



# Cisco IOS XE Catalyst SD-WAN Alarms Guide

**First Published:** 2025-02-04 **Last Modified:** 2025-04-14

## **Americas Headquarters**

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA http://www.cisco.com Tel: 408 526-4000

800 553-NETS (6387) Fax: 408 527-0883 THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

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.

All printed copies and duplicate soft copies of this document are considered uncontrolled. See the current online version for the latest version.

Cisco has more than 200 offices worldwide. Addresses and phone numbers are listed on the Cisco website at www.cisco.com/go/offices.

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: <a href="https://www.cisco.com/c/en/us/about/legal/trademarks.html">https://www.cisco.com/c/en/us/about/legal/trademarks.html</a>. 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)

© 2025-2025 Cisco Systems, Inc. All rights reserved.



## CONTENTS

## Full Cisco Trademarks with Software License ?

## CHAPTER 1 Alarms 1

Introduction	1

Alarm Details 1

AAA Admin Password Change 1

Clear the AAA Admin Password Change Alarm 2

AAA Password Expired 2

AAA Password Expired 2

AAA Password Expiry Warning 2

Clear the AAA Password Expiry Warning Alarm 2

Acknowledgement File Not Uploaded 3

Clear the Acknowledgement File Not Uploaded Alarm 3

Analytics Directory Usage 3

Clear the Analytics Directory Usage Alarm 3

Analytics Purge Completed 3

Clear the Analytics Purge Completed Alarm 4

Analytics Token Status 4

Clear the Analytics Token Status Alarm 4

Analytics Upload Status 4

Clear the Analytics Upload Status Alarm 5

API Volume Monitor 5

Clear the API VOLUME MONITOR Alarm 5

AppQoE 5

Clear the AppQoE Alarm 6

AppQoE Service Node State 6

```
Clear the AppQoE Service Node State Alarm 6
AppQoE Site ID Mismatch 6
  Clear the AppQoE Site ID Mismatch Alarm 6
BFD Node Down 7
  Clear the BFD Node Down Alarm 7
BFD Node Up 7
  Clear the BFD Node Up Alarm 7
BFD Site Down 7
  Clear the BFD Site Down Alarm 8
BFD Site Up 8
  Clear the BFD Site Up Alarm 8
BFD TLOC Down 8
  Clear the BFD TLOC Down Alarm 8
BFD TLOC Up 9
  Clear the BFD TLOC Up Alarm 9
BGP Peer State Change 9
  Clear the BGP Peer State Change Alarm 9
BGP Router Down 9
  Clear the BGP Router Down Alarm 10
BGP Router Up 10
  Clear the BGP Router Up Alarm 10
Certificate CRL Disabled 10
  Clear the Certificate CRL Has Been Disabled Alarm 10
Certificate Expiration Status 10
  Clear the Certificate Expiration Status Alarm 11
Certificate Revoked 11
  Clear the Certificate Has Been Revoked Alarm 11
Cisco Secure Access 11
  Clear the Cisco Secure Access Alarm 12
Clear Installed Certificate 12
  Clear the Clear Installed Certificate Alarm 12
Cloned vEdge Detected 12
  Clear the Cloned Vedge Detected Alarm 12
Cloud OnRamp 13
```

Clear the Cloud OnRamp Alarm 13
Configuration Database Health State 13
Clear the Configuration Database Health State Alarm 13
Container Activate Failed 13
Clear the Container Activate Failed Alarm 14
Container App Installation Failed 14
Clear the Container App Installation Failed Alarm 14
Container Disk Usage 14
Clear the Container Disk Usage Alarm 14
Container Reload failed 15
Clear the Container Reload Failed Alarm 15
Container Reset Failed 15
Clear the Container Reset Failed Alarm 15
Container Upgrade Failed 15
Clear the Container Upgrade Failed Alarm 16
Control All vSmart Down 16
Clear the Control All vSmart Alarm 16
Control vSmart Up 16
Clear the Control vSmart Up Alarm 16
Control vManage Down 17
Clear the Control vManage Down Alarm 17
Control vManage Up 17
Clear the Control vManage Up Alarm 17
Control No Active vBond 17
Clear the Control No Active vBond Alarm 18
Control Node Down 18
Clear the Control Node Down Alarm 18
Control Node Up 18
Clear the Control Node Up Alarm 18
Control Site Down 19
Clear the Control Site Down Alarm 19
Control Site Up 19
Clear the Control Site Up Alarm 19
Control TLOC Down 19

Clear the Control TLOC Down Alarm 20
Control TLOC Up 20
Clear the Control TLOC Up Alarm 20
Control vBond State Change 20
Clear the Control vBond State Change Alarm 20
CoR SaaS - Application Path Status 21
Clear the CoR SaaS - Application Path Status Alarm 21
CPU Usage 21
Clear the CPU Usage Alarm 21
CRL Has Been Disabled 22
Clear the CRL Has Been Disabled Alarm 22
CRL Has Been Enabled 22
Clear the CRL Has Been Enabled Alarm 22
CRL Unreachable Or Invalid 22
Clear the CRL Unreachable or Invalid Alarm 23
Data Policy Commit Failure 23
Clear the Data Policy Commit Failure Alarm 23
Default App List Update 23
Clear the Default App List Update Alarm 24
Device Quarantine 24
Clear the Device Quarantine Alarm 24
Device Activation Failed 24
Clear the Device Activation Failed Alarm 25
Device Upgrade Failed 25
Clear the Device Upgrade Failed Alarm 25
DHCP Server State Change 25
Clear the DHCP Server State Change Alarm 25
Disaster Recovery 25
Clear the Disaster Recovery Alarm 27
Disk Read Speed 27
Clear the Disk Read Speed Alarm 27
Disk Usage 27
Clear the Disk Usage Alarm 28
Disk Write Speed 28

```
Clear the Disk Write Speed Alarm 28
Domain-ID Change 28
  Clear the Domain-ID Change Alarm 28
Edge Device Doesn't Support Umbrella CA Update 29
  Clear the Edge Device Doesn't Support Umbrella CA Update Alarm 29
Failed To Update Umbrella CA 29
  Clear the Failed to Update Umbrella CA Alarm 29
Geo Fence Alert Status 29
  Clear the Geo Fence Alert Status Alarm 30
High Direct Memory Usage 30
  Clear the High Direct Memory Usage Alarm 30
HTTP Proxy Unreachable 30
  Clear the HTTP Proxy Unreachable Alarm 31
Interface Admin State Change 31
  Clear the Interface Admin State Change Alarm 31
Interface State Change 31
  Clear the Interface State Change Alarm 31
License Report Generation Failure 31
  Clear the License Report Generation Failure Alarm 32
Memory Usage 32
  Clear the Memory Usage Alarm 32
Multicloud 32
  Clear the Multicloud Alarm 33
MultiCloud License State Change 33
  Clear the MultiCloud License State Change Alarm 33
NAT Update 33
  Clear the NAT Update Alarm 34
New CSR Generated 34
  Clear the New CSR Generated Alarm 34
NHRP
        34
  Clear the NHRP Alarm 35
OMP Node Down 35
  Clear the OMP Node Down Alarm 35
OMP Node Up 35
```

Clear the OMP Node Up Alarm <b>36</b>
OMP Ribout Gen Failure 36
Clear the OMP Ribout Gen Failure Alarm 36
OMP Site Down 36
Clear the OMP Site Down Alarm 36
OMP Site Up 37
Clear the OMP Site Up Alarm 37
OMP State Change 37
Clear the OMP State Change Alarm 37
Org Name Change 37
Clear the Org Name Change Alarm 38
OSPF Neighbor State Change 38
Clear the OSPF Neighbor State Change Alarm 38
OSPF Router Down 38
Clear the OSPF Router Down Alarm 38
OSPF Router Up 39
Clear the OSPF Router Up Alarm 39
PIM Interface State Change 39
Clear the PIM Interface State Change Alarm 39
Policy Enforcement Status 39
Clear the Policy Enforcement Status Alarm 40
Process Restart 40
Clear the Process Restart Alarm 40
Pseudo Commit Status 40
Clear the Pseudo Commit Status Alarm 41
PxGrid Connection Notification 41
Clear the PxGrid Connection Notification Alarm 41
QFP Exmem Usage 41
Clear the QFP exmem Usage Alarm 42
Quarantine Monitoring Thread 42
Clear the Quarantine Monitoring Thread Alarm 42
RootCA Certificate Warning 42
Clear the RootCA Certificate Warning Alarm 43
RootCA Sync Failure 43

Clear the RootCA Sync Failure Alarm 43
Root Certification Chain Installed 43
Clear the Root Certification Chain Installed Alarm 44
Root Certification Chain Uninstalled 44
Clear the Root Certification Chain Uninstalled Alarm 44
SD-AVC Cloud Connector Credentials Error 44
Clear the SD-AVC Cloud Connector Credentials Error Alarm 45
SD-AVC Password Sync 45
Clear the SD-AVC Password Sync Alarm 45
SD-AVC State Change 45
Clear the SD-AVC State Change Alarm 45
Security Certificate Expired 46
Clear the Security Certificate Expired Alarm 46
Security Certificate Expiring 46
Clear the Security Certificate Expiring Alarm 47
Site-ID Change 47
Clear the Site-ID Change Alarm 47
SLA Violation 47
Clear the SLA Violation Alarm 47
SLA Violation Packet Drop 48
Clear the SLA Violation Packet Drop Alarm 48
SSL Certificate Warning 48
Clear the SSL Certificate Warning Alarm 49
System IP Change 49
Clear the System IP Change Alarm 49
System IP Reuse 49
Clear the System IP Reuse Alarm 49
System License Mismatch 49
Clear the System License Mismatch Alarm <b>50</b>
System Reboot Issued 50
Clear the System Reboot Issued Alarm <b>50</b>
Template Rollback 50
Clear the Template Rollback Alarm 51
Tracker State Change 51

Clear the Tracker State Change Alarm 51
Umbrella CA has been Updated 51
Clear the Umbrella CA has been updated Alarm 51
Unsupported SFP Detected 52
Clear the Unsupported SFP Detected Alarm 52
UTD File Analysis Status Event 52
Clear the UTD File Analysis Status Event Alarm 52
UTD File Analysis Upload Status 52
Clear the UTD File Analysis Upload Status Alarm 53
UTD File Reputation Alert 53
Clear the UTD File Reputation Alert Alarm 53
UTD File Reputation Retrospective Alert 53
Clear the UTD File Reputation Retrospective Alert Alarm 53
UTD File Reputation Status Event 53
Clear the UTD File Reputation Status Event Alarm 54
UTD IPS Alert 54
Clear the UTD IPS Alert Alarm 54
UTD Notification 54
Clear the UTD Notification Alarm 54
UTD Update 55
Clear the UTD Update Alarm 55
UTD URL-F Connectivity Event 55
Clear the UTD URL-F Connectivity Event Alarm 55
UTD Version Mismatch 55
Clear the UTD Version Mismatch Alarm 56
vEdge Serial File Uploaded 56
Clear the vEdge Serial File Uploaded Alarm 56
vManage Critical Space Usage 56
Clear the vManage Critical Space Usage Alarm 57
vManage Node Reachability State 57
Clear the vManage Node Reachability State Alarm 57
vManage Queue State 57
Clear the vManage Queue State Alarm 58
vManage Self Signed Certificate Out Of Sync 58

Clear the vManage Self Signed Certification Out Of Sync Alarm 58
vManage Service State 58
Clear the vManage Service State Alarm 58
vSmart/vManage Serial File Upload 59
Clear the vSmart/vManage Serial File Upload Alarm 59
WebServer Certificate Warning 59
Clear the WebServer Certificate Warning Alarm 59
ZBFW Geo DB Notification 59
Clear the ZBFW Geo DB Notification Alarm 60
ZBFW Half Open Limit Hit 60
Clear the ZBFW Half Open Limit Hit Alarm 60
ZBFW Policy Download Error 60
Clear the ZBFW Policy Download Error Alarm 61
ZBFW Session Maximum 61
Clear the ZBFW Session Maximum Alarm 61
ZBFW Session Rate Alert Off 61
Clear the ZBFW Session Rate Alert Off Alarm 61
ZBFW Session Rate Alert On 61
Clear the ZBFW Session Rate Alert On Alarm 62
Zscaler SSE Sublocation 62
Clear the Zscaler SSE Sublocation Alarm 62
ZTP Upgrade Failed 62
Clear the ZTP Upgrade Failed Alarm 63
Related Documentation 63
Full Cisco Trademarks with Software License 63

Contents



# **Alarms**

- Introduction, on page 1
- Alarm Details, on page 1
- Related Documentation, on page 63
- Full Cisco Trademarks with Software License, on page 63

# Introduction

This guide provides a comprehensive overview of alarm descriptions for Cisco Catalyst SD-WAN and SD-Routing. It covers alarms generated by Cisco IOS XE Catalyst SD-WAN devices and Cisco Catalyst SD-WAN Control Components.

Each alarm entry includes details on its meaning, severity level, and recommended steps for resolution, enabling you to effectively monitor and manage your network infrastructure.

Cisco SD-WAN Manager suppresses or does not clear alerts for issues that resolve within 30 seconds to avoid logging short-lived events and keep alerts relevant.



Note

To achieve simplification and consistency, the Cisco SD-WAN solution has been rebranded as Cisco Catalyst SD-WAN. In addition, from Cisco IOS XE SD-WAN Release 17.12.1a and Cisco Catalyst SD-WAN Release 20.12.1, the following component changes are applicable: Cisco vManage to Cisco Catalyst SD-WAN Manager, Cisco vAnalytics to Cisco Catalyst SD-WAN Analytics, Cisco vBond to Cisco Catalyst SD-WAN Validator, Cisco vSmart to Cisco Catalyst SD-WAN Controller, and Cisco Controllers to Cisco Catalyst SD-WAN Control Components. See the latest Release Notes for a comprehensive list of all the component brand name changes. While we transition to the new names, some inconsistencies might be present in the documentation set because of a phased approach to the user interface updates of the software product.

# **Alarm Details**

# **AAA Admin Password Change**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device and Cisco Catalyst SD-WAN Control Components

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The AAA user admin changed the password on a Cisco IOS XE Catalyst SD-WAN device or Cisco Catalyst SD-WAN Control Components.

## **Clear the AAA Admin Password Change Alarm**

### **Procedure**

No clearing procedure.

# **AAA Password Expired**

Default Severity: Critical

Logical Object: Cisco Catalyst SD-WAN Control Components Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The password age of any user expires.

## **AAA Password Expired**

Default Severity: Critical

Logical Object: Cisco Catalyst SD-WAN Control Components Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The password age of any user expires.

# **AAA Password Expiry Warning**

Default Severity: Major

Logical Object: Cisco Catalyst SD-WAN Control Components Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

For any user, password will expire soon.

## **Clear the AAA Password Expiry Warning Alarm**

### **Procedure**

No clearing procedure.

# **Acknowledgement File Not Uploaded**

Default Severity: Critical

Logical Object: Cisco Catalyst SD-WAN Control Components Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The alarm triggers when the acknowledgement file is not uploaded after report generation for licensed devices.

## **Clear the Acknowledgement File Not Uploaded Alarm**

#### **Procedure**

Upload the acknowledgment file to clear the alarm.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# **Analytics Directory Usage**

Default Severity: Major/Critical/Minor/Medium

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

Alarms of varying severity trigger when disk usage by analytics files increases.

# **Clear the Analytics Directory Usage Alarm**

### **Procedure**

Lower severity alarms clear the higher severity alarms.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# **Analytics Purge Completed**

Default Severity: Medium

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

System deletes older files if disk usage exceeds the specified limit due to unsent files for analytics.

## **Clear the Analytics Purge Completed Alarm**

### **Procedure**

This notice confirms the completion of a file purge.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# **Analytics Token Status**

Default Severity: Major/Medium/Minor

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

An alarm is triggered when cloud service tokens are expired or invalid and the system cannot refresh them, or an error occurs during token retrieval.

## **Clear the Analytics Token Status Alarm**

#### **Procedure**

The alarm clears when the tokens become valid.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# **Analytics Upload Status**

Default Severity: Major/Medium/Minor

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The alarm triggers at a medium level for uploads to analytics failure rate up to 20%. It triggers at a major level if more than 20% of uploads fail.

## **Clear the Analytics Upload Status Alarm**

### **Procedure**

The alarm clears when the upload rate improves.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

## **API Volume Monitor**

Default Severity: Minor

Logical Object: Cisco Catalyst SD-WAN Control Components Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

API volume monitor alarms apply only when you enable monitoring for an API, such as when:

- The API has exceeded the Rate-per-Minute, or
- The API Rate-per-Minute is normal

## **Clear the API VOLUME MONITOR Alarm**

#### **Procedure**

No clearing procedure.

# **AppQoE**

Default Severity: Major/Critical/Medium/Minor

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The alarm triggers in any of the following cases:

- When the Proxy Signing CA expires or is missing
- When the CA bundle is missing, or
- When the TCP Proxy limit reaches its maximum.

## Clear the AppQoE Alarm

### **Procedure**

Fixing the Proxy Signing CA, CA bundle, or TCP connection limit automatically clears the alarm.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# **AppQoE Service Node State**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

Reachability issues or traffic exceeding its supported capacity bring the service node down.

## Clear the AppQoE Service Node State Alarm

#### **Procedure**

This alarm clears when the service node is reachable and the traffic is reduced to a supported level.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# AppQoE Site ID Mismatch

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The service node with a certain site ID registers to a service controller of a different site ID.

# Clear the AppQoE Site ID Mismatch Alarm

### **Procedure**

Fix the site ID in the service node to clear the alarm.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

## **BFD Node Down**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN

All BFD sessions for a router are in the **Down** state, preventing any data traffic sending or transmission.

## Clear the BFD Node Down Alarm

### **Procedure**

No clearing procedure.

# **BFD Node Up**

Default Severity: Medium

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN

A BFD session for a router transitioned to the Up state.

## **Clear the BFD Node Up Alarm**

#### **Procedure**

No clearing procedure.

# **BFD Site Down**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN

All BFD sessions on all Cisco IOS XE Catalyst SD-WAN devices in a site are in the **Down** state, preventing data traffic transmission from or sending to that site.

## **Clear the BFD Site Down Alarm**

### **Procedure**

No clearing procedure.

# **BFD Site Up**

Default Severity: Medium

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN

A BFD session on a router in a site transitioned to the Up state.

## **Clear the BFD Site Up Alarm**

### **Procedure**

No clearing procedure.

# **BFD TLOC Down**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

All BFD sessions for a TLOC (transport tunnel identified by a color) are in the **Down** state.

This means that no data traffic can be sent to or transmitted from that transport tunnel.

## **Clear the BFD TLOC Down Alarm**

P	ro	^	۵,	4.	ırc
г	ΙU	u	۲ı	JU	Иt

No clearing procedure.

# **BFD TLOC Up**

Default Severity: Medium

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN

A BFD session for a TLOC transitioned to the **Up** state.

## **Clear the BFD TLOC Up Alarm**

### **Procedure**

No clearing procedure.

# **BGP Peer State Change**

Default Severity: Major/Medium

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

This alarm indicates the BGP status between BGP peers. It triggers a major alarm when the peer goes down

and a medium alarm when the peer is up.

# **Clear the BGP Peer State Change Alarm**

### **Procedure**

No clearing procedure.

# **BGP Router Down**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

All BGP sessions on a router are in the **Down** state.

## **Clear the BGP Router Down Alarm**

### **Procedure**

No clearing procedure.

# **BGP** Router Up

Default Severity: Medium

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

A BGP session on a router transitioned to the **Up** state.

## **Clear the BGP Router Up Alarm**

### **Procedure**

No clearing procedure.

# **Certificate CRL Disabled**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The ID certificate is unrevoked from the CRL list.

## Clear the Certificate CRL Has Been Disabled Alarm

## **Procedure**

No clearance logic.

# **Certificate Expiration Status**

Default Severity: Critical/Medium/Minor

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The ID, Proxy CA, Feature CA, or Syslog certificate is approaching or has surpassed its expiration date, with the following alarm levels:

- Minor: Expiry in < 6 months.
- Medium: Expiry in < 3 months but > 1 month
- Critical: Expiry in  $\leq 1$  month,  $\leq 14$  days, or if the certificate has expired

# **Clear the Certificate Expiration Status Alarm**

### **Procedure**

No clearing procedure.

# **Certificate Revoked**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The ID certificate is revoked from the CRL list.

## **Clear the Certificate Has Been Revoked Alarm**

#### **Procedure**

No clearing procedure.

## **Cisco Secure Access**

Default Severity: Major

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The device raises this alarm when configured tunnel credentials are incorrect, or when the Cisco SSE provider credentials are wrong.

## Clear the Cisco Secure Access Alarm

### **Procedure**

No clearing procedure.

# **Clear Installed Certificate**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

All certificates on a controller or device, including the public and private keys and the root certificate are cleared. The device has returned to the factory-default state.

## **Clear the Clear Installed Certificate Alarm**

### **Procedure**

No clearing procedure.

# **Cloned vEdge Detected**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The network detects a duplicate router with the same chassis and serial numbers and the same system IP address.

# **Clear the Cloned Vedge Detected Alarm**

### **Procedure**

No clearing procedure.

# **Cloud OnRamp**

Default Severity: Major

Logical Object: Cisco Catalyst SD-WAN Control Components

Applicable for: Cisco Catalyst SD-WAN

The attempt to get the Cloud OnRamp status for a particular account failed.

## **Clear the Cloud OnRamp Alarm**

### **Procedure**

No clearing procedure.

# **Configuration Database Health State**

Default Severity: Major/Critical/Medium

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

Any config-db on the nodes is in an unhealthy state.

## **Clear the Configuration Database Health State Alarm**

### **Procedure**

The alarm clears when the node status is healthy.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# **Container Activate Failed**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

IOX container app (e.g. UTD, TE) fails to activate.

## **Clear the Container Activate Failed Alarm**

### **Procedure**

No clearing procedure.

# **Container App Installation Failed**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

IOX container app installation failure (e.g. TE, UTD)

## Clear the Container App Installation Failed Alarm

### **Procedure**

No clearing procedure.

# **Container Disk Usage**

Default Severity: Major/Minor

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The config-db/olap-db disk utilization crosses thresholds.

## **Clear the Container Disk Usage Alarm**

### **Procedure**

Release the disk space to clear the alarm.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

## **Container Reload failed**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

IOX container app reload fails.

## **Clear the Container Reload Failed Alarm**

### **Procedure**

No clearing procedure.

## **Container Reset Failed**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

IOX container app reset fails.

## **Clear the Container Reset Failed Alarm**

#### **Procedure**

No clearing procedure.

# **Container Upgrade Failed**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

IOX container app upgrade procedure fails.

## **Clear the Container Upgrade Failed Alarm**

### **Procedure**

No clearing procedure.

# **Control All vSmart Down**

Default Severity: Critical

Logical Object: Cisco Catalyst SD-WAN Controller

Applicable for: Cisco Catalyst SD-WAN

All control connections from Cisco Catalyst SD-WAN Controller in the overlay network are Down, preventing

the overlay network from functioning.

## **Clear the Control All vSmart Alarm**

### **Procedure**

No clearing procedure.

# **Control vSmart Up**

Default Severity: Medium

Logical Object: Cisco Catalyst SD-WAN Controller

Applicable for: Cisco Catalyst SD-WAN

All Cisco Catalyst SD-WAN Controller in the overlay network transition their control connections to the Up

state.

# **Clear the Control vSmart Up Alarm**

### **Procedure**

No clearing procedure.

# Control vManage Down

Default Severity: Critical

Logical Object: Cisco Catalyst SD-WAN Control Components

Applicable for: Cisco Catalyst SD-WAN

Cisco SD-WAN Manager has all control connections in the Down state.

## **Clear the Control vManage Down Alarm**

### **Procedure**

No clearing procedure.

# Control vManage Up

Default Severity: Medium

Logical Object: Cisco Catalyst SD-WAN Control Components

Applicable for: Cisco Catalyst SD-WAN

Cisco SD-WAN Manager transitioned a control connection to the up state.

## **Clear the Control vManage Up Alarm**

### **Procedure**

No clearing procedure.

# **Control No Active vBond**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device/Cisco Catalyst SD-WAN Control Components

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

When there is no connectivity from controllers or devices to a Cisco Catalyst SD-WAN Validator

## Clear the Control No Active vBond Alarm

### **Procedure**

The alarm automatically clears upon establishing connectivity to Cisco SD-WAN Validator.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

## **Control Node Down**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device/Cisco Catalyst SD-WAN Control Components

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

All control connections for a Cisco vEdge device are in the **Down** state.

## **Clear the Control Node Down Alarm**

#### **Procedure**

No clearing procedure.

# **Control Node Up**

Default Severity: Medium

Logical Object: Cisco IOS XE Catalyst SD-WAN device/Cisco Catalyst SD-WAN Control Components

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

At least one control connection for a Cisco vEdge device transitioned to the **Up** State.

## **Clear the Control Node Up Alarm**

#### **Procedure**

No clearing procedure.

## **Control Site Down**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

All control connections from all Cisco Catalyst SD-WAN devices in a site are in the **Down** state. This prevents both control and data traffic from being sent to or transmitted from that site.

## **Clear the Control Site Down Alarm**

### **Procedure**

No clearing procedure.

# **Control Site Up**

Default Severity: Medium

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

A control connection from Cisco SD-WAN Manager and the Cisco Catalyst SD-WAN Validator in the site transitioned to the **Up** state.

## **Clear the Control Site Up Alarm**

#### **Procedure**

No clearing procedure.

# **Control TLOC Down**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN

All control connections for a TLOC are in the **Down** state.

## **Clear the Control TLOC Down Alarm**

### **Procedure**

No clearing procedure.

# **Control TLOC Up**

Default Severity: Medium

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN

At least one control connection for a TLOC is in the Up state.

## **Clear the Control TLOC Up Alarm**

### **Procedure**

No clearing procedure.

# **Control vBond State Change**

Default Severity: Major/Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

Alarm triggers when interfaces flap on devices.

## **Clear the Control vBond State Change Alarm**

### **Procedure**

Auto Clear

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# **CoR SaaS - Application Path Status**

Default Severity: Major/Medium/Minor

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN

CoR SaaS Application best path selection status:

- Major: CoR SaaS application is unreachable. This alarm is triggered with the path-status value set to 'unreachable' in the cloudexpress-application-change notification. CoR SaaS had a best path earlier and currently it no longer have any best path.
- Medium: CoR SaaS application is reachable. This alarm will be generated when CoR-SaaS recovers from the earlier lost best path and finds a working best path.
- Minor: CoR SaaS application is disabled. This alarm will be generated when CoR-SaaS is disabled in the IOS-XE edge device

## **Clear the CoR SaaS - Application Path Status Alarm**

### **Procedure**

- **Step 1** Triggering a medium alarm clears the major and minor alarms.
- **Step 2** Triggering a minor alarm clears the major and medium alarms.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# **CPU Usage**

Default Severity: Major/Critical/Minor/Medium

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The CPU load on a controller or device has reached a critical level, which may impair or shut down functionality, or a medium level, which could impair functionality.

# **Clear the CPU Usage Alarm**

#### **Procedure**

Reboot your device or identify and close the process utilizing higher CPU cycles.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

## **CRL Has Been Disabled**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The CRL setting is disabled.

## **Clear the CRL Has Been Disabled Alarm**

### **Procedure**

No clearing procedure.

## **CRL Has Been Enabled**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The CRL setting is enabled.

## Clear the CRL Has Been Enabled Alarm

#### **Procedure**

No clearing procedure.

## **CRL Unreachable Or Invalid**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

With the CRL setting enabled, the Cisco SD-WAN Manager checks the CRL list on the server at regular intervals. The alarm activates if the server becomes unavailable or invalid either when first enabled or during periodic checks.

## Clear the CRL Unreachable or Invalid Alarm

### **Procedure**

No clearing procedure.

# **Data Policy Commit Failure**

Default Severity: Major

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

When Cisco SD-WAN Controller sends a centralized policy to a device, but the device fails to commit this configuration to the config DB (CDB) due to validation constraints or similar issues.

## **Clear the Data Policy Commit Failure Alarm**

#### **Procedure**

No clearing procedure.

# **Default App List Update**

Default Severity: Major

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

When the default application or application family lists, which are used in application-aware routing policy, changes.

## **Clear the Default App List Update Alarm**

### **Procedure**

No clearing procedure.

# **Device Quarantine**

Default Severity: Critical/Minor

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

Two levels of alarms are raised:

- 1. Critical CRL quarantine: The device certificate is quarantined based on the Certificate Revocation List (CRL).
- 2. Critical Moved to staging certificate expiry: The device is moved to staging based on CRL and certificate quarantine settings.
- **3.** Minor Device unquarantined post certificate refresh: The device certificate is renewed or refreshed after being quarantined.

### Clear the Device Quarantine Alarm

### **Procedure**

If the certificate is staged, renew the device certificate to clear the Moved to Staging critical alarm.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# **Device Activation Failed**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing Activation of a software image on a controller or device failed.

### **Clear the Device Activation Failed Alarm**

### **Procedure**

No clearing procedure.

# **Device Upgrade Failed**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The software upgrade on a router failed.

## **Clear the Device Upgrade Failed Alarm**

### **Procedure**

No clearing procedure.

# **DHCP Server State Change**

Default Severity: Major

Logical Object: Cisco SD-WAN Control Components and Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The state of a DHCP server changed.

## **Clear the DHCP Server State Change Alarm**

### **Procedure**

No clearing procedure.

# **Disaster Recovery**

Default Severity: Critical/Info/Warning/Error

## Logical Object: Cisco SD-WAN Manager

Alarm Name	Summary	Severity	
Export Data	Primary Successfully Exported	Info	
Import Data	Secondary Successfully Imported	Info	
Download Data	Replication payload successfully downloaded by secondary	Info	
Export Data Fail	Primary Failed to export	Critical	
Import Data Fail	Secondary Failed to import	Critical	
Download Data Fail	Replication payload failed to download on secondary	Critical	
Invalid Vmanage Creds	Invalid user credentials to access vManage. Please update the user credentials	Error	
Arbitrator Down	The arbitrator is down	Critical	
Primary Down	The primary is down	Critical	
Secondary Down	The secondary is down	Critical	
Switchover Success	Switchover successful	Info	
Arbitrator Switchover	Switchover successful triggered by Arbitrator	Info	
Switchover Warn	Not all vbonds are updated with new vManage list	WARNING	
Switchover Fail	Switchover Failed	Critical	
Link Failure Arbitrator	Failed to reach arbitrator	Critical	
Link Failure Primary	Failed to reach primary cluster	Critical	
Link Failure Secondary	Failed to reach secondary cluster	Critical	
Vm Failure Primary	Majority of members in primary cluster are down	Critical	
Vm Failure Secondary	Majority of members in secondary cluster are down	Critical	
Deregistration Failure	DR De-registration Failure	Critical	
Registration Failure	DR Registration Failure	Critical	
Vbond Down	vBond unreachable	Critical	
Deregistration Success	DR De-registration Success	Info	
Registration Success	DR Registration Success	Info	
Read-replica Fall Behind	DR neo4j replication warning	Info	
Pause Failure	DR Pause Failure	Critical	

## **Clear the Disaster Recovery Alarm**

### **Procedure**

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# **Disk Read Speed**

Default Severity: Major/Critical/Minor/Medium

Logical Object: Cisco Catalyst SD-WAN Control Components

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

Triggers Yellow, Orange, or Red alarms if the disk read speed for any path exceeds the corresponding thresholds.

### **Clear the Disk Read Speed Alarm**

### **Procedure**

A decrease in speed triggers a green alarm or clears the existing alarm.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# **Disk Usage**

Default Severity: Major/Critical/Minor/Medium

Logical Object: Cisco Catalyst SD-WAN Control Components and Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

- Critical: The disk usage on a controller or device reaches a critical level, it may impair or shut down functionality.
- Medium: The disk usage on a controller or device reaches a medium level, it may impair functionality.

## **Clear the Disk Usage Alarm**

### **Procedure**

The alarm clears when disk utilization reduces below the thresholds.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# **Disk Write Speed**

Default Severity: Major/Critical/Minor/Medium

Logical Object: Cisco Catalyst SD-WAN Control Components Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

Triggers yellow, orange, or red alarms when the disk write speed exceeds the set thresholds.

### **Clear the Disk Write Speed Alarm**

#### **Procedure**

Reducing the speed triggers a green alarm or clears the existing alarm.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# **Domain-ID Change**

Default Severity: Critical

Logical Object: Cisco Catalyst SD-WAN Control Components Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

A domain identifier in the overlay network changed.

## **Clear the Domain-ID Change Alarm**

### **Procedure**

	Command or Action	Purpose
Step 1	No clearing procedure.	

# **Edge Device Doesn't Support Umbrella CA Update**

Default Severity: Medium

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The deployment of a new Umbrella root certificate to the device via Cisco SD-WAN Manager fails because it runs a version earlier than Cisco IOS XE Catalyst SD-WAN Release 17.9.1a.

### Clear the Edge Device Doesn't Support Umbrella CA Update Alarm

### **Procedure**

No clearing procedure.

# Failed To Update Umbrella CA

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN

Alarm triggers when the deployment of a new Umbrella Root Certificate to the device via Cisco SD-WAN

Manager fails.

## Clear the Failed to Update Umbrella CA Alarm

#### **Procedure**

No clearing procedure.

## **Geo Fence Alert Status**

Default Severity: Major/Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN

The device sends the following geo-fencing statuses to Cisco SD-WAN Manager:

Device Location Inside: Major

• Device Location Lost: Major

• Device Location Update: Major

• Device Location Outside: Critical

### **Clear the Geo Fence Alert Status Alarm**

#### **Procedure**

### **Step 1** The alarm clears in these scenarios:

- When the device is located inside, it clears the alarms raised from the device being outside or lost.
- When the device location is lost, the alarm auto-clears.
- When the device location updates, it clears the alarms raised from the device being lost.
- When the device location is outside, it clears the alarms raised from the device being lost.

**Step 2** If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# **High Direct Memory Usage**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device and Cisco SD-WAN Manager

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The config-db direct memory usage reaches or exceeds 80% of the total direct memory.

## **Clear the High Direct Memory Usage Alarm**

#### **Procedure**

No clearing procedure.

# **HTTP Proxy Unreachable**

Default Severity: Critical

Logical Object: Cisco SD-WAN Manager

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing The proxy is configured and the proxy server is unreachable.

## **Clear the HTTP Proxy Unreachable Alarm**

### **Procedure**

No clearing procedure.

# **Interface Admin State Change**

Default Severity: Critical/Medium

Logical Object: Cisco IOS XE Catalyst SD-WAN device and Cisco SD-WAN Control Components

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The administrative status of an interface in a controller or router changes from **Up** to **Down** (Critical) or **Down** to **Up** (Medium).

### **Clear the Interface Admin State Change Alarm**

### **Procedure**

No clearing procedure.

# **Interface State Change**

Default Severity: Critical/Medium

Logical Object: Cisco SD-WAN Control Components

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing The administrative or operational status of an interface changed.

## **Clear the Interface State Change Alarm**

### **Procedure**

No clearing procedure.

# **License Report Generation Failure**

Default Severity: Critical

Logical Object: Cisco SD-WAN Manager

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The license report generation for a Virtual Account fails.

### **Clear the License Report Generation Failure Alarm**

#### **Procedure**

The alarm clears when report generation for VA is successful.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

## **Memory Usage**

Default Severity: Major/Critical/Minor/Medium

Logical Object: Cisco IOS XE Catalyst SD-WAN deviceand Cisco Catalyst SD-WAN Control Components

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The memory usage on a controller or device reaches a level that could critically impair or shut down functionality. A medium-level alarm triggers if the memory usage might impair functionality.

## **Clear the Memory Usage Alarm**

### **Procedure**

The alarm clears when the memory usage reduces.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

## **Multicloud**

Default Severity: Warning

Logical Object: Cisco Catalyst SD-WAN Control Components Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The alarrm is raised in the following scenarios:

• Alerts the user when a service name from GCP overlaps with an existing custom application in SD-AVC.

• Raises an alarm if a custom application has been deleted from GCP but is still being referenced in a policy.

### **Clear the Multicloud Alarm**

### **Procedure**

No clearing procedure.

# **MultiCloud License State Change**

Default Severity: Critical/Medium

Logical Object: Cisco Catalyst SD-WAN Control Components

Applicable for: Cisco Catalyst SD-WAN

Alerts the user if Megaport license state changes or expires.

### **Clear the MultiCloud License State Change Alarm**

### **Procedure**

The alarm clears when the license is renewed.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# **NAT Update**

Default Severity: Major/Minor

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN

The state of DIA routes changes:

- 1. When DIA goes **Down** (Major)
- **2.** When DIA goes **Up** (Minor)

## **Clear the NAT Update Alarm**

### **Procedure**

No clearing procedure.

## **New CSR Generated**

Default Severity: Minor

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing A controller or router generates a certificate signing request (CSR).



Note

In Cisco IOS XE Catalyst SD-WAN Release 17.11.1a and earlier, this alarm's severity value is Critical.

### **Clear the New CSR Generated Alarm**

### **Procedure**

No clearing procedure.

## **NHRP**

Default Severity: Critical/Medium

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco SD-Routing

Raises critical severity alarms in the following conditions:

- 1. NextHopServer(NHS) State Change When NHS connection is down
- 2. NextHopClient(NHC) State Change When NHC connection is down
- 3. NHRP Control Packet Rate Limit when control packet rate exceeds threshold

### **Clear the NHRP Alarm**

### **Procedure**

A medium severity alarm clears the critical severity alarms. A medium severity alarm is triggered in the following scenarios::

- When the NHS connection is up.
- When the NHC connection is up.
- When the device resets the limit every 10 seconds.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

## **OMP Node Down**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device and Cisco Catalyst SD-WAN Control Components

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

All OMP connections for a Cisco IOS XE Catalyst SD-WAN device are in the **Down** state.

### Clear the OMP Node Down Alarm

### **Procedure**

The OMP Node up alarm automatically clears an OMP Node down alarm.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# **OMP Node Up**

Default Severity: Medium

Logical Object: Cisco IOS XE Catalyst SD-WAN device and Cisco Catalyst SD-WAN Control Components

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

At least one OMP connection for a Cisco vEdge device is in the **Up** state.

## **Clear the OMP Node Up Alarm**

### **Procedure**

No clearing procedure.

## **OMP Ribout Gen Failure**

Default Severity: Critical

Logical Object: Cisco Catalyst SD-WAN Control Components

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

 $OMP\ Rib-out\ memory\ buffer\ reaches\ 100\%\ capacity\ and\ Cisco\ SD-WAN\ Controller\ cannot\ generate\ anymore$ 

rib-outs.

### **Clear the OMP Ribout Gen Failure Alarm**

### **Procedure**

No clearing procedure.

## **OMP Site Down**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device and Cisco Catalyst SD-WAN Control Components

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

All OMP connections to Cisco Catalyst SD-WAN Controller from all nodes in the site are in the Down state. This means that site cannot participate in the overlay network.

### **Clear the OMP Site Down Alarm**

### **Procedure**

The OMP site up alarm automatically clears the OMP site down alarm.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# **OMP Site Up**

Default Severity: Medium

Logical Object: Cisco IOS XE Catalyst SD-WAN device and Cisco Catalyst SD-WAN Control Components

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

At least one OMP connection to Cisco Catalyst SD-WAN Controller from all nodes in the site is in the Up

state.

## **Clear the OMP Site Up Alarm**

#### **Procedure**

No clearing procedure.

# **OMP State Change**

Default Severity: Critical/Medium

Logical Object: Cisco IOS XE Catalyst SD-WAN device and Cisco Catalyst SD-WAN Control Components

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The administration or operational state of an OMP session between a Cisco SD-WAN Controller and a Cisco vEdge device has changed, from **Up** to **Down** (Critical) or **Down** to **Up** (Medium).

## **Clear the OMP State Change Alarm**

#### **Procedure**

A medium (Up) alarm automatically clears the critical (Down) alarm.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# **Org Name Change**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The organization name used in the certificates for all overlay network devices changed.

## **Clear the Org Name Change Alarm**

### **Procedure**

No clearing procedure.

# **OSPF Neighbor State Change**

Default Severity: Major/Medium

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing Major: When the OSPF neighbor is down, deleted, or initialized.

Medium: When the OSPF neighbor is up.

## **Clear the OSPF Neighbor State Change Alarm**

#### **Procedure**

The medium alarm automatically clears a major alarm.

## **OSPF Router Down**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

All OSPF connections on a router are in the **Down** state.

### **Clear the OSPF Router Down Alarm**

### Procedure

The OSPF Router Up Alarm automatically clears this alarm.

# **OSPF Router Up**

Default Severity: Medium

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing An OSPF connection on a router transitioned to the **Up** state.

### **Clear the OSPF Router Up Alarm**

### **Procedure**

No clearing procedure.

# **PIM Interface State Change**

Default Severity: Major

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The state of a PIM interface changes from down to up or up to down.

## **Clear the PIM Interface State Change Alarm**

### **Procedure**

When the PIM interface state changes from down to up, it triggers an alarm.

# **Policy Enforcement Status**

Default Severity: Major/Minor

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

Policy programming failed. Further policy pushes may not be successful.

## **Clear the Policy Enforcement Status Alarm**

### **Procedure**

Collect admin-tech and raise a support case. Schedule maintenance window and reboot the device to re-program policy If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

## **Process Restart**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device and Cisco Catalyst SD-WAN Control Components

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

A process (daemon) on a device or any Cisco Catalyst SD-WAN Control Components restarted.

### **Clear the Process Restart Alarm**

#### **Procedure**

No clearing procedure.

## **Pseudo Commit Status**

Default Severity: Minor

Logical Object: Cisco IOS XE Catalyst SD-WAN device and Cisco Catalyst SD-WAN Control Components

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

Cisco SD-WAN Manager has pushed a device configuration template to a controller or router. Cisco SD-WAN Manager pushes a tentative configuration (called the pseudo commit) to the device and starts the rollback timer. If with the new configuration, the control connections between the device and Cisco SD-WAN Manager come up, the tentative configuration becomes permanent. If the control connections do not come up, the tentative configuration is removed, and the device's configuration is rolled back to the previous configuration (that is, to the last known working).

### **Clear the Pseudo Commit Status Alarm**

### **Procedure**

No clearing procedure.

## **PxGrid Connection Notification**

Default Severity: Critical

Logical Object: Cisco Catalyst SD-WAN Control Components Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

Cisco Catalyst SD-WAN Control Components sends the alarm if the pxGrid account is not activated correctly during the ISE setup or when there is a connectivity loss to the ISE server for more than 12 hours.

### Clear the PxGrid Connection Notification Alarm

### **Procedure**

Fixing the mentioned scenarios prevents the device from raising this alarm. There is no explicit clearance logic for alarms that were raised previously.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# **QFP Exmem Usage**

Default Severity: Major/Critical/Minor

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The

show platform hardware qfp active infrastructure exmem statistics

CLI gives the output of QFP exmem information.

The device checks the QFP EXMEM DRAM information and, based on a threshold value, sends an alarm to SD-WAN Manager.

## Clear the QFP exmem Usage Alarm

#### **Procedure**

The device alarm changes based on usage levels:

- The alarm indicates healthy usage when it is 80% or less.
- The alarm indicates a warning when usage is between 85% and less than 95%.
- The alarm indicates a critical state when usage is 95% or more.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# **Quarantine Monitoring Thread**

Default Severity: Critical/Minor

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

Quarantine Monitoring Thread starts on device quarantine feature enablement.

Two levels of alarms are raised:

- 1. Critical When the monitoring thread fails in its processing, but only one alarm is raised in the case of consecutive failures.
- 2. Minor When the monitoring thread successfully processes its task, but only if there was a past failure.

## **Clear the Quarantine Monitoring Thread Alarm**

#### **Procedure**

A pass (minor) alarm automatically clears the fail (critical) alarm.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# **RootCA Certificate Warning**

Default Severity: Major/Critical/Minor

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

There are 3 levels for this alarm:

- 1. Minor: When a root certificate is renewed.
- **2.** Major: When a root certificate is about to expire in the next 24 hours.
- **3.** Critical: When a root certificate has expired.

## **Clear the RootCA Certificate Warning Alarm**

### **Procedure**

Renewing the root certificate clears the expiring (major) and expired (critical) alarms.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# **RootCA Sync Failure**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

Whenever root CA chain synchronization (e.g., certificate installation) fails.

## **Clear the RootCA Sync Failure Alarm**

#### **Procedure**

No clearing procedure.

## **Root Certification Chain Installed**

Default Severity: Minor

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

Whenever root certification chain is installed (eg: on root ca chain modification, certificate install), a minor level alarm is raised per device.

The file containing the root certificate key chain was installed on a controller or router.



Note

In Cisco IOS XE Catalyst SD-WAN Release 17.11.1a and earlier, this alarm's severity value is critical.

### **Clear the Root Certification Chain Installed Alarm**

#### **Procedure**

No clearing procedure.

## **Root Certification Chain Uninstalled**

Default Severity: Minor

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

Whenever root certification chain is uninstalled (eg: on root ca chain invalidation), a minor level alarm is raised per device.

The file containing the root certificate key chain was removed from a controller or router.



Note

In Cisco IOS XE Catalyst SD-WAN Release 17.11.1a and earlier, this alarm's severity value is critical.

### **Clear the Root Certification Chain Uninstalled Alarm**

### **Procedure**

No clearing procedure.

## **SD-AVC Cloud Connector Credentials Error**

Default Severity: Major

Logical Object: Cisco SD-WAN Manager Applicable for: Cisco Catalyst SD-WAN

The SD-AVC Cloud Connector is enabled, but the cloud connector credentials are expired.

### Clear the SD-AVC Cloud Connector Credentials Error Alarm

### **Procedure**

No clearing procedure.

# **SD-AVC Password Sync**

Default Severity: Critical/Minor

Logical Object: Cisco SD-WAN Manager Applicable for: Cisco Catalyst SD-WAN

This alarm concerns the interaction between the SD-AVC component and Cisco SD-WAN Manager. The conditions are used for troubleshooting with TAC, including the in-sync (minor) and out-of-sync (critical) alarms.

### **Clear the SD-AVC Password Sync Alarm**

### **Procedure**

The minor alarm autoclears the critical alarm.

# **SD-AVC State Change**

Default Severity: Major/Minor

Logical Object: Cisco IOS XE Catalyst SD-WAN device and Cisco Catalyst SD-WAN Control Components

Applicable for: Cisco Catalyst SD-WAN

This alarm shows a change in the status of the SD-AVC component. Statuses include unreachable (major), unknown (major), unconfigured (major), configured (major), connected (minor), and disconnected (major).

## **Clear the SD-AVC State Change Alarm**

#### **Procedure**

Alarms are cleared in these scenarios:

- The unknown alarm clears the unreachable alarm.
- The unconfigure alarm clears the unreachable and unknown alarms.

- The configure alarm clears the unreachable, unknown, and the unconfigured alarms.
- The connected alarm clears the unreachable, unknown, unconfigured, configured, and disconnected alarms.
- The disconnected alarm clears the unreachable, unknown, unconfigured, and configured alarms

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# **Security Certificate Expired**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device and Cisco Catalyst SD-WAN Control Components

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

When any Cisco Catalyst SD-WAN Control Components or Cisco IOS XE Catalyst SD-WAN device certificate expires.

### **Clear the Security Certificate Expired Alarm**

#### **Procedure**

No clearing procedure.

# **Security Certificate Expiring**

Default Severity: Major

Logical Object: Cisco IOS XE Catalyst SD-WAN device and Cisco Catalyst SD-WAN Control Components

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

A control component or device certificate is nearing its expiry date.

For Cisco IOS XE Catalyst SD-WAN Release 17.12.1a and Cisco Catalyst SD-WAN Manager Release 20.12.1, you will receive the notification in this frequency:

- Once every month from 1 year to 6 months before expiry.
- Once every week from 6 months to 30 days before expiry.
- Once a day from 30 days to 1 week before expiry.
- Every 12 hours during the final week leading to expiry.

For Cisco IOS XE Catalyst SD-WAN Release 17.11.1a and Cisco SD-WAN Manager Release 20.11.1, you will receive the notification in this frequency:

• Once every week from 60 days to 1 week before expiry.

• Once a day during the final week before expiry.

## **Clear the Security Certificate Expiring Alarm**

### **Procedure**

No clearing procedure.

# **Site-ID Change**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device and Cisco Catalyst SD-WAN Control Components

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The overlay network changed a site identifier.

### **Clear the Site-ID Change Alarm**

### **Procedure**

No clearing procedure.

## **SLA Violation**

Default Severity: Minor

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN

A BFD session changes its SLA Violation Packet Drop from one level to another.

### **Clear the SLA Violation Alarm**

### **Procedure**

No clearing procedure.

# **SLA Violation Packet Drop**

Default Severity: Minor

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN

An Application-Aware Routing (AAR) Policy forwards traffic based on SLA criteria. When none of the tunnels meet the SLA and SLA strict is configured, the device drops the traffic and triggers this alarm.

This alarm is generated when a data or AAR policy is configured and a packet is dropped with the SdwanDataPolicyDrop QFP drop code, specifically when the FIA trace shows the "Tunnel Match Reason" as "MATCHED\_NONE." This alarm may also occur intermittently when the system cannot find a route to the destination or when it fails to resolve and install the OMP route into the RIB due to the data plane or BFD session being down.

## **Clear the SLA Violation Packet Drop Alarm**

#### **Procedure**

No clearing procedure.

## **SSL Certificate Warning**

Default Severity: Major/Critical/Minor

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

This alarm triggers when the following events concerning certificates in IOS PKI occur.

- Certificate installation events:
  - CRYPTO PKI CERTIFICATE INSTALL: Major
  - CRYPTO PKI CERTIFICATE FAILURE: Critical
  - CRYPTO PKI CERTIFICATE DELETE: Critical
  - CRYPTO PKI CERTIFICATE EXPIRY (expiry after 7 days): Minor
- SCEP response to certificate enrollment requests:
  - CRYPTO\_PKI\_CERTIFICATE\_SCEP\_GRANTED: Minor
  - CRYPTO\_PKI\_CERTIFICATE\_SCEP\_REJECTED: Major
  - CRYPTO PKI CERTIFICATE SCEP PENDING: Major

## **Clear the SSL Certificate Warning Alarm**

### **Procedure**

No clearing procedure.

# **System IP Change**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device and Cisco Catalyst SD-WAN Control Components

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The system IP address on Cisco Catalyst SD-WAN Control Components or Cisco IOS XE Catalyst SD-WAN device changed.

## **Clear the System IP Change Alarm**

### **Procedure**

No clearing procedure.

# **System IP Reuse**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device and Cisco Catalyst SD-WAN Control Components

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

More than one device in the overlay network is using the same system IP address.

## **Clear the System IP Reuse Alarm**

### **Procedure**

No clearing procedure.

# **System License Mismatch**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

A Cisco Catalyst 8000V Edge device (C800V) generates this alarm when spun up in AWS. When the PAYG UUID is selected in the bootstrap to bring up a C8000V Edge virtual machine in AWS, the corresponding C8000V Edge PAYG AMI must be used. If a BYOL C8000V UUID is used with a C8000V Edge PAYG AMI in AWS, the device raises a system-license-mismatch notification, and its bandwidth is limited to 10 Mbps.

### **Clear the System License Mismatch Alarm**

#### **Procedure**

No clearing procedure.

# **System Reboot Issued**

Default Severity: Critical/Medium

Logical Object: Cisco Catalyst SD-WAN Control Components Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The device initiated a reboot on its own (Critical) or a user initiated the reboot (Medium).

## **Clear the System Reboot Issued Alarm**

#### Procedure

No clearing procedure.

# **Template Rollback**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The device failed to attach a configuration template to Cisco IOS XE Catalyst SD-WAN device within the configured rollback time, so it rolled back the configuration to the previous version instead of updating it.

## **Clear the Template Rollback Alarm**

### **Procedure**

No clearing procedure.

# **Tracker State Change**

Default Severity: Major/Medium

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

An endpoint tracker's state changes to Up (Medium) or Down (Major).

## **Clear the Tracker State Change Alarm**

### **Procedure**

The medium alarm autoclears the major alarm.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# **Umbrella CA has been Updated**

Default Severity: Medium

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN

A new Umbrella root certificate is successfully deployed to a device using Cisco SD-WAN Manager.

## Clear the Umbrella CA has been updated Alarm

### Procedure

No clearing procedure.

# **Unsupported SFP Detected**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The hardware router detected an unsupported transceiver with its software.

### **Clear the Unsupported SFP Detected Alarm**

#### **Procedure**

No clearing procedure.

# **UTD File Analysis Status Event**

Default Severity: Major

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable For: Cisco Catalyst SD-WAN and Cisco SD-Routing The connectivity status to the AMP cloud for file analysis changes.

## **Clear the UTD File Analysis Status Event Alarm**

### **Procedure**

No clearing procedure.

# **UTD File Analysis Upload Status**

Default Severity: Major

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

Displays the file upload status for file analysis updates.

## **Clear the UTD File Analysis Upload Status Alarm**

### **Procedure**

No clearing procedure.

# **UTD File Reputation Alert**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The AMP cloud issues a verdict of drop, allow, alert, or unknown for an uploaded file.

## **Clear the UTD File Reputation Alert Alarm**

### **Procedure**

No clearing procedure.

# **UTD File Reputation Retrospective Alert**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

AMP returns the cloud analysis results for a file uploaded in the past week.

## **Clear the UTD File Reputation Retrospective Alert Alarm**

### **Procedure**

No clearing procedure.

# **UTD File Reputation Status Event**

Default Severity: Major

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

This alarm provides the status of the device's connectivity to the AMP cloud.

## **Clear the UTD File Reputation Status Event Alarm**

#### **Procedure**

No clearing procedure.

## **UTD IPS Alert**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

Network traffic generates an IPS event with a status of unknown, drop, or alert.

### **Clear the UTD IPS Alert Alarm**

#### **Procedure**

No clearing procedure.

# **UTD Notification**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The UTD engine status changes to green or red, or the device hits the maximum number of flows. It indicates that the engine may be down due to an IPS update.

### **Clear the UTD Notification Alarm**

### **Procedure**

This alarm functions as a notification. It indicates that the engine may be down due to an IPS update.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# **UTD Update**

Default Severity: Major/Minor

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The UTD signature or URL-F DB update results in a failure (Major) or a success (Minor). Investigate the reason in the event of a failure. Out-of-date signatures will impact the solution's efficacy.

### **Clear the UTD Update Alarm**

### **Procedure**

Investigate the reason in the event of failure. Out-of-date signatures will impact the solution's efficacy.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# **UTD URL-F Connectivity Event**

Default Severity: Major/Minor

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The URL-F connectivity to BrightCloud status changes to Down (Major) or Up (Minor).

## **Clear the UTD URL-F Connectivity Event Alarm**

### **Procedure**

No clearing procedure.

## **UTD Version Mismatch**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The UTD tar/ova version does not match the IOS-XE version.

### **Clear the UTD Version Mismatch Alarm**

#### **Procedure**

Follow one of these methods to clear the alarm.

- Upgrade or downgrade the current UTD VMAN OVA/IOX TAR to match the IOS-XE version.
- Upgrade or downgrade the current IOS-XE version to match the UTD VMAN OVA/IOX TAR.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# vEdge Serial File Uploaded

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The device uploads the WAN Edge serial number file to the Cisco SD-WAN Manager server. The Cisco SD-WAN Controller and Cisco SD-WAN Validator send an alarm when the vEdge serial file loads successfully, visible after you trigger "Send to Controllers" on the Configuration → Certificates → WAN Edges screen.

## Clear the vEdge Serial File Uploaded Alarm

#### **Procedure**

No clearing procedure.

# vManage Critical Space Usage

Default Severity: Critical/Medium

Logical Object: Cisco SD-WAN Manager

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

A critical alarm is triggered when:

- Disk usage is greater than or equal to 80%.
- Free disk space is less than or equal to 10GB.

A medium alarm is triggered when a disk usage is less than 75%.

### **Clear the vManage Critical Space Usage Alarm**

#### **Procedure**

The medium alarm autoclears the critical alarm.

# vManage Node Reachability State

Default Severity: Major/Critical

Logical Object: Cisco SD-WAN Manager

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

Cisco SD-WAN Manager detects that the Out-of-Band (OOB) interface of a remote Cisco SD-WAN Manager

in the cluster is unreachable.

### Clear the vManage Node Reachability State Alarm

#### **Procedure**

The alarm clears when reachability is restored.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

## vManage Queue State

Default Severity: Major/Medium

Logical Object: Cisco SD-WAN Manager

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The event data collector queue fills up, indicating that no new device events will be consumed until the queue has space available again.

## Clear the vManage Queue State Alarm

### **Procedure**

No clearing procedure.

# vManage Self Signed Certificate Out Of Sync

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The Root CA chain does not include the SD-WAN Manager self-signed certificate...

### Clear the vManage Self Signed Certification Out Of Sync Alarm

### **Procedure**

No clearing procedure.

# vManage Service State

Default Severity: Major/Critical/Medium Logical Object: Cisco SD-WAN Manager

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

This alarm monitors the status of services like SD-AVC on Cisco SD-WAN Manager nodes.

- Critical: When a service, such as the configuration database or messaging server, is down or terminated.
- Medium: When a service like SD-AVC is moved from one Cisco SD-WAN Manager node to another.
- Major: When the service is restored to its normal state.

## Clear the vManage Service State Alarm

### **Procedure**

A major alarm autoclears the critical alarm.

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# vSmart/vManage Serial File Upload

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

Cisco SD-WAN Manager uploads the file containing certificate serial numbers for Cisco SD-WAN Managers and Cisco Catalyst SD-WAN Controllers in the overlay network. The validator sends an alarm when it successfully loads the Cisco Catalyst SD-WAN Controllers file, visible after you trigger "Send to Validator/vBond" on the Configuration  $\rightarrow$  Certificates  $\rightarrow$  Control Components screen.

### Clear the vSmart/vManage Serial File Upload Alarm

D.		_	_	H		r۵
r	'n	r	ρ	п	ш	re

No clearing procedure.

# **WebServer Certificate Warning**

Default Severity: Critical

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

A Web Server Certificate is about to expire in less than one month.

## **Clear the WebServer Certificate Warning Alarm**

### **Procedure**

No clearing procedure.

## **ZBFW Geo DB Notification**

Default Severity: Major

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The geo-location database file on your device was updated with a result of success or failure, indicating the file path on the device.

### Clear the ZBFW Geo DB Notification Alarm

### **Procedure**

No clearing procedure.

# **ZBFW Half Open Limit Hit**

Default Severity: Major

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The configured limit for half-open sessions reached its limit.

## **Clear the ZBFW Half Open Limit Hit Alarm**

#### **Procedure**

The alarm clears when the session count falls below the half-open limit. limit

If the alarm does not clear, log into the Technical Support Website at https://www.cisco.com/c/en/us/support/index.html for more information or call Cisco TAC (1 800 553-2447).

# **ZBFW Policy Download Error**

Default Severity: Major

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The ZBFW policy download fails due to memory issues, configuration errors, classification problems, or internal errors.

## **Clear the ZBFW Policy Download Error Alarm**

### **Procedure**

No clearing procedure. We recommend immediate triage, as the firewall may be improperly configured or not operational.

## **ZBFW Session Maximum**

Default Severity: Major

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The firewall parameter map reached the maximum configured sessions.

### **Clear the ZBFW Session Maximum Alarm**

### **Procedure**

No clearing procedure.

# **ZBFW Session Rate Alert Off**

Default Severity: Major

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The device detects that the rate of establishing half-open sessions falls below the configured low water mark for the specified time period.

### **Clear the ZBFW Session Rate Alert Off Alarm**

### **Procedure**

No clearing procedure.

# **ZBFW Session Rate Alert On**

Default Severity: Major

Logical Object: Cisco IOS XE Catalyst SD-WAN device

Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

The device detects that the rate of establishing half-open sessions rises above the configured threshold for the time period.

### **Clear the ZBFW Session Rate Alert On Alarm**

### **Procedure**

No clearing procedure.

## **Zscaler SSE Sublocation**

Default Severity: Medium

Logical Object: Cisco SD-WAN Manager Applicable for: Cisco Catalyst SD-WAN

API calls to Zscaler fail to create, update, or delete a sublocation.

### **Clear the Zscaler SSE Sublocation Alarm**

### **Procedure**

No clearing procedure.

# **ZTP Upgrade Failed**

Default Severity: Critical

Logical Object: Cisco Catalyst SD-WAN Control Components Applicable for: Cisco Catalyst SD-WAN and Cisco SD-Routing

A Cisco Catalyst SD-WAN Control Components failed to upgrade software using ZTP.

### **Clear the ZTP Upgrade Failed Alarm**

P	r۸	c	ha	 re

No clearing procedure.

# **Related Documentation**

- User Documentation for Cisco IOS XE Catalyst SD-WAN Release 17
- User Documentation for Cisco SD-WAN Release 20

# **Full Cisco Trademarks with Software License**

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

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.

All printed copies and duplicate soft copies of this document are considered uncontrolled. See the current online version for the latest version.

Cisco has more than 200 offices worldwide. Addresses and phone numbers are listed on the Cisco website at www.cisco.com/go/offices.

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: <a href="https://www.cisco.com/c/en/us/about/legal/trademarks.html">https://www.cisco.com/c/en/us/about/legal/trademarks.html</a>. 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)