



# Release Notes for the Cisco ASA Series REST API, Version 1.2(x)

**First Published:** March 27, 2015  
**Last Updated:** February 6, 2018

This document contains release information for Cisco ASA REST API Version 1.2(x).

- [System Requirements, page 1](#)
- [New Features in ASA REST API 1.2\(x\), page 1](#)
- [Open and Resolved Bugs, page 2](#)
- [End-User License Agreement, page 4](#)
- [Related Documentation, page 4](#)
- [Obtain Documentation and Submit a Service Request, page 4](#)

## System Requirements

For information about REST API software and hardware requirements and compatibility, see [Cisco ASA Compatibility](#).

**Note:** The ASA 5506-X series does not support concurrently running the REST API and the FirePOWER module Version 6.0 or later. If necessary, disable the ASA REST API using the “no rest-api agent” command.

## New Features in ASA REST API 1.2(x)

### New Features in ASA REST API 1.2(2)200

**Released:** February 9, 2016

This release provides a fix for CSCux92088; see [Open Bugs in 1.2\(2\)200, page 2](#).

### New Features in ASA REST API 1.2(2)

**Released:** November 30, 2015

The following table lists the new features for ASA REST API Version 1.2(2).

**Table 1** New Features for ASA REST API 1.2(2)

Feature	Description
Smart Licensing	We added Smart Licensing support.

## Open and Resolved Bugs

**Table 1 New Features for ASA REST API 1.2(2) (continued)**

Feature	Description
Support for IP Audit and for additional application inspection protocols	We added support for IP Audit and for additional application inspection protocols (FTP, NetBIOS, RTSP, SIP, SQL*Net).
ASA serial number querying	We added the ability to query for the ASA's serial number.

## New Features in ASA REST API 1.2(1)

**Released:** August 11, 2015

The following table lists the new features for ASA REST API Version 1.2(1).

**Table 2 New Features for ASA REST API 1.2(1)**

Feature	Description
Monitoring support for multi-context mode	We added monitoring support for multi-context mode.
DHCP server and relay	We added support for DHCP servers and relay agents.
DNS	We added DNS support.
Protocol Timeout (PTO)	We added support for Protocol Time-outs.
GTP	We added GTP support.
IP Options	IP Options changed.

## Open and Resolved Bugs

The open and resolved bugs for this release are accessible through the Cisco Bug Search Tool. This web-based tool provides you with access to the Cisco bug tracking system, which maintains information about bugs and vulnerabilities in this product and other Cisco hardware and software products.

**Note:** You must have a Cisco.com account to log in and access the Cisco Bug Search Tool. If you do not have one, you can [register for an account](#).

For more information about the Cisco Bug Search Tool, see the [Bug Search Tool Help & FAQ](#).

## Open Bugs in 1.2(2)200

Bug ID	Title
<a href="#">CSCuy55989</a>	/api/licensing/smart/asav/info returns 500 error on ASAv 9.5.2.200
<a href="#">CSCut43581</a>	ikev2globalparams - Maximum number of SAs out of range
<a href="#">CSCuw05856</a>	/licensing/smart/asav: changing licenseServerUrl results in 500 error
<a href="#">CSCuw76606</a>	When bulk API fails, no error message is returned

## Resolved Bugs in 1.2(2)200

Bug ID	Title
<a href="#">CSCux92088</a>	Increase the limit of bulk api request entries to 1000

## Open Bugs in 1.2(2)

Bug ID	Title
<a href="#">CSCut43581</a>	ikev2globalparams - Maximum number of SAs out of range
<a href="#">CSCuw05856</a>	/licensing/smart/asav: changing licenseServerUrl results in 500 error
<a href="#">CSCuw76606</a>	When bulk API fails, no error message is returned

## Resolved Bugs in 1.2(2)

Bug ID	Title
<a href="#">CSCuv08180</a>	Revising REST docs to show features supported in multi-context mode
<a href="#">CSCuv27661</a>	Newly created interfaces cannot be used as references

## Open Bugs in 1.2(1)

Bug ID	Title
<a href="#">CSCut43581</a>	ikev2globalparams - Maximum number of SAs out of range

## Resolved Bugs in 1.2(1)

Bug ID	Title
<a href="#">CSCut43577</a>	Service Policy objectID POST gives duplicate even though deleted
<a href="#">CSCut43687</a>	PUT Access Group without "isAccessRule": true is mandatory attribute
<a href="#">CSCut43727</a>	PUT of Security Object Group used in nested object group fails
<a href="#">CSCut43743</a>	PATCH of Security Object Group used in nested object group fails
<a href="#">CSCut85205</a>	LOCAL user creation using REST-API does not support Password field
<a href="#">CSCut91323</a>	PATCH shows 500 for invalid mtu value
<a href="#">CSCut92910</a>	Extended ACE:POST ACL with IPV6 fails with 500 Internal Server Error
<a href="#">CSCut95547</a>	PATCH: shows 500 for valid static IP address
<a href="#">CSCuu00761</a>	BVI interface unsupported attributes returned
<a href="#">CSCuu00799</a>	POST BVI interface BridgelD should be case insensitive
<a href="#">CSCuu00806</a>	POST BVI ID >100 fails
<a href="#">CSCuu00820</a>	POST with overlapping pre-fix length fails with status 500
<a href="#">CSCuu00894</a>	Doc Page Examples for BVI interface needs to be UPDATED
<a href="#">CSCuu00975</a>	POST BVI Interface ID fails with 500 Internal Server Error
<a href="#">CSCuu08530</a>	PUT: No validation at the object id for BVI interface
<a href="#">CSCuu19798</a>	PUT/PATCH - Edit name of group policy shows 500
<a href="#">CSCuu37226</a>	500 status code is observed for put call on /api/failover/setup
<a href="#">CSCuu46485</a>	500 status code is observed for put call on /api/failover/interface
<a href="#">CSCuu67567</a>	PATCH was success with 204 while changing regex class name

## End-User License Agreement

Bug ID	Title
<a href="#">CSCuu67677</a>	Non-existent bridge id is assigned to interface is accepted
<a href="#">CSCuu67692</a>	Error msg to be thrown on deleting bvi intf i.e assigned to ethernet int
<a href="#">CSCuv26511</a>	POST of Interfaces failed by bridgeGroupID attribute in payload
<a href="#">CSCuv30682</a>	URI '/interfaces/sshportchannel' is not clear

## End-User License Agreement

For information on the end-user license agreement, go to <http://www.cisco.com/go/warranty>.

## Related Documentation

For additional information on the ASA, see [Navigating the Cisco ASA Series Documentation](#).

## Obtain Documentation and Submit a Service Request

For information on obtaining documentation, using the Cisco Bug Search Tool (BST), submitting a service request, and gathering additional information, see *What's New in Cisco Product Documentation* at: <http://www.cisco.com/c/en/us/td/docs/general/whatsnew/whatsnew.html>.

Subscribe to *What's New in Cisco Product Documentation*, which lists all new and revised Cisco technical documentation as an RSS feed and delivers content directly to your desktop using a reader application. The RSS feeds are a free service.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: [www.cisco.com/go/trademarks](http://www.cisco.com/go/trademarks). Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1721R)

©2015–2018 Cisco Systems, Inc. All rights reserved.