Release Notes for Hot Patches for AsyncOS 9.1.2 for Cisco Web Security Appliances

Published Date: May 8, 2017
Revised Date: May 16, 2017

Contents

- Hot Patch 2, page 1
  - Build Number and Release Date, page 1
  - Upgrade Paths, page 1
  - Known and Fixed Issues in This Hot Patch, page 2
  - Changes in Behavior, page 2

Hot Patch 2

Build Number and Release Date

Build Number: 9.1.2-034
Release Date: May 16, 2017

Upgrade Paths

Note

Before upgrading to this release, save a copy of the appliance configuration file to a location other than the appliance.

You can upgrade to this hot patch release from the following releases:
Known and Fixed Issues in This Hot Patch

Log in to Cisco Bug Search Tool using your Cisco account credentials to view the list of known and fixed bugs.

Changes in Behavior

This section describes changes in behavior from previous versions of AsyncOS for Web that may affect the appliance configuration after you upgrade to the latest version.

New CLI Option to Modify Web Tracking Query Timeout

A new CLI option `webtrackingquerytimeout` is introduced under `reportingconfig` command to modify the web tracking query timeout.

The following is an example to modify the web tracking query timeout to 150 seconds:

```
web.example.com > reportingconfig
Choose the operation you want to perform:
- COUNTERS - Limit counters recorded by the reporting system.
- WEBTRACKINGQUERYTIMEOUT - Timeout value for Webtracking Queries.
- AVERAGEOBJECTSIZE - Average HTTP Object Size used for Bandwidth Savings Calculation.
- WEBEVENTBUCKETING - Enable or Disable web transaction event bucketing.
- CENTRALIZED - Enable/Disable Centralized Reporting for this WSA appliance.
[>] webtrackingquerytimeout

Timeout value for Webtracking Queries(in Seconds)
[120]> 150
```

Note

The default value for `webtrackingquerytimeout` is 120 seconds and can be modified from 120 seconds and above.

Known and Fixed Issues in This Hot Patch

Log in to Cisco Bug Search Tool using your Cisco account credentials to view the list of known and fixed bugs.

Changes in Behavior

This section describes changes in behavior from previous versions of AsyncOS for Web that may affect the appliance configuration after you upgrade to the latest version.

New CLI Option to Modify Web Tracking Query Timeout

A new CLI option `webtrackingquerytimeout` is introduced under `reportingconfig` command to modify the web tracking query timeout.

The following is an example to modify the web tracking query timeout to 150 seconds:

```
web.example.com > reportingconfig
Choose the operation you want to perform:
- COUNTERS - Limit counters recorded by the reporting system.
- WEBTRACKINGQUERYTIMEOUT - Timeout value for Webtracking Queries.
- AVERAGEOBJECTSIZE - Average HTTP Object Size used for Bandwidth Savings Calculation.
- WEBEVENTBUCKETING - Enable or Disable web transaction event bucketing.
- CENTRALIZED - Enable/Disable Centralized Reporting for this WSA appliance.
[>] webtrackingquerytimeout

Timeout value for Webtracking Queries(in Seconds)
[120]> 150
```

Note

The default value for `webtrackingquerytimeout` is 120 seconds and can be modified from 120 seconds and above.
- WEBTRACKINGQUERYTIMEOUT - Timeout value for Webtracking Queries.
- AVERAGEOBJECTSIZE - Average HTTP Object Size used for Bandwidth Savings Calculation.
- WEEVENTBUCKETING - Enable or Disable web transaction event bucketing.
- CENTRALIZED - Enable/Disable Centralized Reporting for this WSA appliance.

web.example.com > commit

Please enter some comments describing your changes:

web.example.com >

Changes committed: Fri May 05 13:18:18 2017 GMT

---

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. 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. (1110R)

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

© 2017 Cisco Systems, Inc. All rights reserved.