

Distributing Device Alias Services

All the switches in the Cisco MDS 9000 Family support Distributed Device Alias Services (device alias) on a per-virtual storage area network (VSAN) basis and on a fabric-wide basis. Device alias distribution allows you to move host bus adapters (HBAs) between VSANs without manually re-entering alias names.

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- Database Merge Guidelines, page 14
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Understanding Device Aliases

While the port WWN (pWWN) of a device has to be specified to configure different features (zoning, QoS, and port security) in a Cisco MDS 9000 Family switch, you must assign the correct device name each time you configure these features. An incorrect device name may cause unexpected results. You can avoid this if you define a user-friendly name for a pWWN and use this name in all of the configuration commands, as required. These user-friendly names are referred to as *device aliases* in this chapter.

Device Alias Modes

A device alias supports two modes, basic mode and enhanced mode.

• When a device alias runs in the basic mode, all the applications function in a manner that is similar to the applications on the 3.0 switches. When you configure the basic mode using device aliases, the application immediately expands to pWWNs. This operation continues until the mode is changed to enhanced.

• When a device alias runs in the enhanced mode, all the applications accept the device alias configuration in the native format. The applications store the device alias name in the configuration and distribute it in the device alias format instead of expanding to pWWN. The applications track the device alias database changes and take the necessary actions to enforce the changes.

A native device alias configuration is not accepted in the interop mode VSAN. IVR zone set activation fails in the interop mode VSANs if the corresponding twilight zones being injected are native device alias members.

• When the device-alias is in basic mode, and you try to add a device alias member to a zone, it will be added as a pWWN member and not as a device alias member. Therefore, when you change the pWWN for the device alias entry it does not get updated. You should manually edit the zones containing that device alias by removing the old entry and reconfiguring the zones with the same device alias and then activating it. This update occurs in enhanced device alias mode. In this mode, since the configuration is accepted in the native form, when the pWWN for the device alias is changed, the zones containing that device alias are automatically updated with the new pWWN.

Changing Mode Settings

When a device alias mode is changed from basic mode to enhanced mode, the corresponding applications are informed about the change. The applications then start accepting the device alias-based configuration in the native format.



Because the device alias was previously running in the basic mode, the applications do not have any prior native device alias configuration.

The applications check for an existing device alias configuration in the native format. If the device alias is in the native format, the applications reject the request, and the device alias mode cannot be changed to basic.

All the native device alias configurations (both on local and remote switches) must be explicitly removed, or all the device alias members must be replaced with the corresponding pWWNs before changing the mode back to basic.

Device Alias Mode Distribution

If device alias distribution is turned on, it is distributed to the other switches in the network whenever there is a change in the mode. You cannot change the mode from basic to enhanced unless all the switches are upgraded to Release 3.1. The device alias enhancements will not apply unless the entire fabric is upgraded to Release 3.1.

Note

After all the switches are upgraded to Release 3.1, you cannot automatically convert to enhanced mode. The switches do not have to be changed to enhanced mode; you can continue working in the basic mode.

Device Alias Diffs-Only Distribution

From the Cisco MDS NX-OS Release 7.3(0)D1(1), the Device Alias Diffs-Only Distribution feature is supported on the Cisco MDS switches.

When this feature is enabled on all the switches in a fabric, only the session commands are sent across the fabric instead of the entire database, which helps ensure better scalability.

DDAS supports 20,000 entries when all the switches in a fabric have the Device Alias Diffs-Only Distribution feature enabled. Note that this feature is enabled by default.

Note

Ensure that all the switches in a fabric are running Cisco MDS NX-OS Release 7.3(0)D1(1) with the Device Alias Diffs-Only feature enabled.

Configuring Device Alias Diffs-Only Distribution

To configure the Device Alias Diff-Only Distribution feature, follow these steps:

Step 1 switch# configure terminal Enters configuration mode.

Step 2 switch(config)# device-alias distribute diffs-only Enable the distribution of diffs only on the switch. This example shows how to enable and display the Device Alias Diffs-Only Distribution feature status on a switch:

Example:

```
switch(config)# device-alias distribute diffs-only
switch(config)# show device-alias status
Fabric Distribution: Enabled
Diffs-only Distribution: Enabled
Database:- Device Aliases 1 Mode: Basic
Checksum: 0x43a9fe35852e91354543d712c3ec9d3
```

Displaying Device Alias Diffs-Only Distribution Status

This example shows the device alias status during an active session when the Device Alias Diffs-Only Distribution feature is enabled on a switch and in a fabric:

Example:

```
switch(config-device-alias-db)# show device-alias status
Fabric Distribution: Enabled
Diffs-only Distribution: Disabled
Database:- Device Aliases 0 Mode: Basic
Checksum: 0xf6bd6b3389b87233d462029172c8612
Locked By:- User "CLI/SNMPv3:admin" SWWN 20:00:54:7f:ee:1c:2d:40
Pending Database:- Device Aliases 1 Mode: Basic
Diffs-only Distribution capability in the fabric: Enabled
```

Diffs-only distribution in Session: Enabled This example shows the device alias status during an active session when the Device Alias Diff-Only Distribution feature is disabled on a switch and in a fabric:

Example:

```
switch(config-device-alias-db)# show device-alias status
Fabric Distribution: Enabled
Diffs-only Distribution: Disabled
Database:- Device Aliases 0 Mode: Basic
```

Checksum: 0xf6bd6b3389b87233d462029172c8612 Locked By:- User "CLI/SNMPv3:admin" SWWN 20:00:54:7f:ee:1c:2d:40 Pending Database:- Device Aliases 1 Mode: Basic Diffs-only Distribution capability in the fabric: Disabled SWWN which doesnot support Diffs-only Distribution: 20:00:54:7f:ee:1c:2d:40 20:00:54:7f:el:1c:2c:40 Diffs-only distribution in Session: Disabled Note The status of Diffs-only distribution in session does not change during a session.

Step 3 switch(config)# no device-alias distribute diffs-only Disables Device Alias Diffs-Only Distribution This example shows how to disable and display the Device Alias Diffs-Only Distribution feature status on a switch:

Example:

Merging Device Alias with the Diffs-Only Distribution Feature Enabled

Device alias merge failure occurs in the following scenarios:

- When a switch configured with more than 12,000 entries and enabled with the Device Alias Diffs-Only Distribution feature is added to a fabric, that does not support the feature.
- When a switch with disabled Device Alias Diff-Only Distribution feature is added to a fabric, that is configured with more than 12,000 entries and enabled with the Device Alias Diffs-Only feature.

Displaying Merge Failure

This example displays device alias merge failure when one of the fabrics does not support more than 12,000 entries:

```
switch(config)# show cfs merge status name device-alias
Physical-fc Merge Status: Failed [ Wed Jan 20 10:00:34 2016 ]
Failure Reason: One of the merging fabrics cannot support more than 12Kdevice-al
iases
```

```
Note
```

The Diffs-Only Distribution feature should be enabled on all the switches in a fabric for the device alias entries (more than 12,000) to be supported. If the Diffs-Only Distribution feature is not enabled on all the switches in a fabric, we recommend that you do not configure more than 12,000 entries.

Merging Device Alias in Different Modes

If two fabrics are running different device alias modes, the device alias merge fails. There is no automatic conversion of one mode to the other during the merge process. You will need to resolve the issue.

Note

Release 3.0 switches run in basic mode.

At the application level, a merger takes place between the applications and the fabric. For example, zone merge occurs when the E port is up, and the IVR,PSM/DPVM merge occurs due to CFS. This merge is completely independent of the device alias merge.

If an application running on an enhanced fabric has a native device alias configuration, the application must fail the merge even if the other fabric is can support the native device alias-based configuration, but is running in the basic mode. You will need to resolve the issue. After the device alias merge issue is resolved, each application must be fixed accordingly.

The following issue occurs when there is a device alias database mismatch in the switches that are a part of the same fabric:

The device alias associated to a pWWN is present in the port security/DPVM database even if the respective device alias member is not present in the switch. The device alias associated to a pWWN is missing in the port security/DPVM database even if the respective device alias member is present in the switch.

Resolving Merge Failure and Device Alias Mode Mismatch

If two fabrics are running in different modes and the device alias merge fails between the fabrics, the conflict can be resolved by selecting one mode or the other. If you choose the enhanced mode, ensure that all the switches are running at least the Release 3.1 version. Otherwise, the enhanced mode cannot be turned on. If you choose the basic mode, the applications running on the enhanced fabric have to comply with the device alias merge.

The device alias merge fails because of mode mismatch, but the application merge succeeds if it does not have any native device alias configurations.

If a native device alias configuration is attempted on an application from a Release 3.1 switch, the commit must be rejected because of device alias mode mismatch on some of the applications.



The applications should not accept any native device alias configuration over SNMP if the device alias is running in the basic mode on that particular switch.



Confcheck will be added when the enhanced mode is turned on and removed when it is turned off. Applications should add confcheck if they have a device alias configuration in the native format, and remove it after the configuration is removed.

Device Alias Features

Device aliases have the following features:

- Device alias information is independent of your VSAN configuration.
- Device alias configuration and distribution is independent of the zone server and the zone server database.
- You can import legacy zone alias configurations without losing data.

- The device alias application uses the Cisco Fabric Services (CFS) infrastructure to enable efficient database management and distribution. Device aliases use the coordinated distribution mode and the fabric-wide distribution scope (refer to the *Cisco MDS 9000 Family NX-OS System Management Configuration Guide*).
- When you configure zones, IVR zones, or QoS features using device aliases, and if you display these configurations, you will automatically see that the device aliases are displayed along with their respective pWWNs.

Device Alias Requirements

Device aliases have the following requirements:

- · You can only assign device aliases to pWWNs.
- The mapping between the pWWN and the device alias to which it is mapped must have a one-to-one relationship. A pWWN can be mapped to only one device alias and vice versa.
- A device alias name is restricted to 64 alphanumeric characters and may include one or more of the following characters:

 $^{\circ}\,a$ to z and A to Z

• 1 to 9

• - (hyphen) and _ (underscore)

• \$ (dollar sign) and ^ (up caret)



If the device-alias name is 64 characters in length, the DPVM and other application databases do not update properly. Restrict the number of characters in the device-alias name to 63.

Zone Aliases Versus Device Aliases

Table 1: Comparison Between Zone Aliases and Device Aliases, on page 6 compares the configuration differences between zone-based alias configuration and device alias configuration.

Table 1: Comparison Between Zone Aliases and Device Aliases

Zone-Based Aliases	Device Aliases
Aliases are limited to the specified VSAN.	You can define device aliases without specifying the VSAN number. You can also use the same definition in one or more VSANs without any restrictions.
Zone aliases are part of the zoning configuration. The alias mapping cannot be used to configure other features.	Device aliases can be used with any feature that uses the pWWN.

Zone-Based Aliases	Device Aliases
You can use any zone member type to specify the end devices.	Only pWWNs are supported along with new device aliases such as IP addresses.
Configuration is contained within the Zone Server database and is not available to other features.	Device aliases are not restricted to zoning. Device alias configuration is available to the FCNS, zone, fcping, traceroute, and IVR applications.
FC aliases are not displayed with the associated WWNs in the show command outputs like show zoneset active, show flogi database, and show fcns database.	Device aliases are displayed with the associated WWNs in the show command outputs like show zoneset active, show flogi database, and show fcns database.
FC aliases are not distributed as part of active zoneset and are only distributed as part of full zone database as per the FC standards.	Device Aliases are distributed through CFS.

Device Alias Databases

The device alias feature uses two databases to accept and implement device alias configurations.

- Effective database—The database currently used by the fabric.
- Pending database—Your subsequent device alias configuration changes are stored in the pending database.

If you modify the device alias configuration, you need to commit or discard the changes as the fabric remains locked during this period.

This section includes the following sections:

Creating Device Aliases

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To a create a device alias in the pending database, follow these steps:

Step 1	switch# config t switch(config)#	
	Enters configuration mode.	
Step 2	switch(config)# device-alias database switch(config-device-alias-db)#	
	Enters the pending database configuration submode.	
Step 3	switch(config-device-alias-db)# device-alias name Device1 pwwn 21:01:00:e0:8b:2e:80:93 Specifies a device name (Device1) for the device that is identified by its pWWN. Starts writing to the pending datab and simultaneously locks the fabric as this is the first-issued device alias configuration command.	
Step 4	switch(config-device-alias-db)# no device-alias name Device1	

Removes the device name (Device1) for the device that is identified by its pWWN.

Step 5 switch(config-device-alias-db)# **device-alias rename Device1 Device2** Renames an existing device alias (Device1) with a new name (Device2).

To display the device alias configuration, use the show device-alias name command.

```
switch# show device-alias name x
device-alias name x pwwn 21:01:00:e0:8b:2e:80:93
```

About Device Alias Distribution

By default, device alias distribution is enabled. The device alias feature uses the coordinated distribution mechanism to distribute the modifications to all switches in a fabric.

If you have not committed the changes and you disable distribution, then a commit task will fail.

Displays a Failed Status

```
switch# show
  device-alias status
Fabric Distribution: Disabled
Database:- Device Aliases 25
Status of the last CFS operation issued from this switch:
-------
Operation: Commit
Status: Failed (Reason: Operation is not permitted as the fabric distribution is
  currently disabled.)
```

```
Note
```

From the Cisco MDS NX-OS Release 6.2.9 onwards, the ASCII configuration replay takes longer time for DDAS (Distributing Device Alias Services) without the write erase command.

About Creating a Device Alias

When you perform the first device alias task (regardless of which device alias task), the fabric is automatically locked for the device alias feature. Once you lock the fabric, the following situations apply:

- No other user can make any configuration changes to this feature.
- A copy of the effective database is obtained and used as the pending database. Modifications from this point on are made to the pending database. The pending database remains in effect until you commit the modifications to the pending database or discard (**abort**) the changes to the pending database.

About Device Alias Configuration Best Practices

As a part of the device-alias configuration best practices, the following guidelines need to be adopted within a device-alias session:

If a device-alias name is reused while configuring a rename command, then the command fails and gets moved to the rejected list.

Displays the rejected device-alias command

```
switch(config-device-alias-db)# device-alias name dev10 pwwn 10:10:10:10:10:10:10:10:10:
switch(config-device-alias-db)# device-alias rename dev10 new-dev10
Command rejected. Device-alias reused in current session :dev10
Please use 'show device-alias session rejected' to display the rejected set of commands and
for the device-alias best-practices recommendation.
switch(config-device-alias-db)#
```

If a PWWN is reused while configuring an add or delete command, then the command fails and gets moved to the rejected list.

Displays the rejected device-alias command

If a device-alias name is reused in an add command which was earlier being renamed in a rename command, the command fails and gets moved to the rejected list.

```
switch(config-device-alias-db)# device-alias rename da3 new-da3
switch(config-device-alias-db)# device-alias name da3 pwwn 2:2:2:2:3:3:3:3
Command rejected. Device-alias name reused in current session: da3
Please use 'show device-alias session rejected' to display the rejected set of commands and
for the device-alias best-practices recommendation.
switch(config-device-alias-db)#
```

Displays the rejected device-alias command

switch(config-device-alias-db)# #

The rejected set of commands can be displayed using the show device-alias session rejected command.

Committing Changes

If you commit the changes made to the pending database, the following events occur:

1 The pending database contents overwrites the effective database contents.

- 2 The pending database is emptied of its contents.
- 3 The fabric lock is released for this feature.

To commit the changes, follow these steps:

Step 1 switch# config terminal switch(config)# Enters configuration mode. Step 2 switch(config)# device-alias commit Commits the changes made to the currently active session. Whenever a switch in the fabric gets locked and goes for a blank commit, the following warning is displayed: WARNING: Device-alias DB is empty in this switch. Initiating a commit from this switch will clear [wipe out] Device-alias DB across all the switches in the fabric, losing Device-alias full DB config permanently. Do you want to continue? (y/n) [n] Note Once the "device-alias commit" is done the running configuration has been modified on all switches participating in device-alias distribution. You can then use the "copy running-config startup-config fabric" command to save the running-config to the startup-config on all the switches in the fabric.

Enabling the Device Alias Pending Diff Display

To enable the display of the pending-diff and the subsequent confirmation on issuing a device-alias commit, follow these steps:

- Step 1switch# config t
switch(config)#
Enters configuration mode.Step 2switch(config)# device-alias confirm-commit
Enables the confirm commit option for device- alias.
- **Step 3** switch(config)# device-alias commit

The following device-alias changes are about to be committed + device-alias name Device1 pwwn 21:01:00:e0:8b:2e:80:93 Do you want to continue? (y/n) [n] y If the device-alias confirm-commit command is enabled, on committing the pending database, the pending-diff is displayed on the console and user is prompted for Yes or No. If the device -alias confirm-commit command is disabled, the pending-diff is not displayed and the user is not prompted for Yes or No.

Discarding Changes

If you discard the changes made to the pending database, the following events occur:

- 1 The effective database contents remain unaffected.
- 2 The pending database is emptied of its contents.
- **3** The fabric lock is released for this feature.

To discard the device alias session, perform this task:

Step 1	switch# config terminal switch(config)#	
	Enters configuration mode.	
Step 2	switch(config)# device-alias abort Discards the currently active session.	
	To display the status of the discard operation, use the show device alias status command	
	switch# show	
	device-alias status	
	Fabric Distribution: Enabled	
	Database:- Device Aliases 24	
	Status of the last CFS operation issued from this switch:	

Last Action Failure Reason : none

Operation: Abort Status: Success

Fabric Lock Override

If you have performed a device alias task and have forgotten to release the lock by either committing or discarding the changes, an administrator can release the lock from any switch in the fabric. If the administrator performs this task, your changes to the pending database are discarded and the fabric lock is released.

```
<u>)</u>
Tip
```

The changes are only available in the volatile directory and are subject to being discarded if the switch is restarted.

To clear device-alias session, use the clear device-alias session command in CONFIGURATION mode.

Clearing Database Content

To clear all the database content, use the clear device-alias database command in CONFIGURATION mode.

```
switch(config)# clear device-alias database
To verify the status of the clear device-alias database
command, use the show device-alias database
command.
switch(config)# show device-alias database
```

Clearing Statistics

To clear all the statistics, use the clear device-alias statistics command in CONFIGURATION mode.

```
switch# clear device-alias statistics
```

Disabling and Enabling Device Alias Distribution

To disable or enable the device alias distribution, follow these steps:

Step 1	switch# config t switch(config)#
	Enters configuration mode.
Step 2	switch(config)# no device-alias distribute Disables the distribution.
Step 3	switch(config)# device-alias distribute Enables the distribution (default).
	To display the status of device alias distribution, use the show device-alias status command (see the following examples).

Displays Device Alias Status When Distribution Is Enabled

Displays Device Alias Status When Distribution Is Disabled

switch# show

```
device-alias status
Fabric Distribution: Disabled
Database: - Device Aliases 24
Status of the last CFS operation issued from this switch:
_____
Operation: Disable Fabric Distribution
Status: Success
```

About Legacy Zone Alias Configuration Conversion

You can import legacy zone alias configurations to use this feature without losing data, if they satisfy the following restrictions:

- Each zone alias has only one member.
- The member type is pWWN.
- The name and definition of the zone alias should not be the same as any existing device alias name.

If any name conflict exists, the zone aliases are not imported.

ρ

Tip Ensure to copy any required zone aliases to the device alias database as required by your configuration.

When an import operation is complete, the modified alias database is distributed to all other switches in the physical fabric when you perform the commit operation. At this time if you do not want to distribute the configuration to other switches in the fabric, you can perform the **abort** operation and the merge changes are completely discarded.

This section includes the following topics:

Importing a Zone Alias

To import the zone alias for a specific VSAN, follow these steps:

SUMMARY STEPS

- 1. switch# config t
- 2. switch(config)# device-alias import fcalias vsan 3

DETAILED STEPS

	Command or Action	Purpose
Step 1	switch# config t	Enters configuration mode.
	Example:	
	switch(config)#	
Step 2	switch(config)# device-alias import fcalias vsan 3	Imports the fcalias information for the specified VSAN.

Command or Action	Purpose
	To display device alias information in zone sets, use the show zoneset command (see the following examples).

Displays the Device Aliases in the Zone Set Information

```
switch# show zoneset
zoneset name s1 vsan 1
zone name z1 vsan 1
pwwn 21:01:00:e0:8b:2e:80:93 [x] <-----Device alias displayed for each pWWN.
pwwn 21:00:00:20:37:39:ab:5f [y]
zone name z2 vsan 1
    pwwn 21:00:00:e0:8b:0b:66:56 [SampleName]
    pwwn 21:00:00:20:37:39:ac:0d [z]</pre>
```

Displays the Device Aliases in the Active Zone Set

```
switch# show
zoneset active
zoneset name s1 vsan 1
zone name z1 vsan 1
* fcid 0x670100 [pwwn 21:01:00:e0:8b:2e:80:93] [x]
pwwn 21:00:00:20:37:39:ab:5f [y]
zone name z2 vsan 1
* fcid 0x670200 [pwwn 21:00:00:e0:8b:0b:66:56] [SampleName]
pwwn 21:00:00:20:37:39:ac:0d [z]
```

Device Alias Statistics Cleanup

Use the clear device-name statistics command to clear device alias statistics (for debugging purposes):

```
switch# clear device-alias statistics
```

Database Merge Guidelines

For information about CFS merge support, refer to the *Cisco MDS 9000 Family NX-OS System Management Configuration Guide* for detailed concepts.

When merging two device alias databases, follow these guidelines:

- Verify that two device aliases with different names are not mapped to the same pWWN.
- Verify that two different pWWNs are not mapped to the same device aliases.
- Verify that the combined number of device aliases in both databases cannot exceed 8191 (8K) in fabrics running SAN-OS Release 3.0(x) and earlier, and 20K in fabrics running SAN-OS Release 3.1(x) and later. If the combined number of device entries exceeds the supported limit, then the merge will fail.
- Ensure the device -alias mode is similar for the both the fabrics being merged.

Device Alias Configuration Verification

You can view device alias information by using the **show device-alias** command. See the following examples.

Displays All Configured Device Aliases from the Effective Database

```
switch# show
device-alias database
device-alias name SampleName pwwn 21:00:00:e0:8b:0b:66:56
device-alias name x pwwn 21:01:00:e0:8b:2e:80:93
Total number of entries = 2
```

Displays the Pending Database with No Modifications

```
switch# show
device-alias database pending
There are no pending changes
```

Displays the Pending Database with Modifications

```
switch# show
device-alias database pending
device-alias name x pwwn 21:01:00:e0:8b:2e:80:93
device-alias name SampleName pwwn 21:00:00:e0:8b:0b:66:56
device-alias name y pwwn 21:00:00:20:37:39:ab:5f
device-alias name z pwwn 21:00:00:20:37:39:ac:0d
Total number of entries = 4
```

Displays the Specified Device Name in the Pending Database

```
switch# show
device-alias name x pending
device-alias name x pwwn 21:01:00:e0:8b:2e:80:93
```

Displays the Specified pWWN in the Pending Database

```
switch# show
device-alias pwwn 21:01:00:e0:8b:2e:80:93 pending
device-alias name x pwwn 21:01:00:e0:8b:2e:80:93
```

Displays the Difference Between the Pending and Effective Databases

```
switch# show
device-alias database pending-diff
- device-alias name Doc pwwn 21:01:02:03:00:01:01:01
+ device-alias name SampleName pwwn 21:00:00:e0:8b:0b:66:56
```

Displays the Specified pWWN

```
switch# show
device-alias pwwn 21:01:01:01:01:01:01
device-alias name Doc pwwn 21:01:01:01:01:01:11:01:01
```

Displays the Device Alias in the FLOGI Database

switch# show flogi database

Displays the Device Alias in the FCNS Database

```
switch# show fcns database
VSAN 1:
            -----
      TYPE PWWN
FCID
                          (VENDOR)
                                     FC4-TYPE:FEATURE
-----
                                     ------
0x670100 N 21:01:00:e0:8b:2e:80:93 (Qlogic) scsi-fcp:init
           x
         21:00:00:e0:8b:0b:66:56 (Qlogic)
0x670200
      N
                                     scsi-fcp:init
           [SampleName
Total number of entries = 2
```

Displays the fcping Statistics for the Specified Device Alias

```
switch# fcping device-alias x vsan 1
28 bytes from 21:01:00:e0:8b:2e:80:93 time = 358 usec
28 bytes from 21:01:00:e0:8b:2e:80:93 time = 226 usec
28 bytes from 21:01:00:e0:8b:2e:80:93 time = 372 usec
```

Displays the fctrace Information for the Specified Device Alias

```
switch# fctrace device-alias x vsan 1
Route present for : 21:01:00:e0:8b:2e:80:93
20:00:00:05:30:00:4a:e2(0xfffc67)
```

Where available, device aliases are displayed regardless of a member being configured using a **device-alias** command or a zone-specific **member pwwn** command.

Displays Statistics for the Device Alias Application

```
switch# show
device-alias statistics
      Device Alias Statistics
   _____
Lock requests sent: 2
Database update requests sent: 1
Unlock requests sent: 1
Lock requests received: 1
Database update requests received: 1
Unlock requests received: 1
Lock rejects sent: 0
Database update rejects sent: 0
Unlock rejects sent: 0
Lock rejects received: 0
Database update rejects received: 0
Unlock rejects received: 0
Merge requests received: 0
```

```
Merge request rejects sent: 0
Merge responses received: 2
Merge response rejects sent: 0
Activation requests received: 0
Activation request rejects sent: 0
Activation requests sent: 2
Activation request rejects received: 0
```

Default Settings

Table 2: Default Device Alias Parameters, on page 17 lists the default settings for device alias parameters.

Table 2: Default Device Alias Parameters

Parameters	Default
Database in use	Effective database.
Database to accept changes	Pending database.
Device alias fabric lock state	Locked with the first device alias task.

Resolving Device Alias Merge Failures

The most common device-alias merge failure issues occur when merging databases. When a device-alias merge fails, we recommend that you review the syslog messages on the switch in which the merge was initiated in order to identify the issues. The application server in each fabric that is responsible for the merge is indicated by the term Merge Master in the messages.

In this example, the syslog messages indicate that the merge failed as a result of a database mismatch:

```
2007 Apr 9 15:52:42 switch-1 %CFS-3-MERGE_FAILED: Merge failed for app device-alias, local switch wwn 20:00:00:0d:ec:2f:c1:40,ip 172.20.150.38, remote switch wwn 20:00:00:0d:ec:04:99:40, ip 172.20.150.30 2007 Apr 9 15:52:42 switch-1 %DEVICE-ALIAS-3-MERGE_FAILED: Databases could not be merged due to mismatch.
```



Use the **device-alias distribute** command to initiate a merge or remerge of device-alias databases. Use the **device-alias commit** command to *push* a switch's device-alias database to all the other switches in a fabric. If the switches whose device-alias databases are not merged (more than one merge master is shown in the output of the **show cfs merge status name device-alias** command), then the **device-alias commit** command causes the device-alias databases that are not merged to be overwritten.

Device Alias Best Practices

This section lists the best practices that you should follow when creating and using device aliases:

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- Device aliases should be used to simplify the management of world wide names (WWNs) whenever possible. It is easier to identify devices with aliases rather than with WWNs. Hence, you should assign aliases to WWNs to easily identify the WWNs.
- · Device-alias names are case-sensitive.
- Operate device aliases in Enhanced mode whenever possible. In Enhanced mode, applications accept a
 device-alias name in its *native* format, rather than expanding the alias to a port world wide name (pWWN).
 Because applications such as zone server, Inter-VSAN Routing (IVR), Port Security Manager (PSM),
 and Dynamic Port VSAN Membership automatically track and enforce device-alias membership changes,
 you have a single point of change.



Interop mode VSANs do not accept Enhanced mode configurations.

- Preplan device-alias configurations and implement a consistent naming convention.
- Keep documented backups of all device-alias configurations.
- Plan for what the final device-alias database should be after the merge, before attempting to resolve merge failures. This can prevent traffic disruptions caused by accidentally overwriting device-alias entries.



Caution Avoid performing a *blank commit* to resolve Cisco Fabric Services (CFS) merge failures. A blank commit overwrites the device-alias databases on all the switches with the device-alias database on the local switch.



A blank commit is a device-alias commit that is used when there are no changes (including mode changes), or when it is okay to overwrite the device-alias databases on the remote switches with the local switch's device-alias database.

Device alias mismatches might occur because of the following reasons:

- Duplicate Device-Alias Names—Same device-alias name, but different pWWNs. In such a scenario, the **show device-alias merge status** command displays the reason for the merge failure as Reason: Another device-alias already present with the same name.
- Duplicate pWWNs—Different device-alias names, but same pWWN. In such a scenario, the show device-alias merge status command displays the reason for the merge failure as Reason: Another device-alias already present with the same pwwn.



Note

Each time device-alias changes are committed, the running configuration should be copied to the startup configuration on all the switches that were updated. Use the **copy running-config startup-config fabric** command to copy the running configuration to the startup configuration for all the switches in the fabric. If you do not copy the running configuration to the startup configuration after the device-alias changes are committed, and if the switch reloads, or loses power and restarts, the startup configuration will not have the correct device-alias database and merge failure will occur.

Resolving Device Alias Mismatches

If a switch with an existing device-alias database is being added to an existing fabric, conflicts might arise because of the following reasons:

- The same device-alias name is used, but with different pWWNs.
- The same pWWN is used, but with different device-alias names.

To resolve duplicate device-alias names, perform these steps:

Step 1 Run the **show cfs merge status name device-alias** command to review the CFS or device-alias merge failure syslogs to confirm that the merge failed:

switch-1# show cfs merge status name device-alias Physical-fc Merge Status: Failed [Sun Sep 25 14:45:55 2016] Failure Reason: Another device-alias already present with the same pwwn Local Fabric _____ Switch WWN TP Address _____ 20:00:54:7f:ee:1b:0e:b0 10.127.103.211 [Merge Master] <<< Merge Master#1 [switch-1] Total number of switches = 1 Remote Fabric _____ Switch WWN TP Address _____ 20:00:54:7f:ee:1b:0e:50 10.197.111.54 [Merge Master] <<< Merge Master#2 Total number of switches = 1

- **Note** A properly merged device-alias application should only show a single merge master. If there is more than one merge master, as shown in the above example, it indicates that the device-alias databases are not merged.
- **Step 2** Use the **no device-alias distribute** command on the switch in which the merge failure occurred in order to disable the device-alias distribution:

switch-1# configure terminal
switch-1(config)# no device-alias distribute

Step 3 Resolve merge failure on the switch. See Resolving Merge Failures, on page 20 section.

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Resolving Merge Failures

This section provides information about how to resolve merge failures.

Resolving Duplicate Device Alias Names (Same Device Alias Name, Different pWWNs)

Note	

A device-alias name is considered to be duplicate when the same device-alias name is used to point to different pWWNs.

To verify if a duplicate device-alias name exists in fabrics, perform these steps:

Step 1 Run the **show device-alias merge status** command to identify if the reason for the merge failure is a database mismatch:

```
switch# show device-alias merge status
    Result: Failure
    Reason: Another device-alias already present with the same name
```

- **Note** A properly merged device-alias application should only show a single merge master. If there is more than one merge master, as shown in the above example, it indicates that the device-alias databases are not merged.
- **Step 2** Review the CFS or the device-alias merge failure syslog to confirm that the merge failed. Alternatively, run the **show cfs merge status name device-alias** command to view the status of the merge:

```
switch# show cfs merge status name device-alias
Physical-fc Merge Status: Failed [ Mon Apr 9 15:57:58 2007 ] <===Merge status
    Local Fabric
    Switch WWN
                         IP Address
     _____
    20:00:00:0d:ec:2f:c1:40 172.20.150.38
                                      [Merge Master] <<< Merge Master#1
                        switch-1
    Total number of switches = 1
    Remote Fabric
    _____
    Switch WWN
                         IP Address
                  _____
    20:00:00:0d:ec:04:99:40 172.20.150.30
                                       [Merge Master] <<< Merge Master#2
                        switch-2
    Total number of switches = 1
```

Step 3 Depending on the Cisco MDS NX-OS release your switch is using, run one of the following commands:

• Cisco MDS NX-OS Release 8.1(1) and later releases

Run the **show device-alias merge conflicts** command to display the device alias and pWWNs that are causing the merge failure.

Note Run the **show device-alias merge conflicts** command from a switch listed as a merge master.

In the following example, the same device-alias name, A1, is assigned to two different pWWNs—a pWWN on a local switch and a pWWN on a peer switch:

```
switch-1# show device-alias merge conflicts
Merge Status : Failure
Peer Switch SWWN : 20:00:00:0d:ec:24:f5:00
Conflicts :
1. Conflicting Pwwns : 1
------
Local PWWN Peer PWWN Device-alias
-------
pwwn 0:01:01:01:01:01:01:02 pwwn :01:01:01:01:01:03 A1
```

Cisco MDS NX-OS Release 7.3 and earlier releases

Compare the device-alias databases manually to identify the duplicate device-alias names.

In the following example, the same device-alias name, A1, is assigned to two different pWWNs—a pWWN on a local switch and a pWWN on a peer switch.

From merge master#1:

```
switch-1# show device-alias database
...output trimmed to show only mismatched device-alias
device-alias name A1 pwwn 21:01:01:01:01:01:02
switch-2# show device-alias database
```

```
...output trimmed to show only mismatched device-alias device-alias name A1 pwwn 21:01:01:01:01:01:01:03
```

Step 4 Run the **device-alias name** *name* **pwwn** *id* command to change the pWWN on one of the switches to match the pWWN on the other switch.

Note Perform this step after device-alias distribution is disabled by running the no device-alias distribute command.

In the following example, the pWWN 21:01:01:01:01:01:01:02 on switch-1 is changed to match the pWWN 21:01:01:01:01:01:01:01:01:01:01:02 on switch-2:

```
switch-1# configure
Enter configuration commands, one per line. End with CNTL/Z.
switch-1(config)# device-alias database
switch-1(config-device-alias-db)# no device-alias name A1
switch-1(config-device-alias-db)# show device-alias database | i A1
switch-1(config-device-alias-db)# device-alias name A1 pwwn 21:01:01:01:01:01:01:01:03
switch-1(config-device-alias-db)# show device-alias database | i A1
device-alias name A1 pwwn 21:01:01:01:01:01:03
```

- **Step 5** If there are more duplicate device-alias names, perform step Step 3, on page 20 and step Step 4, on page 21 to resolve the duplicate device-alias names issue.
- **Step 6** Use the **device-alias distribute** command to enable the device-alias distribution and initiate a merge:

switch-1(config)# device-alias distribute

Step 7 Use the **show cfs merge status name device-alias** command to verify in the output if the merge was successful.

Resolving Duplicate pWWNs (Different Device Alias Names, Same pWWN)

To verify that the same pWWN is mapped to different device-alias names in fabrics, perform these steps:

Step 1 Run the show device-alias merge status command to identify if the reason for the merge failure is a database mismatch:

```
switch# show device-alias merge status
    Result: Failure
Reason: Another device-alias already present with the same pwwn.
```

- **Note** A properly merged device-alias application should only show a single merge master. If there is more than one merge master, as shown in the above example, it indicates that the device-alias databases are not merged.
- **Step 2** Review the CFS or the device-alias merge failure syslog to confirm that the merge failed. Alternatively, run the **show cfs merge status name device-alias** command to view the status of the merge:

<pre>switch# show cfs merge status name device-alias Physical-fc Merge Status: Failed [Mon Apr 9 15:57:58 2007] <===Merge status Local Fabric</pre>			
	Switch WWN	IP Address	
-	20:00:00:0d:ec:2f:c1:40	172.20.150.38 switch-1	[Merge Master] <<< Merge Master#1
	Total number of switches	= 1	
	Remote Fabric		
		IP Address	
	20:00:00:0d:ec:04:99:40	172.20.150.30 switch-2	[Merge Master] <<< Merge Master#2
Total	number of switches = 1		

- **Step 3** Depending on the Cisco MDS NX-OS release your switch is using, run one of the following commands:
 - Cisco MDS NX-OS Release 8.1(1) and later releases

Use the **show device-alias merge conflicts** command to display the device alias and pWWNs that are causing a merge failure. Use the **no device-alias distribute** command, followed by the **device-alias distribute** command to update the information about the merge conflicts.

Note Run the **show device-alias merge conflicts** command from a switch listed as a merge master.

In the following example, the pWWN 21:01:01:01:01:01:01:02 is mapped to device-alias A3 on switch-1, and to device-alias A1 on switch-2:

Cisco MDS NX-OS Release 7.3 and earlier releases

Compare the device-alias databases manually to identify the pWWNs that are causing a merge failure.

On the switches where the merge failed in step Step 1, on page 22, use the **show device-alias database** command to identify if a pWWN that is mapped to two different device-alias names exists.

In this example, the pWWN 21:01:01:01:01:01:01:02 is mapped to the device-alias A3 on switch-1 and to the device-alias A1 on switch-2:

```
switch-1# show device-alias database
device-alias name A3 pwwn 21:01:01:01:01:01:01:02
Total number of entries = 1
```

```
switch-2# show device-alias database
device-alias name A1 pwwn 21:01:01:01:01:01:01:02
```

Step 4 Run the **device-alias name** *name* **pwwn** *id* command to change the device-alias name on one of the switches to match the device-alias name on the other switch.

Note Perform this step after device-alias distribution is disabled by running the no device-alias distribute command.

In the following example, the device-alias name A3 on switch-1 is changed to match the device-alias name A1 on switch-2:

```
switch-1# configure
Enter configuration commands, one per line. End with CNTL/Z.
switch-1(config)# device-alias database
switch-1(config-device-alias-db)# no device-alias name A3
switch-1(config-device-alias-db)# device-alias name A1 pwwn 21:01:01:01:01:01:01:02
```

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- **Step 5** If there are more duplicate device-alias names, perform step Step 3, on page 22 and step Step 4, on page 23 to resolve the duplicate device-alias names issue.
- **Step 6** Use the **device-alias distribute** command to enable the device-alias distribution and initiate a merge:

switch-1(config)# device-alias distribute

Step 7 Use the **show cfs merge status name device-alias** command to verify in the output if the merge was successful.

Resolving Mode Mismatch

The Device Alias feature can operate in either Basic or Enhanced mode. If the modes are different in two fabrics, CFS merge between the fabrics fails. To verify that the device-alias mode is different in two fabrics, perform these steps:

Step 1 Review the CFS or device-alias merge failure syslog to confirm that the merge failed. Alternatively, run the **show cfs** merge status name device-alias command to view the status of the merge.

```
switch# show cfs merge status name device-alias
Physical-fc Merge Status: Failed [ Mon Apr 9 15:57:58 2007 ] <===Merge status
    Local Fabric
    Switch WWN
                     IP Address
   _____
    20:00:00:0d:ec:2f:c1:40 172.20.150.38
                                 [Merge Master] <<< Merge Master#1
                    switch-1
   Total number of switches = 1
   Remote Fabric
   _____
   Switch WWN
                     IP Address
   _____
    20:00:00:0d:ec:04:99:40 172.20.150.30
                                 [Merge Master] <<< Merge Master#2
                    switch-2
 Total number of switches = 1
```

Step 2 Use the show device-alias merge status command to verify that the reason for the merge failure is a mode mismatch. If there is a mode mismatch, the reason that is displayed in the output is either "Databases could not be merged due to mode mismatch" or "One of the merging fabrics cannot support device-alias Enhanced mode."

```
switch# show device-alias merge status
    Result: Failure
    Reason: Databases could not be merged due to mode mismatch.
```

Step 3 Use the **show device-alias status** command to verify the device-alias mode for each of the fabric.

In this example, switch-1 is running in Enhanced mode, while switch-2 is running in Basic mode:

```
switch-1# show device-alias status
Fabric Distribution: Enabled
Database:- Device Aliases 2 Mode: Enhanced
switch-2# show device-alias status
```

```
Fabric Distribution: Enabled
Database:- Device Aliases 2 Mode: Basic
```

- **Step 4** Use the **no device-alias distribute** command to disable device-alias distribution after you detect mismatched device-alias modes.
- Step 5 Depending on the mode you want to change in the switch, use either the device-alias mode enhanced command to change the switch mode to Enhanced, or use the no device-alias mode enhanced command to change the switch mode to Basic mode (default mode).
 - **Note** If you want to change the device-alias mode from Enhanced to Basic, but an application contains a device-alias configuration in the native format, the device-alias mode cannot be changed until you explicitly remove all the native device-alias configurations or replace all the device-alias members with the corresponding pWWNs.

Step 6 Use the **device-alias distribute** command to enable the device-alias distribution and initiate a merge.

Resolving a Validation Failure

If the merger of device aliases takes place without any conflicts, the resultant device-alias database is validated with the registered applications on each switch in both the fabrics being merged. If an application fails the validation of the merged database for any reason, the device-alias merge fails.

To verify that the device-alias database merge is failing because of an application-validation failure, perform these steps:

- Step 1Review the CFS or device-alias merge failure syslog to confirm that the merge failed. Alternatively, run the show cfsmerge status name device-alias command to view the status of the merge.
- **Step 2** Use the **show device-alias merge status** command to verify that the reason for the merge failure is an application-validation failure:

```
switch# show device-alias merge status
    Result: Failure
    Reason: This is a non device-alias error.
```

Step 3 Examine the syslog messages. The syslog for the switch in which the validation is rejected and the syslog for the switch managing the merge show relevant error messages.

This example shows a sample message on a switch in which the validation is rejected:

2007 Apr 10 00:00:06 switch-2 %DEVICE-ALIAS-3-MERGE_VALIDATION_REJECTED: Failed SAP: 110 Reason: inter-VSAN zone member cannot be in more than one VSAN Expln:

This example shows the syslog message on a switch that is managing the merge, and in which the validation is rejected:

```
2007 Apr 9 16:41:22 switch-1 %DEVICE-ALIAS-3-MERGE_VALIDATION_FAILED: Failed
SWWN: 20:00:00:0d:ec:04:99:40 Failed SAP: 110 Reason: inter-VSAN zone member cannot be in more than
one
VSAN Expln:
```

Step 4 Use the **show device-alias internal validation-info** command on the switch managing the merge, and examine the output.

This example shows that SAP 110 on switch 20:00:00:0d:ec:04:99:40 (switch-2) rejected the validation. The status message shows the reason for the failure along with the system application number:

```
switch# show device-alias internal validation-info
    Validation timer:
                       05
Per SAP Info Table:
   _____
      SAPS: 0
    MTS Buffer Array Details:
    _____
      Buffers: 0
    Local Status:
    _____
      Num Reqs Sent: 0 20:00:00:0d:ec:04:99:40
      Num SAPs Done: 0
      Failed SAP : 0
                       Status: success
                                         Expln:
    Remote Status:
    _____
      CFS Resp Rcvd: TRUE
      Failed SWWN : 20:00:00:0d:ec:04:99:40
SAP : 110 Status: inter-VSAN zone member cannot be in more than one VSAN <=== Status
      Expln:
```

Step 5 Use the show system internal mts sup sap number description command to find the application that rejected the configuration on the switch that rejected the validation.In this example, the application that rejected the device-alias validation was the IVR process.

```
\texttt{switch} \# \textbf{ show system internal mts sup sap 110 description} \\ \texttt{IVR-SAP}
```

Step 6 Analyze the device-alias validation failure. This analysis is dependent on the application that failed the validation as well as the device-alias database configuration.

In this example, IVR is failing the validation. To troubleshoot this problem, begin by reviewing the device-alias databases that are being merged. Use the **show device-alias database** command from the switch managing the merge for each fabric.

```
switch# show device-alias database
device-alias name A1 pwwn 21:01:01:01:01:01:01:01
device-alias name A2 pwwn 21:01:01:01:01:01:02 => Pre-merge: A2 defined on switch-1
Total number of entries = 2
```

switch# show device-alias database

```
device-alias name A1 pwwn 21:01:01:01:01:01:01 => Pre-merge: A2 not defined on switch-2
Total number of entries = 1
Because IVR is enabled on switch-2, review the IVR zone set.
switch# show ivr zoneset
zoneset name s1
    zone name z1
    pwwn 21:01:01:01:01:01:02 vsan 1 autonomous-fabric-id 1
    device-alias A2 vsan 2 autonomous-fabric-id 1
```

Prior to the database merge, device-alias A2 is not defined on switch-2. Because of the merge between switch-1 and switch-2, device-alias A2 becomes available on switch-2, and A2 is mapped to pWWN 21:01:01:01:01:01:01:02.

The device alias-based member A2 in the IVR zone z1 is resolved and mapped to pWWN 21:01:01:01:01:01:01:02; and is a member of VSAN 2. However, pWWN 21:01:01:01:01:01:01:01:02 is already a member of VSAN 1. The mapping that occurs because of the device-alias merge makes the IVR configuration illegal. The same pWWN cannot be a member of multiple VSANs.

In the case when IVR configuration is illegal, the pWWN in VSAN 2 is defined using the device alias (A2), while the member in VSAN 1 is defined using the actual pWWN. The IVR detects this situation and rejects the device-alias validation. As a result, the device-alias merge fails.

Resolving Database Conflicts

If an entry in the device-alias database conflicts with the configuration of a registered application, the device-alias database commit fails the validation process. Correct either the device-alias database or the application configuration.

To determine the application that failed the validation and the reason for the failure, perform these steps:

 Step 1
 Use the device-alias commit command to view the output.

 This example shows that the commit failed because there is a conflict between the device-alias database and an application configuration:

switch# configure terminal Enter configuration commands, one per line. End with CNTL/Z. switch(config)# device-alias commit inter-VSAN zone member cannot be in more than one VSAN ===> reason for commit failure

Step 2 Determine which application configuration is in conflict with the device-alias database by reviewing the syslogs for the switch in which the commit was issued.
 This example shows that SAP 110 (IVR) on sWWN 20:00:00:0d:ec:04:99:40 (switch-2) has rejected the validation, and therefore, the device-alias commit has failed:

2007 Apr 10 11:54:24 switch-1 %DEVICE-ALIAS-3-VALIDATION_FAILED: Failed=>Validation Status SWWN: 20:00:00:0d:ec:04:99:40 Failed SAP: 110 Reason: inter-VSAN zone ==>Switch and SAP member cannot be in more than one VSAN Expln: ==>Reason 2007 Apr 10 11:54:24 switch-1 %DEVICE-ALIAS-3-COMMIT FAILED: Failed to ==>Commit status commit the

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pending database: inter-VSAN zone member cannot be in more ==>Reason than one VSAN

Step 3 Review the syslog on the switch in which the validation is rejected. This example shows that the following syslog is printed on switch-2:

```
2007 Apr 10 19:13:08 switch-2 %DEVICE-ALIAS-3-VALIDATION_REJECTED: Failed SAP: 110 Reason: inter-VSAN zone member cannot be in more than one VSAN ==>SAP and reason
```

Step 4 Compare the existing device-alias database (including the desired changes) and the application configuration to find the conflict.

This example uses the **show device-alias database** and **show ivr zoneset** commands along with the console logs of the device-alias database changes made prior to the commit. The comparison shows that the definition of the new device-alias A2 results in the resolution of the enhanced device-alias member A2 in the IVR zone z1 to pWWN

21:01:01:01:01:01:02, which is already a member of zone z1. The pWWN is directly defined as a member of VSAN 1, while the enhanced device-alias A2 is defined as a member of VSAN 2. This configuration is not allowed in the IVR. The IVR detects the configuration problem and rejects the device-alias database validation.

```
switch# show device-alias database
                                            ===> existing device alias database
device-alias name A1 pwwn 21:01:01:01:01:01:01:01
Total number of entries = 1
                                            ===> display existing IVR zone set
switch# show ivr zoneset
zoneset name s1
zone name z1
pwwn 21:01:01:01:01:01:02 vsan
                                     1 autonomous-fabric-id 1
      device-alias A2
                                     vsan
                                           2 autonomous-fabric-id 1
switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config) # device-alias database
switch(config-device-alias-db)# device-alias name A2 pwwn 21:01:01:01:01:01:01:01:01
switch(config-device-alias-db)# exit
switch(config) # device-alias commit
inter-VSAN zone member cannot be in more than one VSAN
```

Step 5 Correct the conflict by making adjustments to the application configuration, or by making changes to the device-alias database, and running the **device-alias commit** command again.

Verifying the Device-Alias Database Status

This section provides information about verifying the device-alias database status.

Table 3: Verifying the Device-Alias Database Status

Command Name	Description
show cfs merge status name device-alias	Displays information about the status of the CFS merge for the device-alias database.

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Command Name	Description
show device-alias database	Displays the entire device-alias database.
show device-alias internal validation info	Displays information about the status of the validation process (part of a commit or merge).
show device-alias merge conflicts	Displays the device-alias names or pWWNs causing a merge failure in Cisco MDS NX-OS Release 8.1(1) and later releases.
show device-alias merge status	Displays the result of the device-alias merge operation and the reason for the result.
show device-alias session status	Returns the status of the last CFS command, such as clear , commit , or terminate . The results of the last used CFS command and reason fields help identify the reason for the failure.
show device-alias status	Displays configuration information for the device-alias service, including whether fabric distribution is enabled, the number of device aliases in the database, lock information, and the database mode (Basic or Enhanced).

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