access.

The below CLI command enables the REST API on a master or a standalone OAW-IAP:

```
(Instant AP) (config) # allow-rest-api
(Instant AP) (config) # end
(Instant AP) # commit-apply
```

The below CLI command disables the REST API on a master or a standalone OAW-IAP:

```
(Instant AP) (config) # no allow-rest-api
(Instant AP) (config) # end
(Instant AP) # commit-apply
```

#### Interface

The interface used to access the configuration elements on OAW-IAP is HTTPS. HTTPS is used because it provides transport layer security, and hence the passwords and other secret information can be sent over in plain text without worrying about anyone interfering.

## Login

To access any configuration element—whether it is action, configuration, or monitoring, the user first has to login to the OAW-IAP.

The following is a sample **CURL** command used to log in to the master OAW-IAP:

```
curl "https://<Master-iap-ip>:4343/rest/login" -H "Content-Type: application/json"
                                                                                    --data '
{"user": "<username>", "passwd": "<password"}' --insecure
```

The following is a sample **CURL** command used to log in to the standalone OAW-IAP:

```
curl "https://<Standalone-iap-ip>:4343/rest/login" -H "Content-Type: application/json"
                                                                                         --dat.a
'{"user": "<username>", "passwd": "<password"}' --insecure
```



The --insecure option can be used with the curl command if the certificate of the OAW-IAP cannot be validated.

The following table shows the parameters used in the login command:

**Table 3:** Login Command Parameters

Parameters	Description
<username></username>	Username of the user.
<password></password>	Password of the user.
<master-iap-ip></master-iap-ip>	IPv4 address of the master OAW-IAP.
<standalone-iap-ip></standalone-iap-ip>	IPv4 address of the standalone OAW-IAP.

The following is an example response for a successful login:

```
curl "https://172.68.104.253:4343/rest/login" -H "Content-Type: application/json" --data '
{"user": "admin", "passwd": "admin"}' --insecure
"Status": "Success",
"sid": "m7zI7bicqELh4q5bBSNJ"
```



The sid has to be used in all configuration, action, and monitoring REST-API calls after the login.

Once logged in, the user can run configuration, action, monitoring REST-API calls. The session has an inactivity timeout of 15 minutes. Which means, if there is no transaction for 15 minutes, the session will expire.

The following is an example response for a failed login:

```
"Status": "Failed",
"Error message": "Login failed"
```

## Logout

To close all the interactions, you need to logout from the master or standalone OAW-IAP.

The following is a sample **CURL** command used to log out of the master OAW-IAP:

```
curl "https://<Master-iap-ip>:4343/rest/logout?sid=<sid>" -H "Content-Type: application/json"
--data '{}' -insecure
```

The following is a sample **CURL** command used to log out of the standalone OAW-IAP:

```
curl "https://<Standalone-iap-ip>:4343/rest/logout?sid=<sid>" -H "Content-Type:
application/json" --data '{}' --insecure
```



The --insecure option can be used with the curl command if the certificate of the OAW-IAP cannot be validated.

The following table shows the parameters used in the logout command:

**Table 4:** Logout Command Parameters

Parameters	Description
<master-iap-ip></master-iap-ip>	IPv4 address of the master OAW-IAP.

Parameters	Description
<standalone-iap-ip></standalone-iap-ip>	IPv4 address of the standalone OAW-IAP.
<sid></sid>	A unique string that the server generates and returns to the user when a login authentication is successful. User has to include this SID in all API calls of this session. It is valid until the user explicitly logs out, or, until the inactivity timeout expires.

The following is an example response for a successful logout:

```
"Status": 0,
"message":"User logout successfully"
```

Once logged out, no configuration, action, or monitoring REST API calls can be run on the master or standalone OAW-IAP.

## **Response Messages**

The following table lists the response messages for REST-API GET or POST calls:

**Table 5:** REST API Response Messages

REST API Call / Scenario	Response Message
If a REST API call is sent to an OAW-IAP with the REST API function is disabled	REST API Service is not enabled
If a REST API call is sent to a slave OAW-IAP in a cluster.	REST API service is available only on the master OAW-IAP.
Successful login to the REST API	{ "Status": "Success", "sid": "rTUlBBbolbriCTHQ8cM3" }  NOTE: sid is one of the input parameters in the URL for the REST-API GET/POST calls, that facilitates the OAW-IAP to authenticate the request.
Failed login (when the login credentials are invalid)	{ "Status": "Failed", "Error message": "Login failed" }
Successful logout from the REST API	{ "Status-code": 0, "message": "User logout successfully" }
Invalid SID (Session ID)	{ "Status-code": 1, "message": "Invalid session id or session id has expired" }
If the SID has expired	{ "Status-code": 1, "message": "Invalid session id or session id has expired" }
If the API in the URL is invalid	For Example:  Valid Monitoring API in URL is /rest/show-cmd Invalid Monitoring API in URL is /rest/show-cm  Status": "Failed", "Status-code": 2, "IAP IP address": "172.68.104.253", "Error message": "Invalid API /rest/sow-cmd"  Invalid API /rest/sow-cmd"
If the json format is incorrect in the json payload	{ "Status-code": 3, "message": "Failed to parse JSON input for /rest/ssid" }

REST API Call / Scenario	Response Message
If a mandatory input parameter is missing	For Example: Response message for REST-API login call when mandatory parameters are missing. {     "Status": "Failed",     "Error message": "Input parameter user and/or passwd is     Missing or its value is invalid" }
If an invalid value is entered for a mandatory input parameter	For Example:  "action" json field is mandatory in SSID json payload and it accepts the values  "create" and "delete"  Below is the response when invalid value passed to "action" json field in SSID  json payload.  {  "Status-code":  "message":  "Input parameter ssid->action is Missing or its  value is invalid"  }
In the Action or Monitoring API, the given iap_ip_address is not part of the swarm.	<pre>{ "Status": "Failed", "Status-code": 7, "CLI Command executed": "show upgrade ", "IAP IP address": "172.68.104.25", "Error message": "Internal communication error; please check input parameters and try again" }</pre>
If the OAW-IAP fails to process the request during configuration API calls.	{     "Status-code": 7,     "message": "Internal communication error; please check input     parameters and try again"     }
If the AOS-W Instant CLI fails to parse the show command.	<pre>{   "Status":</pre>
When trying to delete a profile which doesn't exist	{     "Status-code": 6,     "message": "CLIO error: auth-serve12344444r: Profile not     found\n"     }

## **Status Codes**

The Response Messages in the above table includes a status code (0-8) for each successful or failed response. These status code are explained in the table below:

**Table 6:** *Status Codes* 

Status Code	Meaning	
0	Success	
1	Invalid or expired sid	
2	Invalid API	
3	Invalid JSON format	
4	Invalid or missing parameters	
5	Missing parameters	
6	Config module error	
7	Internal Communication Error	
8	Unknown error	

# **Chapter 3 Supported APIs and Components**

This chapter describes the following REST API types supported by AOS-W Instant:

- Action API on page 14
- Configuration API on page 19
- Monitoring API on page 65

#### **Action API**

Action APIs are meant for individual OAW-IAPs, namely, the master, slave, or a standalone OAW-IAP. The following configurations can be performed using the Action API:

- Hostname on page 15
- Swarm Mode on page 15
- Static channel and Power on page 15
- Zone on page 17
- Antenna gain on page 18
- Enabling and disabling radios on page 18



Ensure to prefix escape character ( \ ) when including - \n, \r, double quotes, or any other special characters - as part of ISON input parameter values.

#### **Syntax**

The following is a sample CURL command used to call Action APIs on a master or slave OAW-IAP:

```
curl "https://<Master-iap ip>:4343<API>?sid=<SID>" -H "Content-Type: application/json" --data
@<json payload file> --insecure
```

The following is a sample CURL command used to call Action APIs on standalone OAW-IAPs:

```
curl "https://<Standalone-iap ip>:4343<API>?sid=<SID>" -H "Content-Type: application/json" --
data @<json payload file> --insecure
```

#### Sample Configurations

The following is an example for CURL call to configure the hostname on a slave OAW-IAP in cluster mode:

```
Master Instant AP IP Address: 172.68.104.253
SID: vrNKiAbgCMIfl8Yrerkq
API : /rest/hostname
Slave Instant AP IP Address: 172.68.104.252
curl "https://172.68.104.253:4343/rest/hostname?sid=vrNKiAbgCMIfl8Yrerkq" -H "Content-Type:
application/json" --data @hostname add json file --
                                                         insecure
Following is the sample hostname_add_json_file for above .
        "iap ip addr" : "172.68.104.252"
        "hostname info" : {
                          "hostname" : "slave"
```

The following is the successful response to the above call:

```
{
        "Status":
                          0,
                          "Success"
        "message":
```

The following is an example for CURL call to configure or modify the zone name on a standalone OAW-IAP:

Standalone OAW-IAP IP address: 172.68.102.252

```
curl "https://172.68.102.252:4343/rest/zone?sid=vrNKiAbgCMIf18Yrerkq" -H "Content-Type:
application/json" --data @zone add json file --insecure
```

Following is the sample zone\_add\_json\_file for the above curl call:

{

```
"iap_ip_addr" : "172.68.102.252",
"zone_info" : {
                "action" : "create"
                "zonename" : "arubanetworks com office1"
              }
```

The following is an example for a CURL call to delete the zone name on a standalone OAW-IAP:

```
curl "https://172.68.102.252:4343/rest/zone?sid=vrNKiAbgCMIf18Yrerkq" -H "Content-Type:
application/json" --data @zone_add_json_file --insecure
```

Following is the sample zone\_add\_json\_file for the above CURL call:

```
"iap ip addr" : "172.68.102.252",
"zone_info" : {
                "action" : "delete"
```

The following table lists the JSON\_Payload for the features that can be configured on an OAW-IAP using the Action API:

**Table 7:** Action API Configuration

Configuration	API	JSON_Payload
Hostname	/rest/hostname	{ "iap_ip_addr" : "string", "hostname_info" : { "hostname" : "string" } } iap_ip_addr—Denotes the OAW-IAP IP address of the master, slave, or standalone OAW-IAP on which the hostname is to be configured. hostname—Specify a name for the Virtual switch.
Swarm Mode	/rest/swarm-mode	<pre>{ "iap_ip_addr" : "string", "swarm-mode" : {   "swarm-mode": "string" } }    • iap_ip_addr—Denotes the OAW-IAP IP address of the master, slave, or standalone OAW-IAP on which the swarm mode is to be configured.   • swarm-mode—Configures the swam mode. The valid string values for this field are standalone or cluster.</pre>
Static channel and Power	/rest/channel	<pre>{ "iap_ip_addr" : "string", "channel" : {   "a-channel" : {   "channel_name" : "string",   "tx_power" : "string" },   "g-channel" :</pre>

**Table 7:** Action API Configuration

Configuration	API	JSON_Payload
		<pre>{ "channel_name" : "string", "tx_power" : "string" }  ■ iap_ip_addr—Denotes the OAW-IAP IP address of the master, slave, or standalone OAW-IAP on which the static channel and power setting is to be configured. ■ a-channel—Configures the specified 5 GHz channel.  ● channel_name—Enter a value for the 5 GHz value. The valid channels for a band are determined by the OAW-IAPregulatory domain.  ● tx_power—Enter a transmission power value between -51 dBm to 51 dBm.  ■ g-channel—Configures the specified 2.4 GHz channel.  ● channel_name—Enter a value for the 2.4 GHz value. The valid channels for a band are determined by the OAW-IAPregulatory domain.  ● tx_power—Enter a transmission power value between -51 dBm to 51 dBm.  Below is a sample json payload file to configure radio channels for the 5 GHz band:</pre>
		<pre>{ "iap_ip_addr" : "172.68.104.253", "channel" : {   "a-channel" :   {   "channel_name" : "44",   "tx_power" : "18" } }</pre>

 Table 7: Action API Configuration

Configuration	API	JSON_Payload
Zone	/rest/zone	<pre>{ "iap_ip_addr" : "string", "zone_info" : { "action" : "string", "zonename" : "string" }  ■ iap_ip_addr—Denotes the OAW-IAP IP address of the master, slave, or standalone OAW-IAP on which the zone is to be configured. ■ action—Use either of the following values:</pre>

 Table 7: Action API Configuration

Configuration	API	JSON_Payload
Antenna gain	/rest/antenna-gain	<pre>{ "iap_ip_addr" : "string", "antenna_gain_info" : { "a-external-antenna" : "string", "g-external-antenna" : "string" }  iap_ip_addr—Denotes the OAW-IAP IP address of the master, slave, or standalone OAW-IAP on which antenna gain is to be configured. a-external-antenna—Configures the antenna gain. You can configure a gain value in dBi for the following types of antenna:</pre>
Enabling and disabling radios	rest/radio-state	<pre>{ "iap_ip_addr" : "string", "radio_state" : { "dot11a-radio-disable" : "string", "dot11g-radio-disable" : "string" } }  ■ iap_ip_addr—Denotes the OAW-IAP IP address of the master, slave, or standalone OAW-IAP on which radio setting is to be configured. ■ dot11a-radio-disable—Enter any of the following values:  ● yes—disables the dot11a radio ● no—enables the dot11a radio ■ dot11g-radio-disable—Enter any of the following values:  ● yes—disables the dot11g radio ● no—enables the dot11g radio ● no—enables the dot11g radio Below is a sample json_payload_file for disabling dot11a radio on an OAW-IAP: { "iap_ip_addr" : "172.68.104.253", "radio_state" : { "dot11a-radio-disable" : "yes" } }</pre>

## **Configuration API**

Configuration APIs are used to either add new data, or to modify or delete old data. This is done by sending HTTP POST requests using the **curl** command. AOS-W Instant currently does not support HTTP DELETE and HTTP PUT operations. All configurations are made entirely on the master OAW-IAP (in case of clusters) or on a standalone OAW-IAP. The following configurations are currently supported on AOS-W Instant using REST API:

- VC Country Code on page 20
- VC IP address on page 21
- NTP Server on page 21
- Syslocation on page 22
- Organization on page 22
- Syslog Level on page 23
- Syslog Server on page 24
- dot11g Radio Profile on page 25
- ARM on page 29
- dot11a Radio Profile on page 37
- SSID Profile on page 42
- RF Band on page 45
- Authentication Server Profile on page 46
- ACL Profile on page 48
- External Captive Portal on page 51
- IDS on page 53
- Software Upgrade on page 57
- Time Zone on page 58
- AP Reboot on page 58
- Wired Port Profile on page 59
- Wired Profile Map on page 61
- Management User on page 63

#### **Syntax**

The following is a sample CURL command used to call configuration APIs on a master OAW-IAP:

curl "https://<Master-iap ip>:4343<API>?sid=<sid>" -H "Content-Type: application/json" --data @<json payload file> --insecure

The following is a sample CURL command used to call configuration APIs on a standalone OAW-IAP:

curl "https://<Standalone-iap ip>:4343/<API>?sid=<sid>" -H "Content-Type: application/json" --data @<json payload file> --insecure



The **--insecure** option can be used with the curl command if the certificate of the OAW-IAP cannot be validated.



Ensure to prefix escape character ( \ ) when including - \n, \r, double quotes, or any other special characters – as part of ISON input parameter values.

#### **Parameters**

**Table 8:** Configuration Command Parameters

Parameters	Description
<master-iap-ip></master-iap-ip>	IPv4 address of the master OAW-IAP where the configuration element should be got from.
<standalone-iap-ip></standalone-iap-ip>	IPv4 address of the standalone OAW-IAP where the configuration element should be got from.
<api></api>	The REST API URL associated with the configuration.
<json-payload-file></json-payload-file>	File containing the JSON payload that is used in the configuration HTTP POST request.

### **Adding or Modifying API Configuration**

The following section lists the JSON\_Payload and the curl call for the features that can be configured on an OAW-IAP using the Configuration API:

#### **VC Country Code**

**Table 9:** VC Country Code Configuration

API	JSON_Payload	Parameters
/rest/country-code	<pre>{   "country_code_info" :   {   "action" : "string",   "country-code" : "string"   } }</pre>	action—Enter one of the following values:  ■ create—to add the country code  ■ delete—to remove the country code  country-code—Enter the country code.

#### **Syntax**

The following is an example for a curl call to configure or modify the VC country code on a master or standalone OAW-IAP:

```
curl "https://172.68.104.253:4343/rest/country-code?sid=UUDJwDsNjrNRgmTvCeiy" -H "Content-
Type: application/json" --data @vcc add json file --insecure
```

#### **Sample Configuration**

Below is a sample configuration (vcc\_add\_json\_file) to add the VC country code:

```
"country_code_info" :
"action" : "create",
"country-code" : "VI"
}
```

Below is a sample configuration (vcc\_del\_ison\_file) to delete the VC country code:

```
"country_code_info" :
"action" : "delete ",
"country-code" : "VI"
```

#### **VC IP address**

**Table 10:** VC IP address Configuration

АРІ	JSON_Payload	Parameters
/rest/virtual-controller- ip	<pre>{ "virtual-controller-ip" : {   "vc-ip" : "string" } }</pre>	vc-ip—Enter the VC IP address.

#### **Syntax**

The following is an example for curl call to configure or modify the VC IP address on a master Instant AP:

```
curl "https://172.68.104.253:4343/rest/virtual-controller-ip?sid=UUDJwDsNjrNRqmTvCeiy" -H
"Content-Type: application/json" --data @vcc_ip_json_file --insecure
```

#### **Sample Configuration**

Below is a sample configuration (vcc\_ip\_json\_file) to add or modify the for VC IP address

```
"virtual-controller-ip" :
"vc-ip" : "10.1.2.3",
```

#### **NTP Server**

**Table 11:** NTP Server Configuration

API	JSON_Payload	Parameters
/rest/ntp-server	<pre>{   "ntp-server" :   {   "action" :"string",   "ntp_server_ip" : "string"   } }</pre>	action—Enter one of the following values:  ■ create—add ntp server configuration ■ delete—delete ntp server configuration ntp_server_ip—Enter the NTP IP address or domain name.

#### **Syntax**

The following is an example for a curl call to configure or modify the NTP Server IP address on masteror standalone OAW-IAP:

```
curl "https://172.68.104.253:4343/rest/ntp-server?sid=UUDJwDsNjrNRgmTvCeiy" -H "Content-Type:
application/json" --data @ntp add json file --insecure
```

#### **Sample Configuration**

Below is a sample configuration (ntp\_add\_ison\_file) to add or modify the ntp server IP address:

```
"ntp-server" :
"action" : "create",
```

```
"ntp_server_ip" : "pool.ntp.org"
}
```

#### **Syslocation**

**Table 12:** Syslocation Configuration

API	JSON_Payload	Parameters
/rest/syslocation	<pre>{   "syslocation_info" :   {   "action" : "string",   "syslocation" : "string"   } }</pre>	action—Enter one of the following values:  ■ create—add syslocation configuration ■ delete—delete syslocation configuration syslocation—Add the name of the physical location

#### **Syntax**

The following is an example for a curl call to configure or modify syslocation on a master OAW-IAP:

```
curl "https://172.68.104.253:4343/rest/syslocation-code?sid=UUDJwDsNjrNRgmTvCeiy" -H "Content-
Type: application/json" --data @sysloc_add_json_file --insecure
```

#### **Sample Configuration**

Below is sample configuration (sysloc\_add\_json\_file) to add or modify the physical location of an Instant:

```
"syslocation info" :
"action" : "create",
"syslocation" : "sunnyvale"
```

#### Organization

**Table 13:** Organization Configuration

АРІ	JSON_Payload	Parameters
/rest/organization	<pre>{   "organization_info" :   {   "action" : "string",   "organization" : "string"   } }</pre>	action—Enter one of the following values:  ■ create—add organization configuration ■ delete—delete organization configuration organization—Enter the name of your organization

#### **Syntax**

The following is an example for curl call to configure/modify organization on Master/Standalone Instant AP:

```
curl "https://172.68.104.253:4343/rest/organization?sid=UUDJwDsNjrNRgmTvCeiy" -H "Content-
Type: application/json" --data @org_add_json_file --insecure
```

#### Sample Configuration

Below is a sample configuration (org\_add\_json\_file) to add or modify orgnization information on an OAW-IAP: {

```
"organization_info" :
"action" : "create",
"organization" : "aruba"
```

## **Syslog Level**

**Table 14:** Syslog Level Configuration

API	JSON_Payload	Parameters
/rest/syslog-level	<pre>{   "syslog-level" :   {   "action" : "string",   "component" : "string"   } }</pre>	action—Enter one of the following values:

#### **Syntax**

The following is an example for a curl call to configure or modify the syslog-server on a master or standalone

```
curl "https://172.68.104.253:4343/rest/syslog-server?sid=UUDJwDsNjrNRqmTvCeiy" -H "Content-
Type: application/json" --data @syslogser add json file --insecure
```

#### **Sample Configuration**

Below is a sample configuration (syslogser\_add\_ison\_file) of the syslog server on the OAW-IAP:

```
"syslog-server" :
{
"action" :
"create" ,
"syslog server ip" : "23.5.6.7"
}
```

#### **Syslog Server**

#### **Table 15:** Syslog Server Configuration

API	JSON_Payload	Parameters
/rest/syslog-server	<pre>{   "syslog-server" :   {   "action" : "string" ,   "syslog_server_ip" : "string"   } }</pre>	action—This is a mandatory configuration parameter. Enter one of the following values:  ■ create—add syslog-server configuration ■ delete—delete syslog-server configuration syslog_server_ip—Denotes the IP address of the syslog server.

#### **Syntax**

The following is an example for a curl call to configure or modify the syslog-server on a master or standalone OAW-IAP:

```
curl "https://172.68.104.253:4343/rest/syslog-server?sid=UUDJwDsNjrNRgmTvCeiy" -H "Content-
Type: application/json" --data @syslogser_add_json_file --insecure
```

#### Sample Configuration

Below is a sample configuration (syslogser\_add\_ison\_file) of the syslog server on the OAW-IAP:

```
"syslog-server" :
"action" : "create" ,
"syslog server ip" : "23.5.6.7"
```

## dot11g Radio Profile

 Table 16: 11g Radio Profile Configuration

API	JSON_Payload	Parameters
/rest/radio-profile- 11g	<pre>{ "radio-profile-11g" : { "action" : "string", "11g-radio-profile-name" : "string", "40MHZ-intolerance" : "string", "beacon-interval" : integer, "csd-override" : "string", "cell-size-reduction" : { "action" : "string", "value" : integer }, "csa-count" : integer, "max-distance" : integer, "max-tx-power" : integer, "min-tx-power" : integer, "legacy-mode" : "string", "disable-arm-wids-functions" : { "action" : "string", "value" : "string", "value" : "string", "value" : integer }, "honor-40MHZ-intolerance-disable" : "string", "interference-immunity" : integer, "smart-antenna" : "string", "spectrum-monitor" : "string", "zone" : { "action" : "string", "value" : "string", "value"</pre>	action—This is a mandatory parameter. Enter one of the following values:  create—add dot11g radio profile delete—delete dot11g radio profile configuration  11g-radio-profile-name—Denotes the profile name of the 2.4 GHz radio profile.  40MHZ-intolerance—Controls whether or not OAW-IAPs using this radio profile will advertise intolerance of 40 MHz operation. Select one of the following:  enable—Enables the 40 MHz intolerance operation.  disable—Disables the 40 MHz intolerance operation.  disable—Disables the 40 MHz intolerance operation.  disable—Enter the Beacon period for the OAW-IAP in milliseconds (between 60-500 ms). When enabled, the 802.11 beacon management frames are transmitted by the access point at the specified interval.  cell-size-reduction—The cell size reduction feature allows you manage dense deployments and to increase overall system performance and capacity by shrinking an OAW-IAPs receive coverage area. It helps to minimize co-channel interference and optimizes channel reuse.  action—Enter one of the following values:  create—add cell-size-reduction configuration delete—remove the cell-size-reduction configuration value—Enter an integer value between 0-55 dB.  NOTE: This value should be changed if the network is experiencing performance issues. csd-override—Most transmissions to HT stations are sent through multiple antennas using CSD. This option is disabled by default, and should only be enabled under the supervision of Alcatel-Lucent technical support. Use this feature to turn off antenna diversity when the AP must support legacy clients such as Cisco 7921g VolP phones, or older 802.11g clients (e.g. Intel Centrino clients). Enter one of the following values:  enable—When you enable the CSD Override parameter, CSD is disabled and only one antenna transmits data, even if they are being sent to high-throughput stations. This enables interoperability for legacy or high-throughput stations that cannot decode 802.11n CDD data.  disable—Disables the csd override intolerance operation

 Table 16: 11g Radio Profile Configuration

API	JSON_Payload	Parameters
		csa-count—Specify an integer value between 0-10. This parameter configures the number of channel switching announcements that must be sent before switching to a new channel. This allows associated clients to recover gracefully from a channel change.  max-distance—Specify an integer value between 600-1000. This parameter configures the maximum distance between a client and an Instant AP or between a mesh point and a mesh portal in meters. This value is used to derive ACK and CTS timeout times.  max-tx-power—Enter a value between 3 dBm to max. This parameter configures the maximum transmit power value for the 2.4 GHz radio profile.  min-tx-power—Enter a value between 3 dBm to max. This parameter configures the minimum transmit power value for the 2.4 GHz radio profile.  legacy-mode—Enables the OAW-IAPs to run the radio in non-802.11n mode. Enter one of the following values:  enable—Enables the legacy-mode feature  disable-arm-wids-functions—Enter one of the following values:  Dynamic—By default, WIDS protection is on dynamic mode. If an OAW-IAPis heavily loaded with client traffic and the CPU utilization exceeds the threshold limit, the WIDS processing is suspended. This causes more CPU cycles to handle the client traffic. When the CPU utilization is within the threshold limit, the WIDS processing is resumed.  On—When disable-arm-wids-functions is on, the Instant AP will always process frames for WIDS purposes even when it is heavily loaded with client traffic.  Off—When disable-arm-wids-functions is off, the Instant AP will stop process frames for WIDS purposes regardless of whether the Instant AP will stop process frames for WIDS purposes to regardless of whether the Instant AP is heavily loaded or not. The WIDS functionality will not take effect.  dot11h—Choose one of the following options:  enable—Allows the Instant AP to advertise its 802.11d (country information) and 802.11h capabilities  disable—Disables the dot11h configuration free-channel-index—The difference in the interference index between the new ch

 Table 16: 11g Radio Profile Configuration

API	JSON_Payload	Parameters
		■ action—Enter one of the following values:

**Table 16:** 11g Radio Profile Configuration

API	JSON_Payload	Parameters
		collected from the training of polarization pattern combinations. It identifies the clients most likely to benefit from smart antenna polarization, based on the average RSSI of the received frames and the number of streams. This feature uses frame-based antenna training, which allows the OAW-IAP to cycle through training combinations and collect statistics without causing any impact on the client. At the end of the training sequence, the OAW-IAP selects the best antenna polarization based on these collected statistics. The smart antenna feature does not support optimized antenna polarization for clients using SU or MU transmit beamforming, and will use default polarization values for these clients.  ■ disable—disables the smart-antenna configuration.  spectrum-monitor—Choose one of the following:  ■ enable—Allows the OAW-IAPs in access mode to continue with normal access service to clients, while performing additional function of monitoring RF interference (from both neighboring OAW-IAPs and non Wi-Fi sources such as, microwaves and cordless phones) on the channel they are currently serving clients.  ■ disable—Disables spectrum monitor.  zone—Configures a zone name for the radio profile.  NOTE: NOTE: This parameter cannot be configured on a default radio profile.  Following are the zone configuration parameters:  ■ action—Choose one of the following:  ● create—add the zone configuration on the OAW-IAP.  ● delete—remove the zone configuration.  ■ value—Enter a string value.

#### **Syntax**

The following is an example for curl call to configure/modify dot11g-radio-profile on Master/Standalone Instant AP:

```
curl "https://172.68.104.253:4343/rest/radio-profile-11g?sid=UUDJwDsNjrNRgmTvCeiy" -H
"Content-Type: application/json" --data @11gprofile_add_json_file --insecure
```

#### **Sample Configuration**

Below is sample 11gprofile\_add\_ison\_file to configure dot11g radio profile on Instant AP:

```
"radio-profile-11g" :
"action" : "create",
"11g-radio-profile-name" : "dot11g-radio",
"40MHZ-intolerance" : "enable",
```

```
"beacon-interval" : 500,
"csd-override" : "enable",
"cell-size-reduction" :
"action" : "create",
"value" : 5
"csa-count" : 1,
"max-distance" : 2,
"max-tx-power" : 18,
"min-tx-power" : 12,
"legacy-mode" : "disable",
"disable-arm-wids-functions" :
"action" : "create",
"value" : "dynamic"
"dot11h" : "enable",
"free-channel-index" :
"action" : "create",
"value" : 40
"honor-40MHZ-intolerance-disable" : "enable",
"interference-immunity" : 5,
"smart-antenna" : "enable",
"spectrum-monitor" : "enable",
"zone" :
{
"action" : "create",
"value" : "radio-outdoor"
}
}
}
```

#### **ARM**

Table 17. APM Configuration

API	JSON_Payload	Parameters
/rest/arm	<pre>{   "arm" :   {   "action" : "string",   "a-channels" :   {   "action" : "string",   "a-channel" : "string"   },   "g-channels" :   {   "action" : "string",   "g-channel" : "string"   },   "air-time-fairness-mode" :   {   "action" : "string",   "value" : "string" : "string" : "string" : "str</pre>	action—This is a mandatory configuration parameter. Enter one of the following values:  ■ create—add arm configuration ■ delete—delete arm configuration a-channels—Configures 5 GHz channels. ■ action—Enter one of the following values: ■ create—add a 5 GHz channel ■ delete—delete the 5 GHz channel ■ g-channel—Enter a valid channel number determined by the OAW-IAP regulatory domain. air-time-fairness-mode—Allows equal access to all clients on the wireless medium, regardless of client type, capability, or operating system and prevents the clients from monopolizing resources. ■ action—Enter one of the following values: ■ create—configure air-time-fairness-mode ■ delete—delete air-time-fairness-mode configuration ■ value—Enter one of the following modes:

**Table 17:** ARM Configuration

API	JSON_Payload	Parameters
	<pre>"band-steering-mode" : {    "action" : "string",    "value" : "string", },    "min-tx-power" : {    "action" : "string",    "power" : "string",    "power" : "string",    "power" : "string",    "power" : "string",    "wide-bands" : "string",    "scanning" : "string",    "calc-interval" : {    "enable" : "string",    "calc-interval" : {    "action" : "string",    "value" : <int:interval> },    "nb-matching" : {    "action" : "string",    "value" : <int:pct> },    "calc-threshold" : {    "action" : "string",    "value" : <int:thresh> },    "sbb-mode" : {    "action" : "string",    "value" : <int:mode> },    "max-request" : {    "action" : "string",    "value" : <int:req> },    "max-adoption" : {    "action" : "string",    "value" : <int:adopt> },    "holdtime" : {    "action" : "string",    "value" : <int:adopt> },    "holdtime" : {    "action" : "string",    "value" : <int:adopt> },    "holdtime" : {    "action" : "string",    "value" : <int:adopt> },    "holdtime" : {    "action" : "string",    "value" : <int:adopt> },    "holdtime" : {    "action" : "string",    "value" : <int:adopt> },    "holdtime" : {    "action" : "string",    "value" : <int:adopt> },    "value" : <int:adopt> },    "value" : <int:adopt> },    "value" : <int:adopt> }, </int:adopt></int:adopt></int:adopt></int:adopt></int:adopt></int:adopt></int:adopt></int:adopt></int:adopt></int:adopt></int:req></int:mode></int:thresh></int:pct></int:interval></pre>	<ul> <li>● default-access—To provide access based on client requests. When this mode is configured, the per user and per SSID bandwidth limits are not enforced.</li> <li>● fair-access—To allocate Airtime evenly across all the clients.</li> <li>● preferred-access—To set a preference where 802.11n clients are assigned more airtime than 802.11a or 802.11g. The 802.11a or 802.11b. The ratio is 16:4:1.</li> <li>band-steering-mode—Assigns the dual-band capable clients to the 5 GHz band on dual-band. It reduces co-channel interference and increases available bandwidth for dual band clients, because there are more channels on the 5 GHz band than on the 2.4 GHz band.</li> <li>■ action—Enter one of the following values:</li> <li>● create—configure band-steering-mode delete—delete band-steering-mode configuration</li> <li>■ value—Enter one of the following band steering modes:</li> <li>● prefer-5ghz—To allow the OAW-IAP to steer the client to 5 GHz band (if the client is 5 GHz capable). However, the OAW-IAP allows the client connection on the 2.4 GHz band if the client persistently attempts for 2.4 GHz association.</li> <li>● force-5ghz—To enforce 5 GHz band steering mode on the OAW-IAPs, so that the 5 GHz capable clients are allowed to use only the 5 GHz radio and to utilize the available bandwidth.</li> <li>● disable—To allow the clients to select the bands.</li> <li>min-tx-power—This parameter sets the minimum transmission power. This indicates the minimum transmission power. This indicates the minimum transmission power on the OAW-IAP.</li> <li>● delete—delete minimum transmission power on the OAW-IAP is not supported by the OAW-IAP model, the value is reduced to the highest supported po</li></ul>

**Table 17:** ARM Configuration

API	JSON_Payload	Parameters
	<pre>"good-snr" : {   "action" : "string",</pre>	<ul> <li>delete—delete maximum transmission power configuration</li> <li>power—Enter a value between 0-127 dBm.</li> </ul>
	"value" : <int:snr></int:snr>	NOTE: Higher power level settings may be constrained by local regulatory requirements and
	"key" :	OAW-IAP capabilities. <b>client-aware</b> —This parameter is enabled by default.
	"action" : "string", "value" : <string:key></string:key>	Following are the configuration options:  • enable—Enables the client aware feature.
	}, "bad-snr":	When enabled, the Instant AP will not change channels for the Access Points when clients are
	{	active, except for high priority events such as radar or excessive noise. The client aware
	<pre>"action" : "string", "value" : <int:interval></int:interval></pre>	feature must be enabled in most deployments for a stable WLAN.
	}, "snr-thresh":	<ul> <li>disable—Disables the client aware feature.</li> <li>wide-bands—Allows administrators to configure 40</li> </ul>
	<pre>"action" : "string", "value" : <int:snr></int:snr></pre>	MHz. channels in the 2.4 GHz and 5 GHz bands. 40 MHz channels are two 20 MHz adjacent channels
	<pre>"value" : <int:shr> }, "client-thresh" :</int:shr></pre>	that are bonded together. The 40 MHz channels double the frequency bandwidth available for data
	<pre>{     "action" : "string",</pre>	transmission. For high performance, enter 5 GHz. If the Instant AP density is low, enter 2.4 GHz. Choose one of the following:
	"value" : <int:thresh></int:thresh>	■ none ■ all
	"report-interval":	■ 2.4 GHz ■ 5 GHz
	"action" : "string", "value" : <int:interval></int:interval>	<b>80mhz-support</b> —Only the OAW-IAPs that support 802.11ac can be configured with 80 MHz channels.
	}, "vbr-entry-age":	Choose one of the following options:  • enable—Enables the use of 80 MHz channels
	{     "action" : "string",	on OAW-IAPs with 5 GHz radios, which support a VHT.
	"value" : <int:age> },</int:age>	■ disable—Disables the 80 MHz channel scanning—This option is enabled by default.
	"sta-entry-age" : {	<ul> <li>enable—Allows the Instant APs to scan other channels for RF Management and WIPS</li> </ul>
	<pre>"action" : "string", "value" : <int:age></int:age></pre>	enforcement.  • disable—Disables the channel scan operation client-match—When the client match feature is
	}, "restriction-timeout":	enabled on an Instant AP, the Instant AP measures the RF health of its associated clients. If the client's
	{    "action" : "string",	RSSI is less than 18dB but has a good RSSI with another Instant AP having an RSSI of more than 30db
	"value" : <int:time> },</int:time>	or atleast 10db more than its current RSSI, the client will be moved to the Instant AP with the higher RSSI
	"debug" : {	for better performance and client experience. In the current release, the client match feature is
	<pre>"action" : "string", "value" : <int:level></int:level></pre>	supported only within the Instant APs within the swarm.  • action—Enter one of the following values:
	} }	• enable—enables client match on the OAW-IAP.
	}	<ul> <li>disable—disables the client match configuration</li> </ul>
	■ action—Enter one of the	<b>calc-interval</b> —Configures an interval at which client match is calculated.
	following values:	■ action—Enter one of the following values:

**Table 17:** ARM Configuration

API	JSON_Payload	Parameters
API	JSON_Payload  ● create—add ARM configuration ● delete—delete ARM configuration	Parameters  ● enable—enables cal-interval function on the OAW-IAP. ● disable—disables the cal-interval configuration ■ value—Enter a value between 1-600 seconds. The default value is 3.  nb-matching—Configures a percentage value to be considered in the same virtual RF neighborhood of Client match. ■ action—Enter one of the following values: ● enable—enables nb-matching function on the OAW-IAP. ● disable—disables the nb-matching configuration ■ value—Enter a percentage value between 20-100%. The default value is 60%. calc-threshold—Configures a threshold that takes acceptance client count difference among all the channels of Client match into account. When the client load on an OAW-IAP reaches or exceeds the threshold in comparison, client match is enabled on that OAW-IAP. ■ action—Enter one of the following values: ● enable—enables calc-threshold configuration on the OAW-IAP. ● disable—disables the calc-threshold configuration on the OAW-IAP. ● disable—disables the calc-threshold configuration on the OAW-IAP. ● disable—disables the slb-mode configuration ■ value—Enter a threshold value between 1-255. The default value is 5. slb-mode—Configures a balancing strategy for client match. ■ action—Enter one of the following values: ● enable—enables slb-mode on the OAW-IAP. ● disable—disables the slb-mode configuration ■ value—Enter one of the following values: ● calcion—Enter one of the following values: ● calcion—Enter one of the following values: ● calcion—Enter one of the following values: ● enable—enables max-request configuration on the OAW-IAP. ● disable—disables the max-request configuration on the OAW-IAP. ● disable—Enter a value for the maximum number of requests between 0-100. The default value is 10. ■ value—Enter a value for the maximum number of req

**Table 17:** ARM Configuration

API	JSON_Payload	Parameters
		value is 10.
		<b>holdtime</b> —Configures the hold time for the next
		client match action on the same client.
		■ action—Enter one of the following values:
		• enable—enables the holdtime configuration
		on the OAW-IAP.
		<ul><li>disable—disables the holdtime</li></ul>
		configuration
		<ul><li>value—Enter a value for the holdtime between</li></ul>
		1-1800. The default value is 300.
		<b>good-snr</b> —The OAW-IAPs with a RSSI higher than
		the specified good-snr value will be considered as a
		potential target OAW-IAP.
		<ul> <li>action—Enter one of the following values:</li> </ul>
		<ul> <li>enable—enables the good-snr configuration on the OAW-IAP.</li> </ul>
		● disable—disables the good-snr
		configuration
		■ value—Enter a value for the good-snr
		between 1-100. The default value is 30.
		<b>key</b> —Configures the client match key of an OAW-
		IAP.
		action—Enter one of the following values:
		<ul><li>enable—enables the key configuration on</li></ul>
		the OAW-IAP.
		<ul><li>disable—disables the key configuration</li></ul>
		■ value—Enter a value for the key between 1–
		2147483646.
		<b>bad-snr</b> —The clients with an SNR value below the
		threshold value will be moved to a potential target OAW-IAP.
		■ action—Enter one of the following values:
		<ul><li>enable—enables the bad-snr configuration</li></ul>
		on the OAW-IAP.
		<ul> <li>disable—disables the bad-snr configuration</li> </ul>
		■ value—Enter a value for the bad-snr between
		0-100. The default value is 18.
		<b>client-thresh</b> —When the number of clients on a
		radio exceeds the value, SLB algorithm will be
		triggered.
		action—Enter one of the following values:
		• enable—enables the client-thresh
		configuration on the OAW-IAP.
		<ul> <li>disable—disables the client-thresh</li> </ul>
		configuration  value—Enter a value for the client-thresh
		between 0-255. The default value is 30.
		report-interval—Configures the report interval of
		VBR on each OAW-IAP.
		<b>action</b> —Enter one of the following values:
		• enable—enables the report interval
		configuration on the OAW-IAP.
		<ul><li>disable—disables the report interval</li></ul>
		configuration
		<ul><li>value—Enter a value for the report interval</li></ul>
		between 0-3600. The default value is 30.
		<b>vbr-entry-age</b> —Denotes the aging time for stable
		VBR entries.

**Table 17:** ARM Configuration

API	JSON_Payload	Parameters
		■ action—Enter one of the following values:

#### **Syntax**

The following is an example for a curl call to configure or modify ARM on a master or standalone OAW-IAP:

```
curl "https://172.68.104.253:4343/rest/arm?sid=UUDJwDsNjrNRgmTvCeiy" -H "Content-Type:
application/json" --data @arm_add_json_file --insecure
```

#### **Sample Configuration**

Below is a sample configuration (arm\_add\_json\_file) to create or modify an ARM profile on the OAW-IAP:

```
{
"arm" :
"action" : "create",
"min-tx-power" :
"action" : "create",
"power" : "18"
},
"max-tx-power" :
```

```
"action" : "create",
"power" : "127"
},
"client-aware" : "enable",
"80mhz-support" : "enable",
"scanning" : "disable",
"wide-bands" : "5ghz",
"a-channels" :
"action" : "create",
"a-channel" : "44"
"air-time-fairness-mode" :
"action" : "create",
"value" : "fair-access"
"band-steering-mode" :
"action" : "create",
"value" : "balance-bands"
"wide-bands" : "5ghz",
"client-match" :
"enable" : "no",
"bad-snr" :
{
"action" : "enable",
"value" : 13
},
"calc-threshold" :
"action" : "enable",
"value" : 3
"slb-mode" :
"action" : "enable",
"value" : 1
} ,
"max-request" :
"action" : "enable",
"value" : 3
},
"sta-entry-age" :
"action" : "enable",
"value" : 30
"restriction-timeout" :
"action" : "enable",
"value" : 3
},
"debug" :
"action" : "enable",
"value" : 2
},
```

```
"client-thresh" :
"action" : "enable",
"value" : 3
"report-interval" :
"action" : "enable",
"value" : 3
"vbr-entry-age" :
"action" : "enable",
"value" : 39
},
"bad-snr" :
"action" : "enable",
"value" : 3
"snr-thresh" : {
"action" : "enable",
"value" : 3
"key" : {
"action" : "enable",
"value" : "2147483646"
"max-adoption" : {
"action" : "enable",
"value" : 3
"holdtime" : {
"action" : "enable",
"value" : 3
"good-snr" : {
"action" : "enable",
"value" : 3
"calc-interval" : {
"action" : "enable",
"value" : 3
"nb-matching" : {
"action" : "enable",
"value" : 30
}
}
}
```

# dot11a Radio Profile

 Table 18: 11a Radio Profile Configuration

API	JSON_Payload	Parameters
/rest/radio-profile-11a	<pre>{ "radio-profile-lla" : { "action" : "string", "lla-radio-profile-name" : "string", "beacon-interval" : integer, "csd-override" : "string", "cell-size-reduction" : { "action" : "string", "value" : integer }, "csa-count" : integer, "max-distance" : integer, "max-tx-power" : integer, "legacy-mode" : "string", "disable-arm-wids-functions" : { "action" : "string", "value" : "string", "value" : "string", "free-channel-index" : { "action" : "string", "value" : integer }, "honor-40MHZ-intolerance-disable" : "string", "interference-immunity" : integer, "smart-antenna" : "string", "spectrum-band" : "string", "spectrum-band" : "string", "very-high-throughput-disable" : "string", "zone" : { "action" : "string", "value" : "</pre>	action—This is a mandatory configuration parameter Enter one of the following values:

 Table 18: 11a Radio Profile Configuration

API	JSON_Payload	Parameters
		disabled and only one antenna transmits data, even if they are being sent to high-throughput stations. This enables interoperability for legacy or high-throughput stations that cannot decode 802.11n CDD data.  • disable—Disables the csd override intolerance operation  csa-count—Specify an integer value between 0-10. This parameter configures the number of channel switching announcements that must be sent before switching to a new channel. This allows associated clients to recover gracefully from a channel change.  max-distance—Specify an integer value between 600-1000. This parameter configures the maximum distance between a client and an Instant AP or between a mesh point and a mesh portal in meters. This value is used to derive ACK and CTS timeout times.  max-tx-power—Enter a value between 3 dBm to max. This parameter configures the maximum transmit power value for the 5 GHz radio profile.  min-tx-power—Enter a value between 3 dBm to max. This parameter configures the minimum transmit power value for the 5 GHz radio profile.  legacy-mode—Enables the OAW-IAPs to run the radio in non-802.11n mode.  Enter one of the following values:  • chable—Enables the legacy-mode feature  • disable—Disables the legacy-mode  disable-arm-wids-functions—Enter one of the following values:  • Dynamic—By default, WIDS protection is on dynamic mode. If an OAW-IAPis heavily loaded with client traffic and the CPU utilization exceeds the threshold limit, the WIDS processing is suspended. This causes more CPU cycles to handle the client traffic when the CPU utilization is within the the threshold limit, the WIDS processing is resumed.  • On—When disable-arm-wids-functions is on, the Instant AP will always process frames for WIDS purposes even when it is heavily loaded with client traffic.  • Off—When disable-arm-wids-functions—CFF CFF CFF CFF CFF CFF CFF CFF CFF CFF

 Table 18: 11a Radio Profile Configuration

API	JSON_Payload	Parameters
		functions is off, the Instant AP will stop process frames for WIDS purposes regardless of whether the Instant AP is heavily loaded or not. The WIDS functionality will not take effect.  dot11h—Choose one of the following options:  • enable—Allows the Instant AP to advertise its 802.11d (country information) and 802.11h capabilities  • disable—Disables the dot11h configuration  free-channel-index—The difference in the interference index between the new channel and current channel must exceed this value for the AP to move to a new channel. The higher this value, the lower the chance an AP will move to the new channel. Recommended value is 25.  • action—Enter one of the following values:  • create—add free-channel-index configuration  • delete—remove the free-channel-index configuration  • value—Enter an integer value between 10-40.  honor-40MHZ-intolerance-disable—Choose one of the following:  • enable—When this parameter is enabled, the radio will still use the 40 MHz channels even if the 40 MHz intolerance indication is received from another OAW-IAP or station.  • disable—The radio will not use the 40 MHz channels f the 40 MHz intolerance indication is received from another OAW-IAP or station.  • the following immunity—This parameter configures the immunity level to improve performance in high-interference-immunity—This parameter configures the immunity level to improve performance in high-interference environments. You can specify any of the following immunity levels:  • 0— no ANI adaptation.  • 1— Noise immunity only. This level enables power-based packet detection by controlling the amount of power increase that makes a radio aware that it has received a packet.  • 2— Noise and spur immunity. This level also controls the detection of OFDM packets, and is the default setting for the Noise

**Table 18:** 11a Radio Profile Configuration

API	JSON_Payload	Parameters
API	JSON_Payload	Immunity feature.  3—Level 2 settings and weak OFDM immunity. This level minimizes false detects on the radio due to interference, but may also reduce radio sensitivity. This level is recommended for environments with a high-level of interference related to 5 GHz appliances such as cordless phones.  4—Level 3 settings, and FIR immunity. At this level, the OAW-IAI adjusts its sensitivity to in-band power, which can improve performance in environments with high and constant levels of noise interference.  5—The I OAW-IAPcompletely disables PHY error reporting, improving performance by eliminating the time the OAW-IAP would spend on PHY processing.  NOTE: Increasing the immunity level makes the OAW-IAP to lose a small amount of range.  smart-antenna—Choose one of the following:  1 enable—This feature, when enabled, helps optimize the selection of antenna polarization values based on the data collected from the training of polarization pattern combinations. It identifies the clients most likely to benefit from smart antenna polarization, based on the average RSSI of the received frames and the number of streams. This feature uses frame-based antenna training, which allows the OAW-IAP to cycle through training combinations and collect statistics without causing any impact on the client. At the end of the training sequence, the OAW-IAP selects the best antenna polarization based on these collected statistics. The smart antenna feature does not support optimized antenna polarization for clients using SU or MU transmit beamforming, and will use default polarization values for these clients disables the smart-antenna configuration.  spectrum-band—Allows you to specifithe portion of the channel to monitor for 5 GHz configuration.  spectrum-band—Allows you to specifithe portion of the channel to monitor for 5 GHz configuration.

**Table 18:** 11a Radio Profile Configuration

API	JSON_Payload	Parameters
		■ enable—Allows the OAW-IAPs in access mode to continue with normal access service to clients, while performing additional function of monitoring RF interference (from both neighboring OAW-IAPs and non Wi-Fi sources such as, microwaves and cordless phones) on the channel they are currently serving clients.  ■ disable—Disables spectrum monitor.  very-high-throughput-disable—Select one of the following:  ■ enable—Disables VHT for clients connecting on the 5 GHz band.  ■ disable—enables the VHT for clients connecting on the 5 GHz band.  zone—Configures a zone name for the radio profile.  NOTE: This parameter cannot be configured on a default radio profile. Following are the zone configuration parameters:  ■ action—Choose one of the following:  ● create—add the zone configuration on the OAW-IAP.  ● delete—remove the zone configuration.  ■ value—Enter a string value.

The following is an example for a curl call to configure or modify a dot11a-radio-profile on a master or standalone OAW-IAP:

```
curl "https://172.68.104.253:4343/rest/radio-profile-11a?sid=UUDJwDsNjrNRgmTvCeiy" -H
"Content-Type: application/json" --data @11aprofile add json file --insecure
```

#### **Sample Configuration**

Below is a sample configuration (11aprofile\_add\_ison\_file) to create or modify a dot11a radio profile on an OAW-IAP:

```
{
"radio-profile-11a" : {
"action" : "create",
"11a-radio-profile-name" : "dot11a-radio",
"40MHZ-intolerance" : "enable",
"beacon-interval" : 500,
"csd-override" : "enable",
"cell-size-reduction" : {
"action" : "create",
"value" : 5
"csa-count" : 1,
"max-distance" : 2,
"max-tx-power" : 18,
"min-tx-power" : 12,
```

```
"legacy-mode" : "disable",
"disable-arm-wids-functions" : {
"action" : "create",
"value" : "dynamic"
"dot11h" : "enable",
"free-channel-index" : {
"action" : "create",
"value" : 40
"honor-40MHZ-intolerance-disable" : "enable",
"interference-immunity" : 5,
"smart-antenna" : "enable",
"spectrum-band" : "5ghz-middle",
"very-high-throughput-disable" : "enable",
"spectrum-monitor" : "enable",
"zone" : {
"action" : "create",
"value" : "radio-outdoor"
}
}
```

#### **SSID Profile**

**Table 19:** SSID Profile Configuration

API	JSON_Payload	Parameters
/rest/ssid	<pre>{   "ssid-profile" :   {   "action" : "string",   "ssid-profile" : "string",   "essid":   {   "action" : "string",   "value" : "string",   "opmode" : "string",   "wpa-passphrase": "string",   "vlan":   {   "action" : "string",   "value" : "string",   "value" : "string",   "captive-portal":   {   "external" : "string",   "profile name" : "string",   "exclude-uplink" : "string",   "exclude-uplink-types" : "string",   "captive-portal-type" : "string",   "hide-ssid": "string",   "hide-ssid": "string",   "string",   "hide-ssid": "string",   "string",</pre>	action—This is a mandatory configuration parameter. Enter one of the following values:  ■ create—add an SSID Profile  ■ delete—delete SSID profile configuration  essid—Defines a variable for each OAW-IAP that identifies a WLAN network.  ■ action—Enter one of the following values:  ● create—add an ESSID  ● delete—delete ESSID  ■ value—Specify an ESSID name of your choice.  type—Choose the type of network (Employee, Voice, or Guest)  opmode—Select a type of opmode (opensystem, wpa2-aes, wpa2-psk-aes, wpa-tkip, wpa-psktkip, wpa-tkip wpa2-aes, wpa-psk-tkip, wpa2-psk-aes, static-wep, dynamicwep, mpsk-aes, wpa3-open, wpa3-sae-aes)  wpa-passphrase—Specify a WPA passphrase of your choice.  vlan—Allows you to assign a unique VLAN ID or a VLAN name to a specified SSID user.  ■ action—Enter one of the following values:  ● create—add a VLAN ID  ● delete—delete VLAN ID  ■ value—Specify a VLAN ID between 1-4095.  rf-band—Specify a radio frequency band:  ■ 2.4—configures the 2.4 GHz radio profile  ■ 5.0—configures the 5 GHz radio profile  ■ 1—configures both 2.4 GHz and 5 GHz radio profile

 Table 19: SSID Profile Configuration

API	JSON_Payload	Parameters
	<pre>"dtim-period": {     "action" : "string",     "value" : integer },     "broadcast-filter": {     "action" : "string",     "value" : "string",     "a-min-tx-rate": "string",     "a-basic-rates": {     "action" : "string",     "value" : "string",     "don-channel-utilization-threshold":     integer,     "local-probe-req-thresh": integer,     "max-clients-threshold": integer,     "dotllk": "string",     "dotllk": "string",     "dotllv": "string",     "dotllv": "string",     "action" : "string",     "value" : integer },     "auth-server" : {     "action" : "string",     "value" : "string",     "value" : "string",     "value" : "string",     "deny-inter-user-bridging" :     "string",     "deny-local-routing" : "string",     "max-authentication-failures" :     integer } </pre>	enable—Select Yes to re-enable the deactivated SSIDs. disable—Select Yes to disable the SSID. captive portal—Configures captive portal authentication for the SSID.  external—Select Yes profile—Select Yes hide-ssid—Hides the SSID. When enabled, the SSID will not be visible for the users. Select Enabled or Disabled. dtim-period—Configures the DTIM interval for the SSID profile configuration—Enter one of the following values: create—add a DTIM period configuration value—Choose a value between 1-10 beacons. broadcast-filter—Configures broadcast filtering parameters. create—add a broadcast filter delete—delete broadcast filter configuration value—Choose a value (All, ARP, Unicast-ARP-Only, or Disabled) g-min-tx-rate—Choose a minimum transmit rate for the 2.4 GHz band (1, 2, 5, 6, 9, 11, 12, 18, 2, 4, 36, 48, 54 in Mbps). a-min-tx-rate—Choose a minimum transmission rate for the 5 GHz band (6, 9, 12, 18, 24, 36, 48, 54 in Mbps) a-basic-rates—Allows you to define a set of modulation rates to use for the clients on the 5 GHz radio band. create—add modulation rates configuration value—Choose a value for the 5 GHz band (6, 9, 12, 18, 24, 36, 48, 54 in Mbps). g-basic-rates—Allows you to define a set of modulation rates to use for the clients on the 2.4 GHz radio band. create—add modulation rates configuration value—Choose a value for the 2.4 GHz band (1, 2, 5, 6, 9, 11, 12, 18, 24, 36, 48, 54 in Mbps). g-basic-rates—Allows you to define a set of modulation rates to use for the clients on the 2.4 GHz band (1, 2, 5, 6, 9, 11, 12, 18, 24, 36, 48, 54 in Mbps). detere—delete modulation rates configuration value—Choose a value for the 2.4 GHz band (1, 2, 5, 6, 9, 11, 12, 18, 24, 36, 48, 54 in Mbps). delete—delete modulation rates configuration

**Table 19:** SSID Profile Configuration

API	JSON_Payload	Parameters
		local-probe-req-thresh—Enter a RSSI threshold value between 0-100 dB to limit the number of incoming probe requests.  max-clients-threshold—Enter a value between 0-100 for max clients threshold limit. dot11k—Select enable or disable dot11r—Select enable or disable mdid—Denotes the mobility domain identifier.  action—Enter one of the following values: create—add MDID delete—delete MDID configuration value—Choose a value between 1-65535. auth-server—Configures an authentication server for the SSID users. create—add auth-server delete—delete auth-server delete—delete auth-server delete—delete auth-server delete—to disable the bridging traffic between two clients connected to the same SSID. deny-local-routing—Select enable or disable max-authentication-failures—Specify an integer value to configure the maximum number of authentication failures to dynamically blacklist the users.

The following is an example for a curl call to configure or modify the ssid profile on Instant AP:

```
curl "https://172.68.104.253:4343/rest/ssid?sid=Gmr6BQ9QW7qAaMWw0kbT" -H "Content-Type:
application/json" --data @ssid_json_file -insecure
```

#### **Sample Configuration**

The following is a sample configuration to create or modify an SSID profile on an OAW-IAP:

```
"ssid-profile" :
"action" : "create",
"ssid-profile" : "AA-Cabin123",
"essid": {
"action" : "create",
"value" : "AA-Cabin123"
"type": "employee",
"opmode" : "wpa2-psk-aes",
"wpa-passphrase": "abcefgg@123",
"vlan": {
"action" : "create",
"value" : "102"
"rf-band": "5.0",
"enable": "yes",
"dtim-period": {
"action" : "create",
```

```
"value" : 1
},
"broadcast-filter": {
"action" : "create",
"value" : "arp"
"g-min-tx-rate": "1",
"a-min-tx-rate": "6",
"a-basic-rates":{
"action" : "create",
"value" : "6,9"
},
"g-basic-rates": {
"action" : "create",
"value" : "11"
},
"dmo-channel-utilization-threshold": 90,
"local-probe-req-thresh": 0,
"max-clients-threshold": 64,
"dot11k": "enable",
"dot11r": "enable",
"dot11v": "enable",
"mdid" : {
"action" : "create",
"value" : 65535
"auth-server" : {
"action" : "create",
"value" : "auth server"
"deny-inter-user-bridging" : "enable",
"deny-local-routing" : "enable",
"max-authentication-failures" : 0
}
```

#### **RF Band**

**Table 20:** RF Band Configuration

API	JSON_Payload	Parameters
/rest/rf-band	<pre>{ "rf_band_info" : { "rf-band" : "string" } }</pre>	<ul> <li>rf-band—Enter one of the following values:</li> <li>2.4—configures the 2.4 GHz radio profile</li> <li>5.0—configures the 5 GHz radio profile</li> <li>all—configures both 2.4 GHz and 5 GHz radio profile</li> </ul>

#### **Syntax**

The following is an example for a curl call to configure or modify the rf-band on an OAW-IAP:

```
curl "https://172.68.104.253:4343/rest/rf-band?sid=Gmr6BQ9QW7qAaMWw0kbT" -H "Content-Type:
application/json" --data @rf_band.json_file -insecure
```

### **Sample Configuration**

Below is a sample configuration (rf\_band\_json\_file) to configure a 5 GHz rf-band on an OAW-IAP:

```
"rf_band_info" :
```

```
"rf-band" : "5"
```

# **Authentication Server Profile**

API JSON_Payload  /rest/auth-server {	Parameters
<pre>"auth-server-config" :     {         "action": string         "auth-profile-name": string,         "port": integer,         "acctport" :         {             "action": string             "value": integer,         },         "deadtime" :         {             "action": string,             "value": integer,         },         "timeout" :         {             "action": string,             "value": integer         },         "retry-count" :         {             "action": string             "value": integer         },         "ip": string         "key": string,          "nas-id" :         {             "action": string             "value": string         },             "nas-ip" :         {             "action": string},             "value": string         }         }         value": string } </pre>	action—This is a mandatory configuration parameter. Enter one of the following values:  create—configure an authentication server profile delete—delete authentication server profile configuration auth-profile-name—Specify a name for the authentication server profile. port—Configure the authorization port number of the external RADIUS server. acctport—Configures the accounting port number used for sending accounting records to the RADIUS server. action—Enter one of the following values: create—configure an accounting port for the auth-server profile delete—delete accounting port configuration value—Enter the accounting port number. deadtime—Configures a dead time interval for the authentication server. action—Enter one of the following values: create—add a new deadtime for the auth-server profile delete—delete deadtime configuration value—Enter a value for the deadtime between 1-1440 minutes. timeout—Configures a timeout value in seconds to determine when a RADIUS request must expire. action—Enter one of the following values: create—add a timeout for the auth-server profile delete—delete timeout configuration value—Enter a value for the timeoutbetween 1-30 seconds. retry-count—Configures the maximum number of authentication requests that can be sent to the server group. action—Enter one of the following values: create—add retry count. delete—delete retry count.

**Table 21:** Authentication Server Profile Configuration

API	JSON_Payload	Parameters
		count between 1-5.  ip—Specify the IP address or the host name of the RADIUS server.  key—Specify the shared key communicating with the external RADIUS server.  nas-ip—Configures the Virtual Controller IP address as the NAS address which is sent in data packets.  action—Enter one of the following values:  create—add NAS IP configuration delete—delete NAS IP configuration value—Enter the IP address for the NAS IP.

The following is an example for curl call to configure/modify auth-server on Instant AP

```
curl "https://172.68.104.253:4343/rest/auth-server?sid=ry9okDtURmxiU6NxqaMN" -H "Content-Type:
application/json" --data @auth cfg add json file -insecure
```

## **Sample Configuration**

Below is a sample configuration (auth\_cfg\_add\_json\_file) to configure an authentication server profile on an OAW-IAP:

```
{
"auth-server-config" :
"action": "create",
"auth-profile-name": "auth-server",
"port": 1812,
"acctport" :
"action": "create",
"value": 1813
"deadtime" :
"action": "create",
"value": 360
},
"timeout" :
"action": "create",
"value": 60
},
"retry-count" :
"action": "create",
"value": 4
"ip": "10.2.3.4",
"key": "itsabug",
"nas-id" :
"action": "create",
```

```
"value": "abcdefgh"
},
"nas-ip" :
"action": "create",
"value": "10.2.3.0"
}
}
```

## **ACL Profile**

**Table 22:** ACL Profile Configuration

API	JSON_Payload	Parameters
/rest/acl-rules	{	action—This is a mandatory
71 CSUACI-TUICS	"acl-config":	configuration parameter. Enter one of the following values:
	{     "action": "string",	<ul><li>create—configure an ACL profile</li><li>delete—delete ACL profile</li></ul>
	"acl_name": "string",	configuration
	"bandwidth_limit":	acl_name—Enter a name for the ACL rule.
	"upstream" :	<b>bandwidth_limit</b> —Assign bandwidth contracts to user roles.
	{   "action": "string",	<ul><li>upstream—Configures the</li></ul>
	"per-user": "string", "limit": integer	upstream bandwidth contract.  • action—Enter one of the
	},	following values: ●create—add upstream
	"downstream" : {   "action": "string",	bandwidth contract
	"per-user": "string", "limit": integer	<ul><li>delete—delete upstream bandwidth contract</li></ul>
	} },	● <b>per-user</b> —Assign a upstream bandwidth limit for each user between 1–65535 Kbps.
	"captive-portal": {	<ul> <li>downstream—Configures the downstream bandwidth contract.</li> </ul>
	<pre>"action": "string", "type": "string",</pre>	● action—Enter one of the
	<pre>"external_profile_name": "string" },</pre>	following values:  ● create—add downstream bandwidth contract
	"vlan-info":	<ul><li>delete—delete downstream</li></ul>
	{   "set" : "string",	bandwidth contract <b>● per-user</b> —Assign a downstream
	"vlan" : "string" },	bandwidth limit for each user between 1–65535 Kbps.
	"rules" : [	captive-portal—Configures a captive- portal role, to assign to the users role
	"action" : "string",	after a successful authentication. <b>action</b> —Enter one of the following
	<pre>"service-type" : "string", "protocol-info" : {</pre>	values:  • create—add captive portal role
	"protocol": "string", "sport": "string",	● delete—delete captive portal
	"dport" : "string"	role <b>type</b> —Select <b>internal</b> or <b>external</b>
	}, "destination-type": "string",	<ul><li>external_profile_name—Choose default if you want to use the default</li></ul>
	"rule-action" : "string" "options" : {	external-cp-profile
	"log": string,	

 Table 22: ACL Profile Configuration

API	JSON_Payload	Parameters
	<pre>"blacklist": string, "disable-scanning": string } }, ] } </pre>	vlan-info—Configures a VLAN in the derivation role.  ■ set—Enter Yes to set a VLAN.  ■ vlan—Enter a VLAN name or a VLAN ID.  rules—Creates an access rule. You can create up to 128 ACEs in an ACL for a user role. However, it is recommended to delete any existing configuration and apply changes at regular intervals.  ■ action—Enter one of the following values:  ● create—add an ACL rule  ● delete—delete ACL rule  ■ service-type—Enter a service type.  ■ protocol-info—Configures a protocol for the ACL rule.  ● protocol—Enter one of the following:  ● A protocol number between 0-255.  ● any—any protocol  ● tcp—transmission control protocol  ■ udp—User Datagram Protocol  ■ sport—This parameter specifies the starting port number from which the rule applies. Enter an integer value between 1-65534.  ■ dport—This parameter specifies the ending port number until which the rule applies. Enter an integer value between 1-65534.  ■ destination-type—Enter one of the following values for the destination type:  ● all-destinations  ● to-a-network  ● except-to-a-server  ● except-to-a-server  ● except-to-a-network  ● to-a-domain  NOTE: When destination-type is set to any of the above values except for all-destinations, view the mandatory destination-info to be entered in below sample configuration.  rule-action—Specify permit or deny options—Allows you to specify up to 10 options for DPI ACLs. You can configure any of the following options:  ■ log—Type enable. This creates a log entry when this rule is triggered.  ■ blacklist—Type enable. This creates a log entry when this rule is triggered.  ■ blacklist—Type enable. This creates a log entry when this rule is triggered.  ■ blacklist—Type enable. This creates a log entry when this rule is triggered.  ■ triggered.  ■ disable-scanning—Type enable. This blacklists the client when this rule is triggered.

#### Sample Configuration

The following is an example for a curl call to configure or modify access-rules on an OAW-IAP:

```
curl "https://172.68.104.253:4343/rest/acl-rules?sid=oa8xnOcAsz2dqGywrt6B" -H "Content-Type:
application/json" --data @acl json file -insecure
```

The following is an example for curl call to configure/modify access-rules on Instant AP

```
curl "https://172.68.104.253:4343/rest/acl-rules?sid=oa8xnOcAsz2dqGywrt6B" -H "Content-Type:
application/json" --data @acl json file -insecure
```

Below is a sample (acl\_json\_file) to configure an acl-profile on an OAW-IAP:

```
"acl-config" : {
"action": "create",
"acl name": "test1234",
"bandwidth limit": {
"upstream" : {
"action": "enable",
"per-user": "yes",
"limit": 20
"downstream" : {
"action": "enable",
"per-user": "no",
"limit": 30
}
},
"captive-portal": {
"action": "enable",
"type": "external",
"external profile_name": "abcdefgh"
"vlan-info": {
"set" : "yes",
"vlan" : "103"
} ,
"rules" : [
"action" : "create",
"service-type" : "protocol",
"protocol-info" : {
"protocol": "udp",
"sport": "67",
"dport" : "68"
"destination-type" : "all-destinations",
"rule-action" : "permit"
},
]
}
```

Below is a sample configuration when the destination-type is set **to-a-server**:

```
destination-type": "to-a-server",
"destination-info" : {
               "ip-addr": "10.17.148.100"
```

Below is a sample configuration when the destination-type is set **to-a-network**:

```
"destination-type" : "to-a-network",
"destination-info" : {
                "ip-addr": "10.17.148.100",
                "mask": "255.255.0.0"
```

},

## Below is a sample configuration when the destination-type is set **to-a-domain**:

```
"destination-type" : "to-a-domain",
"destination-info" : {
               "domain-name": "mydomain.com"
```

# **External Captive Portal**

API	JSON_Payload	Parameters
rest/ext- captive-portal- profile	<pre>{   "external_captive_portal_profile_info" :   {   "action": "string",   "name": "string",   "https": "string",   "prevent-frame-overlay" : "string",   "server-fail-through": "string",   "server-offload": "string",   "switch-ip": "string",   "redirect-url":   {   "action": "string",   "value": "string",   "value": "string",   "value": "string",   "value": "string",   "server": "string",   "auth-text": "string",   "port": integer   } }</pre>	action—This is a mandatory configuration parameter. Enter one of the following values:  create—add external captive profile configuration  delete—delete the external captive portal profile configuration name—This is a mandatory configuration parameter. Specify a name for the external captive portal profile. To use the default captive portal profile, specify default. auto-whitelist-disable—Select enable or disable https—Select enable or disable prevent-frame-overlay—Select enable or disable server-fail-through—Select enable or disable server-offload—Select enable or disable switch-ip—Select enable or disable redirect-url—Configures a URL to redirect the users after a successful authentication.  NOTE: By default, after entering the requested info at the splash page, the users are redirected to the URL that we originally requested. When a URL is configured for redirection, it overrides the user's original request and redirect them to URL configured for redirection configuration parameter. Enter one of the following values: create—add redirect-url configuration delete—delete the redirect-ur configuration out-of-service-page—Configures a Uf to redirect the users when the internet uplink is down. action—This is a mandatory configuration parameter. Enter one of the following values: create—add out-of-service- page configuration delete—delete the out-of-

Table 23: External Captive Portal Configuration

API	JSON_Payload	Parameters
		service-page configuration  value—Enter the URL.  url—Configure the URL of the external captive portal server.  server—Specify the captive portal server  auth-text—Configure the authentication text to be returned by the external server. The authentication text command configuration is required only for the External - Authentication Text splash mode.  port—Specify the port to use for communication with the external captive portal server.

The following is an example for a curl call to configure or modify an external-captive-portal profile on an OAW-IAP

```
curl "https://172.68.104.253:4343/rest/external-captive-portal-
profile?sid=oa8xnOcAsz2dqGywrt6B" -H "Content-Type: application/json" --data @ecp_json_file -
insecure
```

#### **Sample Configuration**

Below is a sample configuration (ecp\_json\_file) to configure an external-captive-portal-profile on an OAW-IAP:

```
"external captive portal profile info" :
"action": "create",
"name": "default",
"auto-whitelist-disable": "enable",
"https": "enable",
"server-fail-through": "enable",
"server-offload": "enable",
"switch-ip": "disable",
"redirect-url": {
"action": "create",
"value":
"http://sjmlisboa.sharpmotion.com.hk/wifi/?v=205&vr=eae27d77ca20db309e056e3d2dcd7d69d1c480f239
8e0b606b882bfc361566fb"
"out-of-service-page":{
"action": "create",
"value": "<a href='http://www.163.com'>163.com</a> "
"url" : "/aruba.php",
"server": "localhost",
"auth-text": "Authenticated",
"port": 80
}
```

 Table 24: IDS Configuration

API	JSON_Payload	Parameters
/rest/ids	<pre>{ "ids-config": { "action": "string", "infrastructure-detection": { "level": "string", "custom-policies": { "detect-ap-spoofing": "string", "detect-windows-bridge": "string", "signature-deauth-broadcast": "string", "detect-adhoc-using-valid-ssid": "string", "detect-adhoc-using-valid-ssid": "string", "detect-adhoc-network": "string", "detect-adhoc-network": "string", "detect-valid-ssid-misuse": "string", "detect-th-40mhz-intolerance": "string", "detect-ht-greenfield": "string", "detect-bad-wep": "string", "detect-tis-rate-anomaly": "string", "detect-tis-rate-anomaly": "string", "detect-malformed-htie": "string", "detect-malformed-assoc-req": "string", "detect-malformed-assoc-req": "string", "detect-malformed-assoc-req": "string", "detect-malformed-htie": "string", "detect-overflow-ie": "string", "detect-overflow-ie": "string", "detect-beacon-wrong-channel": "string", "detect-beacon-wrong-channel": "string", "detect-diad-diad-mac-oui": "string", "detect-diad-clientmisassociation": "string", "detect-detection": {   "level": "string",   "detect-disconnect-sta": "string",   "detect-disconnect-sta": "string",   "detect-fatajack": "string",   "detect-fatajack": "string",   "detect-hotopcter-attack": "string",   "detect-hotopcter-attack": "string",   "detect-hotopcter-attack": "string",   "detect-nower-save-dos-attack": "string",   "detect-nower-save-dos-attack": "string",   "detect-chopen-stack": "string",   "detect-chopen-stack": "string",   "detect-chopen-patack": "string",   "detect-chopen-patack": "string",   "detect-chopen-patack": "string",   "detect-chopen-patack": "string",   "detect-chopen-patack": "string",   "detect-chopen-patack": "string",   "detect-tkip-replay-attack": "string",   "detect-thene-thene-thene-thene-thene</pre>	action—This is a mandatory configuration parameter. Enter one of the following values:  • enable—enables IDS policy on the OAW-IAP • Disable—disables IDS policy on the OAW-IAP • Ievel—This is a mandatory configuration parameter. Enter the client detection level type: • off • low • medium • high • custom  detect-ap-spoofing—Select enable or disable detect-windows-bridge— Select enable or disable signature-deauth-broadcast— Select enable or disable signature-deauth-broadcast— Select enable or disable detect-chan-based-mitm— Select enable or disable detect-adhoc-using-valid-ssid—Select enable or disable detect-malformed-large-duration—Select enable or disable detect-ap-impersonation— Select enable or disable detect-tap-impersonation— Select enable or disable detect-tap-impersonation— Select enable or disable detect-to-disable detect-to-disable detect-ht-40mhz-intolerance—Select enable or disable detect-ht-greenfield—Select enable or disable detect-to-disable detect-client-flood—Select enable or disable detect-to-disable detect-client-flood—Select enable or disable detect-to-disable detect-to-disable detect-client-flood—Select enable or disable detect-to-disable detect-nable or disable detect-nable or disable

**Table 24:** IDS Configuration

API	JSON_Payload	Parameters
	<pre>"signature-asleap" : "string",   "detect-wpa-ft-attack": "string" },   "infrastructure-protection": {   "level": "string",   "custom-policies" :   {   "protect-ssid" : "string",   "rogue-containment" : "string",   "protect-adhoc-network" : "string",   "protect-ap-impersonation" : "string" } },</pre>	detect-malformed-htie— Select enable or disable detect-malformed-assoc-req— Select enable or disable detect-malformed-frame- auth—Select enable or disable detect-overflow-ie—Select enable or disable detect-overflow-eapol-key— Select enable or disable detect-beacon-wrong- channel—Select enable or disable detect-invalid-mac-oui— Select enable or disable
	<pre>"client-protection": {   "level": "string",   "custom-policies" :   {   "protect-valid-sta": "string",   "protect-windows-bridge": "string" } },   "wired-containment": "string",   "wired-containment-ap-adj-mac": "string",   "wired-containment-susp-13-rogue": "string",   "wireless-containment": "string" } }</pre>	detect-valid- clientmisassociation—Select enable or disable detect-disconnect-sta—Select enable or disable detect-omerta-attack—Select enable or disable detect-fatajack—Select enable or disable detect-block-ack-attack— Select enable or disable detect-hotspotter-attack— Select enable or disable detect-unencrypted-valid— Select enable or disable detect-power-save-dos- attack—Select enable or disable detect-eap-rate-anomaly— Select enable or disable detect-rate-anomalies—Select enable or disable detect-tkip-replay-attack— Select enable or disable signature-airjack—Select enable or disable signature-airjack—Select enable or disable
		<ul> <li>infrastructure-protection—</li> <li>Sets the infrastructure protection level.</li> <li>level—This is a mandatory configuration parameter. Enter the client detection level type:</li> </ul>

 Table 24: IDS Configuration

API	JSON_Payload	Parameters
		<ul> <li>off</li> <li>low</li> <li>high</li> <li>custom</li> <li>protect-ssid—Select enable or disable</li> <li>rogue-containment—Select enable or disable</li> <li>protect-adhoc-network—</li> <li>Select enable or disable</li> <li>protect-ap-impersonation—</li> <li>Select enable or disable</li> </ul>
		client-protection—Sets the client protection level.  ■ level—This is a mandatory configuration parameter. Enter the client detection level type:  ● off ● low ● high ● custom protect-valid-sta—Select enable or disable protect-windows-bridge—Select enable or disable
		wired-containment—Select enable or disable wired-containment-ap-adj- mac—Select enable or disable wired-containment-susp-l3- rogue—Select enable or disable wireless-containment—Enter one of the following values:  none deauth-only tarpit-all-sta tarpit-non-valid-sta

The following is an example for a curl call to configure or modify ids on an OAW-IAP:

```
curl "https://172.68.104.253:4343/rest/ids?sid=Gmr6BQ9QW7qAaMWw0kbT" -H "Content-Type:
application/json" --data @ids_json_file -insecure
```

## **Sample Configuration**

Below is a sample configuration (ids\_json\_file) to configure ids on an OAW-IAP:

```
"ids-config" :
"action": "enable",
"infrastructure-detection":
```

```
"level": "custom",
"custom-policies" :
"detect-ap-spoofing" : "enable",
"detect-windows-bridge" : "enable",
"signature-deauth-broadcast" : "enable",
"signature-deassociation-broadcast" : "enable",
"detect-chan-based-mitm" : "enable",
"detect-adhoc-using-valid-ssid" : "enable",
"detect-malformed-large-duration" : "enable",
"detect-ap-impersonation" : "enable",
"detect-adhoc-network" : "enable",
"detect-valid-ssid-misuse" : "enable",
"detect-wireless-bridge" : "enable",
"detect-ht-40mhz-intolerance" : "enable",
"detect-ht-greenfield" : "enable",
"detect-ap-flood" : "enable",
"detect-client-flood" : "enable",
"detect-bad-wep" : "enable",
"detect-cts-rate-anomaly" : "enable",
"detect-rts-rate-anomaly" : "enable",
"detect-invalid-addresscombination" : "enable",
"detect-malformed-htie" : "enable",
"detect-malformed-assoc-req" : "enable",
"detect-malformed-frame-auth" : "enable",
"detect-overflow-ie" : "enable",
"detect-overflow-eapol-key" : "enable",
"detect-beacon-wrong-channel" : "enable",
"detect-invalid-mac-oui": "enable"
}
},
"client-detection": {
"level": "custom",
"custom-policies" :
"detect-valid-clientmisassociation" : "disable",
"detect-disconnect-sta" : "disable",
"detect-omerta-attack" : "disable",
"detect-fatajack" : "disable",
"detect-block-ack-attack" : "disable",
"detect-hotspotter-attack" : "disable",
"detect-unencrypted-valid" : "disable",
"detect-power-save-dos-attack" : "disable",
"detect-eap-rate-anomaly" : "disable",
"detect-rate-anomalies" : "disable",
"detect-chopchop-attack" : "disable",
"detect-tkip-replay-attack" : "disable",
"signature-airjack" : "disable",
"signature-asleap" : "disable",
"detect-wpa-ft-attack": "disable"
},
"infrastructure-protection": {
"level": "custom",
"custom-policies" :
"protect-ssid" : "disable",
"roque-containment" : "disable",
"protect-adhoc-network" : "disable",
"protect-ap-impersonation" : "disable"
```

```
},
"client-protection": {
"level": "custom",
"custom-policies" :
"protect-valid-sta": "disable",
"protect-windows-bridge": "disable"
},
"wired-containment": "disable",
"wired-containment-ap-adj-mac": "disable",
"wired-containment-susp-13-rogue": "disable",
"wireless-containment": "deauth-only"
```

## **Software Upgrade**

**Table 25:** *Software Upgrade Configuration* 

API	JSON_Payload	Parameters
/rest/os-upgrade	<pre>{   "upgrade-info" :   {   "auto-reboot": true   "Centaurus-url": string   "Lupus-url": string   "Hercules-url": string   "Vela-url": string   "Draco-url": string   "Ursa-url": string   "Aries-url": string   "Scorpio-url": string } }</pre>	auto-reboot—This is a mandatory configuration parameter. auto-reboot—Choose one of the following values:  ■ yes—enables auto reboot  ■ no—disables auto reboot  Centaurus-url—enter the upgrade URL. Lupus-url—enter the upgrade URL. Hercules-url—enter the upgrade URL. Vela-url—enter the upgrade URL. Draco-url—enter the upgrade URL. Ursa-url—enter the upgrade URL. Aries-url—enter the upgrade URL. Scorpio-url—enter the upgrade URL.

#### **Syntax**

The following is an example for a curl call to upgrade image on a master or standalone OAW-IAP:

```
curl "https://172.68.104.253:4343/rest/os-upgrade?sid=UUDJwDsNjrNRgmTvCeiy" -H "Content-Type:
application/json" --data @upgrade json file --insecure
```

#### **Sample Configuration**

Below is sample configuration (upgrade\_json\_file) to upgrade an image on a multi-class OAW-IAP cluster:

```
"upgrade-info" :
{
"auto-reboot": "yes",
"Centaurus-url": ftp://10.1.1.41/ArubaInstant_Centaurus_8.5.0.0_69414,
"Hercules-url": ftp://10.1.1.41/ArubaInstant_Hercules_8.5.0.0_69414
```

#### **Time Zone**

**Table 26:** *Time Zone Configuration* 

API	JSON_Payload	Parameters
/rest/clock	<pre>{   "clock_info" :   {   "timezone" :   {   "action" : "string"   "name" : "string"   "hour_offset" : integer   "minute_offset" : integer } } }</pre>	action—Enter one of the following values:  ■ create—add time zone configuration ■ delete—delete time zone configuration name—Specify a name for the timezone configuration hour_offset—Specify the hours offset from the UTC. minute_offset—Specify the minutes offset from the UTC.

#### **Syntax**

The following is an example for a curl call to configure or modify the timezone on a master or standalone OAW-IAP:

```
curl "https://172.68.104.253:4343/rest/clock?sid=UUDJwDsNjrNRgmTvCeiy" -H "Content-Type:
application/json" --data @tz_add_json_file --insecure
```

### **Sample Configuration**

Below is a sample configuration (tz\_add\_json\_file) to configure a timezone on the OAW-IAP:

```
"clock_info" :
"timezone" :
"action" : "create",
"name" : "Coordinated-Universal-Time"
"hour offset" : 0
"minute_offset" : 0
```

#### **AP Reboot**

**Table 27:** AP Reboot Configuration

API	JSON_Payload	Parameters
/rest/reboot	<pre>{ "iap_ip_addr": "string", "reboot-info" : {   "target": "string" } }</pre>	<ul> <li>iap-ip-addr—Denotes the IP address of the OAW-IAP to be rebooted.</li> <li>target—Enter one of the following values:         <ul> <li>single—reboots a single OAW-IAP.</li> <li>all—Reboots all the OAW-IAPs in the cluster.</li> </ul> </li> </ul>

The following is an example for a curl call to reboot the master, slave, standalone OAW-IAP or all OAW-IAPs in

```
curl "https://172.68.104.253:4343/rest/reboot?sid=UUDJwDsNjrNRgmTvCeiy" -H "Content-Type:
application/json" --data @reboot_json_file --insecure
```

### **Sample Configuration**

Below is a sample configuration (reboot\_json\_file) to reboot all OAW-IAPs in cluster:

```
"iap_ip_addr": "172.68.104.253",
"reboot-info" :
"target": "single"
```

Below is a sample configuration (reboot\_json\_file) to reboot a slave OAW-IAP in the cluster:

```
"iap ip addr": "172.68.104.252",
"reboot-info" :
"target": "single"
}
}
```

## **Wired Port Profile**

**Table 28:** Wired Port Profile Configuration

АРІ	JSON_Payload	Parameters
/rest/wired-port-profile	<pre>{   "wired-port-profile" :   {   "profile-name" : "string",   "action" : "string",   "access-rule-name" : "string", <name>   "allowed-vlan" :   {   "action" : "string",   "value" : "string" <vlan>   }   "captive-portal":   {   "external" : "string",   "profile" : "string",   "profile_name" : "string",   "exclude-uplink" : "string",   "exclude-uplink-types" : "string",   "captive-portal-type" : "string",   "native-vlan" : "string",   "poe" : "string",   "speed" : "string", <speed>   "switchport-mode" : "string", <mode>   "trusted" : "string",   "type" : "string",   "type" : "string",</mode></speed></vlan></name></pre>	profile-name—This is a mandatory configuration parameter. Enter a profile name for the wired port profile.  action—This is a mandatory configuration parameter. Enter one of the following values:  ■ create—add the wired-port-profile configuration  ■ delete—delete the wired-port-profile configuration  access-rule-name—Enter the access rule to which the wired-port-profile is to be mapped to. allowed-vlan—Configures a list of allowed VLANs. The Allowed VLAN refers to the VLANs carried by the port in Access mode.  ■ action— Enter one of the following values:  ● create—add the access-rule name  ● delete—delete the access-rule name  ■ value—Configure the list of comma separated digits or ranges 1,2,5 or 1-4, or all.

**Table 28:** Wired Port Profile Configuration

API	JSON_Payload	Parameters
	<pre>"uplink-enable" : "string",   "mac-authentication" : "string",   "shutdown" : "string",   "duplex" : "string"   "auth-server" :   {   "action" : "string",   "value" : "string" <name>   } } }</name></pre>	captive-portal—Enables internal or external captive portal authentication for the wired profile users. Configure the following values:

The following is an example for a curl call to configure or modify the wired-port-profile on the master or standalone OAW-IAP:

```
\verb| curl "https://172.68.104.253:4343/rest/wired-port-profile?sid=UUDJwDsNjrNRgmTvCeiy" - High and the content of the content
"Content-Type: application/json" --data @wired_add_json_file --insecure
```

## **Sample Configuration**

Below is a sample configuration (wired\_add\_json\_file) to configure wired-port mode to access and enable uplink on OAW-IAP:

```
"wired-port-profile" :
"profile-name" : "wired12345678",
"action" : "create",
"switchport-mode" : "access",
"native-vlan" : "guest",
"type" : "guest",
"shutdown" : "disable",
"uplink-enable" : "enable",
"captive-portal":
"external" : "yes",
"profile" : "yes",
"profile name" : "abcdefgh",
"exclude-uplink" : "yes",
"exclude-uplink-types" : "Ethernet"
}
```

Below is a sample configuration (wired\_add\_ison\_file) to configure wired-port mode to trunk and enable dot1x on OAW-IAP:

```
"wired-port-profile" : {
"profile-name" : "abcdefg",
"action" : "create",
"allowed-vlan" : {
"action" : "create",
"value" : "100,110,111,112,113,114,115,116"
"shutdown" : "disable",
"dot1x" : "enable",
"duplex" : "auto",
"auth-server" : {
"action" : "create",
"value" : "auth server1234"
}
}
```

## **Wired Profile Map**

**Table 29:** Wired Profile Map Configuration

API	JSON_Payload	Parameters
/rest/wired- profile-map	<pre>{   "wired-profile-map" :   {   "enet0-port-profile" : "string",   "enet1-port-profile" :   {   "action" : "string",   "value" : "string"</pre>	enet0-port-profile—Specify a name for the enet0 port profile enet1-port-profile-Configures the enet1 port profile.  ■ action—This is a mandatory configuration parameter. Enter one of the following values:  ● create—configures a enet1 port

**Table 29:** Wired Profile Map Configuration

АРІ	JSON_Payload	Parameters
	<pre> }, "enet2-port-profile" : {    "action" : "string",    "value" : "string",    "value" : "string",    "value" : "string" },    "enet4-port-profile" : {    "action" : "string",    "value" : "string",    "value" : "string" } } } </pre>	profile.

The following is an example for a curl call to configure or modify the wired-profile-map on a master or standalone OAW-IAP:

```
curl "https://172.68.104.253:4343/rest/wired-profile-map?sid=UUDJwDsNjrNRgmTvCeiy" -H
"Content-Type: application/json" --data @wired prof map add json file --insecure
```

#### **Sample Configuration**

Below is a sample configuration (wired\_prof\_map\_add\_json\_file) to configure wired-porifle-map on an OAW-IAP:

```
"wired-profile-map" : {
"enet0-port-profile" : {
"action" : "create",
"value" : "wired123"
}
}
```

## Management User

Table 30: Management User Configuration

API	JSON_Payload	Parameters
/rest/mgmt-user	<pre>{   "mgmt-user" :   {   "action" : "string",   "username" : "string",   "cleartext_password" : "string",   "usertype" : "string",   "hash_password" : "string",   "read-only" : "string",   "guest-mgmt" : "string",   "local" : "string" } }</pre>	mgmt-user—Configures administrator credentials.  action—This is a mandatory configuration parameter. Enter one of the following values: create—Add management user configuration delete—delete management user configuration user configuration username—Enter the username. cleartext_password—Enter the password. cleartext Indicates if a user will enable clear text as the password input format. usertype—Enter the type of the user (read-only, guest-mgmt, or local). hash_password—Enter the password in hash format. read-only—Yes is the only valid input and should be specified only when action is to delete the read-only user. guest-mgmt—Yes is the only valid input and should be specified only when action is to delete the guest-mgmt user. local—Yes is the only valid input and should be specified only when action is to delete the local user. NOTE: read-only, guest-mgmt, and local parameters are to be specified in case of action being delete only.

#### Sample Configuration

The following is an example for a curl call to configure or modify the mgmt-user settings on a master or standalone OAW-IAP:

```
curl "https://172.68.104.253:4343/rest/mgmt-user?sid=29pUMtJzz3FnN60Xuxj2" -H "Content-Type:
application/json" --data @user_cfg_add_json -insecure
```

The following is an example for a curl call to delete the mgmt-user settings on a master or standalone OAW-IAP:

```
curl "https://172.68.104.253:4343/rest/mgmt-user?sid=29pUMtJzz3FnN60Xuxj2" -H "Content-Type:
application/json" --data @user_cfg_del_json -insecure
```

Below is a sample (use\_cfg\_add\_json\_file) to configure guest mgmt-user on an OAW-IAP:

```
"mgmt-user" : {
"action" : "create",
"username" : "abcdefg",
"hash password" :
"5e5762aa023236f391f7c47f540948b80212f3b8feb1e832e79e377e248ba4b220fba89d14",
"usertype" : "guest-mgmt"
```

```
Below is a sample to delete the guest mgmt-user configuration on an OAW-IAP:
"mgmt-user" : {
"action" : "delete",
"guest-mgmt" : "yes"
}
Below is a sample (use_cfg_add_ison_file) to configure read only mgmt-user on an OAW-IAP:
"mgmt-user" : {
"action" : "create",
"username" : "abcdefg",
"cleartext_password" : "aruba23456",
"usertype" : "read-only"
Below is a sample to delete the read only mgmt-user configuration on an OAW-IAP:
"mgmt-user" : {
"action" : "delete",
"read-only" : "yes"
Below is a sample (use_cfg_add_ison_file) to configure local mgmt-user on an OAW-IAP:
"mgmt-user" : {
"action" : "create",
"username" : "abcdefg",
"cleartext_password" : "aruba23456",
"usertype" : "local"
}
Below is a sample to delete the local mgmt-user configuration on an OAW-IAP:
"mgmt-user" : {
"action" : "delete",
"local" : "yes"
}
```

}

# **Monitoring API**

Monitoring API is used to get the state, statistics, and logs from individual OAW-IAPs, namely master, slave, or standalone OAW-IAPs.



Ensure to prefix an escape character (\) when including - \n, \r, double quotes, or any other special characters - as part of JSON input parameter values.

## **Syntax**

The following is a sample CURL command used to call monitoring APIs on a master OAW-IAP:

```
curl "https://<Master-IAP ip>:4343/rest/show-cmd?iap ip addr=<Master-IAP ip
address>&cmd=<show command>&sid=<sid>" --insecure | sed 's/\\n/\n/g'
```

The following is a sample CURL command used to call monitoring APIs on a slave OAW-IAP:

```
curl "https://<Master/Standalone-IAP ip>:4343/rest/show-cmd?iap ip addr=<SLAVE-IAP ip
address>&cmd=<show command>&sid=<sid>" --insecure | sed 's/\n/\n/q'
```

The following is a sample CURL command used to call monitoring APIs on a standalone OAW-IAP:

curl "https://<Standalone-IAP ip>:4343/rest/show-cmd?iap ip addr=<Standalone-IAP ip address>&cmd=<show command>&sid=<sid>" --insecure | sed 's/\\n/\n/g'

**Table 31:** Login Command Parameters

Parameters	Description
<username></username>	Username of the user.
<password></password>	Password of the user.
<show_command></show_command>	The API syntax of the show commands. Refer to <u>API Syntax</u> .
<sid></sid>	A unique string that the server generates and returns to the user when a login authentication is successful. User has to include this SID in all API calls of this session. It is valid until the user explicitly logs out, or, until the inactivity timeout expires.
<master-iap-ip></master-iap-ip>	IPv4 address of the master OAW-IAP.
<standalone-iap-ip></standalone-iap-ip>	IPv4 address of the standalone OAW-IAP.

The monitoring API takes the AOS-W Instant show commands as its input. However, when using a show command in the monitoring API, user has to replace spaces with "%20".

#### For Example:

- For CLI command **show aps** corresponding REST-API command is **show%20aps**.
- For CLI command **show stats ap 2.3.4.5** corresponding REST-API command is show%20stats%20ap%202.3.4.5.

The following show commands are currently supported through the REST API. For a detailed description of these commands and their usage guidelines, see the AOS-W Instant CLI Reference Guide.

**Table 32:** Supported List of Show Commands

CLI Syntax	API Syntax
show clients	show%20clients
show aps	show%20aps
show running-config	show%20running-config
show stats ap <ip-address></ip-address>	show%20stats%20ap%20 <ip-address></ip-address>
show version	show%20version
show summary	show%20summary
show wired-port-settings	show%20wired-port-settings
show port status	show%20port%20status
show network	show%20network
show client debug	show%20client%20debug
show network <name></name>	show%20network%20 <name></name>
show ap-env	show%20ap-env
show log iap-bootup	show%20log%20iap-bootup
show client status <mac></mac>	show%20client%20status%20 <mac></mac>

## **Sample Configuration**

The following is an example for a curl call to execute the command **show aps** on a master OAW-IAP:

```
curl "https://172.68.104.253:4343/rest/show-cmd?iap ip
addr=172.68.104.253&cmd=show%20aps&sid=cHvOFqLGyfATrKBJqQTh" -H "Content-Type:
application/json" --insecure| sed 's/\\n/\n/g'
```

The following is the successful response to the above curl call:

```
"Status": "Success",
"Status-code": 0,
"CLI Command executed": "show aps
"IAP IP address":
               "172.68.104.253",
"Command output":
               "cli output:
COMMAND=show aps
\r
2 Access Points
-----
Name IP Address Mode Spectrum Clients Type IPv6 Address Mesh Role Zone
Serial # radio0 Channel radio0 Power (dB) radio0 Utilization (%) radio0 Noise Floor (dBm)
radiol Channel radiol Power (dB) radiol Utilization (%) radiol Noise Floor (dBm) Need
Antenna Config From Port Config Id Config Csum Ext SSID Active Link Local IP Address
----- ---- ----
```

-- N/A -96 (good) a 172.68.104.253 access disable 0 225(indoor) -- CT0841843 161 23 20(good) CT0841843 161 23 64 23 64 (ok) -96 (good none 66 45054 enable --6 23 -96 (good) No as 172.68.104.252 access disable 0 225(indoor) --N/A CT0841902 -No 66 45054 none enable

#### The following is a failed response to an invalid show command:

```
$ curl "https://<master-ip>:4343/rest/show-cmd?iap ip addr=<iap-</pre>
ip>&cmd=show%20apsss&sid=KT27GmukHnyqGdrZzv7N" --insecure
{
"Status":
               "Failed",
"Status-code": 6,
"CLI Command executed": "show apsss\n",
"IAP IP address": "<iap-ip>",
"Error message": "cli output: \n\nCOMMAND=show apsss\n% Parse error.\n"
```

## The following is a failed response to an invalid show command:

```
$ curl "https://<master-ip>:4343/rest/show-cmd?iap ip addr=<iap</pre>
ip>&cmd=sssshow%20apsss&sid=KT27GmukHnyqGdrZzv7N" --insecure
"Status":
              "Failed",
"Status-code": 4,
"IAP IP address":
                       "<iap-ip>",
"Error message":
                     "Input parameter cmd is invalid"
}
```



The text in bold highlights the invalid syntax. Ensure to use the correct show command syntax in the curl commands.