

# ARISTA

## Audit Logs Message Guide

CloudVision

Version 2025.1.0

Arista Networks



[Arista.com](https://www.arista.com)

<b>Headquarters</b>	<b>Support</b>	<b>Sales</b>
5453 Great America Parkway Santa Clara, CA 95054 USA +1-408-547-5500	+1-408-547-5502 +1-866-476-0000	+1-408-547-5501 +1-866-497-0000
<a href="http://www.arista.com/en/">www.arista.com/en/</a>	<a href="mailto:support@arista.com">support@arista.com</a>	<a href="mailto:sales@arista.com">sales@arista.com</a>

© Copyright 2025 Arista Networks, Inc. All rights reserved. The information contained herein is subject to change without notice. The trademarks, logos, and service marks ("Marks") displayed in this documentation are the property of Arista Networks in the United States and other countries. Use of the Marks is subject to the Arista Networks Terms of Use Policy, available at [www.arista.com/en/terms-of-use](http://www.arista.com/en/terms-of-use). Use of marks belonging to other parties is for informational purposes only.

# Contents

<b>1 Syslog Message overview</b> .....	<b>4</b>
1.1 Message Format .....	4
1.2 Severity Levels .....	5
<b>2 Audit Log Messages</b> .....	<b>6</b>
2.1 A .....	6
2.2 C .....	8
2.3 D .....	33
2.4 F .....	37
2.5 I .....	38
2.6 L .....	46
2.7 P .....	49
2.8 R .....	50
2.9 S .....	52
2.10 U .....	53

# Chapter 1

## Syslog Message overview

### 1.1 Message Format

Syslog Messages have the following format structure:

*facility: severity: timestamp hostname service mnemonic Message: messageText, User: userName[, DeviceName: deviceName]*

Here's an explanation of each of the fields in the syslog message:

<b>facility</b>	Source or system area that generated the message.
<b>severity</b>	Level of importance or urgency of the syslog message.
<b>timestamp</b>	Time at which the alog is written in aeris.
<b>hostname</b>	Hostname of the node for which syslog is sent.
<b>service</b>	Service name for which alog is added.
<b>mnemonic</b>	This is a mnemonic code that uniquely identifies the message. Mnemonic codes are all upper case character strings.
<b>messageText</b>	Message in the audit log.
<b>userName</b>	CloudVision logged in user for which alog is created.
<b>deviceName</b>	Device for which logs are added.

\*fields inside [] are optional, may or may not be present in the syslog message.

## 1.2 Severity Levels

The severity of a system message varies from -1 to 7. The lower the severity, the higher the criticality of the message. The different severity levels are described below.

Severity	Description
-1	Emergency - the system cannot be used. Immediate administrator attention is required.
1	Alert - the system has encountered an alert. The message details help describe the urgency.
2	Critical - the system has encountered a critical error. The message details help describe the urgency.
3	Error - the system has encountered an error. The message details help describe the urgency.
4	Warning - something may be wrong, or misconfigured. No immediate attention is required, although further investigation is required.
5	Notice - not used. We generally use severity level Info instead.
6	Info - informational message about the system. Provides changes in operational status.
7	Debug - used for aiding in troubleshooting. This could produce excessive output and should not be used without discussing with your technical support representative.

## Chapter 2

# Audit Log Messages

**Mnemonic:** AAA\_SERVER\_AUTH\_SETTINGS\_UPDATED

**Message:** AAA settings updated for <settingsKey>

**Severity:** Info

**Explanation:** AAA auth settings are updated successfully

**Recommended Action:** No action required

**Mnemonic:** AAA\_SERVER\_SETTINGS\_ADDED

**Message:** AAA server settings added for <IPAddress>

**Severity:** Info

**Explanation:** AAA server settings are added successfully

**Recommended Action:** No action required

**Mnemonic:** AAA\_SERVER\_SETTINGS\_DELETED

**Message:** AAA server settings deleted for <server>

**Severity:** Info

**Explanation:** AAA server settings are deleted successfully

**Recommended Action:** No action required

**Mnemonic:** AAA\_SERVER\_SETTINGS\_UPDATED

**Message:** AAA server settings updated for <IPAddress>

**Severity:** Info

**Explanation:** AAA server settings are updated successfully

**Recommended Action:** No action required

**Mnemonic:** ADD\_RELATION

**Message:** <userName> Entity: <entityID> of EntityType: <entityType>, added relations: <relations> for subject: <subjectID> of subjectType: <subjectType>, on object: <objectID> of objectType: <objectType>

**Severity:** Info

**Explanation:** Added access control relations.

**Recommended Action:** No action required

**Mnemonic:** CA\_ROTATION\_FAILED

**Message:** CA rotation failed

**Severity:** Error

**Explanation:** CA rotation failed.

**Recommended Action:** Please check the failure reason and optionally retry. Contact Arista support if the problem persists.

**Mnemonic:** CA\_ROTATION\_INITIATED

**Message:** CA rotation started

**Severity:** Info

**Explanation:** CA rotation has started. This will generate new CA and signed certificates.

**Recommended Action:** No action required

**Mnemonic:** CA\_ROTATION\_SUCCESS

**Message:** CA rotation successful

**Severity:** Info

**Explanation:** CA rotation has completed successfully.

**Recommended Action:** No action required

**Mnemonic:** CC\_ACTION\_COMPLETED

**Message:** Action <actionName> completed successfully

**Severity:** Info

**Explanation:** Action has completed

**Recommended Action:** No action required

**Mnemonic:** CC\_ACTION\_STARTED

**Message:** Action <actionName> started

**Severity:** Info

**Explanation:** Action has started

**Recommended Action:** No action required

**Mnemonic:** CC\_BGPMAINTMODE\_CHECK\_DEVICE\_SUCCEEDED

**Message:** Checking device status succeeded

**Severity:** Info

**Explanation:** Checking device status succeeded.

**Recommended Action:** No action required



**Mnemonic:** CC\_BGPMAINTMODE\_CHECK\_INTERFACE\_STARTED

**Message:** Checking interfaces status started

**Severity:** Info

**Explanation:** Checking interfaces status started.

**Recommended Action:** No action required

**Mnemonic:** CC\_BGPMAINTMODE\_CHECK\_INTERFACE\_SUCCEEDED

**Message:** Checking interfaces status succeeded

**Severity:** Info

**Explanation:** Checking interfaces status succeeded.

**Recommended Action:** No action required

**Mnemonic:** CC\_BGPMAINTMODE\_CHECK\_PEER\_STARTED

**Message:** Checking BGP peer(s) status started

**Severity:** Info

**Explanation:** Checking BGP peer(s) status started.

**Recommended Action:** No action required

**Mnemonic:** CC\_BGPMAINTMODE\_CHECK\_PEER\_SUCCEEDED

**Message:** Checking BGP peer(s) status succeeded

**Severity:** Info

**Explanation:** Checking BGP peer(s) status succeeded.

**Recommended Action:** No action required

**Mnemonic:** CC\_BGPMAINTMODE\_CHECK\_VRF\_CONVERGENCE\_STARTED

**Message:** Checking BGP convergence on all VRFs started

**Severity:** Info

**Explanation:** Checking BGP convergence on all VRFs started.

**Recommended Action:** No action required

**Mnemonic:** CC\_BGPMAINTMODE\_CHECK\_VRF\_CONVERGENCE\_SUCCEEDED

**Message:** Checking BGP convergence of all VRFs succeeded

**Severity:** Info

**Explanation:** Checking BGP convergence of all VRFs succeeded.

**Recommended Action:** No action required

**Mnemonic:** CC\_BGPMAINTMODE\_COMPLIANCE\_CHECK\_FAILED

**Message:** Compliance check for device <hostname> failed, error: <error>

**Severity:** Info

**Explanation:** Compliance check for device failed.

**Recommended Action:** No action required

**Mnemonic:** CC\_BGPMAINTMODE\_COMPLIANCE\_CHECK\_SUCCEEDED

**Message:** Compliance check for device <hostname> succeeded

**Severity:** Info

**Explanation:** Compliance check for device succeeded.

**Recommended Action:** No action required

**Mnemonic:** CC\_BGPMAINTMODE\_CONNECTED\_INTERFACES\_PUBLISHED

**Message:** Published connected interfaces to Aeris successfully

**Severity:** Info

**Explanation:** Published connected interfaces successfully.

**Recommended Action:** No action required

**Mnemonic:** CC\_BGPMAINTMODE\_CONVERGENCE\_HEALTH\_FAILED

**Message:** Checking BGP convergence of all VRFs every <pollInterval>, attempt <attemptNumber> failed error: <error>

**Severity:** Error

**Explanation:** Internal error when checking the convergence.

**Recommended Action:** Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_BGPMAINTMODE\_DEVICE\_STATUS\_STARTED

**Message:** Checking device status started

**Severity:** Info

**Explanation:** Checking device status started.

**Recommended Action:** No action required

**Mnemonic:** CC\_BGPMAINTMODE\_INTERFACE\_STATUS\_FAILED

**Message:** Checking interfaces status every <pollInterval>, attempt <attemptNumber> failed error: <error>

**Severity:** Error

**Explanation:** Internal error while getting the interface status.

**Recommended Action:** Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_BGPMAINTMODE\_MAINT\_HEALTH\_FAILED

**Message:** Checking device health every <pollInterval>, attempt <attemptNumber> failed, error: <error>

**Severity:** Error

**Explanation:** Internal error while checking the device health.

**Recommended Action:** Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_BGPMAINTMODE\_PEER\_MAINT\_HEALTH\_FAILED

**Message:** Checking BGP peer(s) health every <pollInterval>, attempt <attemptNumber> failed, error: <error>

**Severity:** Error

**Explanation:** Internal error while checking the peer's health.

**Recommended Action:** Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_BGPMAINTMODE\_READ\_SUCCEEDED

**Message:** Read maintenance section from running-config successfully: <maintenanceSection>

**Severity:** Info

**Explanation:** Read maintenance section from running-config successfully.

**Recommended Action:** No action required

**Mnemonic:** CC\_BGPMAINTMODE\_STARTED

**Message:** Executing <actionName> for device: <hostname>

**Severity:** Info

**Explanation:** Enter or exit bgp maint mode started.

**Recommended Action:** No action required

**Mnemonic:** CC\_CLEANFLASH\_STARTED

**Message:** Cleaning up files matching the criteria: <fileSpecification> from <deviceId>

**Severity:** Info

**Explanation:** ChangeControl Cleanflash action started

**Recommended Action:** No action required

**Mnemonic:** CC\_COMMAND\_RUN

**Message:** Command(s) "<command(s)>" execution succeeded, response from device (<deviceId>): <commandResponse(s)>.

**Severity:** Info

**Explanation:** Commands run on the device and response from device

**Recommended Action:** No action required

**Mnemonic:** CC\_COMPLETED

**Message:** CC <ccName> completed successfully

**Severity:** Info

**Explanation:** CC completed successfully

**Recommended Action:** No action required

**Mnemonic:** CC\_CONFIG\_ABANDON\_DELTA\_PUSH

**Message:** Failed to apply delta config, falling back to replacing with session configuration

**Severity:** Error

**Explanation:** Delta Push failed - Switching to regular config push

**Recommended Action:** No action required

**Mnemonic:** CC\_CONFIG\_ABORT\_AND\_RESTORE

**Message:** Aborted change and reverted to previous configuration

**Severity:** Error

**Explanation:** Config session aborted and restored to old config

**Recommended Action:** Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_CONFIG\_COMMIT

**Message:** Committing configuration with a timer of <commitTimerSeconds> seconds

**Severity:** Info

**Explanation:** Committing configuration for device with timer

**Recommended Action:** No action required

**Mnemonic:** CC\_CONFIG\_COMPLIANCE\_CHECK\_FAILED

**Message:** Error while updating compliance code: <error>

**Severity:** Error

**Explanation:** Error while updating compliance code

**Recommended Action:** Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_CONFIG\_COMPLIANT

**Message:** The config of the device <hostName> is in compliance

**Severity:** Info

**Explanation:** The config of the device is in compliance.

**Recommended Action:** No action required

**Mnemonic:** CC\_CONFIG\_DELTA\_ABORT\_AND\_RESTORE

**Message:** Aborted change and reverted to previous configuration

**Severity:** Error

**Explanation:** Delta config aborted and restored to old config

**Recommended Action:** Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_CONFIG\_NON\_COMPLIANT

**Message:** The config of the device <hostName> is not in compliance

**Severity:** Info

**Explanation:** The config of the device is not in compliance.

**Recommended Action:** No action required

**Mnemonic:** CC\_CONFIG\_PUSH

**Message:** Applying new configuration

**Severity:** Info

**Explanation:** Replacing configuration on the device.

**Recommended Action:** No action required

**Mnemonic:** CC\_CONFIG\_STARTED

**Message:** Applying <configSource> at the timestamp <configTimestamp> on <hostname>

**Severity:** Info

**Explanation:** ChangeControl Set Config action started

**Recommended Action:** No action required

**Mnemonic:** CC\_DEVICE\_ACTION\_COMPLETED

**Message:** Action <actionName> on device <deviceId> completed successfully

**Severity:** Info  
**Explanation:** Action has completed  
**Recommended Action:** No action required

**Mnemonic:** CC\_DEVICE\_ACTION\_STARTED  
**Message:** Action <actionName> on device <deviceId> started  
**Severity:** Info  
**Explanation:** Action has started  
**Recommended Action:** No action required

**Mnemonic:** CC\_DOWNLOADFILE\_STARTED  
**Message:** Attempting to download <sourceUrl> to <deviceId>  
**Severity:** Info  
**Explanation:** ChangeControl Download file action started  
**Recommended Action:** No action required

**Mnemonic:** CC\_ENTERZTP\_DEVICE\_IN\_ZTP  
**Message:** Device <deviceId> is already in ZTP mode before action started  
**Severity:** Info  
**Explanation:** Device is already in ZTP mode, so cannot perform EnterZTP action  
**Recommended Action:** No action required

**Mnemonic:** CC\_ENTERZTP\_ERASING\_CONFIG  
**Message:** Erasing configuration for device <deviceId>  
**Severity:** Info  
**Explanation:** Device configuration is being erased.  
**Recommended Action:** No action required

**Mnemonic:** CC\_ENTERZTP\_REBOOT\_COMPLETED  
**Message:** Device <deviceId> rebooted successfully, and is in ZTP mode  
**Severity:** Info  
**Explanation:** Device rebooted successfully, and is in ZTP mode.  
**Recommended Action:** No action required

**Mnemonic:** CC\_ENTERZTP\_REBOOT\_STARTED

**Message:** Rebooting device <deviceId>

**Severity:** Info

**Explanation:** Device is being rebooted.

**Recommended Action:** No action required

**Mnemonic:** CC\_EXITZTP\_COMPLETED

**Message:** Device <deviceId> rebooted successfully, is out of ZTP, and back up streaming

**Severity:** Info

**Explanation:** ExitZTP completed

**Recommended Action:** No action required

**Mnemonic:** CC\_EXITZTP\_DELETE\_BANNER

**Message:** Deleting ZTP login banner on device <deviceId>

**Severity:** Info

**Explanation:** Deleting ZTP banner.

**Recommended Action:** No action required

**Mnemonic:** CC\_EXITZTP\_DEVICE\_NOT\_IN\_ZTP

**Message:** Device <deviceId> is already out of ZTP mode before action started

**Severity:** Info

**Explanation:** Device already exited ZTP mode

**Recommended Action:** No action required

**Mnemonic:** CC\_EXITZTP\_FAILED

**Message:** <errorMessage>

**Severity:** Error

**Explanation:** ExitZTP failed due to some reason

**Recommended Action:** Automatic retry happens based on the tunables. Probably the second retry might get it fixed. If not, retry ExitZTP after making sure the device is in sane state, please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_EXITZTP\_RETRY

**Message:** Retrying ExitZTP in <retryInterval> seconds (<tryCount>/<totalRetryCount>)

**Severity:** Info

**Explanation:** ExitZTP is being retried

**Recommended Action:** No action required

**Mnemonic:** CC\_FAILED

**Message:** CC <ccName> completed with error: <runError>

**Severity:** Error

**Explanation:** CC completed with error

**Recommended Action:** Take appropriate action using the logs. After fixing them, please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_IMAGE\_ABORT\_AND\_RESTORE

**Message:** Installation of <imageSwiName> failed: <installationError>. Attempting to restore the previous state.

**Severity:** Error

**Explanation:** Image installation failed so reverting to old image

**Recommended Action:** Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_IMAGE\_COMPLIANCE\_CHECK\_FAILED

**Message:** Failed to get image and extension compliance, error: <error>. Please check compliance status.

**Severity:** Error

**Explanation:** Couldn't obtain compliance status

**Recommended Action:** Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_IMAGE\_DEVICE\_NOT\_COMPLIANT

**Message:** Device is not in compliance, compliance status: <imageStatus>

**Severity:** Error

**Explanation:** Device is not in compliance

**Recommended Action:** Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_IMAGE\_EXTENSION\_INSTALL\_FAIL\_RESTORE

**Message:** Failed to install extensions, error: <error>. Trying to restore the original extensions

**Severity:** Info

**Explanation:** Failed image extension installation. Restoring old extensions

**Recommended Action:** No action required



**Mnemonic:** CC\_IMAGE\_EXTENSION\_RESTORE\_SUCCESS

**Message:** Restored original extensions successfully

**Severity:** Info

**Explanation:** Restored old extensions.

**Recommended Action:** Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_IMAGE\_INSUFFICIENT\_SPACE

**Message:** Insufficient space on <device/supervisor>

**Severity:** Info

**Explanation:** Space available on the device is not enough.

**Recommended Action:** Cleanup space. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_IMAGE\_REBOOT\_COMPLETED

**Message:** Successfully rebooted device <hostName>

**Severity:** Info

**Explanation:** ChangeControl Set Image action successfully rebooted the device.

**Recommended Action:** No action required

**Mnemonic:** CC\_IMAGE\_REBOOT\_STARTED

**Message:** Rebooting the device: <hostName> in reloadMode <reloadMode>

**Severity:** Info

**Explanation:** ChangeControl Set Image action is rebooting the device.

**Recommended Action:** No action required

**Mnemonic:** CC\_IMAGE\_RESTORE\_FAILED

**Message:** Failed to restore the original extensions, error: <error>

**Severity:** Error

**Explanation:** Image restoration failed

**Recommended Action:** Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_IMAGE\_STARTED

**Message:** Applying <imageSource> at the timestamp <imageTimestamp> on <hostname> with reload mode <reloadMode>

**Severity:** Info

**Explanation:** ChangeControl Set Image action started

**Recommended Action:** No action required

**Mnemonic:** CC\_INSUFFICIENT\_SPACE\_FILES\_DELETED

**Message:** List of files deleted from <device/supervisor>: <deletedFileNames>

**Severity:** Info

**Explanation:** Files are deleted to make space for downloading the intended file.

**Recommended Action:** No action required

**Mnemonic:** CC\_MLAGHEALTH\_ACTIVE

**Message:** MLAG is active, negotiationStatus is "connected", portsErrdisabled is false for device <hostname>

**Severity:** Info

**Explanation:** MLAG is active.

**Recommended Action:** No action required

**Mnemonic:** CC\_MLAGHEALTH\_CONFIGSANITY\_FAILED

**Message:** Checking MLAG config-sanity every <pollInterval>, attempt <attemptNumber> failed, error: <error>

**Severity:** Error

**Explanation:** Unable to check MLAG config sanity

**Recommended Action:** Ensure MLAG sanity status in syslogs or Arista CLI. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_MLAGHEALTH\_CONFIG\_SANITY\_STARTED

**Message:** Checking MLAG config-sanity for device <hostname> started

**Severity:** Info

**Explanation:** Checking MLAG config-sanity started.

**Recommended Action:** No action required

**Mnemonic:** CC\_MLAGHEALTH\_CONFIG\_SANITY\_SUCCEEDED

**Message:** Checking MLAG config-sanity for device <hostname> succeeded

**Severity:** Info

**Explanation:** Checking MLAG config-sanity succeeded.

**Recommended Action:** No action required

**Mnemonic:** CC\_MLAGHEALTH\_DETAIL\_FAILED

**Message:** Getting MLAG detail every <pollInterval>, attempt <attemptNumber> failed, error: <error>

**Severity:** Info

**Explanation:** Getting MLAG detail failed.

**Recommended Action:** Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_MLAGHEALTH\_DUALPRIMARY\_FAILED

**Message:** Checking MLAG dual-primary every <pollInterval>, attempt <attemptNumber> failed, error: <error>

**Severity:** Error

**Explanation:** Unable to check MLAG dual primary

**Recommended Action:** Ensure MLAG sanity status in syslogs or Arista CLI. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_MLAGHEALTH\_DUAL\_PRIMARY\_STARTED

**Message:** Checking MLAG dual-primary for device <hostname> started

**Severity:** Info

**Explanation:** Checking MLAG dual-primary started.

**Recommended Action:** No action required

**Mnemonic:** CC\_MLAGHEALTH\_DUAL\_PRIMARY\_SUCCEEDED

**Message:** Checking MLAG dual-primary for device <hostname> succeeded

**Severity:** Info

**Explanation:** Checking MLAG dual-primary succeeded.

**Recommended Action:** No action required

**Mnemonic:** CC\_MLAGHEALTH\_ISSU\_FAILED

**Message:** Checking MLAG ISSU warnings every <pollInterval>, attempt <attemptNumber> failed, error: <error>

**Severity:** Error

**Explanation:** Unable to check ISSU warnings

**Recommended Action:** Ensure MLAG sanity status in syslogs or Arista CLI. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_MLAGHEALTH\_ISSU\_WARNINGS\_STARTED

**Message:** Checking MLAG ISSU warnings for device <hostname> started

**Severity:** Info

**Explanation:** Checking MLAG ISSU warnings started.

**Recommended Action:** No action required

**Mnemonic:** CC\_MLAGHEALTH\_ISSU\_WARNINGS\_SUCCEEDED

**Message:** Checking MLAG ISSU warnings for device <hostname> succeeded

**Severity:** Info

**Explanation:** Checking MLAG ISSU warnings succeeded.

**Recommended Action:** No action required

**Mnemonic:** CC\_MLAGHEALTH\_SANITY\_FAILED

**Message:** Checking MLAG sanity every <pollInterval>, attempt <attemptNumber> failed, error:  
<error>

**Severity:** Error

**Explanation:** Unable to check MLAG sanity

**Recommended Action:** Ensure MLAG sanity status in syslogs or Arista CLI. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_MLAGHEALTH\_STARTED

**Message:** Executing <actionName> for device: <hostname>

**Severity:** Info

**Explanation:** Executing MLAG health check.

**Recommended Action:** No action required

**Mnemonic:** CC\_PEER\_SUPERVISOR\_FILES\_DELETED

**Message:** List of files deleted from peer supervisor: <deletedFileNames>

**Severity:** Info

**Explanation:** Files are deleted to make space for downloading the intended file

**Recommended Action:** No action required

**Mnemonic:** CC\_PRIMARY\_SUPERVISOR\_FILES\_DELETED

**Message:** List of files deleted from primary supervisor: <deletedFileNames>

**Severity:** Info

**Explanation:** Files are deleted to make space for downloading the intended file

**Recommended Action:** No action required

**Mnemonic:** CC\_REBOOT\_TIMEDOUT

**Message:** Device reboot timeout reached for device <deviceId>

**Severity:** Error

**Explanation:** Device did not reboot in time

**Recommended Action:** Check if TerminAttr streaming or any other error. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_SCRIPT\_INVALID\_LANGUAGE

**Message:** <actionInfo> with ID <stageID> completed with error: <error>

**Severity:** Error

**Explanation:** Script is not written in python2/python3.

**Recommended Action:** Fix the script. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_SCRIPT\_PY2\_INTERNAL\_ERROR

**Message:** <actionInfo> with ID <stageID> completed with error: <error>

**Severity:** Error

**Explanation:** Python script execution resulted in an internal/infra error

**Recommended Action:** Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_SCRIPT\_PY2\_INVALID\_RESPONSE

**Message:** <actionInfo> with ID <stageID> completed with error: <error>

**Severity:** Error

**Explanation:** Didn't recognise the response while running python script.

**Recommended Action:** Fix the script. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_SCRIPT\_PY3\_EXECUTION\_FAILED

**Message:** <actionInfo> with ID <stageID> completed with error: <error>

**Severity:** Error

**Explanation:** Script execution failed

**Recommended Action:** Fix the script. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_SCRIPT\_PY3\_INTERNAL\_ERROR

**Message:** <actionInfo> with ID <stageID> completed with error: <error>

**Severity:** Error

**Explanation:** Python script execution resulted in an internal/infra error

**Recommended Action:** Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_SCRIPT\_PY3\_INVALID\_RESPONSE

**Message:** <actionInfo> with ID <stageID> completed with error: <error>

**Severity:** Error

**Explanation:** Didn't recognise the response while running python script.

**Recommended Action:** Fix the script. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_STARTED

**Message:** CC <ccName> started, dispatching action(s) to agent(s)

**Severity:** Info

**Explanation:** CC has begun

**Recommended Action:** No action required

**Mnemonic:** CC\_TASK\_CANCEL

**Message:** Preemptively canceling task. Could not setup task cancellation.

**Severity:** Error

**Explanation:** Canceling task because of internal error

**Recommended Action:** Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_TASK\_CANCELLED

**Message:** Cancellation of task completed

**Severity:** Info

**Explanation:** Task was cancelled successfully.

**Recommended Action:** No action required

**Mnemonic:** CC\_TASK\_CANCEL\_UNEXPECTED\_STATE

**Message:** Cancelling task because it started in an unexpected state. Possibly due to agent restart or prior execution. Task execution can be retried.

**Severity:** Error

**Explanation:** Canceling task as it started in an unexpected state

**Recommended Action:** Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_TASK\_COMPLETED

**Message:** Action <actionName> Task <taskID> completed successfully

**Severity:** Info

**Explanation:** Task has completed

**Recommended Action:** No action required

**Mnemonic:** CC\_TASK\_CONFIG\_PUSHED

**Message:** Config push to <hostName> has been completed

**Severity:** Info

**Explanation:** Config pushed successfully to device.

**Recommended Action:** No action required

**Mnemonic:** CC\_TASK\_CONFIG\_PUSH\_ABORTED

**Message:** Configlet push to the device <hostName> successfully aborted.

**Severity:** Info

**Explanation:** Config push to the device aborted.

**Recommended Action:** Fix the errors in the change control logs. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_TASK\_CONFIG\_PUSH\_ABORT\_ERROR

**Message:** Error while aborting session <error>

**Severity:** Error

**Explanation:** Config push abort resulted in failure

**Recommended Action:** Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_TASK\_CONFIG\_PUSH\_CONFIGURATION\_ERRORS

**Message:** Configlet push will not be processed since configuration contains error. Errors: <errorMessages>

**Severity:** Error

**Explanation:** Configuration contains errors and/or warnings

**Recommended Action:** Fix the error as suggested in the log. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_TASK\_CONFIG\_PUSH\_FAILED

**Message:** Execution of the configlet push task <taskID> failed, error: <error>

**Severity:** Error

**Explanation:** Config push failed.

**Recommended Action:** Fix the error shown in the message or check streaming status/TA on the device. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_TASK\_CONFIG\_PUSH\_FETCH\_TIMEDOUT

**Message:** Timed out waiting for designed config for a total of <timeoutDuration>. Error: <error>

**Severity:** Error

**Explanation:** Timed out while getting the designed config

**Recommended Action:** Fix the error shown in the message or check streaming status/TA on the device. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_TASK\_CONFIG\_PUSH\_INITIATED

**Message:** Configlet push to <hostName> has been initiated

**Severity:** Info

**Explanation:** Config push initiated for device.

**Recommended Action:** No action required

**Mnemonic:** CC\_TASK\_CONFIG\_PUSH\_MGMT\_IP\_UNCONFIGURED

**Message:** Configlet push will not be processed. Management IP is not configured, which will make the device unreachable. Ensure that reconcile configlet is present or management IP is present in the applied configlets

**Severity:** Error

**Explanation:** Management IP not configured

**Recommended Action:** Fix the error as suggested in the log. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_TASK\_CONFIG\_SESSION\_CONFIRM\_FAILED

**Message:** [<tryCount>]: Failed to confirm config session: <error>

**Severity:** Error

**Explanation:** Failed to confirm config session.

**Recommended Action:** Fix the error shown in the message. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_TASK\_DECOMMISSION\_DEVICE\_FAILED

**Message:** Decommissioning device <deviceId> failed

**Severity:** Error



**Explanation:** Device decommissioning failed during Replace device task

**Recommended Action:** Check if manual decommissioning of the device will do, or please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_TASK\_DECOMMISSION\_SUCCEEDED

**Message:** Successfully decommissioned device <deviceId>

**Severity:** Info

**Explanation:** Device decommissioning succeeded for Replace device task

**Recommended Action:** No action required

**Mnemonic:** CC\_TASK\_DECOMMISSION\_STARTED

**Message:** Decommissioning device <deviceId>

**Severity:** Info

**Explanation:** Decommissioning of the device has started

**Recommended Action:** No action required

**Mnemonic:** CC\_TASK\_FAILED

**Message:** <actionInfo-taskInfo> with ID <stageID> completed with error: <error>

**Severity:** Error

**Explanation:** Task has failed

**Recommended Action:** Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_TASK\_IMAGE\_EXTENSION\_COPY\_FAILED

**Message:** Active Sup: Copying extension/patches <extensionName> to <deviceFqdn> failed.

**Severity:** Error

**Explanation:** Copying extension failed

**Recommended Action:** Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_TASK\_IMAGE\_EXTENSION\_EMBEDDED

**Message:** ActiveSup: Extension embedded in swi

**Severity:** Error

**Explanation:** Image push failed on active sup because extension is embedded in swi

**Recommended Action:** Fix the error. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_TASK\_IMAGE\_EXTENSION\_MISMATCH

**Message:** ActiveSup: Version mismatch found for extension(<extensionName>) Version in device: <extensionVersion>, Version in image bundle: <extensionVersion>

**Severity:** Error

**Explanation:** Image push failed due to version mismatch

**Recommended Action:** Fix the error. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_TASK\_IMAGE\_EXTENSION\_MISSING

**Message:** ActiveSup: Extension <extensionName> is present in device but not in imageBundle to push

**Severity:** Error

**Explanation:** Image push failed because extension is missing in image bundle

**Recommended Action:** Fix the error. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_TASK\_IMAGE\_EXTENSION\_NOT\_UPDATED

**Message:** ActiveSup: Device is re-booted with the same version for <extensionName> but not installed. Version in device: <extensionVersion>. Version (pushed): <extensionVersion>.

**Severity:** Error

**Explanation:** Image push failed on active sup because of extension version did not get updated after reboot

**Recommended Action:** Fix the error. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_TASK\_IMAGE\_EXTENSION\_SHA512\_VERIFICATION\_FAILED

**Message:** SHA512 Value from netElement and datastore for <extensionName> are not equal for the IP Address <deviceIPAddress>. SHA512 value from netElement: <shaFromDevice>. SHA512 value from datastore: <extensionSha512>.

**Severity:** Error

**Explanation:** SHA from the device and the extension don't match

**Recommended Action:** No action - as it will reinitiate shortly

**Mnemonic:** CC\_TASK\_IMAGE\_EXTENSION\_UNINSTALL\_FAILED

**Message:** ActiveSup: Uninstallation of extension/patch <extensionName> failed.

**Severity:** Error

**Explanation:** Uninstallation failed

**Recommended Action:** Fix the error. Please try again. If the problem persists, contact Arista

support.

**Mnemonic:** CC\_TASK\_IMAGE\_PEER\_EXTENSION\_EMBEDDED

**Message:** StandbySup: Extension embedded in swi

**Severity:** Error

**Explanation:** Image push failed on standby sup because extension is embedded in swi

**Recommended Action:** Fix the error. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_TASK\_IMAGE\_PEER\_EXTENSION\_MISMATCH

**Message:** StandbySup: Version mismatch found for extension(<extensionName>) Version in device: <extensionVersion>, Version in image bundle: <extensionVersion>

**Severity:** Error

**Explanation:** Image push failed due to version mismatch

**Recommended Action:** Fix the error. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_TASK\_IMAGE\_PEER\_EXTENSION\_MISSING

**Message:** StandbySup: Extension <extensionName> is present in device but not in imageBundle to push

**Severity:** Error

**Explanation:** Image push failed because extension is missing in image bundle

**Recommended Action:** Fix the error. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_TASK\_IMAGE\_PEER\_EXTENSION\_NOT\_UPDATED

**Message:** StandbySup: Device is re-booted with the same version for <extensionName> but not installed. Version in device: <extensionVersion>. Version (pushed): <extensionVersion>.

**Severity:** Error

**Explanation:** Image push failed on standby sup because of extension version did not get updated after reboot

**Recommended Action:** Fix the error. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_TASK\_IMAGE\_PEER\_EXTENSION\_UNINSTALL\_FAILED

**Message:** StandbySup: Uninstallation of extension/patch <extensionName> failed.

**Severity:** Error

**Explanation:** Uninstallation failed

**Recommended Action:** Fix the error. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_TASK\_IMAGE\_PUSH\_FAILED

**Message:** Execution of the image push task <taskID> failed, error: <error>

**Severity:** Error

**Explanation:** Image push failed.

**Recommended Action:** Fix the error shown in the message. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_TASK\_IMAGE\_PUSH\_FAILED\_INSTALLATION\_ERROR

**Message:** Image and/or extension/patches push task failed due to error in installation.

**Severity:** Error

**Explanation:** Image push failed.

**Recommended Action:** Fix the error. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_TASK\_IMAGE\_PUSH\_FAILED\_SERVICE\_TASK\_ERROR

**Message:** Error in serviceTask: <error>

**Severity:** Error

**Explanation:** Image push failed.

**Recommended Action:** Fix the error shown in the message. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_TASK\_IMAGE\_PUSH\_SUCCESS

**Message:** Image and/or extension/patches push to the netElement has been completed.

**Severity:** Info

**Explanation:** Image push to device completed successfully.

**Recommended Action:** No action required

**Mnemonic:** CC\_TASK\_IMAGE\_RESTORE

**Message:** Image push failed, initiating cleanup/restoration activities.

**Severity:** Info

**Explanation:** Image push failed. Restoring old image.

**Recommended Action:** Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_TASK\_IMAGE\_RESTORE\_FAILED

**Message:** Failed to cleanup/restore device, please check boot config.

**Severity:** Error

**Explanation:** Failed while getting the boot config

**Recommended Action:** Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_TASK\_IMAGE\_SHA512\_VERIFICATION\_FAILED

**Message:** SHA512 Value from netElement and datastore for <imageName> are not equal for the IP Address <deviceIPAddress>. SHA512 value from netElement: <shaFromDevice>. SHA512 value from datastore: <imageSha512>.

**Severity:** Error

**Explanation:** SHA from the device and the image don't match

**Recommended Action:** Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_TASK\_INSTALL\_EXTENSION\_COMPLETED

**Message:** ActiveSup: Installation of <extensionType>: <extensionName> has been successfully completed for <deviceFqdn>.

**Severity:** Info

**Explanation:** Extension successfully installed

**Recommended Action:** No action required

**Mnemonic:** CC\_TASK\_INSTALL\_IMAGE\_COMPLETED

**Message:** Installation of <imageType>: <imageName> has been successfully completed for <deviceFqdn>.

**Severity:** Info

**Explanation:** Image successfully installed

**Recommended Action:** No action required

**Mnemonic:** CC\_TASK\_INSTALL\_PEER\_EXTENSION\_COMPLETED

**Message:** StandbySup: Installation of <extensionType>: <extensionName> has been successfully completed for <deviceFqdn>.

**Severity:** Info

**Explanation:** Extension successfully installed

**Recommended Action:** No action required

**Mnemonic:** CC\_TASK\_MGMT\_IP\_CHANGED

**Message:** Management IP changed from: <targetIPAddress> to <proposedIPType> address: <proposedIPAddress>

**Severity:** Info

**Explanation:** Updated management IP address for device.

**Recommended Action:** No action required

**Mnemonic:** CC\_TASK\_NO\_IMAGE\_OR\_EXT\_TO\_PUSH

**Message:** There are no image and/or extension/patches to be pushed.

**Severity:** Error

**Explanation:** There are no extensions or image to be pushed

**Recommended Action:** Fix the error. Please try again. If the problem persists, contact Arista support.

**Mnemonic:** CC\_TASK\_STARTED

**Message:** Action <actionName> Task <taskID> started

**Severity:** Info

**Explanation:** Task has begun

**Recommended Action:** No action required

**Mnemonic:** CC\_TASK\_UPDATE\_STARTUP\_CONFIG

**Message:** Copying running config to start up config for device <hostName>

**Severity:** Info

**Explanation:** Copying running config to start up config for device.

**Recommended Action:** No action required

**Mnemonic:** CC\_TA\_STATUS\_TIMEDOUT

**Message:** Timeout reached while waiting for TerminAttr to <streamingOrNot> stream on device <deviceId>

**Severity:** Error

**Explanation:** Device is either not streaming or still streaming in the expected timeout

**Recommended Action:** Check TA logs/device console logs or contact Arista support.

**Mnemonic:** CV\_SSL\_CERT\_ADDED\_IN\_TRUSTED\_LIST

**Message:** <certType> created with key: <certKey>

**Severity:** Info

**Explanation:** Successfully added the current CloudVision SSL certificate to the trusted certificate list.

**Recommended Action:** No action required

**Mnemonic:** CV\_SSL\_CERT\_CSR\_CREATED

**Message:** <certType> created with key: <certKey>

**Severity:** Info

**Explanation:** Successfully created the CSR for the current CloudVision SSL certificate.

**Recommended Action:** No action required

**Mnemonic:** CV\_SSL\_CERT\_CSR\_DELETED

**Message:** <certType> deleted with key: <certKey>

**Severity:** Info

**Explanation:** Successfully deleted the CSR for the current CloudVision SSL certificate.

**Recommended Action:** No action required

**Mnemonic:** CV\_SSL\_CERT\_INSTALLATION\_FAILED

**Message:** Action: installCVPCertificate <certType> (<certKey>): <error>

**Severity:** Error

**Explanation:** CloudVision SSL certificate installation failed.

**Recommended Action:** Please verify that you are installing a valid certificate. You can check the error message and then retry to install the certificate. If the problem persists, contact Arista support.

**Mnemonic:** CV\_SSL\_CERT\_INSTALLED

**Message:** Action: installCVPCertificate <certType> (<certKey>): <result>

**Severity:** Info

**Explanation:** CloudVision SSL certificate installation completed.

**Recommended Action:** No action required

**Mnemonic:** CV\_SSL\_CERT\_PREV\_CSR\_DELETED

**Message:** <certType> deleted with key: <certKey>

**Severity:** Info

**Explanation:** Successfully deleted any CSR for the previous CloudVision SSL certificate.

**Recommended Action:** No action required

**Mnemonic:** Cc\_Script\_Py2\_Execution\_Failed

**Message:** <actionInfo> with ID <stageID> completed with error: <error>

**Severity:** Error

**Explanation:** Script execution failed

**Recommended Action:** Fix the script. Please try again. If the problem persists, contact Arista support.



**Mnemonic:** DEFAULT\_ROOT\_CERT\_GENERATED

**Message:** Successfully generated default root CA certificate

**Severity:** Info

**Explanation:** Successfully generated Arista Default Root CA certificate for your CloudVision tenant.

**Recommended Action:** No action required

**Mnemonic:** DEFAULT\_ROOT\_CERT\_GENERATION\_FAILED

**Message:** Failed to generate default root CA certificate

**Severity:** Error

**Explanation:** Failed to generate Arista Default Root CA certificate for your CloudVision tenant.

**Recommended Action:** No action is required from you. Generation of Arista Default Root CA certificate will be retried after 24 hours. If the problem persists after the retry, contact Arista Support.

**Mnemonic:** DELETE\_RELATION

**Message:** <userName> Entity: <entityID> of EntityType: <entityType>, deleted all relations for subject: <subjectID> of subjectType: <subjectType>, on object: <objectID> of objectType: <objectType>

**Severity:** Info

**Explanation:** Deleted access control relations.

**Recommended Action:** No action required

**Mnemonic:** DEVICE\_CERT\_DELETED

**Message:** Device certificate <certName> successfully deleted from device <deviceHostname/deviceSerialNumber>

**Severity:** Info

**Explanation:** Successfully deleted TLS certificate for STUN authentication from the device.

**Recommended Action:** No action required

**Mnemonic:** DEVICE\_CERT\_DELETION\_FAILED

**Message:** Failed to delete device certificate <certName> from device <deviceHostname/deviceSerialNumber>

**Severity:** Error

**Explanation:** Failed to delete TLS certificate for STUN authentication from the device.

**Recommended Action:** Ensure that the device is actively streaming. Deletion of the device certificate will be automatically retried after 24 hours. If the problem persists after the retry, contact Arista Support.

**Mnemonic:** DEVICE\_CERT\_INSTALLATION\_FAILED

**Message:** Failed to provision device certificate <certName> for device <deviceHostname/deviceSerialNumber>: <error>

**Severity:** Error

**Explanation:** Failed to provision and install TLS certificate for STUN authentication on the device. STUN authentication will fail and connectivity with pathfinder will be impacted.

**Recommended Action:** Ensure that the device is actively streaming. Provisioning of the device certificate will be automatically retried after 24 hours. If the problem persists after the retry, contact Arista Support.

**Mnemonic:** DEVICE\_CERT\_INSTALLED

**Message:** Device certificate <certName> successfully provisioned for device <deviceHostname/deviceSerialNumber>

**Severity:** Info

**Explanation:** Successfully provisioned and installed TLS certificate for STUN authentication on the device.

**Recommended Action:** No action required

**Mnemonic:** DEVICE\_CERT\_ROTATED

**Message:** Device certificate <certName> successfully rotated for device <deviceHostname/deviceSerialNumber>

**Severity:** Info

**Explanation:** Successfully rotated TLS certificate for STUN authentication on the device.

**Recommended Action:** No action required

**Mnemonic:** DEVICE\_CERT\_ROTATION\_FAILED

**Message:** Failed to rotate device certificate <certName> for device <deviceHostname/deviceSerialNumber>: <error>

**Severity:** Error

**Explanation:** Failed to rotate TLS certificate for STUN authentication on the device. STUN authentication might fail and connectivity with Pathfinder might be impacted.

**Recommended Action:** Ensure that the device is actively streaming. Rotation of the device certificate will be automatically retried after 24 hours. If the problem persists after the retry, contact Arista Support.

**Mnemonic:** DEVICE\_CONTAINER\_MAPPING\_SUCCESS

**Message:** Device <deviceKey> mapped to container <containerName>

**Severity:** Info

**Explanation:** Device successfully mapped to container.

**Recommended Action:** No action required

**Mnemonic:** DEVICE\_DECOMMISSIONING\_SUCCESS

**Message:** Device decommissioned for the device <deviceId>

**Severity:** Warning

**Explanation:** Device successfully decommissioned.

**Recommended Action:** No action required

**Mnemonic:** DEVICE\_ONBOARDING\_INITIATED

**Message:** Device onboarding initiated for <host>

**Severity:** Info

**Explanation:** Device onboarding has started.

**Recommended Action:** No action required

**Mnemonic:** DEVICE\_PROVISIONING\_SUCCESS

**Message:** Successfully provisioned streaming device: <hostNameOrIP>

**Severity:** Info

**Explanation:** Device provisioned successfully. It is mapped to the Undefined Container and should be moved to a defined container to allow image/config push.

**Recommended Action:** No action required

**Mnemonic:** DEVICE\_UNPROVISIONING\_SUCCESS

**Message:** Device deleted for the device <systemMacAddress>

**Severity:** Warning

**Explanation:** Device successfully unprovisioned. It's provisioning data has been purged.

**Recommended Action:** No action required

**Mnemonic:** DEV\_MEMBERSHIP\_UPDATED

**Message:** Successfully updated device permissions on tag assignment changes in the workspace: <workspaceID>

**Severity:** Info

**Explanation:** Successfully updated device permissions on tag assignment changes.

**Recommended Action:** No action required

**Mnemonic:** DEV\_MEMBERSHIP\_UPDATE\_FAILED

**Message:** Failed to update device permissions on tag assignment changes in the workspace:  
<workspaceID>

**Severity:** Critical

**Explanation:** The update of device permissions due to tag assignment changes failed.

**Recommended Action:** Re-save the device roles affected by tag assignments in the workspace. The affected roles are found in the Modification Details screen of the workspace.

**Mnemonic:** FILTER\_ADD

**Message:** Added filter <filterName>

**Severity:** Info

**Explanation:** The filter was added.

**Recommended Action:** No action required

**Mnemonic:** FILTER\_DELETE

**Message:** Deleted filter <filterName>

**Severity:** Info

**Explanation:** The filter was deleted.

**Recommended Action:** No action required

**Mnemonic:** FILTER\_MAP\_ADD

**Message:** Mapped filter <filterName> to tag <label>:<value>

**Severity:** Info

**Explanation:** The filter was assigned to a tag which could affect the compliance of some devices.

**Recommended Action:** No action required

**Mnemonic:** FILTER\_MAP\_DELETE

**Message:** Deleted filter <filterName> to tag <label>:<value> mapping

**Severity:** Info

**Explanation:** The filter was unassigned from a tag which could affect the compliance of some devices.

**Recommended Action:** No action required

**Mnemonic:** IMAGE\_ADDED

**Message:** Image <imageName> added successfully.

**Severity:** Info

**Explanation:** Swi or extension added to CloudVision.

**Recommended Action:** No action required

**Mnemonic:** IMAGE\_BUNDLE\_CREATED

**Message:** Image bundle <imageBundleName> added successfully.

**Severity:** Info

**Explanation:** Image bundle created.

**Recommended Action:** No action required

**Mnemonic:** IMAGE\_BUNDLE\_DELETED

**Message:** Image bundle <imageBundleName> deleted successfully.

**Severity:** Info

**Explanation:** Image bundle removed from CloudVision.

**Recommended Action:** No action required

**Mnemonic:** IMAGE\_BUNDLE\_NOTES\_UPDATED

**Message:** Image bundle <imageBundleName> notes updated

**Severity:** Info

**Explanation:** Image bundle notes updated.

**Recommended Action:** No action required

**Mnemonic:** IMAGE\_BUNDLE\_UPDATED

**Message:** Image bundle <imageBundleName> updated successfully.

**Severity:** Info

**Explanation:** The swi or extension in an image bundle updated.

**Recommended Action:** No action required

**Mnemonic:** IMAGE\_BUNDLE\_UPDATED\_AND\_TASKS\_CREATED

**Message:** Image bundle <imageBundleName> updated and task creation triggered.

**Severity:** Info

**Explanation:** Image bundle updated and tasks created to update devices.

**Recommended Action:** No action required

**Mnemonic:** IMAGE\_DELETED

**Message:** Image <imageID> deleted successfully.

**Severity:** Info

**Explanation:** Swi or extension removed from CloudVision.

**Recommended Action:** No action required

**Mnemonic:** IMAGE\_UPDATED

**Message:** Image <imageName> updated successfully.

**Severity:** Info

**Explanation:** Swi or extension updated in CloudVision.

**Recommended Action:** No action required

**Mnemonic:** INSTALL\_LICENSE\_CONFIG\_DELETED

**Message:** Install License Config with serial number:[<licenseFileSerialNumber>] is Deleted

**Severity:** Info

**Explanation:** Accounting log for license file deletion

**Recommended Action:** No action required

**Mnemonic:** IPAM\_INT\_ALLOC\_CREATE

**Message:** Int Allocation of type <reservationType> with value <newAllocationValue> created under <parentID>

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_INT\_ALLOC\_DELETE

**Message:** IntegerAllocationConfig: IntegerAllocation for Key <integerAllocationKey> deleted

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_INT\_ALLOC\_UPDATE

**Message:** Allocation with ID <existingAllocationID> updated

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_INT\_NEXT\_ALLOC

**Message:** Int Allocation <allocationID> created under Reservation <reservationName> via Next<objectType>Allocation

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_INT\_NEXT\_MULTI\_ALLOCS\_CREATE

**Message:** Int Allocation <newAllocationID> created under Reservation <parentReservationRange> via NextMultipleAllocations

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_INT\_NEXT\_MULTI\_ALLOCS\_CREATE\_SQ

**Message:** Int Allocation <newAllocationID> created under Reservation <newReservationRange> via Next Multiple Allocations

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_INT\_NEXT\_MULTI\_ALLOCS\_RES\_CREATE

**Message:** Int Reservation <parentReservationID> created under Pool <poolName> via NextMultipleAllocations

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_INT\_NEXT\_MULTI\_ALLOCS\_RES\_CREATE\_SQ

**Message:** Reservation with range <newReservationRange> created under pool <poolParentID> via Next Multiple Allocations

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_INT\_NEXT\_RES



**Message:** Int Reservation with range <reservationRange> created under pool <parentID> via Next Reservation

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_INT\_RES\_CREATE

**Message:** Reservation with range <rangeStart>|<rangeEnd> created under pool <parentID>

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_INT\_RES\_DELETE

**Message:** IntegerReservationConfig: IntegerReservation with Key <integerReservationKey> deleted

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_INT\_RES\_UPDATE

**Message:** Int Reservation with ID <existingReservationID> updated

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_IP\_ALLOC\_CREATE

**Message:** IP Allocation with address <newAllocationAddress> created under <parentID>

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_IP\_ALLOC\_DELETE

**Message:** IPAllocationConfig: IPAllocation with Key <IPAllocationKey> deleted

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_IP\_ALLOC\_UPDATE

**Message:** Allocation with ID <existingAllocationID> updated

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_IP\_NEXT\_ALLOC

**Message:** IP Allocation <allocationID> created under Reservation <reservationName> via Next<objectType>Allocation

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_IP\_NEXT\_MULTI\_ALLOCS\_CREATE

**Message:** Allocation <newAllocationID> created under Reservation <parentReservationRange> via NextMultipleAllocations

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_IP\_NEXT\_MULTI\_ALLOCS\_CREATE\_SQ

**Message:** Allocation <newAllocationID> created under Reservation <newReservationRange> via Next Multiple Allocations

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_IP\_NEXT\_MULTI\_ALLOCS\_RES\_CREATE

**Message:** Reservation <parentReservationID> created under Pool <poolName> via NextMultipleAllocations

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_IP\_NEXT\_MULTI\_ALLOCS\_RES\_CREATE\_SQ

**Message:** IP Reservation with range <reservationRange> created under pool <poolParentID> via

Next Multiple Allocations

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_IP\_NEXT\_RES

**Message:** IP Reservation with range <reservationRange> created under pool <parentID> via Next Reservation

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_IP\_NEXT\_SUBNET

**Message:** Subnet <subnet> created under parent Subnet <parentID> via Next Subnet

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_IP\_RES\_CREATE

**Message:** IP Reservation with range <rangeStart>|<rangeEnd> created under pool <parentID>

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_IP\_RES\_DELETE

**Message:** IPReservationConfig: IPReservation with Key <IPReservationKey> deleted

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_IP\_RES\_UPDATE

**Message:** Reservation with ID <existingReservationID> updated

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_IP\_SUBNET\_CREATE

**Message:** Pool with subnet <newSubnet> created under <parentSubnetID>

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_IP\_SUBNET\_DELETE

**Message:** IPPoolConfig: IPPool/Subnet <IPPoolKey> deleted

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_IP\_SUBNET\_GATEWAY\_ALLOC\_CREATE

**Message:** Gateway allocation <newPoolGateway> created under reservation <newReservationName>

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_IP\_SUBNET\_GATEWAY\_RES\_CREATE

**Message:** Gateway reservation with range <newReservationRange> created under pool <poolName>

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_NETWORK\_CREATE

**Message:** Network with name <networkID> created

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_NETWORK\_DELETE

**Message:** Network with name <networkID> deleted

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_NETWORK\_UPDATE

**Message:** Network <existingNetworkName> updated

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** IPAM\_POOL\_UPDATE

**Message:** Pool with ID <existingPoolID> updated

**Severity:** Info

**Explanation:** IPAM accounting message

**Recommended Action:** No action required

**Mnemonic:** LICENSE\_ASSIGNED

**Message:** License with skuID:[<skuID>] is assigned to device:[<deviceSerialNumber>]

**Severity:** Info

**Explanation:** License assigned to device successfully.

**Recommended Action:** No action required

**Mnemonic:** LICENSE\_FILE\_DELETED

**Message:** License File with serial number:[<licenseFileSerialNumber>] is Deleted

**Severity:** Info

**Explanation:** Accounting log for license file deletion

**Recommended Action:** No action required

**Mnemonic:** LICENSE\_FILE\_INSTALLED

**Message:** License File with serial number:[<licenseFileSerialNumber>] is Installed

**Severity:** Info

**Explanation:** Accounting log for license file installation

**Recommended Action:** No action required

**Mnemonic:** LICENSE\_FILE\_UPLOAD

**Message:** License File with serial number:[<licenseFileSerialNumber>] is saved in aries

**Severity:** Info

**Explanation:** Accounting log for license file repository

**Recommended Action:** No action required

**Mnemonic:** LOGIN\_FAILURE

**Message:** <userID> tried to log in to CVP from IP: <IP>. Failed!

**Severity:** Warning

**Explanation:** Failed to login to CVP

**Recommended Action:** Please provide the correct login credentials or if the credentials are correct then please check the SSO configuration. If the problem persists, contact Arista support

**Mnemonic:** LOGIN\_LIMIT\_EXCEEDED\_FAILURE

**Message:** <userID> tried to log in to CVP from IP: <IP>. Failed due to exceeding login limit.

**Severity:** Warning

**Explanation:** Failed to login to CVP

**Recommended Action:** Please logout from other active login sessions. In case the user can't,

they should inform Admin to clear out all their sessions. User sessions can be cleared from the 'cv/settings/aaa-users' page on the CV UI.

**Mnemonic:** LOGIN\_SSO\_SUCCESS

**Message:** <userName> logged in to CV <providerInfo>from IP: <IP>

**Severity:** Info

**Explanation:** Successfully logged in to CloudVision

**Recommended Action:** No action required

**Mnemonic:** LOGIN\_SUCCESS\_EXTERNAL\_USER

**Message:** Logged in. Authentication: <authenticationType>, Authorization: <authorizationType>,Received roles: <externalRoleList>, Assigned roles: <roleNames>, IP: <IP>

**Severity:** Info

**Explanation:** External (RADIUS/TACACS/LDAP) user logged in successfully

**Recommended Action:** No action required

**Mnemonic:** LOGIN\_SUCCESS\_LOCAL\_USER

**Message:** Logged in. Authentication: <authenticationType>, Authorization: <authorizationType>, Role: <roleNames>, IP: <IP>

**Severity:** Info

**Explanation:** LOCAL user logged in successfully

**Recommended Action:** No action required

**Mnemonic:** LOGIN\_WITH\_BEARER\_TOKEN\_SUCCESS

**Message:** <userName> logged in to CV with Bearer Token through <providerID> from IP: <IP>

**Severity:** Info

**Explanation:** Successfully logged in to CloudVision

**Recommended Action:** No action required

**Mnemonic:** LOGOUT\_FAILURE

**Message:** <userName> tried to log out of CVP from IP: <IP>. Failed!

**Severity:** Error

**Explanation:** Failed to log out of CloudVision

**Recommended Action:** Please clear the browser cookies before the next login.

**Mnemonic:** LOGOUT\_SSO\_SUCCESS

**Message:** <userName> logged out of CV from IP: <IP>

**Severity:** Info

**Explanation:** Successfully logged out of CloudVision

**Recommended Action:** No action required

**Mnemonic:** LOGOUT\_SUCCESS

**Message:** <userName> logged out of CVP from IP: <IP>

**Severity:** Info

**Explanation:** Successfully logged out of CloudVision

**Recommended Action:** No action required



**Mnemonic:** PREV\_CV\_SSL\_CERT\_DELETED

**Message:** <certType> deleted with key: <certKey>

**Severity:** Info

**Explanation:** Successfully deleted the previous CloudVision SSL certificate.

**Recommended Action:** No action required

**Mnemonic:** PWD\_CHANGE\_FAILURE

**Message:** <userName> tried to change password from IP: <IP>. Failed!

**Severity:** Warning

**Explanation:** Failed to change user's own password.

**Recommended Action:** Please try again after sometime. If the problem persists, contact Arista support.

**Mnemonic:** PWD\_CHANGE\_SUCCESS

**Message:** <userName> successfully changed password from IP: <IP>

**Severity:** Info

**Explanation:** Password changed successfully

**Recommended Action:** No action required

**Mnemonic:** RESET\_DEVICE\_INITIATED  
**Message:** Device reset is initiated for <netElementID>  
**Severity:** Info  
**Explanation:** Device reset started.  
**Recommended Action:** No action required

**Mnemonic:** RESET\_DEVICE\_TASK\_COMPLETED  
**Message:** Reset task action has been completed for <netElementID>  
**Severity:** Info  
**Explanation:** Reset device task completed.  
**Recommended Action:** No action required

**Mnemonic:** RESET\_DEVICE\_TASK\_INITIATED  
**Message:** Reset task action has been initiated for <netElementID>  
**Severity:** Info  
**Explanation:** Reset device task started.  
**Recommended Action:** No action required

**Mnemonic:** ROLES\_DELETED  
**Message:** Roles deleted: <roleNames>  
**Severity:** Info  
**Explanation:** Roles deleted successfully.  
**Recommended Action:** No action required

**Mnemonic:** ROLE\_CREATED  
**Message:** Role <roleName> created  
**Severity:** Info  
**Explanation:** Role created successfully.  
**Recommended Action:** No action required

**Mnemonic:** ROLE\_DEV\_PERM\_DELETED  
**Message:** Successfully deleted device permissions for role <roleName>  
**Severity:** Info  
**Explanation:** Successfully deleted device permissions for the role  
**Recommended Action:** No action required

**Mnemonic:** ROLE\_DEV\_PERM\_DELETE\_FAILED

**Message:** Failed to delete device permission for role <roleName>.

**Severity:** Critical

**Explanation:** Delete of device permissions for a role failed.

**Recommended Action:** Try deleting device permissions for the role again

**Mnemonic:** ROLE\_DEV\_PERM\_UPDATED

**Message:** Successfully updated device permissions for role <roleName>

**Severity:** Info

**Explanation:** Successfully updated device permissions for the role.

**Recommended Action:** No action required

**Mnemonic:** ROLE\_DEV\_PERM\_UPDATE\_FAILED

**Message:** Failed to update or create device permission for role <roleName>.

**Severity:** Critical

**Explanation:** Update of device permissions for a role failed.

**Recommended Action:** Try updating the role again

**Mnemonic:** ROLE\_UPDATED

**Message:** Role <roleName> is updated: <updateDescription>

**Severity:** Info

**Explanation:** Role updated successfully.

**Recommended Action:** No action required

**Mnemonic:** SSO\_LOGIN\_LOGOUT\_FAILURE

**Message:** <userName> tried to <action> CV <providerInfo>from IP: <IP>. Failed!: <error>

**Severity:** Warning

**Explanation:** Failed to perform login/logout of CloudVision

**Recommended Action:** Please provide the correct login credentials or if the credentials are correct then please check the SSO configuration. If the problem persists, contact Arista support.

**Mnemonic:** SSO\_UNKNOWN\_USER\_LOGIN\_LOGOUT\_FAILURE

**Message:** <userName> a user yet to be determined tried to <action> CV from IP: <IP>. Failed!: <error>

**Severity:** Warning

**Explanation:** Failed to perform login/logout of CloudVision

**Recommended Action:** Please provide the correct login credentials or if the credentials are correct then please check the SSO configuration. If the problem persists, contact Arista support.

**Mnemonic:** USERS\_DELETED  
**Message:** Users deleted: <userIDs>  
**Severity:** Info  
**Explanation:** Users deleted successfully.  
**Recommended Action:** No action required

**Mnemonic:** USER\_CREATED  
**Message:** User created: <userID>  
**Severity:** Info  
**Explanation:** User created successfully.  
**Recommended Action:** No action required

**Mnemonic:** USER\_ROLES\_UPDATED  
**Message:** Roles added to user <userID> : <roleNames>  
**Severity:** Info  
**Explanation:** Roles added to user successfully.  
**Recommended Action:** No action required

**Mnemonic:** USER\_ROLE\_ADDED  
**Message:** Role <roleName> assigned to user <userName>  
**Severity:** Info  
**Explanation:** Role assigned to user successfully.  
**Recommended Action:** No action required

**Mnemonic:** USER\_ROLE\_REMOVED  
**Message:** Role <roleName> removed from user <userName>  
**Severity:** Info  
**Explanation:** Role removed from user successfully.  
**Recommended Action:** No action required

**Mnemonic:** USER\_STATUS\_UPDATED  
**Message:** User Status <userStatus>  
**Severity:** Info  
**Explanation:** User status updated successfully.  
**Recommended Action:** No action required

**Mnemonic:** USER\_UPDATED

**Message:** User updated: <userName>

**Severity:** Info

**Explanation:** User updated successfully.

**Recommended Action:** No action required

**Mnemonic:** USER\_UPDATE\_FAILURE

**Message:** Could not update the user <userID>, error: <error>

**Severity:** Error

**Explanation:** Failed to update user's roles.

**Recommended Action:** Please check the value of entered parameters or acting user's permissions. If the problem persists, contact Arista support