



Configuring and Managing Zones

Zoning enables you to set up access control between storage devices or user groups. If you have administrator privileges in your fabric, you can create zones to increase network security and to prevent data loss or corruption. Zoning is enforced by examining the source-destination ID field.

Advanced zoning capabilities specified in the FC-GS-4 and FC-SW-3 standards are provided. You can use either the existing basic zoning capabilities or the advanced, standards-compliant zoning capabilities.

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Finding Feature Information

Your software release might not support all the features documented in this module. For the latest caveats and feature information, see the Bug Search Tool at <https://tools.cisco.com/bugsearch/> and the release notes for your software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the "New and Changed Information" chapter or the Feature History table in this chapter.

Feature History for Configuring and Managing Zones

lists the New and Changed features.

Table 1: New and Changed Features

Feature Name	Releases	Feature Information
Autozone	8.5(1)	<ul style="list-style-type: none"> The maximum number of devices supported by zones in Autozone is increased to 250. Autozone can now be enabled on other VSANs apart from VSAN 1. <p>The autozone --enable --vsan <i>id</i> command was modified.</p>
Zoning Single Session	8.4(2)	<p>Introduced the single session option for enhanced zoning mode.</p> <p>The following commands were modified:</p> <ul style="list-style-type: none"> [no] zone mode enhanced vsan <i>id</i> [single-session] show zone status vsan <i>id</i>
Autozone	8.4(1)	<p>The enableautosave and disableautosave options are added to the autozone command to enable or disable automatically saving of the running configuration to the startup-configuration after making a zoning change.</p> <p>The following commands were introduced:</p> <ul style="list-style-type: none"> autozone --enable autozone --enableautosave autozone --disableautosave
Autozone	8.3(1)	<p>The Autozone feature was introduced.</p> <p>The following commands were introduced:</p> <ul style="list-style-type: none"> autozone --delete autozone --disable autozone --help autozone --show autozone --showpending autozone --update

About Zoning

Zoning has the following features:

- A zone consists of multiple zone members.
 - Members in a zone can access each other; members in different zones cannot access each other.
 - If zoning is not activated, all devices are members of the default zone.
 - If zoning is activated, any device that is not in an active zone (a zone that is part of an active zoneset) is a member of the default zone.
 - Zones can vary in size.
 - Devices can belong to more than one zone.
- A zoneset consists of one or more zones.
 - A zoneset can be activated or deactivated as a single entity across all switches in the fabric.
 - Only one zoneset can be activated at any time.
 - A zone can be a member of more than one zoneset.
 - An MDS switch can have a maximum of 1000 zonesets.
- Zoning can be administered from any switch in the fabric.
 - When you activate a zone (from any switch), all switches in the fabric receive the active zoneset. Additionally, full zone sets are distributed to all switches in the fabric, if this feature is enabled in the source switch.
 - If a new switch is added to an existing fabric, zone sets are acquired by the new switch.
- Zone changes can be configured nondisruptively. New zones and zone sets can be activated without interrupting traffic on unaffected ports or devices.
- Zone membership criteria is based mainly on WWNs or FC IDs.
 - Port world wide name (pWWN)—Specifies the pWWN of an N port attached to the switch as a member of the zone.
 - Fabric pWWN—Specifies the WWN of the fabric port (switch port's WWN). This membership is also referred to as port-based zoning.
 - FC ID—Specifies the FC ID of an N port attached to the switch as a member of the zone.
 - Interface and switch WWN (sWWN)—Specifies the interface of a switch identified by the sWWN. This membership is also referred to as interface-based zoning.
 - Interface and domain ID—Specifies the interface of a switch identified by the domain ID.
 - Domain ID and port number—Specifies the domain ID of an MDS domain and additionally specifies a port belonging to a non-Cisco switch.
 - IPv4 address—Specifies the IPv4 address (and optionally the subnet mask) of an attached device.
 - IPv6 address—The IPv6 address of an attached device in 128 bits in colon(:)-separated hexadecimal format.
 - Symbolic-nodename—Specifies the member symbolic node name. The maximum length is 240 characters.

- Default zone membership includes all ports or WWNs that do not have a specific membership association. Access between default zone members is controlled by the default zone policy.

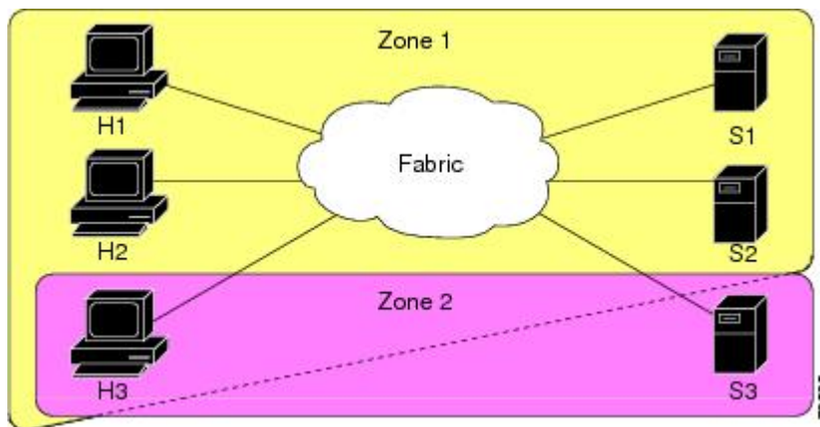


Note For configuration limits on configuring the number of zones, zone members and zone sets, refer to the [Cisco MDS NX-OS Configuration Limits](#).

Zoning Example

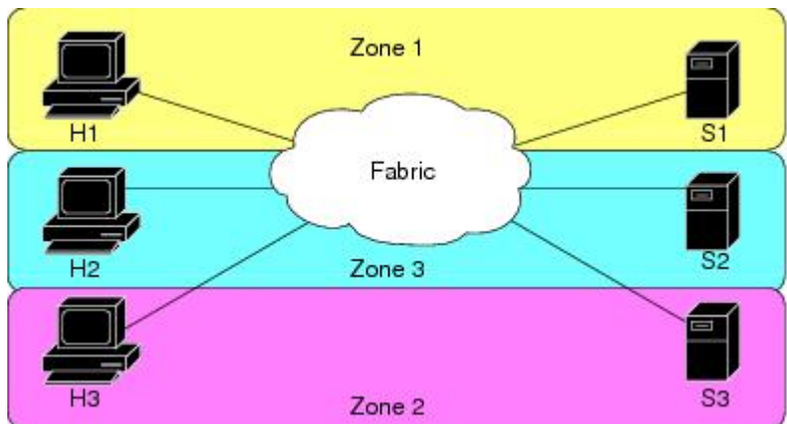
[Figure 1: Fabric with Two Zones](#), on page 4 illustrates a zoneset with two zones, zone 1 and zone 2, in a fabric. Zone 1 provides access from all three hosts (H1, H2, H3) to the data residing on storage systems S1 and S2. Zone 2 restricts the data on S3 to access only by H3. Note that H3 resides in both zones.

Figure 1: Fabric with Two Zones



There are other ways to partition this fabric into zones. [Figure 2: Fabric with Three Zones](#), on page 4 illustrates another possibility. Assume that there is a need to isolate storage system S2 for the purpose of testing new software. To achieve this, zone 3 is configured, which contains only host H2 and storage S2. You can restrict access to just H2 and S2 in zone 3, and to H1 and S1 in zone 1.

Figure 2: Fabric with Three Zones



Zone Implementation

All switches in the Cisco MDS 9000 Series automatically support the following basic zone features (no additional configuration is required):

- Zones are contained in a VSAN.
- Hard zoning cannot be disabled.
- Name server queries are soft-zoned.
- Only active zone sets are distributed.
- Unzoned devices cannot access each other.
- A zone or zoneset with the same name can exist in each VSAN.
- Each VSAN has a full database and an active database.
- Active zone sets cannot be changed, without activating a full zone database.
- Active zone sets are preserved across switch reboots.
- Changes to the full database must be explicitly saved.
- Zone reactivation (a zoneset is active and you activate another zoneset) does not disrupt existing traffic.

If required, you can additionally configure the following zone features:

- Propagate full zone sets to all switches on a per VSAN basis.
- Change the default policy for unzoned members.
- Interoperate with other vendors by configuring a VSAN in the interop mode. You can also configure one VSAN in the interop mode and another VSAN in the basic mode in the same switch without disrupting each other.
- Bring E ports out of isolation.

Zone Member Configuration Guidelines

All members of a zone can communicate with each other. For a zone with N members, $N * (N - 1)$ access permissions need to be enabled. The best practice is to avoid configuring large numbers of targets or large numbers of initiators in a single zone. This type of configuration wastes switch resources by provisioning and managing many communicating pairs (initiator-to-initiator or target-to-target) that will never actually communicate with each other. For this reason, a single initiator with a single target is the most efficient approach to zoning.

The following guidelines must be considered when creating zone members:

- Configuring only one initiator and one target for a zone provides the most efficient use of the switch resources.
- Configuring the same initiator to multiple targets is accepted.
- Configuring multiple initiators to multiple targets is not recommended.
- While configuring a zone member based on interface type always select a fabric switch which potentially has the highest interface count in the fabric.

Active and Full Zoneset Considerations

Before configuring a zoneset, consider the following guidelines:

- Each VSAN can have multiple zone sets but only one zoneset can be active at any given time.

- When you create a zoneset, that zoneset becomes a part of the full zoneset.
- When you activate a zoneset, a copy of the zoneset from the full zoneset is used to enforce zoning, and is called the active zoneset. An active zoneset cannot be modified. A zone that is part of an active zoneset is called an active zone.
- The administrator can modify the full zoneset even if a zoneset with the same name is active. However, the modification will be enforced only upon reactivation.
- When the activation is done, the active zoneset is automatically stored in persistent configuration. This enables the switch to preserve the active zoneset information across switch resets.
- All other switches in the fabric receive the active zoneset so they can enforce zoning in their respective switches.
- Hard and soft zoning are implemented using the active zoneset. Modifications take effect during zoneset activation.
- An FC ID or Nx port that is not part of the active zoneset belongs to the default zone and the default zone information is not distributed to other switches.



Note If one zoneset is active and you activate another zoneset, the currently active zoneset is automatically deactivated. You do not need to explicitly deactivate the currently active zoneset before activating a new zoneset.

Figure shows a zone being added to an activated zoneset.

Using the Quick Config Wizard



Note The Quick Config Wizard supports only switch interface zone members.

As of Cisco SAN-OS Release 3.1(1) and NX-OS Release 4.1(2), you can use the Quick Config Wizard on the Cisco MDS 9124 Switch to add or remove zone members per VSAN. You can use the Quick Config Wizard to perform interface-based zoning and to assign zone members for multiple VSANs using Device Manager.



Note The Quick Config Wizard is supported on Cisco MDS 9124, MDS 9134, MDS 9132T, MDS 9148, MDS 9148S, MDS 9148T, MDS 9396S, and MDS 9396T fabric switches, the Cisco Fabric Switch for HP c-Class BladeSystem, and the Cisco Fabric Switch for IBM BladeCenter.



Caution The Quick Config Wizard can only be used on stand-alone switches that do not have any existing zoning defined on the switch.

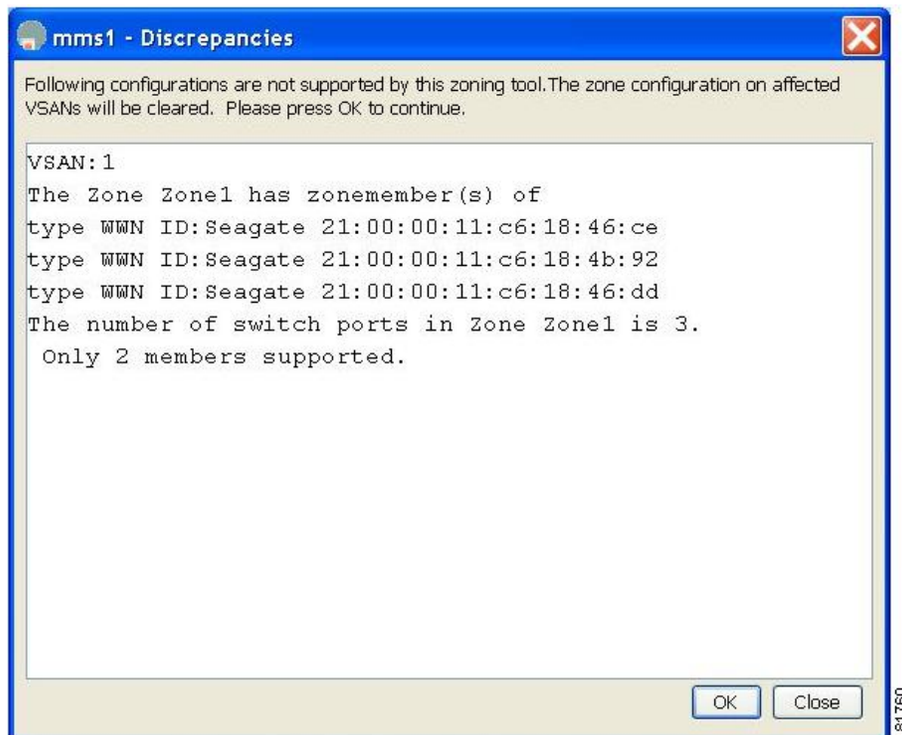
To add or remove ports from a zone and to zone only the devices within a specific VSAN using Device Manager on the Cisco MDS 9124 Switch, follow these steps:

Step 1 Choose **FC > Quick Config** or click the Zone icon in the toolbar.

You see the Quick Config Wizard (see [Figure 4: Quick Config Wizard, on page 8](#)) with all controls disabled and the Discrepancies dialog box (see [Figure 3: Discrepancies Dialog Box, on page 7](#)), which shows all unsupported configurations.

Note You will see the Discrepancies dialog box only if there are any discrepancies.

Figure 3: Discrepancies Dialog Box

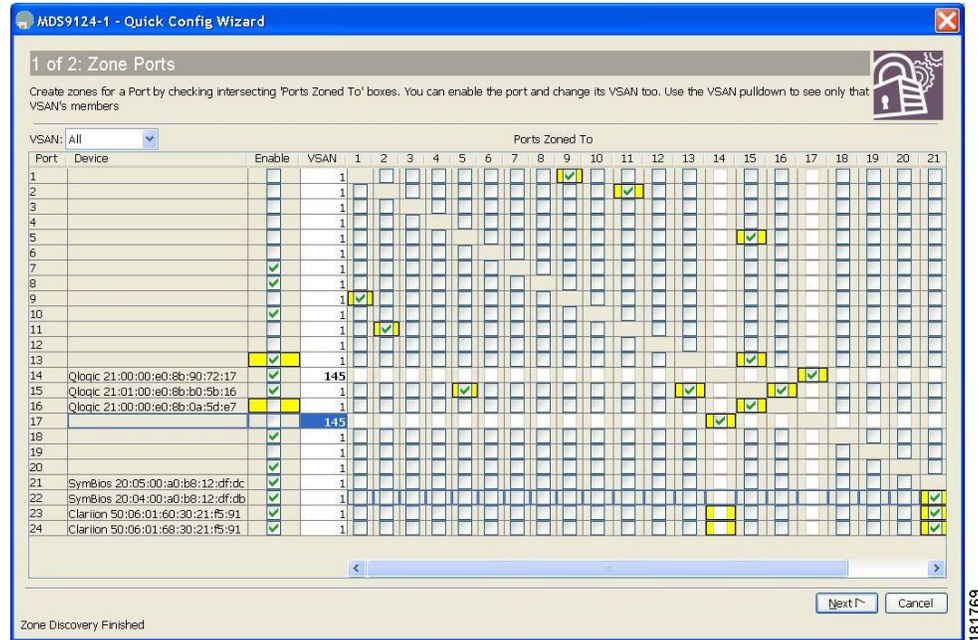


Step 2 Click **OK** to continue.

You see the Quick Config Wizard dialog box (see [Figure 4: Quick Config Wizard, on page 8](#)).

Note If there are discrepancies and you click **OK**, the affected VSANs in the zone databases are cleared. This may become disruptive if the switch is in use.

Figure 4: Quick Config Wizard



Step 3 Check the check box in the **Ports Zoned To** column for the port you want to add or remove from a zone. The check box for the matching port is similarly set. The selected port pair is added or removed from the zone, creating a two-device zone.

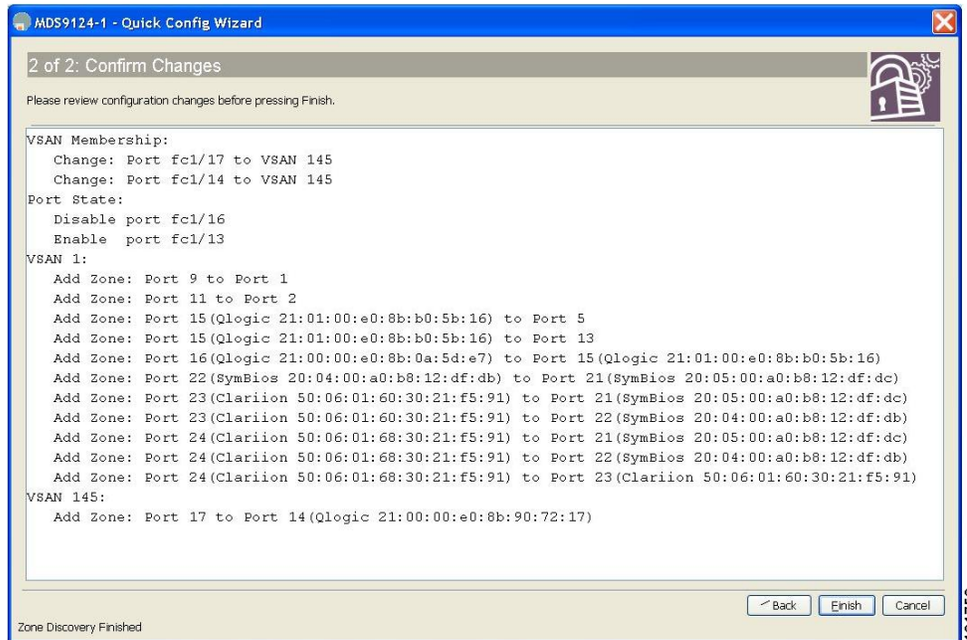
The VSAN drop-down menu provides a filter that enables you to zone only those devices within a selected VSAN.

Step 4 Right-click any of the column names to show or hide a column.

Step 5 Click **Next** to verify the changes.

You see the Confirm Changes dialog box (see [Figure 5: Confirm Changes Dialog Box, on page 9](#)).

Figure 5: Confirm Changes Dialog Box



- Step 6** If you want to see the CLI commands, right-click in the dialog box and click **CLI Commands** from the pop-up menu.
- Step 7** Click **Finish** to save the configuration changes.

Autozone

The Autozone feature is a mechanism to automate zoning of devices. This feature can be used to reduce the administrative overhead of manually creating and updating the switch zone configuration each time a device is added to the SAN to a one-time command. An administrator has to configure the Autozone feature after the initial deployment and does not have to manually change or modify the zone configuration each time a new device is added to a fabric. The Autozone feature is intended for fabrics comprise of a single fabric switch that has no more than 100 devices connected.

Initially, Autozone configures zoning that enables connectivity from every initiator to every target, based on the FC4 type registered by each device. The zones that are created are placed in a single zoneset in VSAN 1 and activated. When in automatic mode, a scheduler job is created to scan for newly logged in devices every 5 minutes. New initiators are zoned with all the targets and new targets are zoned with all the initiators. The new zones are then added to the active zoneset. This process allows the switch to be administered with minimal effort by simply plugging in new devices and having automatic connectivity for the devices within minutes. Autozone can be run manually by the administrator if connectivity to the newly logged-in devices is required before the next scheduled scan. Autozone does not change the existing zones created either by Autozone or manually by an administrator. This prevents duplication of any existing zones by Autozone and allows specialized zones to be added manually by an administrator.

Autozone has two modes of operation:

- Automatic mode—The Autozone scheduler job runs every 5 minutes, checking for changes in device logins, and updates the zoneset accordingly.

- Manual mode—No scheduler job is created. The administrator has to run the **autozone --update** command each time a new device is connected to a switch for the device to be added to the zoning configuration.

Guidelines and Limitations for Autozone

- Works only on Cisco MDS 9132T, MDS 9148T, and MDS 9396T fabric switches.
- Works only on single-switch fabrics.
- From Cisco MDS NX-OS Release 8.5(1), Autozone can be enabled on VSANs apart from VSAN 1, but can be enabled on only one VSAN per switch.
- In Cisco MDS NX-OS Release 8.4(2b) and earlier release, Autozone works only for ports that are logged on VSAN 1. If the administrator moves ports to other VSANs, Autozone does not move them back into VSAN 1 or zone them.
- If Autozone detects an active zoneset with a name different from AUTOZONESET, Autozone exits with a message without making any changes to the existing zone configuration.
- If Autozone detects an Inter-Switch Link (ISL), Autozone exits with a message, and no zones are created.
- Autozone will not work when the default zone is enabled.
- The Autozone feature considers only devices that are registered as FC4 type *init* or *target*. Since devices that are registered as *both* are considered as both *init* and *target*, starting from Cisco MDS NX-OS Release 8.4(2), the Autozone feature will zone these devices with devices that register as *init*, *target*, and *both*. Any other types are ignored and must be zoned manually by the administrator.
- Starting with Cisco MDS NX-OS Release 8.5(1), the Autozone feature zones a maximum of 250 devices. In releases prior to Cisco MDS NX-OS Release 8.5(1), Autozone feature zones a maximum of 100 devices.
- The Autozone feature does not support Smart Zoning.
- Avoid enabling the Autozone feature if you want to use the Inter VSAN Routing (IVR) feature.
- Avoid creating a manual zone of the name format `AUTOZONE_<SwitchSerialNumber>_<number>` because this is the format that is used by Autozone to create zone names. Autozone will delete zones with this name format when you use the **autozone --delete** command.
- When Autozone is first run in automatic mode, it creates a scheduler job called `AUTOZONE_SCHEDULER_JOB` and a schedule called `AUTOZONE_SCHEDULER_SCHEDULE` to run the **autozone --update** command every 5 minutes. If either the scheduler job or schedule is deleted by the administrator, then periodic zone updates by Autozone will cease.
- When Autozone is enabled and if a zone lock or zone single-session lock is acquired, you will have to clear the zone lock using the **clear zone lock vsan** command and then retry Autozone configuration.
- When Autozone is configured in automatic mode and you execute the **show accounting log** command, there will be entries with an empty command field each time the Autozone scheduler job is run. This is expected.
- Cisco NX-OS releases that support the Autozone feature creates a CLI alias named *autozone* when the switch boots. Even if the **autozone --enable** command is not run, this configuration change triggers the "Unsaved configuration" warning during an upgrade. Ensure that you save the configuration to prevent

this message during future upgrades. As a best practice, we recommend that you copy the running configuration to the startup configuration on the switch before upgrading.

- If you have the Autozone feature enabled and you are downgrading from Cisco MDS NX-OS Release 8.3(1) to earlier releases that do not support the Autozone feature, the Autozone scheduler job continues to check for new device logins every 5 minutes. However, the scheduler job fails if any new device logins are detected, and generates a syslog. Therefore, we recommend that you disable Autozone before downgrading.
- If you have the Autozone feature enabled and you are downgrading from Cisco MDS NX-OS Release 8.4(1) to earlier releases that do not support the Autozone feature, the **autozone --enable** CLI alias command is available. However, when you execute the command, it fails. You may delete the autozone CLI alias name using the **cli alias name autozone** command.
- Do not delete the *autozone* CLI alias name to ensure that the Autozone feature functions as documented.
- If the Autozone feature is enabled, during upgrade or downgrade, the Autozone scheduler job might temporarily fail. The scheduler job resumes executing successfully after the upgrade or downgrade is complete.

Configuring Autozone in Automatic Mode

The Autozone feature creates zones and a zoneset on VSAN 1 for unzoned devices and creates a scheduler job to periodically add new device logins on VSAN 1.

Enabling Autozone in Automatic Mode

Before you begin

Review the [Guidelines and Limitations for Autozone, on page 10](#).

Enable autozone to automatically create zones, add them to a zoneset, and activate the zoneset as needed every 5 minutes:

```
switch# autozone --enable --vsan id
```

Note --vsan *id* is optional and defaults to VSAN 1.

Enabling Autosave

To enable autozone to automatically save the running-configuration to the startup-configuration after it makes a zoning change, perform the step below:

Before you begin

Enable Autozone in Automatic Mode.

Enable automatic saving of the autozone configuration:

```
switch# autozone --enableautosave
```

Executing Autozone in Manual mode

You can execute Autozone manually for updating the zoning information each time a new device is logged into the switch.

To execute Autozone in manual mode, perform this step:

```
switch# autozone --update
```

Enabling Autozone in Automatic Mode by a Remotely Authenticated (AAA) User

An Autozone scheduler job runs using the identity of a user who has enabled the Autozone feature on the switch. If the user has remote authentication (AAA), the user's credentials must be added manually to the scheduler configuration for the periodic Autozone scheduler job to succeed.

To enable the Autozone feature for a remotely authenticated user, perform these steps:

Step 1 Enter global configuration mode:

```
switch# configure
```

Step 2 Enable the command scheduler:

```
switch(config)# feature scheduler
```

Step 3 Configure a cleartext password for a remotely authenticated user:

```
switch(config)# scheduler aaa-authentication user name password password
```

Step 4 Create zones and a zoneset on a VSAN automatically and schedule a timer to check for new device logins:

```
switch(config)# autozone --enable --vsan id
```

Note --vsan *id* is optional and defaults to VSAN 1.

Disabling Autosave

To disable autozone from automatically saving the running-configuration to the startup-configuration after it makes a zoning change, perform the step below:

Disable automatic saving of the autozone configuration:

```
switch# autozone --disableautosave
```

Disabling Autozone Automatic Mode

To prevent new devices from being zoned automatically and retaining the existing zone configuration, run this command:

```
switch# autozone --disable
```

Displaying All the Zone Configurations

To display the Autozone status, the existing zone and zoneset configuration created by Autozone, and the zoning configuration that Autozone would create for unzoned devices that are currently logged in to a switch, run this command:

```
switch# autozone --show
```

Displaying Pending Zone Configurations

To display only the zone configuration changes which Autozone configures for unzoned devices before the Autozone scheduler job is run, run this command:

```
switch# autozone --showpending
```

Applying Pending Zone Configurations (Manual Mode)

By default, if the Autozone feature is enabled, the Autozone scheduler job automatically runs every 5 minutes. However, to optionally force Autozone to run before the end of the 5-minute cycle or to run Autozone without creating the Autozone scheduler job, run this command:

```
switch# autozone --update
```

Deleting Zones and Zoneset Created by Autozone

To delete all the zones and the zoneset created by Autozone on VSAN 1, run this command:

```
switch# autozone --delete
```



Note Deleting the zones and zoneset created by Autozone does not disable the Autozone feature. To disable the Autozone feature, use the **autozone --disable** command. We recommend that you use the **autozone --disable** command before using the **autozone --delete** command because Autozone reconfigures all the zones again if it is enabled and the devices are still connected. Optionally, you can use both the options together using the **autozone --disable --delete** command.

Example: Configuring Autozone

The following example shows how to enable Autozone in automatic mode. In this mode, all currently logged in devices are zoned and new logins are automatically added periodically. In this example, a device without a suitable FC4 type is detected and not included in the zone configuration.

```
switch# autozone --enable --vsan 1
```

This command will automatically create and activate single-initiator and single-target zones for all end-devices currently logged-in to VSAN 1; all initiators will be zoned to all

targets. This may lead to a large TCAM and RSCN load on the switch. Please use AutoZone judiciously.

AutoZone feature is enabled

Device with pwnn 10:00:00:de:fb:74:e8:31 is not registered with FC4-type Init or Target. Hence, it will be ignored for AutoZone configuration.

```
Configuring zones for vsan 1
      AUTOZONE_JPG21190082_1
```

```
Configuring zoneset for vsan 1
Activating the zoneset. Please wait...
Configured zoneset AUTOZONESET for vsan 1 successfully.
```

The following example shows how to enable Autozone in automatic mode on VSAN 2:

```
switch# autozone --enable --vsan 2
This command will automatically create and activate single-initiator and single-target zones
for all end-devices currently logged-in to VSAN 2; all initiators will be zoned to all
targets. This may lead to a large TCAM and RSCN load on the switch. Please use AutoZone
judiciously.
```

AutoZone feature is enabled

Device with pwnn 10:00:00:de:fb:74:e8:31 is not registered with FC4-type Init or Target. Hence, it will be ignored for AutoZone configuration.

```
Configuring zones for vsan 2
      AUTOZONE_JPG21190082_1
```

```
Configuring zoneset for vsan 2
Activating the zoneset. Please wait...
Configured zoneset AUTOZONESET for vsan 2 successfully.
```

The following example shows how to execute the Autozone feature once to zone all the unzoned devices logged in on VSAN 1, and add them to the active zoneset of VSAN 1 without creating the Autozone scheduler job. A device without a suitable FC4 type is detected and not included in the zone configuration.

```
switch# autozone --update
Device with pwnn 10:00:00:de:fb:74:e8:31 is not registered with FC4-type Init or Target.
Hence, it will be ignored for AutoZone configuration.
Configuring zones for vsan 1
      AUTOZONE_JPG21190082_1
      AUTOZONE_JPG21190082_2
      AUTOZONE_JPG21190082_3
      AUTOZONE_JPG21190082_4
Configuring zoneset for vsan 1
Activating the zoneset. Please wait...
Configured zoneset AUTOZONESET for vsan 1 successfully.
```

The following example shows how to disable the Autozone feature so that newly logged-in devices are not zoned while retaining the existing zone configuration:

```
switch# autozone --disable
This will disable the AutoZone feature. Do you wish to continue? [y/n]|y: y

AutoZone feature disabled successfully.
```

The following example shows how to delete the Autozone and zoneset created for VSAN 1:

```
switch# autozone --delete
Checking if zoneset name AUTOZONESET present on switch...[Found]
Checking if AutoZone is enabled on switch...[Disabled]

This option will only delete the zone/zoneset configurations done by AutoZone feature.
Do you wish to continue? [n]|y: y
Deleting zoneset name AUTOZONESET and all zones for vsan 1 configured by AutoZone
Deleting following zones -
    AUTOZONE_JPG21190082_1
    AUTOZONE_JPG21190082_2
    AUTOZONE_JPG21190082_3
    AUTOZONE_JPG21190082_4
Deactivating zoneset for vsan 1.
Deactivated zoneset for vsan 1.
```

Verifying Autozone Configuration

The following example displays the Autozone status, the zones already created, as well as uncreated (pending) zones, by Autozone:

```
switch# autozone --show
Feature AutoZone : Enabled
AutoSave Configuration : Enabled
The possible zone/zoneset configuration with AutoZone feature for currently logged-in devices
is :
zoneset name AUTOZONESET vsan 1
  zone name AUTOZONE_JPG21190082_1 vsan 1
    member pwnn 20:00:00:11:0d:97:00:01
    member pwnn 20:01:00:11:0d:97:01:01
  zone name AUTOZONE_JPG21190082_2 vsan 1
    member pwnn 20:00:00:11:0d:97:00:01
    member pwnn 20:01:00:11:0d:97:01:00
  zone name AUTOZONE_JPG21190082_3 vsan 1
    member pwnn 20:00:00:11:0d:97:00:00
    member pwnn 20:01:00:11:0d:97:01:01
  zone name AUTOZONE_JPG21190082_4 vsan 1
    member pwnn 20:00:00:11:0d:97:00:00
    member pwnn 20:01:00:11:0d:97:01:00
```

The following example shows how to check for the zoning configuration that Autozone creates for any unzoned devices and then apply those changes. In this example, Autozone is disabled so that zoning is updated only once and there is no periodic zoning by Autozone.

```
switch# autozone --showpending
Feature AutoZone : Disabled
zoneset name AUTOZONESET vsan 1
  zone name AUTOZONE_JPG21190082_1 vsan 1
    member pwnn 20:00:00:11:0d:97:00:00
    member pwnn 20:01:00:11:0d:97:01:00

switch# autozone --update
Configuring zones for vsan 1
    AUTOZONE_JPG21190082_1
Configuring zoneset for vsan 1
Activating the zoneset. Please wait...
```

Configured zoneset AUTOZONESET for vsan 1 successfully.

The following example shows how to verify if the Autozone feature is already enabled and if there are currently unzoned devices:

```
switch# autozone --showpending
Feature AutoZone : Enabled
zoneset name AUTOZONESET vsan 1
  zone name AUTOZONE_JPG21190082_2 vsan 1
    member pwnn 20:00:00:11:0d:97:00:01
    member pwnn 20:01:00:11:0d:97:01:00
  zone name AUTOZONE_JPG21190082_3 vsan 1
    member pwnn 20:00:00:11:0d:97:00:00
    member pwnn 20:01:00:11:0d:97:01:01
  zone name AUTOZONE_JPG21190082_4 vsan 1
    member pwnn 20:00:00:11:0d:97:00:01
    member pwnn 20:01:00:11:0d:97:01:01
```

The following example shows how to obtain information about the **autozone** command:

```
switch# autozone --help
usage: autozone.py [-h] [--enable] [--disable] [--update] [--delete] [--show]
                 [--showpending] [--enableautosave] [--disableautosave]
                 [--vsan VSAN]

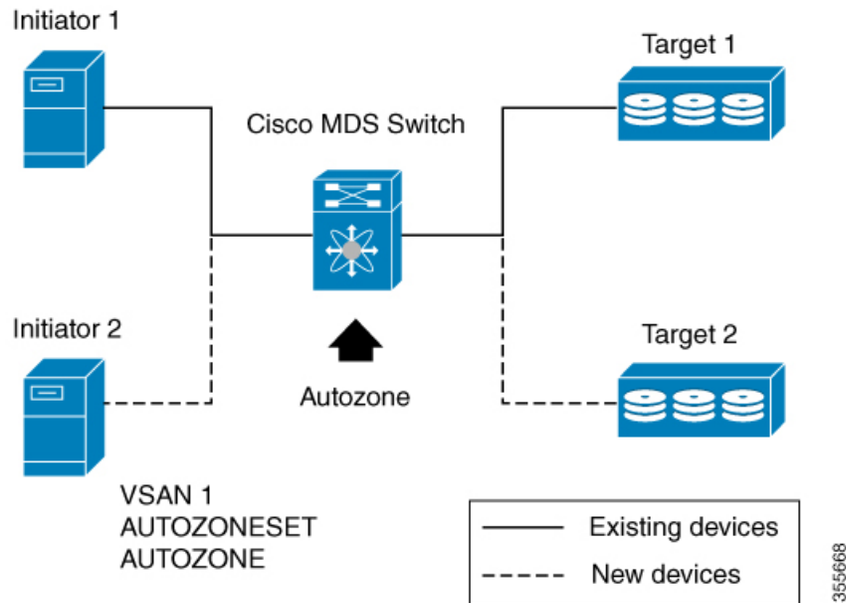
Enables AutoZone feature for vsan 1

optional arguments:
  -h, --help            show this help message and exit
  --enable              Enables AutoZone automatic mode for VSAN 1. New devices
                        logging in will be zoned automatically. No changes will
                        be done for existing configuration. To have autzone
                        automatically save the running configuration to startup
                        configuration include the --enable argument followed by
                        --enableautosave argument.
  --disable            Disables AutoZone feature for VSAN 1. New devices logging
                        in will not be zoned automatically. No changes will be
                        done for existing configuration.
  --update             Computes and applies any pending AutoZone configuration
                        to switch for vsan 1
  --delete             Deletes zone/zoneset configuration done by AutoZone for VSAN
                        1
  --show              Displays the current active zone/zonset configuration done by
                        Autozone for VSAN 1.
  --showpending       Displays only zoning configuration that is pending and
                        not yet applied on the switch.
  --enableautosave    Enables Auto saving of running configuration to startup
                        configuration whenever an automatic zoning change is
                        done. Allowed with the --enable argument and --update
                        argument respectively.
  --disableautosave   Disables Auto saving of running configuration to startup
                        configuration whenever an automatic zoning change is
                        done.. To save any automatic zoning changes to startup,
                        "copy running-config startup-config" must be manually
                        executed.
  --vsan VSAN         Please provide VSAN between 1-4093
```

Autozone Example Scenario

Let us consider a topology where two devices—Initiator 1 and Target 1—are logged on to a Cisco MDS switch. We configure the Autozone feature on the switch and verify the zone configuration for these devices. Then, we introduce two new devices—Initiator 2 and Target 2—to this network and verify if they are automatically configured in the zone.

Figure 6: Autozone Example Topology



1. Verify the existing zone configuration using the `show zoneset active vsan 1` command:

```
switch# show zoneset active vsan 1
Zoneset not present
```

2. Verify the existing device logins using the `show fcns database` command:

```
switch# show fcns database
VSAN 1:
-----
FCID          TYPE   PWWN                (VENDOR)          FC4-TYPE:FEATURE
-----
0xee0000     N     20:00:00:11:0d:97:00:00    scsi-fcp:init
0xee0020     N     20:01:00:11:0d:97:01:00    scsi-fcp:target
0xee0400     N     10:00:00:de:fb:74:e8:31 (Cisco) ipfc
Total number of entries = 2
```

3. Create zones and a zoneset on VSAN 1 automatically and schedule a timer to check for new device logins on the Cisco MDS switch using the `autozone --enable` command:

```
switch# autozone --enable
This command will create and activate single-initiator and single-target zones for all
```

```

end-devices are already logged-in automatically; that may lead to more tcam entries and
also RSCN load on network. Please use AutoZone judiciously.
AutoZone feature is enabled
Device with pwwn 10:00:00:de:fb:74:e8:31 is not registered with FC4-type Init or Target.
Hence, it will be ignored for AutoZone configuration.
Configuring zones for vsan 1
        AUTOZONE_JPG21190082_1
Configuring zoneset for vsan 1
Activating the zoneset. Please wait...
Configured zoneset AUTOZONESET for vsan 1 successfully.

```

- Verify the zone configuration using the **show zoneset active vsan 1** command:

```

switch# show zoneset active vsan 1
zoneset name AUTOZONESET vsan 1
  zone name AUTOZONE_JPG21190082_1 vsan 1
    * fcid 0xee0000 [pwwn 20:00:00:11:0d:97:00:00]
    * fcid 0xee0020 [pwwn 20:01:00:11:0d:97:01:00]

```

You can see that a new zoneset named *AUTOZONESET* is created and a new zone of the format *AUTOZONE_<SwitchSerialNumber>_<number>* is created and the devices are added to this zoneset:

- Add Initiator 2 and Target 2 to the network:
- Verify the new device logins using the **show fcns database** command:

```

switch# show fcns database
VSAN 1:
-----
FCID          TYPE  PWWN                (VENDOR)          FC4-TYPE:FEATURE
-----
0xee0000      N     20:00:00:11:0d:97:00:00      scsi-fcp:init
0xee0001      N     20:00:00:11:0d:97:00:01      scsi-fcp:init
0xee0020      N     20:01:00:11:0d:97:01:00      scsi-fcp:target
0xee0021      N     20:01:00:11:0d:97:01:01      scsi-fcp:target
0xee0400      N     10:00:00:de:fb:74:e8:31 (Cisco) ipfc
Total number of entries = 5

```

- Verify the pending zone configurations using the **autozone --showpending** command:

```

switch# autozone --showpending
Feature AutoZone : Enabled
zoneset name AUTOZONESET vsan 1
  zone name AUTOZONE_JPG21190082_2 vsan 1
    member pwwn 20:00:00:11:0d:97:00:01
    member pwwn 20:01:00:11:0d:97:01:00
  zone name AUTOZONE_JPG21190082_3 vsan 1
    member pwwn 20:00:00:11:0d:97:00:00
    member pwwn 20:01:00:11:0d:97:01:01
  zone name AUTOZONE_JPG21190082_4 vsan 1
    member pwwn 20:00:00:11:0d:97:00:01
    member pwwn 20:01:00:11:0d:97:01:01

```

- (Optional) You can execute Autozone manually for updating the zoning information each time a new device is logged into the switch using the **autozone --update** command:

```

switch# autozone --update

```

Device with pwn 10:00:00:de:fb:74:e8:31 is not registered with FC4-type Init or Target.

Hence, it will be ignored for AutoZone configuration.

```
Configuring zones for vsan 1
    AUTOZONE_JPG21190082_1
    AUTOZONE_JPG21190082_2
    AUTOZONE_JPG21190082_3
    AUTOZONE_JPG21190082_4
Configuring zoneset for vsan 1
Activating the zoneset. Please wait...
Configured zoneset AUTOZONESET for vsan 1 successfully.
```

9. Verify the zone configuration for the new devices using the **autozone --show** command:

```
switch# autozone --show
Feature AutoZone : Enabled
AutoSave Configuration : Enabled
The possible zone/zoneset configuration with AutoZone feature for currently logged-in
devices is :
zoneset name AUTOZONESET vsan 1
  zone name AUTOZONE_JPG21190082_1 vsan 1
    member pwn 20:00:00:11:0d:97:00:00
    member pwn 20:01:00:11:0d:97:01:00
  zone name AUTOZONE_JPG21190082_2 vsan 1
    member pwn 20:00:00:11:0d:97:00:01
    member pwn 20:01:00:11:0d:97:01:00
  zone name AUTOZONE_JPG21190082_3 vsan 1
    member pwn 20:00:00:11:0d:97:00:00
    member pwn 20:01:00:11:0d:97:01:01
  zone name AUTOZONE_JPG21190082_4 vsan 1
    member pwn 20:00:00:11:0d:97:00:01
    member pwn 20:01:00:11:0d:97:01:01
```

Zone Configuration

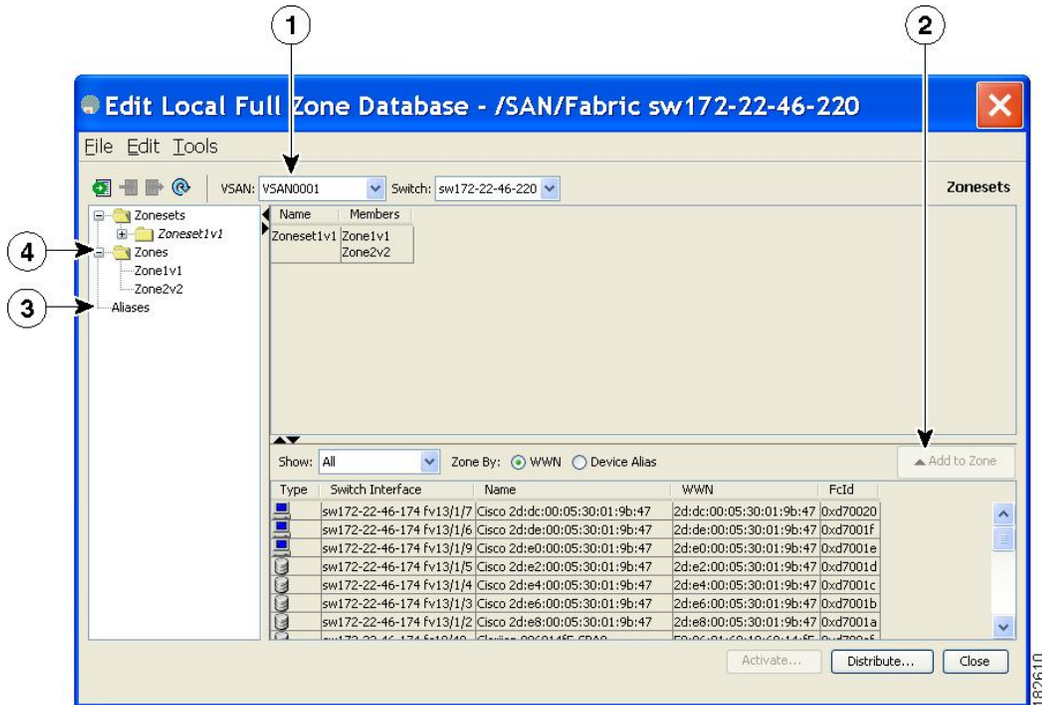
About the Edit Local Full Zone Database Tool

Use the **Edit Full Zone Database** tool to complete the following tasks:

- Displays the information by VSAN, by using the down-down menu without having to get out of the window, selecting a VSAN, and re-entering.
- Move devices up or down by alias or by zone, using the **Add to zone or alias** button.
- Add zoning characteristics based on the alias in different folders.
- Rename zone sets, zones, or aliases.

The Edit Local Full Zone Database tool allows you to zone across multiple switches and all zoning features are available through the Edit Local Full Zone Database dialog box (see [Figure 7: Edit Local Full Zone Database Dialog Box, on page 20](#)).

Figure 7: Edit Local Full Zone Database Dialog Box



1 You can display information by VSAN by using the drop-down menu without closing the dialog box, selecting a VSAN, and re-entering.	3 You can add zoning characteristics based on alias in different folders.
2 You can use the Add to zone button to move devices up or down by alias or by zone.	4 You can triple-click to rename zone sets, zones, or aliases in the tree.



Note The Device Alias radio button is visible only if device alias is in enhanced mode. For more information, see [Creating Device Aliases](#) section.

Configuring a Zone



Tip Use a relevant display command (for example, **show interface** or **show flogi database**) to obtain the required value in hex format.



Tip Use the **show wwn switch** command to retrieve the sWWN. If you do not provide a sWWN, the software automatically uses the local sWWN.



Tip Expand Switches from the Physical Attributes pane to retrieve the sWWN. If you do not provide a sWWN, the software automatically uses the local sWWN.



Note Interface-based zoning only works with Cisco MDS 9000 Series switches. Interface-based zoning does not work if interop mode is configured in that VSAN.

When the number of zones configured has exceeded the maximum number of zones allowed across all VSANs, this message is displayed:

```
switch(config)# zone name temp_zone1 vsan 300
cannot create the zone; maximum possible number of zones is already configured
```



Note For configuration limits on configuring the number of zones, zone members and zone sets, refer to the [Cisco MDS NX-OS Configuration Limits](#).

To configure a zone and assign a zone name, follow these steps:

Step 1 switch# **configure terminal**

Enters configuration mode.

Step 2 switch(config)# **zone name Zone1 vsan 3**

Example:

```
switch(config-zone) #
```

Configures a zone called Zone1 for the VSAN called vsan3.

Note All alphanumeric characters or one of the following symbols (\$, -, ^, _) are supported.

Step 3 switch(config-zone)# **member type value**

Example:

pWWN example:

Example:

```
switch(config-zone) # member pwnn 10:00:00:23:45:67:89:ab
```

Example:

Fabric pWWN example:

Example:

```
switch(config-zone) # member fwnn 10:01:10:01:10:ab:cd:ef
```

Example:

FC ID example:

Example:

```
switch(config-zone)# member fcid 0xce00d1
```

Example:

FC alias example:

Example:

```
switch(config-zone)# member fcalias Payroll
```

Example:

Domain ID example:

Example:

```
switch(config-zone)# member domain-id 2 portnumber 23
```

Example:

IPv4 address example:

Example:

```
switch(config-zone)# member ip-address 10.15.0.0 255.255.0.0
```

Example:

IPv6 address example:

Example:

```
switch(config-zone)# member ipv6-address 2001::db8:800:200c:417a/64
```

Example:

Local sWVN interface example:

Example:

```
switch(config-zone)# member interface fc 2/1
```

Example:

Remote sWVN interface example:

Example:

```
switch(config-zone)# member interface fc2/1 swvn 20:00:00:05:30:00:4a:de
```

Example:

Domain ID interface example:

Example:

```
switch(config-zone)# member interface fc2/1 domain-id 25
```

Example:

```
switch(config-zone)# member symbolic-nodename iqn.test
```

Configures a member for the specified zone (Zone1) based on the type (pWWN, fabric pWWN, FC ID, fcalias, domain ID, IPv4 address, IPv6 address, or interface) and value specified.

Caution You must only configure pWWN-type zoning on all MDS switches running Cisco SAN-OS if there is a Cisco MDS 9020 switch running FabricWare in the same fabric.

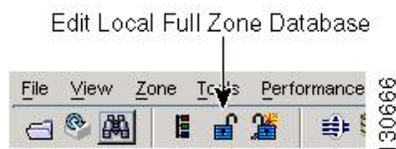
Note The Cisco MDS 9396S switch has 96 ports and the other Cisco MDS switches have lower ranges. Therefore while configuring a zone member based on interface type always select a fabric switch which potentially has the highest interface count in the fabric.

Configuring a Zone Using the Zone Configuration Tool

To create a zone and move it into a zone set using DCNM SAN Client, follow these steps:

Step 1 Click the Zone icon in the toolbar (see [Figure 8: Zone Icon, on page 23](#)).

Figure 8: Zone Icon



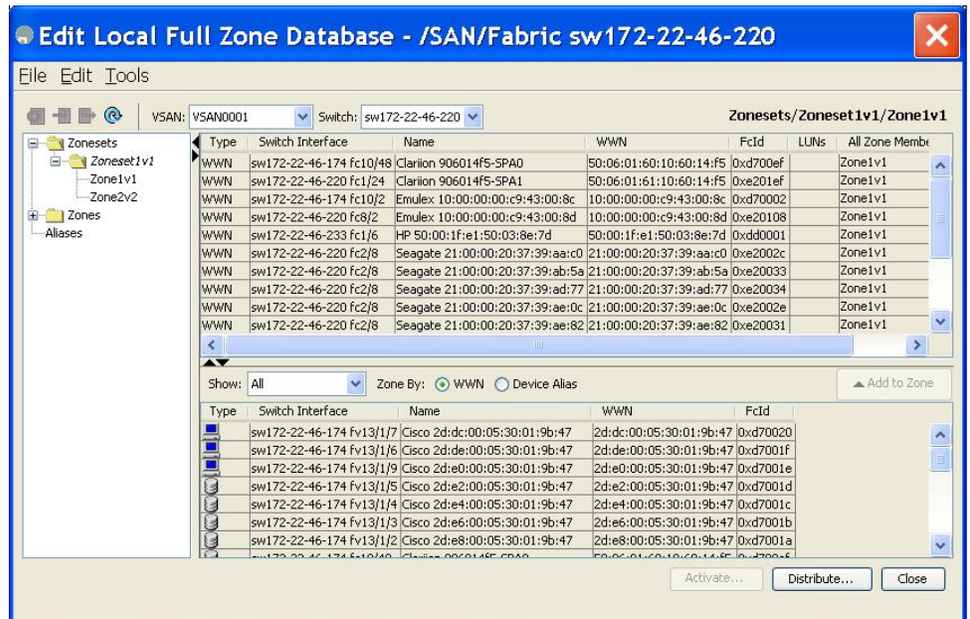
You see the Select VSAN dialog box.

Step 2 Select the VSAN where you want to create a zone and click OK.

```
switch(config)# callhome
```

You see the Edit Local Full Zone Database dialog box (see [Figure 9: Edit Local Full Zone Database Dialog Box, on page 24](#)).

Figure 9: Edit Local Full Zone Database Dialog Box



If you want to view zone membership information, right-click in the **All Zone Membership(s)** column, and then click **Show Details** for the current row or all rows from the pop-up menu.

Step 3 Click **ZONES** in the left pane and click the **Insert** icon to create a zone.

You see the Create Zone dialog box (see [Figure 10: Create Zone Dialog Box](#), on page 24).

Figure 10: Create Zone Dialog Box



Step 4 Enter a zone name.

Step 5 Check one of the following check boxes:

- Read Only**—The zone permits read and denies write.
- Permit QoS traffic with Priority**—You set the priority from the drop-down menu.
- Restrict Broadcast Frames to Zone Members**

Step 6 Click **OK** to create the zone.

If you want to move this zone into an existing zone set, skip to Step 8.

Step 7 Click **Zoneset** in the left pane and click the **Insert** icon to create a zone set.

You see the Zoneset Name dialog box (see [Figure 11: Zoneset Name Dialog Box, on page 25](#)).

Figure 11: Zoneset Name Dialog Box



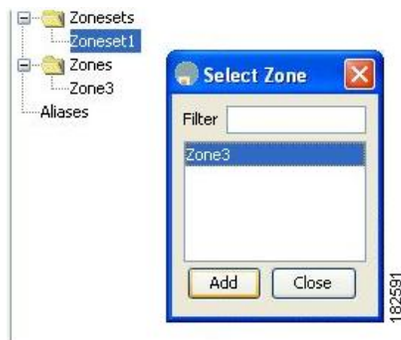
Step 8 Enter a zone set name and click **OK**.

Note One of these symbols (\$, -, ^, _) or all alphanumeric characters are supported. In interop mode 2 and 3, this symbol () or all alphanumeric characters are supported.

Step 9 Select the zone set where you want to add a zone and click the **Insert** icon or you can drag and drop Zone3 over Zoneset1.

You see the Select Zone dialog box (see [Figure 12: Select Zone Dialog Box, on page 25](#)).

Figure 12: Select Zone Dialog Box



Step 10 Click **Add** to add the zone.

Adding Zone Members

Once you create a zone, you can add members to the zone. You can add members using multiple port identification types.

To add a member to a zone using DCNM SAN Client, follow these steps:

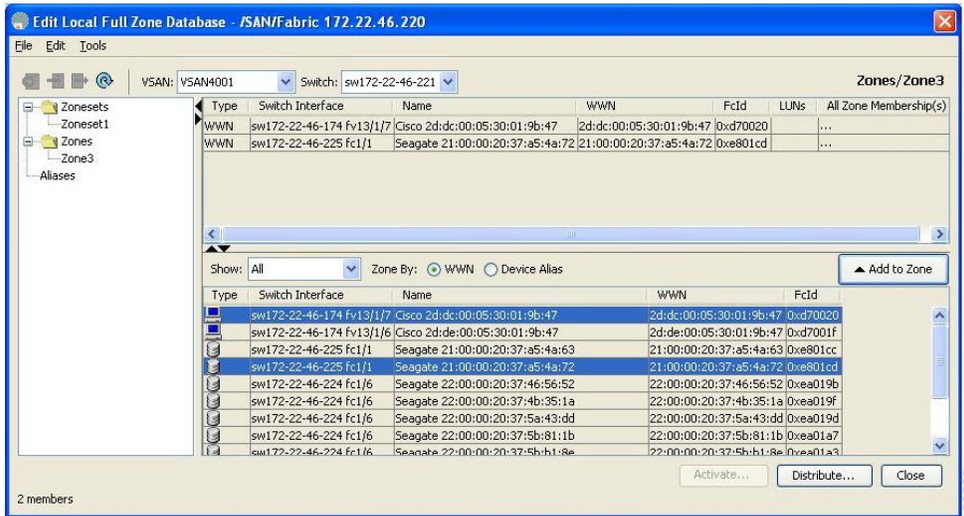
Step 1 Choose **Zone > Edit Local Full Zone Database**.

You see the Select VSAN dialog box.

Step 2 Select a VSAN and click **OK**.

You see the Edit Local Full Zone Database dialog box for the selected VSAN.

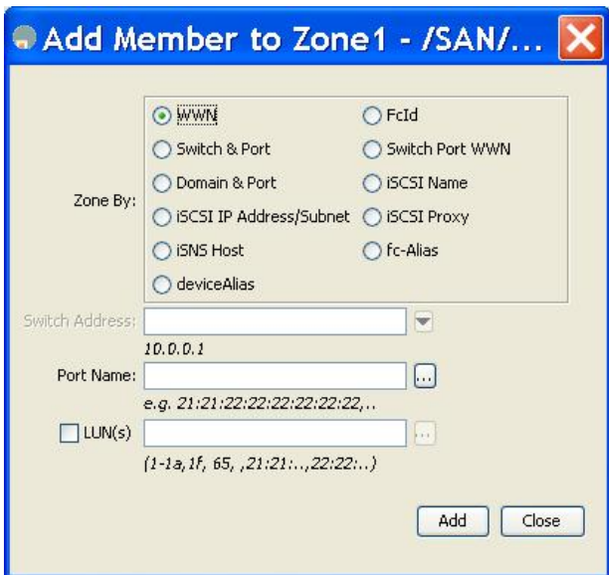
Figure 13: Edit Local Full Zone Database Dialog Box



Step 3 Select the members you want to add from the Fabric pane (see [Figure 13: Edit Local Full Zone Database Dialog Box](#), on page 26) and click **Add to Zone** or click the zone where you want to add members and click the **Insert** icon.

You see the Add Member to Zone dialog box (see [Figure 14: Add Member to Zone Dialog Box](#), on page 26).

Figure 14: Add Member to Zone Dialog Box



Note The Device Alias radio button is visible only if device alias is in enhanced mode. For more information, see [“Creating Device Aliases”](#) section.

Step 4 Click the browse button and select a port name or check the **LUN** check box and click the browse button to configure LUNs.

Step 5 Click **Add** to add the member to the zone.

Note When configuring a zone member, you can specify that a single LUN has multiple IDs depending on the operating system. You can select from six different operating systems

Filtering End Devices Based on Name, WWN or FC ID

To filter the end devices and device aliases, follow these steps:

- Step 1** Click the Zone icon in the toolbar (see [Figure 8: Zone Icon, on page 23](#)).
 - Step 2** Select Name, WWN or FC ID from the With drop-down list.
 - Step 3** Enter a filter condition, such as *zo1*, in the Filter text box.
 - Step 4** Click **Go**.
-

Adding Multiple End Devices to Multiple Zones

To add multiple end devices to multiple zones, follow these steps:

- Step 1** Click the Zone icon in the toolbar (see [Figure 8: Zone Icon, on page 23](#)).
 - Step 2** Use the Ctrl key to select multiple end devices.
 - Step 3** Right-click and then select **Add to Zone**.
 - Step 4** Use the Ctrl key to select multiple zones from the pop-up window displayed.
 - Step 5** Click **Add**.
- Selected end devices are added to the selected zones.
-

Zone Sets and FC Aliases

Zones provide a method for specifying access control, while zone sets are a grouping of zones to enforce access control in the fabric.

Zone sets are configured with the names of the member zones and the VSAN (if the zoneset is in a configured VSAN).

Zoneset Distribution—You can distribute full zone sets using one of two methods: one-time distribution or full zoneset distribution.

Zoneset Duplication—You can make a copy of a zoneset and then edit it without altering the original zoneset. You can copy an active zoneset from the bootflash: directory, volatile: directory, or slot0, to one of the following areas:

- To the full zoneset
- To a remote location (using FTP, SCP, SFTP, or TFTP)

The active zoneset is not part of the full zoneset. You cannot make changes to an existing zoneset and activate it, if the full zoneset is lost or is not propagated.

ZoneSet Creation

In the figure, two separate sets are created, each with its own membership hierarchy and zone members.

Either zoneset A or zoneset B can be activated (but not together).



Tip Zonesets are configured with the names of the member zones and the VSAN (if the zoneset is in a configured VSAN).

Activating a Zoneset

Changes to a zoneset do not take effect in a full zoneset until you activate it.



Tip You do not have to issue the **copy running-config startup-config** command to store the active zoneset. However, you need to issue the **copy running-config startup-config** command to explicitly store full zone sets. If there is more than one switch in a fabric, the **copy running-config startup-config fabric** command should be issued. The **fabric** keyword causes the **copy running-config startup-config** command to be issued on all the switches in the fabric, and also saves the full zone information to the startup-config on all the switches in the fabric. This is important in the event of a switch reload or power cycle.

To activate or deactivate an existing zoneset, follow these steps:

Step 1 switch# **config terminal**

Example:

```
switch(config)#
```

Enters configuration mode.

Step 2 switch(config)# **zoneset activate name Zoneset1 vsan 3**

Activates the specified zoneset.

If full zoneset distribution is configured for a VSAN, the zoneset activation also distributes the full zoning database to the other switches in the fabric.

If enhanced zoning is configured for a VSAN then the zoneset activation is held pending until the **zone commit vsan vsan-id** command is enabled. The **show zone pending-diff vsan vsan-id** displays the pending changes.

Note While activating a zoneset, if the zoneset overwrite-control vsan id command is enabled and the zoneset name is different from the current active zoneset, the activation will fail with an error message. For more information see [Overwrite Control for an Active Zoneset, on page 31](#).

```
switch(config)# zoneset activate name Zoneset2 vsan 3
```

```
WARNING: You are trying to activate zoneset2, which is different from current active zoneset1. Do
you want to continue? (y/n) [n] y
```

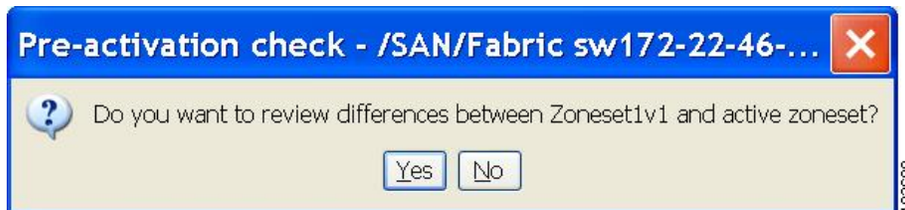
- Step 3** switch(config)# **no zoneset activate name Zoneset1 vsan 3**
Deactivates the specified zoneset.

Activating a Zoneset Using DCNM SAN Client

To activate an existing zone set using DCNM SAN Client, follow these steps:

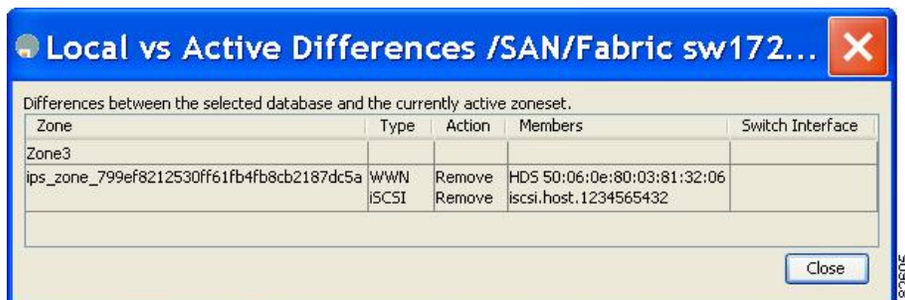
- Step 1** Choose **Zone > Edit Local Full Zone Database**.
You see the Select VSAN dialog box.
- Step 2** Select a VSAN and click **OK**.
You see the Edit Local Full Zone Database dialog box for the selected VSAN.
- Step 3** Click **Activate** to activate the zone set.
You see the pre-activation check dialog box (see [Figure 15: Pre-Activation Check Dialog Box, on page 29](#)).

Figure 15: Pre-Activation Check Dialog Box



- Step 4** Click **Yes** to review the differences.
You see the Local vs. Active Differences dialog box (see [Figure 16: Local vs Active Differences Dialog Box, on page 29](#)).

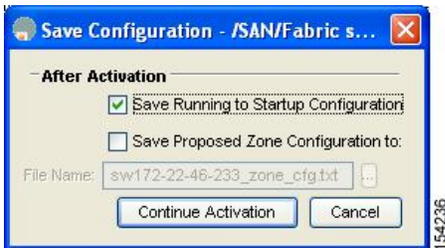
Figure 16: Local vs Active Differences Dialog Box



- Step 5** Click **Close** to close the dialog box.

You see the Save Configuration dialog box (see [Figure 17: Save Configuration Dialog Box, on page 30](#)).

Figure 17: Save Configuration Dialog Box

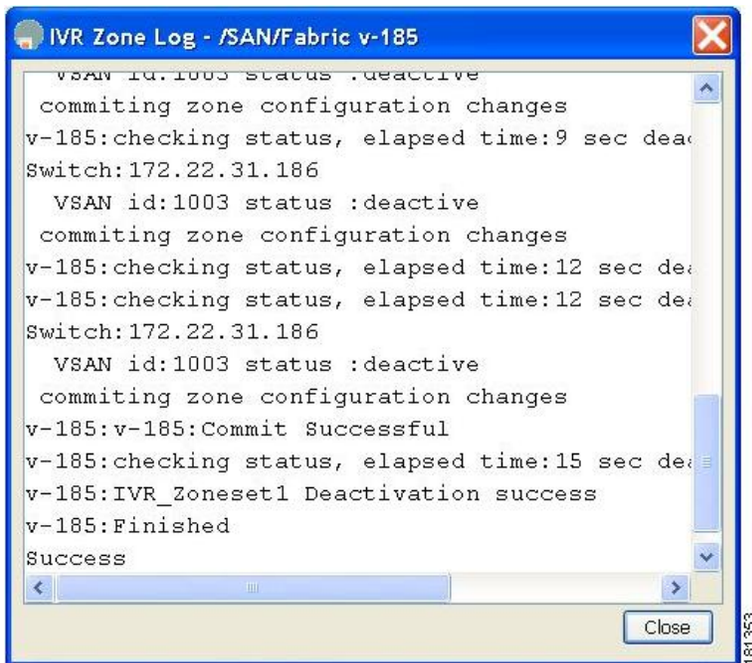


Step 6 Check the **Save Running to Startup Configuration** check box to save all changes to the startup configuration.

Step 7 Click **Continue Activation** to activate the zone set, or click **Cancel** to close the dialog box and discard any unsaved changes.

You see the Zone Log dialog box, which shows if the zone set activation was successful (see [Figure 18: Zone Log Dialog Box, on page 30](#)).

Figure 18: Zone Log Dialog Box



Deactivating a Zoneset

To deactivate an existing zone set, follow these steps:

Step 1 Right-click the zone set you want to deactivate and then click **Deactivate** from the pop-up menu.

You see the Deactivate Zoneset dialog box.

Step 2 Enter deactivate in the text box and then click **OK**.

You see the Input dialog box.

Step 3 Enter deactivate in the text box and then click **OK** to deactivate the zone set.

Note To enable this option, you need to modify the server.properties file.

Displaying Zone Membership Information

To display zone membership information for members assigned to zones in DCNM SAN Client, follow these steps:

Step 1 Choose **Zone > Edit Local Full Zone Database**.

You see the Select VSAN dialog box.

Step 2 Select a VSAN and click **OK**.

You see the Edit Local Full Zone Database dialog box for the selected VSAN.

Step 3 Click **Zones** in the left pane. The right pane lists the members for each zone.

Note The default zone members are explicitly listed only when the default zone policy is configured as **permit**. When the default zone policy is configured as **deny**, the members of this zone are not shown. See the [Displaying Zone Information, on page 64](#).

Tip You do not have to issue the **copy running-config startup-config** command to store the active zoneset. However, you need to issue the **copy running-config startup-config** command to explicitly store full zone sets. If there is more than one switch in a fabric, the **copy running-config startup-config fabric** command should be issued. The **fabric** keyword causes the **copy running-config startup-config** command to be issued on all the switches in the fabric, and also saves the full zone information to the startup-config on all the switches in the fabric. This is important in the event of a switch reload or power cycle.

Overwrite Control for an Active Zoneset

When activating a new zoneset, if users make a mistake while entering the zoneset name, and if this name already exists on the switch, it results in activation of the wrong zoneset and traffic loss. To avoid activating a wrong zoneset, the zoneset overwrite-control vsan id command is introduced.



Note Even when the zoneset overwrite-control vsan id command is enabled, the user can override it and continue with the activation of a new zoneset using the zoneset activate name zoneset name vsan *vsan* -id force command.

Step 1 switch# **configure terminal**

Example:

```
switch(config)#
```

Enters configuration mode.

Step 2 switch(config)# **zoneset overwrite-control vsan 3**

Enables overwrite-control for the specified VSAN.

```
switch(config)# zoneset overwrite-control vsan 1
```

```
WARNING: This will enable Activation Overwrite control. Do you want to continue?
                                               (y/n) [n]
```

Note The zoneset overwrite-control vsan id command can be enabled only in enhanced zone mode.

Step 3 switch(config)# **show zone status vsan 3**

Displays the status of the VSAN, if overwrite-control is enabled or not.

What to do next**Displaying Zone Status**

```
switch(config)# show zone status vsan 3
VSAN: 2 default-zone: deny distribute: full Interop: default
      mode: enhanced merge-control: allow
      session: none
      hard-zoning: enabled broadcast: unsupported
      smart-zoning: disabled
      rscn-format: fabric-address
      activation overwrite control: enabled
Default zone:
      qos: none broadcast: unsupported ronly: unsupported
Full Zoning Database :
      DB size: 348 bytes
      Zonesets:2 Zones:2 Aliases: 0 Attribute-groups: 1
Active Zoning Database :
      DB size: 68 bytes
      Name: hellset Zonesets:1 Zones:1
Current Total Zone DB Usage: 416 / 2097152 bytes (0 % used)
Pending (Session) DB size:
      Full DB Copy size: 0 bytes
      Active DB Copy size: 0 bytes
SFC size: 0 / 2097152 bytes (0 % used)
Status: Commit completed at 15:19:49 UTC Jun 11 2015
```

Default Zone

Each member of a fabric (in effect a device attached to an Nx port) can belong to any zone. If a member is not part of any active zone, it is considered to be part of the default zone. Therefore, if no zoneset is active in the fabric, all devices are considered to be in the default zone. Even though a member can belong to multiple zones, a member that is part of the default zone cannot be part of any other zone. The switch determines whether a port is a member of the default zone when the attached port comes up.



Note Unlike configured zones, default zone information is not distributed to the other switches in the fabric.

Traffic can either be permitted or denied among members of the default zone. This information is not distributed to all switches; it must be configured in each switch.



Note When the switch is initialized for the first time, no zones are configured and all members are considered to be part of the default zone. Members are not permitted to talk to each other.

Configure the default zone policy on each switch in the fabric. If you change the default zone policy on one switch in a fabric, be sure to change it on all the other switches in the fabric.



Note The default settings for default zone configurations can be changed.

The default zone members are explicitly listed when the default policy is configured as permit or when a zoneset is active. When the default policy is configured as deny, the members of this zone are not explicitly enumerated when you issue the **show zoneset active** command.



Note The current default zoning policy is deny. The hidden active zoneset is `d__efault__cfg` in MDS. When there is a mismatch in default-zoning policies between two switches (permit on one side and deny on the other), zone merge will fail. The behavior is the same between two Brocade switches as well. The error messages will be as shown below.

The error messages will be as shown below:

Switch1 syslog:

```
switch(config-if)# 2014 Sep 2 06:33:21 hac15 %ZONE-2-ZS_MERGE_FAILED: %$VSAN 1%$ Zone merge failure, isolating interface fc2/10 received reason: Default zoning policy conflict. Received rjt from adjacent switch:[reason:0]
```

Switch2 syslog:

```
switch(config-if)# 2014 Sep 2 12:13:17 hac16 %ZONE-2-ZS_MERGE_FAILED: %$VSAN 1%$ Zone merge failure, isolating interface fc3/10 reason: Default zoning policy conflict.: [reason:0]
```

You can change the default zone policy for any VSAN by choosing **VSANxx > Default Zone** from the DCNM SAN Client menu tree and clicking the **Policies** tab. It is recommended that you establish connectivity among devices by assigning them to a non-default zone.

Configuring the Default Zone Access Permission

To permit or deny traffic to members in the default zone, follow these steps:

Step 1 switch# **configure terminal**

Enters configuration mode.

Step 2 switch(config)# **zone default-zone permit vsan 1**

Permits traffic flow to default zone members.

Step 3 switch(config)# **no zone default-zone permit vsan 1**

Denies (default) traffic flow to default zone members.

Configuring the Default Zone Access Permission Using DCNM SAN Client

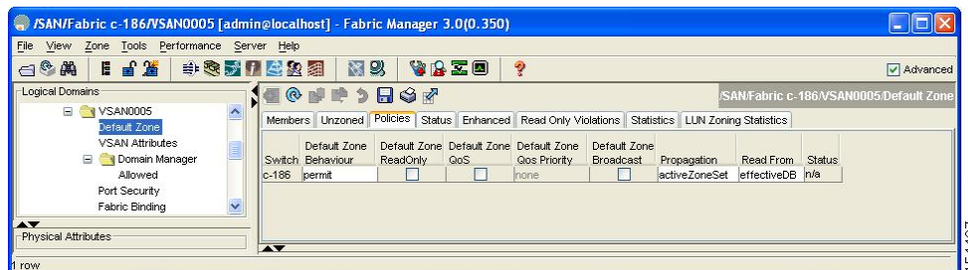
To permit or deny traffic to members in the default zone using DCNM SAN Client, follow these steps:

Step 1 Expand a **VSAN** and then select **Default Zone** in the DCNM SAN Client Logical Domains pane.

Step 2 Click the **Policies** tab in the Information pane.

You see the zone policies information in the Information pane (see [Figure 19: Default Zone Policies, on page 34](#)).

Figure 19: Default Zone Policies



The active zone set is shown in italic type. After you make changes to the active zone set and before you activate the changes, the zone set is shown in boldface italic type.

Step 3 In the Default Zone Behaviour field, choose either **permit** or **deny** from the drop-down menu.

About FC Alias Creation

While the pWWN, fWWN, and so on of an end node or fabric port have to be specified to configure different features on a Cisco MDS switch, you must ensure to assign the correct value. An incorrect value, derived from a typo for example, may cause unexpected results. You can avoid this if you define a user-friendly name and use this name in all of the configuration commands, as required. These user-friendly names are referred to as *FC aliases* and they are defined according to naming conventions that are specific to each and every organization.

FC aliases are stored within the zone server database and the NX-OS software automatically converts FC aliases into their corresponding zone member types. A device alias name is a different type of alias and is described in the [Distributing Device Alias Services](#) chapter. Device aliases can be assigned to FC aliases, but not vice-versa.

FC aliases are case sensitive and restricted to 64 alphanumeric characters. An FC alias name may include one or more of the following characters:

- a to z and A to Z
- 1 to 9
- - (hyphen) and _ (underscore)
- \$ (dollar sign) and ^ (up caret)

You can assign an FC alias name and configure an FC alias member using the following values:

- pWWN—The WWN of the N or NL port is in hex format (for example, 10:00:00:23:45:67:89:ab).
- fWWN—The WWN of the fabric port name is in hex format (for example, 10:00:00:23:45:67:89:ab).
- FC ID—The N port ID is in 0xhhhhhh format (for example, 0xce00d1).
- Domain ID—The domain ID is an integer from 1 to 239. A mandatory port number of a non-Cisco switch is required to complete this membership configuration.
- IPv4 address—The IPv4 address of an attached device is in 32 bits in dotted decimal format along with an optional subnet mask. If a mask is specified, any device within the subnet becomes a member of the specified zone.
- IPv6 address—The IPv6 address of an attached device is in 128 bits in colon-(:) separated hexadecimal format.
- Interface—Interface-based zoning is similar to port-based zoning because the switch interface is used to configure the zone. You can specify a switch interface as a zone member for both local and remote switches. To specify a remote switch, enter the remote switch WWN (sWWN) or the domain ID in the particular VSAN.
- Device Alias—A device alias name is a different type of alias and it can be assigned as a member to a FC alias.



Tip The Cisco NX-OS software supports a maximum of 2048 aliases per VSAN.

Creating FC Aliases

To create an alias, follow these steps:

-
- Step 1** `switch# configure terminal`
Enters configuration mode.
- Step 2** `switch(config)# fcalias name AliasSample vsan 3`
- `switch(config-fcalias)#`
Configures an alias name (AliasSample).

Step 3 switch(config-fcalias)# **member** *type value*

Configures a member for the specified fcalias (AliasSample) based on the type and value specified (pWWN, fabric pWWN, FC ID, domain ID, IPv4 address, IPv6 address, or interface).

Multiple members can be inserted for a single FC alias on multiple lines:

```
switch(config-fcalias)# member pwwn 10:00:00:23:45:67:89:ab
switch(config-fcalias)# member fwwn 10:01:10:01:10:ab:cd:ef
switch(config-fcalias)# member fcid 0x222222
```

pWWN example:

```
switch(config-fcalias)# member pwwn 10:00:00:23:45:67:89:ab
```

fWWN example:

```
switch(config-fcalias)# member fwwn 10:01:10:01:10:ab:cd:ef
```

FC ID example:

```
switch(config-fcalias)# member fcid 0x222222
```

Domain ID example:

```
switch(config-fcalias)# member domain-id 2 portnumber 23
```

IPv4 address example:

```
switch(config-fcalias)# member ip-address 10.15.0.0 255.255.0.0
```

IPv6 address example:

```
switch(config-fcalias)# member ipv6-address 2001::db8:800:200c:417a/64
```

Local sWWN interface example:

```
switch(config-fcalias)# member interface fc 2/1
```

Remote sWWN interface example:

```
switch(config-fcalias)# member interface fc2/1 swwn 20:00:00:05:30:00:4a:de
```

Domain ID interface example:

```
switch(config-fcalias)# member interface fc2/1 domain-id 25
```

Step 4 switch(config-fcalias)# **zone commit** *vsan id*

Commits the changes made to the specified VSAN.

Creating FC Aliases Using DCNM SAN Client

To create an FC alias using DCNM SAN Client, follow these steps:

Step 1 Choose **Zone > Edit Local Full Zone Database**.

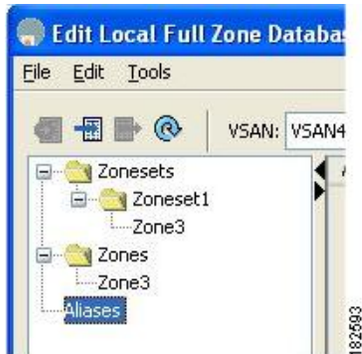
You see the Select VSAN dialog box.

Step 2 Select a VSAN and click **OK**.

You see the Edit Local Full Zone Database dialog box for the selected VSAN.

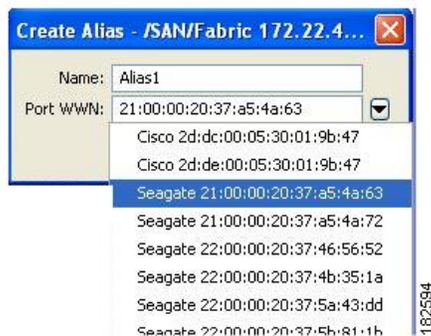
- Step 3** Click **Aliases** in the lower left pane (see [Figure 20: Creating an FC Alias, on page 37](#)). The right pane lists the existing aliases.

Figure 20: Creating an FC Alias



- Step 4** Click the **Insert** icon to create an alias.
You see the Create Alias dialog box (see [Figure 21: Create Alias Dialog Box, on page 37](#)).

Figure 21: Create Alias Dialog Box



- Step 5** Set the Alias Name and the pWWN.

- Step 6** Click **OK** to create the alias.

Adding Members to Aliases

To add a member to an alias using DCNM SAN Client, follow these steps:

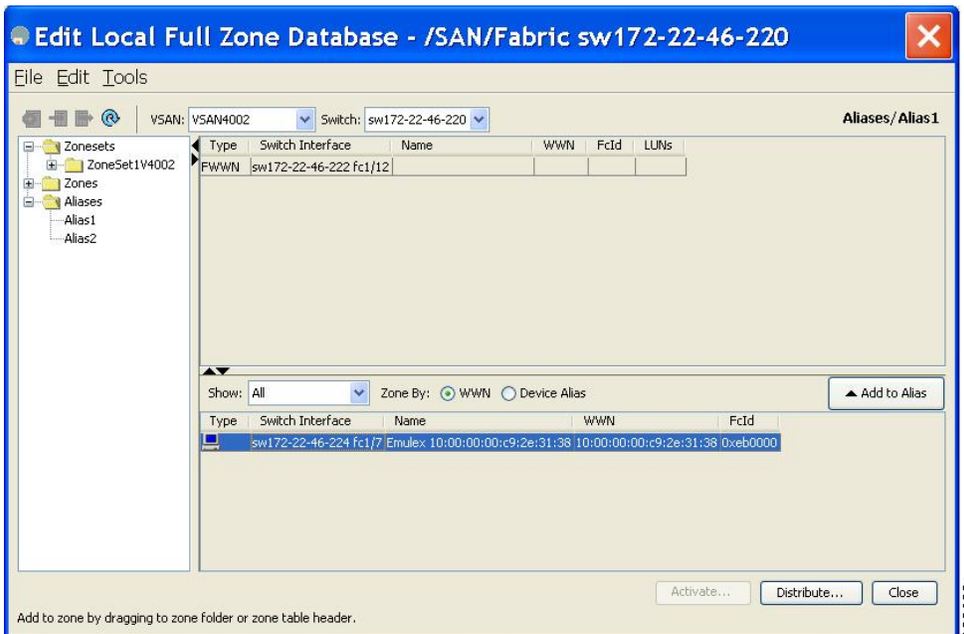
- Step 1** Choose **Zone > Edit Local Full Zone Database**.

You see the Select VSAN dialog box.

- Step 2** Select a VSAN and click **OK**.

You see the Edit Local Full Zone Database dialog box for the selected VSAN (see [Figure 22: Edit Local Full Zone Database Dialog Box, on page 38](#)).

Figure 22: Edit Local Full Zone Database Dialog Box

**Step 3**

Select the member(s) you want to add from the Fabric pane (see [Figure 22: Edit Local Full Zone Database Dialog Box, on page 38](#)) and click **Add to Alias** or click the alias where you want to add members and click the **Insert** icon.

You see the Add Member to Alias dialog box (see [Figure 23: Add Member to Alias Dialog Box, on page 38](#)).

Figure 23: Add Member to Alias Dialog Box



Note The Device Alias radio button is visible only if device alias is in enhanced mode. For more information, see [Creating Device Aliases](#) section.

- Step 4** Click the browse button and select a port name or check the **LUN** check box and click the browse button to configure LUNs.
- Step 5** Click **Add** to add the member to the alias.
-

Converting Zone Members to pWWN-Based Members

You can convert zone and alias members from switch port or FC ID based membership to pWWN-based membership. You can use this feature to convert to pWWN so that your zone configuration does not change if a card or switch is changed in your fabric.

To convert switch port and FC ID members to pWWN members using DCNM SAN Client, follow these steps:

- Step 1** Choose **Zone > Edit Local Full Zone Database**.
You see the Select VSAN dialog box.
- Step 2** Select a VSAN and click **OK**.
You see the Edit Local Full Zone Database dialog box for the selected VSAN.
- Step 3** Click the zone you want to convert.
- Step 4** Choose **Tools > Convert Switch Port/FCID members to By pWWN**.
You see the conversion dialog box, listing all members that will be converted.
- Step 5** Verify the changes and click **Continue Conversion**.
- Step 6** Click **Yes** in the confirmation dialog box to convert that member to pWWN-based membership.
-

Creating Zone Sets and Adding Member Zones



Tip You do not have to issue the **copy running-config startup-config** command to store the active zoneset. However, you need to issue the **copy running-config startup-config** command to explicitly store full zone sets. If there is more than one switch in a fabric, the **copy running-config startup-config fabric** command should be issued. The **fabric** keyword causes the **copy running-config startup-config** command to be issued on all the switches in the fabric, and also saves the full zone information to the startup-config on all the switches in the fabric. This is important in the event of a switch reload or power cycle.



Caution If you deactivate the active zoneset in a VSAN that is also configured for IVR, the active IVR zoneset (IVZS) is also deactivated and all IVR traffic to and from the switch is stopped. This deactivation can disrupt traffic in more than one VSAN. Before deactivating the active zoneset, check the active zone analysis for the VSAN (see the [Zone and ZoneSet Analysis, on page 94](#)). To reactivate the IVZS, you must reactivate the regular zoneset (refer to the [Cisco MDS 9000 Series NX-OS Inter-VSAN Routing Configuration Guide](#)).



Caution If the currently active zoneset contains IVR zones, activating the zoneset from a switch where IVR is not enabled disrupts IVR traffic to and from that VSAN. We strongly recommend that you always activate the zoneset from an IVR-enabled switch to avoid disrupting IVR traffic.



Note The pWWN of the virtual target does not appear in the zoning end devices database in DCNM SAN Client. If you want to zone the virtual device with a pWWN, you must enter it in the Add Member to Zone dialog box when creating a zone. However, if the device alias is in enhanced mode, the virtual device names appear in the device alias database in the DCNM SAN Client zoning window. In this case, users can choose to select either the device alias name or enter the pWWN in the Add Member to Zone dialog box.

For more information, see the [Adding Zone Members, on page 25](#) section.

To create a zoneset to include several zones, follow these steps:

Step 1 switch# **configure terminal**

Enters configuration mode.

Step 2 switch(config)# **zoneset name Zoneset1 vsan 3**

Example:

```
switch(config-zoneset) #
```

Configures a zoneset called Zoneset1.

Tip To activate a zoneset, you must first create the zone and a zoneset.

Step 3 switch(config-zoneset)# **member Zone1**

Adds Zone1 as a member of the specified zoneset (Zoneset1).

Tip If the specified zone name was not previously configured, this command will return the Zone not present error message.

Step 4 switch(config-zoneset)# **zone name InlineZone1**

Example:

```
switch(config-zoneset-zone) #
```

Adds a zone (InlineZone1) to the specified zoneset (Zoneset1).

Tip Execute this step only if you need to create a zone from a zoneset prompt.

Step 5 switch(config-zoneset-zone)# **member fcid 0x111112**

Example:

```
switch(config-zoneset-zone) #
```

Adds a new member (FC ID 0x111112) to the new zone (InlineZone1).

Tip Execute this step only if you need to add a member to a zone from a zoneset prompt.

Filtering Zones, Zone Sets, and Device Aliases Based on Name

To filter the zones, zone sets or device aliases, follow these steps:

- Step 1** Click the Zone icon in the toolbar (see [Figure 8: Zone Icon, on page 23](#)).
 - Step 2** Enter a filter condition, such as *zo1*, in the Filter text box.
 - Step 3** Click **Go**.
-

Adding Multiple Zones to Multiple Zone Sets

To add multiple zones to multiple zone sets, follow these steps:

- Step 1** Click the Zone icon in the toolbar (see [Figure 8: Zone Icon, on page 23](#)).
 - Step 2** From the tree view, select **Zoneset**.
 - Step 3** Use the Ctrl key to select multiple end devices.
 - Step 4** Right-click and then select **Add to Zoneset**.
 - Step 5** Use the Ctrl key to select multiple zones from the pop-up window displayed.
 - Step 6** Click **Add**.
- Selected zones are added to the selected zone sets.
-

Zone Enforcement

Zoning can be enforced in two ways: soft and hard. Each end device (N port or NL port) discovers other devices in the fabric by querying the name server. When a device logs in to the name server, the name server returns the list of other devices that can be accessed by the querying device. If an Nx port does not know about the FCIDs of other devices outside its zone, it cannot access those devices.

In soft zoning, zoning restrictions are applied only during interaction between the name server and the end device. If an end device somehow knows the FCID of a device outside its zone, it can access that device.

Hard zoning is enforced by the hardware on each frame sent by an Nx port. As frames enter the switch, source-destination IDs are compared with permitted combinations to allow the frame at wirespeed. Hard zoning is applied to all forms of zoning.



Note Hard zoning enforces zoning restrictions on every frame, and prevents unauthorized access.

Switches in the Cisco MDS 9000 Series support both hard and soft zoning.

ZoneSet Distribution

You can distribute full zone sets using one of two methods: one-time distribution at the EXEC mode level or full zoneset distribution at the configuration mode level.

You can distribute full zone sets using one of two methods: one-time distribution or full zone set distribution.

[Table 2: Zone Set Distribution zoneset distribution Command Differences](#), on page 42 lists the differences between these distribution methods.

Table 2: Zone Set Distribution zoneset distribution Command Differences

One-Time Distribution zoneset distribute vsan Command (EXEC Mode)	Full Zone Set Distribution zoneset distribute full vsan Command (Configuration Mode)
Distributes the full zoneset immediately.	Does not distribute the full zoneset immediately.
Does not distribute the full zoneset information along with the active zoneset during activation, deactivation, or merge process.	Remembers to distribute the full zoneset information along with the active zoneset during activation, deactivation, and merge processes.



Tip

You do not have to issue the **copy running-config startup-config** command to store the active zoneset. However, you need to issue the **copy running-config startup-config** command to explicitly store full zone sets. If there is more than one switch in a fabric, the **copy running-config startup-config fabric** command should be issued. The **fabric** keyword causes the **copy running-config startup-config** command to be issued on all the switches in the fabric, and also saves the full zone information to the startup-config on all the switches in the fabric. This is important in the event of a switch reload or power cycle.

Enabling Full Zoneset Distribution

All switches in the Cisco MDS 9000 Series distribute active zone sets when new E port links come up or when a new zoneset is activated in a VSAN. The zoneset distribution takes effect while sending merge requests to the adjacent switch or while activating a zoneset.

To enable full zoneset and active zoneset distribution to all switches on a per VSAN basis, follow these steps:

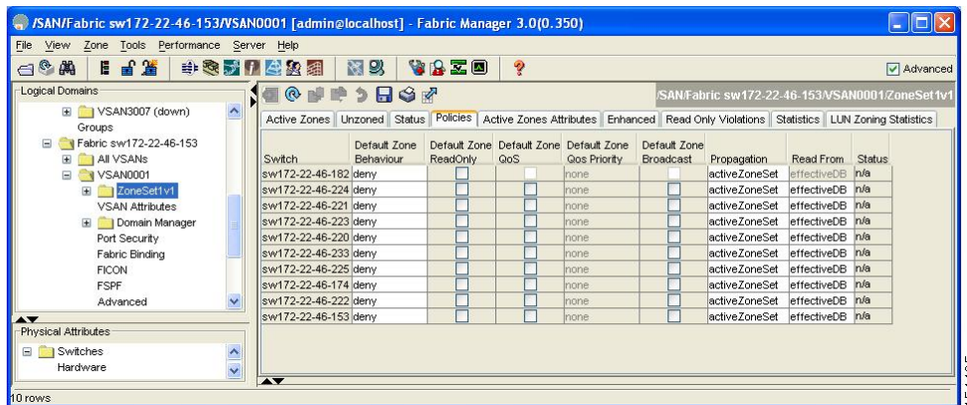
-
- Step 1** `switch# configure terminal`
Enters configuration mode.
- Step 2** `switch(config)# zoneset distribute full vsan 33`
Enables sending a full zoneset along with an active zoneset.
-

Enabling Full Zoneset Distribution Using DCNM SAN Client

To enable full zone set and active zone set distribution to all switches on a per VSAN basis using DCNM SAN Client, follow these steps:

- Step 1** Expand a VSAN and select a zone set in the Logical Domains pane.
You see the zone set configuration in the Information pane. The Active Zones tab is the default.
- Step 2** Click the **Policies** tab.
You see the configured policies for the zone (see [Figure 24: Configured Policies for the Zone, on page 43](#)).

Figure 24: Configured Policies for the Zone



Switch	Default Zone Behaviour	Default Zone ReadOnly	Default Zone QoS	Default Zone QoS Priority	Default Zone Broadcast	Propagation	Read From	Status
sw172-22-46-182	deny	<input type="checkbox"/>	<input type="checkbox"/>	none	<input type="checkbox"/>	activeZoneSet	effectiveDB	n/a
sw172-22-46-224	deny	<input type="checkbox"/>	<input type="checkbox"/>	none	<input type="checkbox"/>	activeZoneSet	effectiveDB	n/a
sw172-22-46-221	deny	<input type="checkbox"/>	<input type="checkbox"/>	none	<input type="checkbox"/>	activeZoneSet	effectiveDB	n/a
sw172-22-46-223	deny	<input type="checkbox"/>	<input type="checkbox"/>	none	<input type="checkbox"/>	activeZoneSet	effectiveDB	n/a
sw172-22-46-220	deny	<input type="checkbox"/>	<input type="checkbox"/>	none	<input type="checkbox"/>	activeZoneSet	effectiveDB	n/a
sw172-22-46-233	deny	<input type="checkbox"/>	<input type="checkbox"/>	none	<input type="checkbox"/>	activeZoneSet	effectiveDB	n/a
sw172-22-46-225	deny	<input type="checkbox"/>	<input type="checkbox"/>	none	<input type="checkbox"/>	activeZoneSet	effectiveDB	n/a
sw172-22-46-174	deny	<input type="checkbox"/>	<input type="checkbox"/>	none	<input type="checkbox"/>	activeZoneSet	effectiveDB	n/a
sw172-22-46-222	deny	<input type="checkbox"/>	<input type="checkbox"/>	none	<input type="checkbox"/>	activeZoneSet	effectiveDB	n/a
sw172-22-46-153	deny	<input type="checkbox"/>	<input type="checkbox"/>	none	<input type="checkbox"/>	activeZoneSet	effectiveDB	n/a

- Step 3** In the **Propagation** column, choose fullZoneset from the drop-down menu.
- Step 4** Click **Apply Changes** to propagate the full zone set.

Enabling a One-Time Distribution

Use the `zoneset distribute vsan vsan-id` command in EXEC mode to perform this distribution.

```
switch# zoneset distribute vsan 2
Zoneset distribution initiated. check zone status
```

This procedure command only distributes the full zoneset information; it does not save the information to the startup configuration. You must explicitly save the running configuration to the startup configuration issue the `copy running-config startup-config` command to save the full zoneset information to the startup configuration.



Note The `zoneset distribute vsan vsan-id` command one-time distribution of the full zone set is supported in **interop 2** and **interop 3** modes, not in **interop 1** mode.

Use the **show zone status vsan vsan-id** command to check the status of the one-time zoneset distribution request.

```
switch# show zone status vsan 9
VSAN: 9 default-zone: deny distribute: full Interop: default
mode: enhanced merge-control: allow
session: none
hard-zoning: enabled broadcast: enabled
smart-zoning: disabled
rscn-format: fabric-address
activation overwrite control:disabled
Default zone:
qos: none broadcast: disabled ronly: disabled
Full Zoning Database :
DB size: 2002584 bytes
Zonesets:4 Zones:7004 Aliases: 0 Attribute-groups: 1
Active Zoning Database :
DB size: 94340 bytes
Name: zoneset-ha13-200 Zonesets:1 Zones:176
Current Total Zone DB Usage: 2096924 / 2097152 bytes (99 % used)
Pending (Session) DB size:
Full DB Copy size: 0 bytes
Active DB Copy size: 0 bytes
SFC size: 0 / 2097152 bytes (0 % used)
Status: Activation completed at 17:28:04 UTC Jun 16 2014
```

Enabling a One-Time Distribution Using DCNM SAN Client

You can perform a one-time distribution of inactive, unmodified zone sets throughout the fabric. To propagate a one-time distribution of the full zone set using DCNM SAN Client, follow these steps:

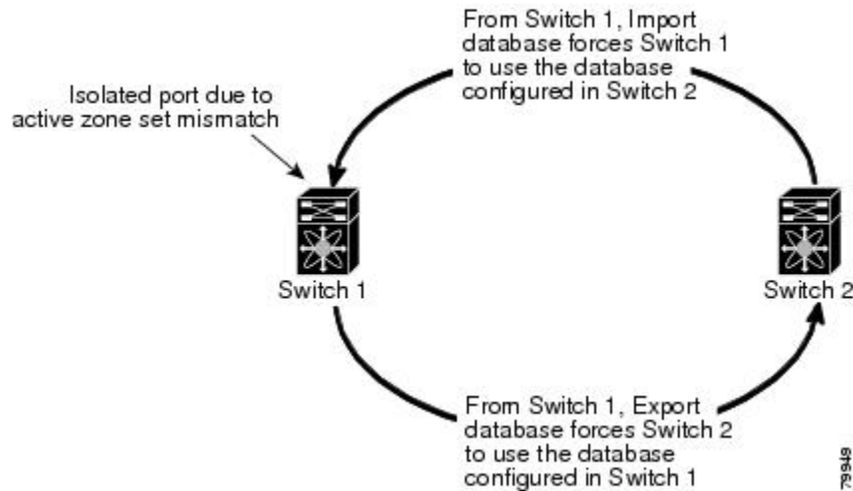
-
- Step 1** Choose **Zone > Edit Local Full Zone Database**.
- You see the Edit Local Full Zone Database dialog box.
- Step 2** Click the appropriate zone from the list in the left pane.
- Step 3** Click **Distribute** to distribute the full zone set across the fabric.
-

About Recovering from Link Isolation

When two switches in a fabric are merged using a TE or E port, these TE and E ports may become isolated when the active zoneset databases are different between the two switches or fabrics. When a TE port or an E port become isolated, you can recover that port from its isolated state using one of three options:

- Import the neighboring switch's active zoneset database and replace the current active zoneset (see [Figure 25: Importing and Exporting the Database](#), on page 45).
- Export the current database to the neighboring switch.
- Manually resolve the conflict by editing the full zoneset, activating the corrected zoneset, and then bringing up the link.

Figure 25: Importing and Exporting the Database



Importing and Exporting Zone Sets



Note Issue the **import** and **export** commands from a single switch. Importing from one switch and exporting from another switch can lead to isolation again.

To import or export the zoneset information from or to an adjacent switch, follow these steps:

Step 1 switch# **zoneset import interface fc1/3 vsan 2**

Imports the zoneset from the adjacent switch connected through the fc 1/3 interface for VSAN 2.

Step 2 switch# **zoneset import interface fc1/3 vsan 2-5**

Imports the zoneset from the adjacent switch connected through the fc 1/3 interface for VSANs ranging from 2 through 5.

Step 3 switch# **zoneset export vsan 5**

Exports the zoneset to the adjacent switch connected through VSAN 5.

Step 4 switch# **zoneset export vsan 5-8**

Exports the zoneset to the adjacent switch connected through the range of VSANs 5 through 8.

Importing and Exporting Zone Sets Using DCNM SAN Client

To import or export the zone set information from or to an adjacent switch using DCNM SAN Client, follow these steps:

Step 1 Choose **Tools > Zone Merge Fail Recovery**.

You see the Zone Merge Failure Recovery dialog box (see [Figure 26: Zone Merge Failure Recovery Dialog Box](#), on page 46).

Figure 26: Zone Merge Failure Recovery Dialog Box



Step 2 Click the **Import Active Zoneset** or the **Export Active Zoneset** radio button.

Step 3 Select the switch from which to import or export the zone set information from the drop-down list.

Step 4 Select the VSAN from which to import or export the zone set information from the drop-down list.

Step 5 Select the interface to use for the import process.

Step 6 Click **OK** to import or export the active zone set.

Issue the **import** and **export** commands from a single switch. Importing from one switch and exporting from another switch can lead to isolation again.

Zoneset Duplication

You can make a copy and then edit it without altering the existing active zoneset. You can copy an active zoneset from the bootflash: directory, volatile: directory, or slot0, to one of the following areas:

- To the full zoneset
- To a remote location (using FTP, SCP, SFTP, or TFTP)

The active zoneset is not part of the full zoneset. You cannot make changes to an existing zoneset and activate it, if the full zoneset is lost or is not propagated.



Caution

Copying an active zoneset to a full zoneset may overwrite a zone with the same name, if it already exists in the full zoneset database.

Copying Zone Sets

On the Cisco MDS Series switches, you cannot edit an active zoneset. However, you can copy an active zoneset to create a new zoneset that you can edit.



Caution If the Inter-VSAN Routing (IVR) feature is enabled and if IVR zones exist in the active zoneset, then a zoneset copy operation copies all the IVR zones to the full zone database. To prevent copying to the IVR zones, you must explicitly remove them from the full zoneset database before performing the copy operation. For more information on the IVR feature see the [Cisco MDS 9000 Series NX-OS Inter-VSAN Routing Configuration Guide](#).

To make a copy of a zoneset, follow this step:

Step 1 switch# **zone copy active-zoneset full-zoneset vsan 2**

Example:

```
Please enter yes to proceed. (y/n) [n]? y
```

Makes a copy of the active zoneset in VSAN 2 to the full zoneset.

Step 2 switch# **zone copy vsan 3 active-zoneset scp://guest@myserver/tmp/active_zoneset.txt**

Copies the active zone in VSAN 3 to a remote location using SCP.

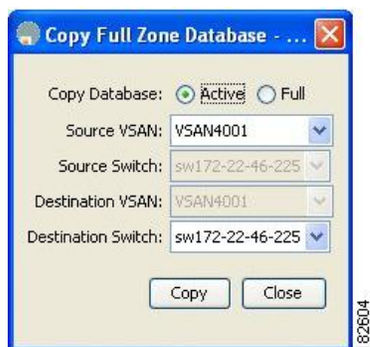
Copying Zone Sets Using DCNM SAN Client

To make a copy of a zone set using DCNM SAN Client, follow these steps:

Step 1 Choose **Edit > Copy Full Zone Database**.

You see the Copy Full Zone Database dialog box (see [Figure 27: Copy Full Zone Database Dialog Box](#), on page 47).

Figure 27: Copy Full Zone Database Dialog Box



Step 2 Click the **Active** or the **Full** radio button, depending on which type of database you want to copy.

- Step 3** Select the source VSAN from the drop-down list.
- Step 4** If you selected **Copy Full**, select the source switch and the destination VSAN from those drop-down lists.
- Step 5** Select the destination switch from the drop-down list.
- Step 6** Click **Copy** to copy the database.

About Backing Up and Restoring Zones

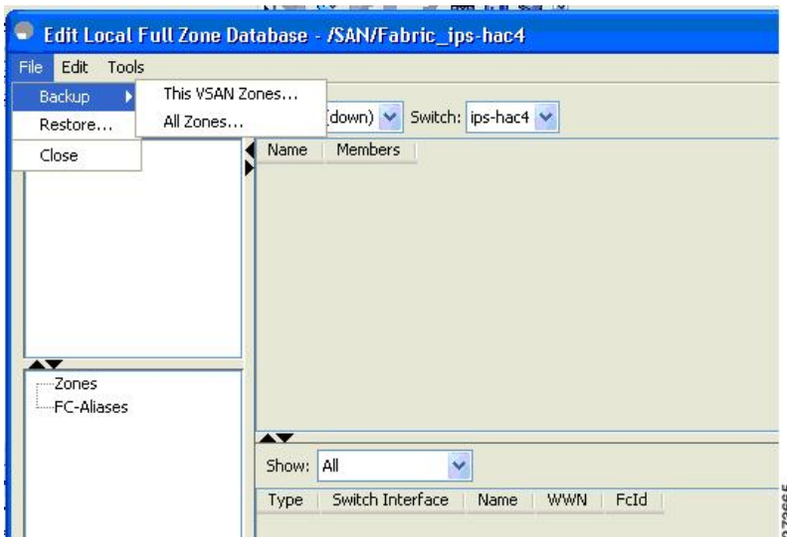
You can back up the zone configuration to a workstation using TFTP. This zone backup file can then be used to restore the zone configuration on a switch. Restoring the zone configuration overwrites any existing zone configuration on a switch.

Backing Up Zones Using DCNM SAN Client

To back up the full zone configuration using DCNM SAN Client, follow these steps:

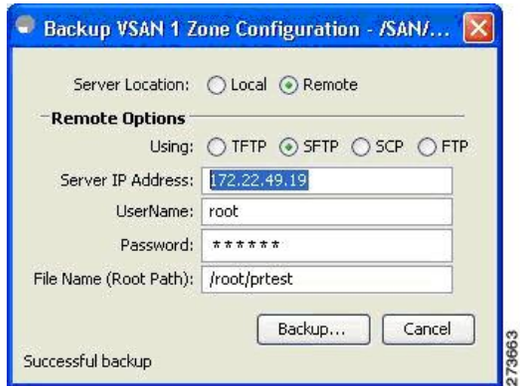
- Step 1** Choose **Zone > Edit Local Full Zone Database**. You see the Select VSAN dialog box.
- Step 2** Select a VSAN and click **OK**. You see the Edit Local Full Zone Database dialog box for the selected VSAN (see [Figure 28: Edit Local Full Zone Database, on page 48](#)).

Figure 28: Edit Local Full Zone Database



- Step 3** Choose **File > Backup > This VSAN Zones** to back up the existing zone configuration to a workstation using TFTP, SFTP, SCP, or FTP. You see the Backup Zone Configuration dialog box (see [Figure 29: Backup Zone Configuration Dialog Box, on page 49](#)).

Figure 29: Backup Zone Configuration Dialog Box



You can edit this configuration before backing up the data to a remote server.

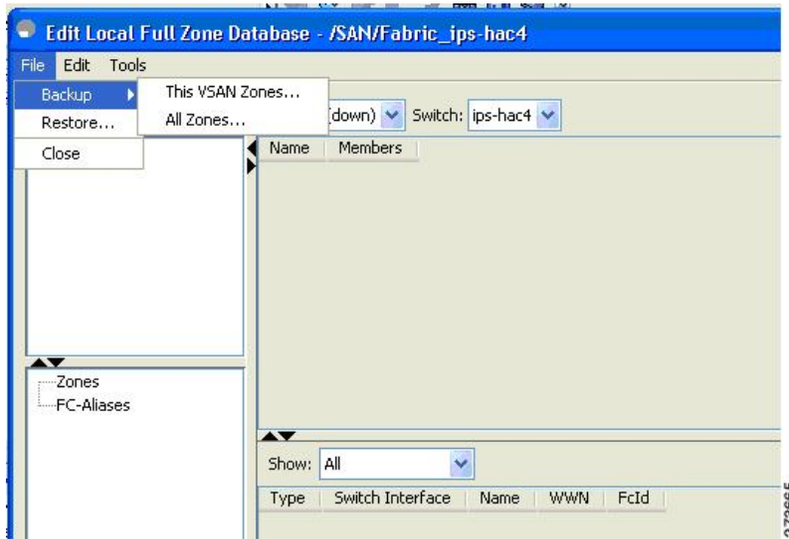
- Step 4** Provide the following Remote Options information to back up data onto a remote server:
- Using**—Select the protocol.
 - Server IP Address**—Enter the IP address of the server.
 - UserName**—Enter the name of the user.
 - Password**—Enter the password for the user.
 - File Name(Root Path)**—Enter the path and the filename.
- Step 5** Click **Backup** or click Cancel to close the dialog box without backing up.

Restoring Zones

To restore the full zone configuration using DCNM SAN Client, follow these steps:

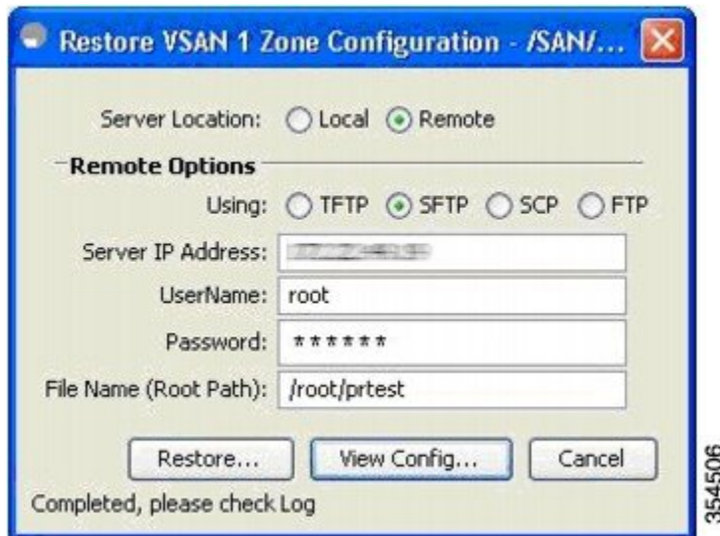
- Step 1** Choose **Zone > Edit Local Full Zone Database**. You see the Select VSAN dialog box.
- Step 2** Select a VSAN and click **OK**. You see the Edit Local Full Zone Database dialog box for the selected VSAN (see [Figure 30: Edit Local Full Zone Database, on page 50](#)).

Figure 30: Edit Local Full Zone Database



Step 3 Choose **File > Restore** to restore a saved zone configuration using TFTP, SFTP, SCP or FTP. You see the Restore Zone Configuration dialog box (see [Figure 31: Restore Zone Configuration Dialog Box](#), on page 50).

Figure 31: Restore Zone Configuration Dialog Box



You can edit this configuration before restoring it to the switch.

Step 4 Provide the following Remote Options information to restore data from a remote server:

- a) **Using**—Select the protocol.
- b) **Server IP Address**—Enter the IP address of the server.
- c) **UserName**—Enter the name of the user.
- d) **Password**—Enter the password for the user.
- e) **File Name**—Enter the path and the filename.

Step 5 Click **Restore** to continue or click **Cancel** to close the dialog box without restoring.

Note Click **View Config** to see information on how the zone configuration file from a remote server will be restored. When you click **Yes** in this dialog box, you will be presented with the CLI commands that are executed. To close the dialog box, click **Close**.

Note Backup and Restore options are available to switches that run Cisco NX-OS Release 4.1(3a) or later.

Renaming Zones, Zone Sets, and Aliases



Note Backup option is available to switches that run Cisco NX-OS Release 4.1(3) or later. Restore option is only supported on Cisco DCNM SAN Client Release 4.1(3) or later.

To rename a zone, zone set, fcalias, or zone-attribute-group, follow these steps:

-
- Step 1** switch# **configure terminal**
Enters configuration mode.
- Step 2** switch(config)# **zoneset rename oldname newname vsan 2**
Renames a zone set in the specified VSAN.
- Step 3** switch(config)# **zone rename oldname newname vsan 2**
Renames a zone in the specified VSAN.
- Step 4** switch(config)# **fcalias rename oldname newname vsan 2**
Renames a fcalias in the specified VSAN.
- Step 5** switch(config)# **zone-attribute-group rename oldname newname vsan 2**
Renames a zone attribute group in the specified VSAN.
- Step 6** switch(config)# **zoneset activate name newname vsan 2**
Activates the zone set and updates the new zone name in the active zone set.
-

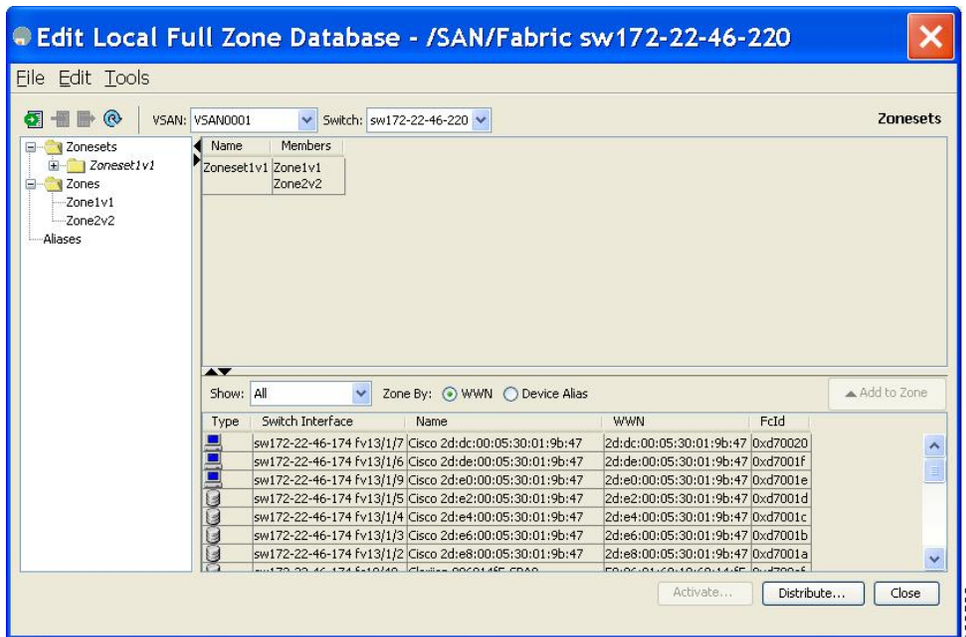
Renaming Zones, Zone Sets, and Aliases Using DCNM SAN Client

To rename a zone, zone set, or alias using DCNM SAN Client, follow these steps:

-
- Step 1** Choose **Zone > Edit Local Full Zone Database**.
You see the Select VSAN dialog box.
- Step 2** Select a VSAN and click **OK**.

You see the Edit Local Full Zone Database dialog box for the selected VSAN (see [Figure 32: Edit Local Full Zone Database Dialog Box, on page 52](#)).

Figure 32: Edit Local Full Zone Database Dialog Box



Step 3 Click a zone or zone set in the left pane.

Step 4 Choose **Edit > Rename**.

An edit box appears around the zone or zone set name.

Step 5 Enter a new name.

Step 6 Click **Activate** or **Distribute**.

Cloning Zones, Zone Sets, FC Aliases, and Zone Attribute Groups

To clone a zone, zoneset, fcalias, or zone-attribute-group, follow these steps:

Step 1 switch# **configure terminal**

Enters configuration mode.

Step 2 switch(config)# **zoneset clone oldname newnamevsan 2**

Clones a zoneset in the specified VSAN.

Step 3 switch(config)# **zone clone oldname newname vsan 2**

Clones a zone in the specified VSAN.

Step 4 switch(config)# **fcalias clone oldname newnamevsan 2**

Clones a fcalias in the specified VSAN.

Step 5 switch(config)# **zone-attribute-group clone oldname newname vsan 2**

Clones a zone attribute group in the specified VSAN.

Step 6 switch(config)# **zoneset activate name newname vsan 2**

Activates the zoneset and updates the new zone name in the active zoneset.

Cloning Zones, Zone Sets, FC Aliases, and Zone Attribute Groups Using DCNM SAN Client

To clone a zone, zone set, fcalias, or zone attribute group, follow these steps:

Step 1 Choose **Zone > Edit Local Full Zone Database**.

You see the Select VSAN dialog box.

Step 2 Select a VSAN and click **OK**.

You see the Edit Local Full Zone Database dialog box for the selected VSAN.

Step 3 Choose **Edit > Clone**.

You see the Clone Zoneset dialog box (see [Figure 33: Clone Zoneset Dialog Box, on page 53](#)). The default name is the word **Clone** followed by the original name.

Figure 33: Clone Zoneset Dialog Box



Step 4 Change the name for the cloned entry.

Step 5 Click **OK** to save the new clone.

The cloned database now appears along with the original database.

Migrating a Non-MDS Database

To use the Zone Migration Wizard to migrate a non-MDS database using DCNM SAN Client, follow these steps:

Step 1 Choose **Zone > Migrate Non-MDS Database**.

You see the Zone Migration Wizard.

Step 2 Follow the prompts in the wizard to migrate the database.

Clearing the Zone Server Database

You can clear all configured information in the zone server database for the specified VSAN.

To clear the zone server database, use the following command:

```
switch# clear zone database vsan 2
```



Note To clear the zone server database, refer to the [Cisco MDS 9000 Series NX-OS Fabric Configuration Guide](#).



Note After issuing a **clear zone database** command, you must explicitly issue the **copy running-config startup-config** to ensure that the running configuration is used when the switch reboots.



Note Clearing a zoneset only erases the full zone database, not the active zone database.



Note After clearing the zone server database, you must explicitly **copy the running configuration to the startup configuration** to ensure that the running configuration is used when the switch reboots.

Advanced Zone Attributes

About Zone-Based Traffic Priority

The zoning feature provides an additional segregation mechanism to prioritize select zones in a fabric and set up access control between devices. Using this feature, you can configure the quality of service (QoS) priority as a zone attribute. You can assign the QoS traffic priority attribute to be high, medium, or low. By default, zones with no specified priority are implicitly assigned a low priority. Refer to the [Cisco MDS 9000 NX-OS Series Quality of Service Configuration Guide](#) for more information.

To use this feature, you need to obtain the ENTERPRISE_PKG license (refer to the [Cisco NX-OS Series Licensing Guide](#)) and you must enable QoS in the switch (refer to the [Cisco MDS 9000 Series NX-OS Quality of Service Configuration Guide](#)).

This feature allows SAN administrators to configure QoS in terms of a familiar data flow identification paradigm. You can configure this attribute on a zone-wide basis rather than between zone members.



Caution If zone-based QoS is implemented in a switch, you cannot configure the interop mode in that VSAN.

Configuring Zone-Based Traffic Priority

To configure the zone priority, follow these steps:

Step 1 switch# **configure terminal**

Enters configuration mode.

Step 2 switch(config)# **zone name QosZone vsan 2**

Example:

```
switch(config-zone) #
```

Configures an alias name (QosZone) and enters zone configuration submode.

Step 3 switch(config-zone)# **attribute-group qos priority high**

Example:

Configures this zone to assign high priority QoS traffic to each frame matching this zone in enhanced mode.

Step 4 switch(config-zone)# **attribute qos priority {high | low | medium}**

Configures this zone to assign QoS traffic to each frame matching this zone.

Step 5 switch(config-zone)# **exit**

Example:

```
switch(config) #
```

Returns to configuration mode.

Step 6 switch(config)# **zoneset name QosZoneset vsan 2**

Example:

```
switch(config-zoneset) #
```

Configures a zoneset called QosZoneset for the specified VSAN (vsan 2) and enters zoneset configuration submode.

Tip To activate a zoneset, you must first create the zone and a zoneset.

Step 7 switch(config-zoneset)# **member QosZone**

Adds QosZone as a member of the specified zoneset (QosZoneset).

Tip If the specified zone name was not previously configured, this command will return the Zone not present error message.

Step 8 switch(config-zoneset)# exit

Example:

```
switch(config)#
```

Returns to configuration mode.

Step 9 switch(config)# zoneset activate name QosZoneset vsan 2

Activates the specified zoneset.

Configuring Zone-Based Traffic Priority Using DCNM SAN Client

To configure the zone priority using DCNM SAN Client, follow these steps:

Step 1 Expand a VSAN and then select a zone set in the Logical Domains pane.

Step 2 Click the **Policies** tab in the Information pane.

You see the Zone policy information in the Information pane (see [Figure 34: Zone Policies Tab in the Information Pane, on page 56](#)).

Figure 34: Zone Policies Tab in the Information Pane

Switch	Default Zone Behaviour	Default Zone Read Only	Default Zone QoS	Default Zone QoS Priority	Default Zone Broadcast	Propagation	Read From	Status
sw172-22-46-182	deny	<input type="checkbox"/>		none	<input type="checkbox"/>	activeZoneSet	effectiveDB	in/a
sw172-22-46-224	deny	<input type="checkbox"/>		none	<input type="checkbox"/>	activeZoneSet	effectiveDB	in/a
sw172-22-46-221	deny	<input type="checkbox"/>		none	<input type="checkbox"/>	activeZoneSet	effectiveDB	in/a
sw172-22-46-223	deny	<input type="checkbox"/>		none	<input type="checkbox"/>	activeZoneSet	effectiveDB	in/a
sw172-22-46-220	deny	<input type="checkbox"/>		none	<input type="checkbox"/>	activeZoneSet	effectiveDB	in/a
sw172-22-46-233	deny	<input type="checkbox"/>		none	<input type="checkbox"/>	activeZoneSet	effectiveDB	in/a
sw172-22-46-225	deny	<input type="checkbox"/>		none	<input type="checkbox"/>	activeZoneSet	effectiveDB	in/a
sw172-22-46-174	deny	<input type="checkbox"/>		none	<input type="checkbox"/>	activeZoneSet	effectiveDB	in/a
sw172-22-46-222	deny	<input type="checkbox"/>		none	<input type="checkbox"/>	activeZoneSet	effectiveDB	in/a
sw172-22-46-153	deny	<input type="checkbox"/>		none	<input type="checkbox"/>	activeZoneSet	effectiveDB	in/a

Step 3 Use the check boxes and drop-down menus to configure QoS on the default zone.

Step 4 Click **Apply Changes** to save the changes.

Configuring Default Zone QoS Priority Attributes

QoS priority attribute configuration changes take effect when you activate the zoneset of the associated zone.



Note If a member is part of two zones with two different QoS priority attributes, the higher QoS value is implemented. This situation does not arise in the VSAN-based QoS as the first matching entry is implemented.

To configure the QoS priority attributes for a default zone, follow these steps:

Step 1 switch# **configure terminal**

Example:

```
switch(config)#
```

Enters configuration mode.

Step 2 switch(config)# **zone default-zone vsan 1**

Example:

```
switch(config-default-zone)#
```

Enters the default zone configuration submenu.

Step 3 switch(config-default-zone)# **attribute qos priority high**

Sets the QoS priority attribute for frames matching these zones.

Step 4 switch(config-default-zone)# **no attribute qos priority high**

Removes the QoS priority attribute for the default zone and reverts to default low priority.

Configuring Default Zone QoS Priority Attributes Using DCNM SAN Client

To configure the QoS priority attributes for a default zone using DCNM SAN Client, follow these steps:

Step 1 Choose **Zone > Edit Local Full Zone Database**.

You see the Select VSAN dialog box.

Step 2 Select a VSAN and click **OK**.

You see the Edit Local Full Zone Database dialog box for the selected VSAN.

Step 3 Choose **Edit > Edit Default Zone Attributes** to configure the default zone QoS priority attributes (see [Figure 35: QoS Priority Attributes, on page 57](#)).

Figure 35: QoS Priority Attributes

Name	Read Only	QoS	QoS Priority	Broadcast	Members
Zone1v4001	<input type="checkbox"/>	<input type="checkbox"/>	low	<input type="checkbox"/>	...
Zone2v4001	<input type="checkbox"/>	<input type="checkbox"/>	low	<input type="checkbox"/>	...
Zone4	<input type="checkbox"/>	<input type="checkbox"/>	low	<input type="checkbox"/>	...

Step 4 Check the **Permit QoS Traffic with Priority** check box and set the QoS Priority drop-down menu to **low**, **medium**, or **high**.

Step 5 Click **OK** to save these changes.

Configuring the Default Zone Policy

To permit or deny traffic in the default zone using DCNM SAN Client, follow these steps:

Step 1 Choose **Zone > Edit Local Full Zone Database**.

You see the Select VSAN dialog box.

Step 2 Select a VSAN and click **OK**.

You see the Edit Local Full Zone Database dialog box for the selected VSAN.

Step 3 Choose **Edit > Edit Default Zone Attributes** to configure the default zone QoS priority attributes.

You see the Modify Default Zone Properties dialog box (see [Figure 36: Modify Default Zone Properties Dialog Box](#), on page 58).

Figure 36: Modify Default Zone Properties Dialog Box



Step 4 Set the Policy drop-down menu to **permit** to permit traffic in the default zone, or set it to **deny** to block traffic in the default zone.

Step 5 Click **OK** to save these changes.

About Smart Zoning

Smart zoning implements hard zoning of large zones with fewer hardware resources than was previously required. The traditional zoning method allows each device in a zone to communicate with every other device in the zone. The administrator is required to manage the individual zones according to the zone configuration guidelines. Smart zoning eliminates the need to create a single initiator to single target zones. By analyzing device-type information in the FCNS, useful combinations can be implemented at the hardware level by the Cisco MDS NX-OS software, and the combinations that are not used are ignored. For example, initiator-target pairs are configured, but not initiator-initiator. The device is treated as unknown if:

- The FC4 types are not registered on the device.
- During Zone Convert, the device is not logged into the fabric.
- The zone is created, however, initiator, target, or initiator and target is not specified.

The device type information of each device in a smart zone is automatically populated from the Fibre Channel Name Server (FCNS) database as host, target, or both. This information allows more efficient utilisation of switch hardware by identifying initiator-target pairs and configuring those only in hardware. In the event of

a special situation, such as a disk controller that needs to communicate with another disk controller, smart zoning defaults can be overridden by the administrator to allow complete control.


Note

- Smart Zoning can be enabled at VSAN level but can also be disabled at zone level.
- Smart zoning is not supported on VSANs that have DMM, IOA, or SME applications enabled on them.

Smart Zoning Member Configuration

Table displays the supported smart zoning member configurations.

Table 3: Smart Zoning Configuration

Feature	Supported
PWWN	Yes
FCID	Yes
FCalias	Yes
Device-alias	Yes
Interface	No
IP address	No
Symbolic nodename	No
FWWN	No
Domain ID	No

Enabling Smart Zoning on a VSAN

To configure the **smart zoning** for a VSAN, follow these steps:

-
- Step 1** switch# **configure terminal**
Enters configuration mode.
- Step 2** switch(config)# **zone smart-zoning enable vsan 1**
Enables smart zoning on a VSAN.
- Step 3** switch(config)# **no zone smart-zoning enable vsan 1**
Disables smart zoning on a VSAN.
-

Setting Default Value for Smart Zoning

To set the default value, follow these steps:

-
- Step 1** switch# **configure terminal**
Enters configuration mode.
- Step 2** switch(config)# system default zone smart-zone enable
Enables smart zoning on a VSAN that are created based on the specified default value.
- Step 3** switch(config)# no system default zone smart-zone enable
Disables smart zoning on a VSAN.
-

Converting Zones Automatically to Smart Zoning

To fetch the device-type information from nameserver and to add that information to the member, follow the steps below: This can be performed at zone, zoneset, FCalias, and VSAN levels. After the zoneset is converted to smart zoning, you need to activate zoneset.

-
- Step 1** switch# **configure terminal**
Enters configuration mode.
- Step 2** switch(config)# zone convert smart-zoning fcalias name <alias-name> vsan <vsan no>
Fetches the device type information from the nameserver for the fcalias members.
- Note** When the zone convert command is run, the FC4-Type should be SCSI-FCP. The SCSI-FCP has bits which determines whether the device is an initiator or target. If initiator and target are both set, the device is treated as both.
- Step 3** switch(config)# zone convert smart-zoning zone name <zone name> vsan <vsan no>
Fetches the device type information from the nameserver for the zone members.
- Step 4** switch(config)# zone convert smart-zoning zoneset name <zoneset name> vsan <vsan no>
Fetches the device type information from the nameserver for all the zones and fcalias members in the specified zoneset.
- Step 5** switch(config)# zone convert smart-zoning vsan <vsan no>
Fetches the device type information from the nameserver for all the zones and fcalias members for all the zonesets present in the VSAN.
- Step 6** switch(config)# show zone smart-zoning auto-conv status vsan 1
Displays the previous auto-convert status for a VSAN.
- Step 7** switch(config)# show zone smart-zoning auto-conv log errors

Displays the error-logs for smart-zoning auto-convert.

What to do next

Use the show fcns database command to check if the device is initiator, target or both:

```
switch# show fcns database
VSAN 1:
-----
FCID TYPE PWWN (VENDOR) FC4-TYPE:FEATURE
-----
0x9c0000 N 21:00:00:e0:8b:08:96:22 (Company 1) scsi-fcp:init
0x9c0100 N 10:00:00:05:30:00:59:1f (Company 2) ipfc
0x9c0200 N 21:00:00:e0:8b:07:91:36 (Company 3) scsi-fcp:init
0x9c03d6 NL 21:00:00:20:37:46:78:97 (Company 4) scsi-fcp:target
```

Configuring Device Types for Zone Members



Note When device types are explicitly configured in smart zoning, any device must be configured with the same type in all zones of which the device is a member. A zone member must not be configured as initiator in some zones and target in other zones.

To configure the device types for zone members, follow these step:

-
- Step 1** switch# **configure terminal**
Enters configuration mode.
- Step 2** switch(config-zoneset-zone)# **member device-alias name both**
Configures the device type for the device-alias member as both. For every supported member-type, init, target, and both are supported.
- Step 3** switch(config-zoneset-zone)# **member pwwn number target**
Configures the device type for the pwwn member as target. For every supported member-type, init, target, and both are supported.
- Step 4** switch(config-zoneset-zone)# **member fcid number**
Configures the device type for the FCID member. There is no specific device type that is configured. For every supported member-type, init, target, and both are supported.
- Note** When there is no specific device type configured for a zone member, at the backend, zone entries that are generated are created as device type both.
-

Removing Smart Zoning Configuration

To remove the smart zoning configuration, follow this steps:

-
- Step 1** `switch(config)# clear zone smart-zoning fcalias name alias-name vsan number`
Removes the device type configuration for all the members of the specified fcalias.
- Step 2** `switch(config)# clear zone smart-zoning zone name zone name vsan number`
Removes the device type configuration for all the members of the specified zone.
- Step 3** `switch(config)# clear zone smart-zoning zoneset name zoneset name vsan number`
Removes the device type configuration for all the members of the zone and fcalias for the specified zoneset.
- Step 4** `switch(config)# clear zone smart-zoning vsan number`
Removes the device type configuration for all the members of the zone and fcalias of all the specified zonesets in the VSAN.
-

Disabling Smart Zoning at Zone Level in the Basic Zoning Mode

To disable smart zoning at the zone level for a VSAN in basic zoning mode, follow these steps:

-
- Step 1** `switch# configure terminal`
Enters configuration mode.
- Step 2** `switch(config)# zone name zone1 vsan 1`
Configures a zone name.
- Step 3** `switch(config-zone)# attribute disable-smart-zoning`
Disables Smart Zoning for the selected zone.
- Note** This command only disables the smart zoning for the selected zone and does not remove the device type configurations.
-

Disabling Smart Zoning at Zone Level for a VSAN in the Enhanced Zoning Mode

To disable smart zoning at the zone level for a VSAN in enhanced zoning mode, follow these steps:

-
- Step 1** `switch# configure terminal`
Enters configuration mode.

Step 2 switch(config)# **zone-attribute-group name disable-sz vsan 1**

Creates an enhanced zone session.

Step 3 switch(config-attribute-group)#**disable-smart-zoning**

Disables Smart Zoning for the selected zone.

Note This command only disables the smart zoning for the selected zone and does not remove the device type configurations.

Step 4 switch(config-attribute-group)# **zone name prod vsan 1**

Configures a zone name.

Step 5 switch(config-zone)# **attribute-group disable-sz**

Configures to assign a group-attribute name for the selected zone.

Step 6 switch(config-zone)# **zone commit vsan 1**

Commits zoning changes to the selected VSAN.

Disabling Smart Zoning at Zone Level Using DCNM SAN Client

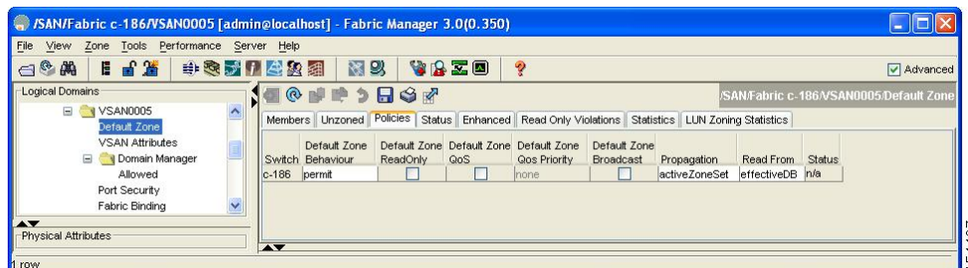
To broadcast frames in the basic zoning mode using DCNM SAN Client, follow these steps:

Step 1 Expand a **VSAN** and then select a zone set in the Logical Domains pane.

Step 2 Click the **Policies** tab in the Information pane.

You see the Zone policy information in the Information pane.

Figure 37: Zone Policy Information



Step 3 Check the **Broadcast** check box to enable broadcast frames on the default zone.

Step 4 Click **Apply** Changes to save these changes.

Displaying Zone Information

You can view any zone information by using the **show** command. If you request information for a specific object (for example, a specific zone, zoneset, VSAN, or alias, or keywords such as **brief** or **active**), only information for the specified object is displayed. If you do not request specific information, all available information is displayed.

Displays Zone Information for All VSANs

```
switch# show zone
zone name Zone3 vsan 1
  pwn 21:00:00:20:37:6f:db:dd
  pwn 21:00:00:20:37:9c:48:e5
zone name Zone2 vsan 2
  fwn 20:41:00:05:30:00:2a:1e
  fwn 20:42:00:05:30:00:2a:1e
  fwn 20:43:00:05:30:00:2a:1e
zone name Zone1 vsan 1
  pwn 21:00:00:20:37:6f:db:dd
  pwn 21:00:00:20:37:a6:be:2f
  pwn 21:00:00:20:37:9c:48:e5
  fc alias Alias1
zone name Techdocs vsan 3
  ip-address 10.15.0.0 255.255.255.0
zone name Zone21 vsan 5
  pwn 21:00:00:20:37:a6:be:35
  pwn 21:00:00:20:37:a6:be:39
  fcid 0xe000ef
  fcid 0xe000e0
  symbolic-nodename iqn.test
  fwn 20:1f:00:05:30:00:e5:c6
  fwn 12:12:11:12:11:12:12:10
  interface fc1/5 swn 20:00:00:05:30:00:2a:1e
  ip-address 12.2.4.5 255.255.255.0
  fc alias name Alias1 vsan 1
    pwn 21:00:00:20:37:a6:be:35
zone name Zone2 vsan 11
  interface fc1/5 pwn 20:4f:00:05:30:00:2a:1e
zone name Zone22 vsan 6
  fc alias name Alias1 vsan 1
    pwn 21:00:00:20:37:a6:be:35
zone name Zone23 vsan 61
  pwn 21:00:00:04:cf:fb:3e:7b lun 0000
```

Displays Zone Information for a Specific VSAN

```
switch# show zone vsan 1
zone name Zone3 vsan 1
  pwn 21:00:00:20:37:6f:db:dd
  pwn 21:00:00:20:37:9c:48:e5
zone name Zone2 vsan 1
  fwn 20:4f:00:05:30:00:2a:1e
  fwn 20:50:00:05:30:00:2a:1e
  fwn 20:51:00:05:30:00:2a:1e
  fwn 20:52:00:05:30:00:2a:1e
  fwn 20:53:00:05:30:00:2a:1e
zone name Zone1 vsan 1
  pwn 21:00:00:20:37:6f:db:dd
  pwn 21:00:00:20:37:a6:be:2f
```

```
pwwn 21:00:00:20:37:9c:48:e5
fcalias Alias1
```

Use the **show zoneset** command to view the configured zonesets.

Displays Configured Zoneset Information

```
switch# show zoneset vsan 1
zoneset name ZoneSet2 vsan 1
  zone name Zone2 vsan 1
    fwwn 20:4e:00:05:30:00:2a:1e
    fwwn 20:4f:00:05:30:00:2a:1e
    fwwn 20:50:00:05:30:00:2a:1e
    fwwn 20:51:00:05:30:00:2a:1e
    fwwn 20:52:00:05:30:00:2a:1e
  zone name Zone1 vsan 1
    pwwn 21:00:00:20:37:6f:db:dd
    pwwn 21:00:00:20:37:a6:be:2f
    pwwn 21:00:00:20:37:9c:48:e5
    fcalias Alias1
zoneset name ZoneSet1 vsan 1
  zone name Zone1 vsan 1
    pwwn 21:00:00:20:37:6f:db:dd
    pwwn 21:00:00:20:37:a6:be:2f
    pwwn 21:00:00:20:37:9c:48:e5
    fcalias Alias1
```

Displays Configured Zoneset Information for a Range of VSANs

```
switch# show zoneset vsan 2-3
zoneset name ZoneSet2 vsan 2
  zone name Zone2 vsan 2
    fwwn 20:52:00:05:30:00:2a:1e
    fwwn 20:53:00:05:30:00:2a:1e
    fwwn 20:54:00:05:30:00:2a:1e
    fwwn 20:55:00:05:30:00:2a:1e
    fwwn 20:56:00:05:30:00:2a:1e
  zone name Zone1 vsan 2
    pwwn 21:00:00:20:37:6f:db:dd
    pwwn 21:00:00:20:37:a6:be:2f
    pwwn 21:00:00:20:37:9c:48:e5
    fcalias Alias1
zoneset name ZoneSet3 vsan 3
  zone name Zone1 vsan 1
    pwwn 21:00:00:20:37:6f:db:dd
    pwwn 21:00:00:20:37:a6:be:2f
    pwwn 21:00:00:20:37:9c:48:e5
    fcalias Alias1
```

Use the **show zone name** command to display members of a specific zone.

Displays Members of a Zone

```
switch# show zone name Zone1
zone name Zone1 vsan 1
  pwwn 21:00:00:20:37:6f:db:dd
  pwwn 21:00:00:20:37:a6:be:2f
  pwwn 21:00:00:20:37:9c:48:e5
  fcalias Alias1
```

Use the **show fcalias** command to display fcalias configuration.

Displays fcalias Configuration

```
switch# show fcalias vsan 1
fcalias name Alias2 vsan 1
fcalias name Alias1 vsan 1
  pwn 21:00:00:20:37:6f:db:dd
  pwn 21:00:00:20:37:9c:48:e5
```

Use the **show zone member** command to display all zones to which a member belongs using the FC ID.

Displays Membership Status

```
switch# show zone member pwn 21:00:00:20:37:9c:48:e5
          VSAN: 1
zone Zone3
zone Zone1
fcalias Alias1
```

Use the **show zone statistics** command to display the number of control frames exchanged with other switches.

Displays Zone Statistics

```
switch# show zone statistics
Statistics For VSAN: 1
*****
Number of Merge Requests Sent: 24
Number of Merge Requests Recvd: 25
Number of Merge Accepts Sent: 25
Number of Merge Accepts Recvd: 25
Number of Merge Rejects Sent: 0
Number of Merge Rejects Recvd: 0
Number of Change Requests Sent: 0
Number of Change Requests Recvd: 0
Number of Change Rejects Sent: 0
Number of Change Rejects Recvd: 0
Number of GS Requests Recvd: 0
Number of GS Requests Rejected: 0
Statistics For VSAN: 2
*****
Number of Merge Requests Sent: 4
Number of Merge Requests Recvd: 4
Number of Merge Accepts Sent: 4
Number of Merge Accepts Recvd: 4
Number of Merge Rejects Sent: 0
Number of Merge Rejects Recvd: 0
Number of Change Requests Sent: 0
Number of Change Requests Recvd: 0
Number of Change Rejects Sent: 0
Number of Change Rejects Recvd: 0
Number of GS Requests Recvd: 0
Number of GS Requests Rejected: 0
```

Displays LUN Zone Statistics

```
switch# show zone statistics lun-zoning
LUN zoning statistics for VSAN: 1
*****
```

```

S-ID: 0x123456, D-ID: 0x22222, LUN: 00:00:00:00:00:00:00:00
-----
Number of Inquiry commands received:          10
Number of Inquiry data No LU sent:           5
Number of Report LUNs commands received:     10
Number of Request Sense commands received:   1
Number of Other commands received:           0
Number of Illegal Request Check Condition sent: 0
S-ID: 0x123456, D-ID: 0x22222, LUN: 00:00:00:00:00:00:01
-----
Number of Inquiry commands received:          1
Number of Inquiry data No LU sent:           1
Number of Request Sense commands received:   1
Number of Other commands received:           0
Number of Illegal Request Check Condition sent: 0

```

Displays LUN Zone Statistics

```

Need the latest output
switch# show zone statistics read-only-zoning
Read-only zoning statistics for VSAN: 2
*****
S-ID: 0x33333, D-ID: 0x11111, LUN: 00:00:00:00:00:00:64
-----
Number of Data Protect Check Condition Sent: 12

```

Displays Active Zone Sets

```

switch# show zoneset active
zoneset name ZoneSet1 vsan 1
  zone name zone1 vsan 1
    fcid 0x080808
    fcid 0x090909
    fcid 0x0a0a0a
  zone name zone2 vsan 1
    * fcid 0xef0000 [pwnn 21:00:00:20:37:6f:db:dd]
    * fcid 0xef0100 [pwnn 21:00:00:20:37:a6:be:2f]

```

Displays Brief Descriptions of Zone Sets

```

switch# show zoneset brief
zoneset name ZoneSet1 vsan 1
  zone zone1
  zone zone2

```

Displays Active Zones

```

switch# show zone active
zone name Zone2 vsan 1
* fcid 0x6c01ef [pwnn 21:00:00:20:37:9c:48:e5]
zone name IVRZ_IvrZone1 vsan 1
  pwnn 10:00:00:00:77:99:7a:1b
* fcid 0xce0000 [pwnn 10:00:00:00:c9:2d:5a:dd]
zone name IVRZ_IvrZone4 vsan 1
* fcid 0xce0000 [pwnn 10:00:00:00:c9:2d:5a:dd]
* fcid 0x6c01ef [pwnn 21:00:00:20:37:9c:48:e5]
zone name Zone1 vsan 1667
  fcid 0x123456

```

```
zone name $default_zone$ vsan 1667
```

Displays Active Zone Sets

```
switch# show zoneset active
zoneset name ZoneSet4 vsan 1
  zone name Zone2 vsan 1
  * fcid 0x6c01ef [pwwn 21:00:00:20:37:9c:48:e5]
  zone name IVRZ_IvrZone1 vsan 1
  pwwn 10:00:00:00:77:99:7a:1b
  * fcid 0xce0000 [pwwn 10:00:00:00:c9:2d:5a:dd]
zoneset name QosZoneset vsan 2
  zone name QosZone vsan 2
  attribute qos priority high
  * fcid 0xce0000 [pwwn 10:00:00:00:c9:2d:5a:dd]
  * fcid 0x6c01ef [pwwn 21:00:00:20:37:9c:48:e5]
Active zoneset vsan 1667
  zone name Zone1 vsan 1667
  fcid 0x123456
  zone name $default_zone$ vsan 1667
```

Displays Zone Status

```
switch(config)# show zone status
VSAN: 1 default-zone: deny distribute: active only Interop: default
mode: basic merge-control: allow
session: none
hard-zoning: enabled broadcast: disabled
smart-zoning: disabled
rscn-format: fabric-address
activation overwrite control:disabled
Default zone:
qos: none broadcast: disabled ronly: disabled
Full Zoning Database :
DB size: 4 bytes
Zonesets:0 Zones:0 Aliases: 0
Active Zoning Database :
Database Not Available
Current Total Zone DB Usage: 4 / 2097152 bytes (0 % used)
Pending (Session) DB size:
Full DB Copy size: n/a
Active DB Copy size: n/a
SFC size: 4 / 2097152 bytes (0 % used)
Status:
VSAN: 8 default-zone: deny distribute: full Interop: default
mode: basic merge-control: allow
session: none
hard-zoning: enabled broadcast: disabled
smart-zoning: disabled
rscn-format: fabric-address
Default zone:
qos: none broadcast: disabled ronly: disabled
Full Zoning Database :
DB size: 1946498 bytes
Zonesets:6 Zones:8024 Aliases: 0
Active Zoning Database :
DB size: 150499 bytes
Name: zoneset-1000 Zonesets:1 Zones:731
Current Total Zone DB Usage: 2096997 / 2097152 bytes (99 % used)
Pending (Session) DB size:
Full DB Copy size: n/a
```

```

Active DB Copy size: n/a
SFC size: 2096997 / 2097152 bytes (99 % used)
Status: Zoneset distribution failed [Error: Fabric changing Dom 33]:
at 17:05:06 UTC Jun 16 2014
VSAN: 9 default-zone: deny distribute: full Interop: default
mode: enhanced merge-control: allow
session: none
hard-zoning: enabled broadcast: enabled
smart-zoning: disabled
rscn-format: fabric-address
Default zone:
qos: none broadcast: disabled ronly: disabled
Full Zoning Database :
DB size: 2002584 bytes
Zonesets:4 Zones:7004 Aliases: 0 Attribute-groups: 1
Active Zoning Database :
DB size: 94340 bytes
Name: zoneset-hac13-200 Zonesets:1 Zones:176
Current Total Zone DB Usage: 2096924 / 2097152 bytes (99 % used)
Pending (Session) DB size:
Full DB Copy size: 0 bytes
Active DB Copy size: 0 bytes
SFC size: 0 / 2097152 bytes (0 % used)
Status: Activation completed at 17:28:04 UTC Jun 16 2014
VSAN: 12 default-zone: deny distribute: full Interop: default
mode: enhanced merge-control: allow
session: none
hard-zoning: enabled broadcast: enabled
smart-zoning: disabled
rscn-format: fabric-address
Default zone:
qos: none broadcast: disabled ronly: disabled
Full Zoning Database :
DB size: 84 bytes
Zonesets:0 Zones:1 Aliases: 0 Attribute-groups: 1
Active Zoning Database :
DB size: 144 bytes
Name: zsl Zonesets:1 Zones:2
Current Total Zone DB Usage: 228 / 2097152 bytes (0 % used)
Pending (Session) DB size:
Full DB Copy size: 0 bytes
Active DB Copy size: 0 bytes
SFC size: 0 / 2097152 bytes (0 % used)
Status: Commit completed at 14:39:33 UTC Jun 27 201

```

Use the **show zone** command to display the zone attributes for all configured zones.

Displays Zone Statistics

```

switch# show zone
zone name lunSample vsan 1          <-----Read-write attribute
zone name ReadOnlyZone vsan 2
    attribute read-only             <-----Read-only attribute

```

Use the **show running** and **show zone active** commands to display the configured interface-based zones.

Displays the Interface-Based Zones

```

switch# show running zone name if-zone vsan 1
    member interface fc2/15 swwn 20:00:00:0c:88:00:4a:e2
    member fwnn 20:4f:00:0c:88:00:4a:e2

```

```
member interface fc2/1 swwn 20:00:00:05:30:00:4a:9e
member pwwn 22:00:00:20:37:39:6b:dd
```

Displays the fWWNs and Interfaces in an Active Zone

```
switch# show zone active zone name if-zone vsan 1
* fcid 0x7e00b3 [interface fc2/15 swwn 20:00:00:0c:88:00:4a:e2]
* fcid 0x7e00b1 [interface fc2/15 swwn 20:00:00:0c:88:00:4a:e2]
* fcid 0x7e00ac [interface fc2/15 swwn 20:00:00:0c:88:00:4a:e2]
* fcid 0x7e00b3 [fwwn 20:4f:00:0c:88:00:4a:e2]
* fcid 0x7e00b1 [fwwn 20:4f:00:0c:88:00:4a:e2]
* fcid 0x7e00ac [fwwn 20:4f:00:0c:88:00:4a:e2]
interface fc2/1 swwn 20:00:00:05:30:00:4a:9e
```

A similar output is also available on the remote switch (see the following example).

Displays the Local Interface Active Zone Details for a Remote Switch

```
switch# show zone active zone name if-zone vsan 1
* fcid 0x7e00b3 [interface fc2/15 swwn 20:00:00:0c:88:00:4a:e2]
* fcid 0x7e00b1 [interface fc2/15 swwn 20:00:00:0c:88:00:4a:e2]
* fcid 0x7e00ac [interface fc2/15 swwn 20:00:00:0c:88:00:4a:e2]
* fcid 0x7e00b3 [fwwn 20:4f:00:0c:88:00:4a:e2]
* fcid 0x7e00b1 [fwwn 20:4f:00:0c:88:00:4a:e2]
* fcid 0x7e00ac [fwwn 20:4f:00:0c:88:00:4a:e2]
interface fc2/1 swwn 20:00:00:05:30:00:4a:9e
```

Displays the Zone Status for a VSAN

```
switch(config)# show zone status vsan 1
VSAN: 1 default-zone: deny distribute: active only Interop: default
mode: basic merge-control: allow
session: none
hard-zoning: enabled broadcast: disabled
smart-zoning: disabled
rscn-format: fabric-address
activation overwrite control:disabled
Default zone:
qos: none broadcast: disabled ronly: disabled
Full Zoning Database :
DB size: 4 bytes
Zonesets:0 Zones:0 Aliases: 0
Active Zoning Database :
Database Not Available
Current Total Zone DB Usage: 4 / 2097152 bytes (0 % used)
Pending (Session) DB size:
Full DB Copy size: n/a
Active DB Copy size: n/a
SFC size: 4 / 2097152 bytes (0 % used)
Status:
```

Displays the Zone Policy for a VSAN

```
switch# show zone policy vsan 1
Vsan: 1
  Default-zone: deny
  Distribute: full
  Broadcast: enable
  Merge control: allow
```

```
Generic Service: read-write
Smart-zone: enabled
```

Displays How to Create a Zone Attribute-Group to for a VSAN in the Enhanced Mode to Disable Smart Zoning at an Individual Zone Level



Note After the attribute-group is created, it needs to be applied to any zones requiring smart zoning to be disabled.

```
config# zone-attribute-group name <name> vsan 1
config-attribute-group# disable-smart-zoning
config-attribute-group# exit
config# zone commit vsan 1
```

Displays how to Auto-convert Zones

```
config# show zoneset vsan 1
zoneset name ZSv1 vsan 1
  zone name ddasZone vsan 1
    device-alias Init1
    device-alias Init2
    device-alias Init3
    device-alias Target1
config# zone convert smart-zoning vsan 1
smart-zoning auto_convert initiated. This operation can take few minutes. Please wait..
config# show zoneset vsan1
zoneset name ZSv1 vsan 1
  zone name ddasZone vsan 1
    device-alias Init1 init
    device-alias Init2 init
    device-alias Init3 init
    device-alias Target1 target
```

Displays how to Clear Device type Configuration for Members

```
config# show zoneset vsan 1
zoneset name ZSv1 vsan 1
  zone name ddasZone vsan 1
    device-alias Init1 init
    device-alias Init2 init
    device-alias Init3 init
    device-alias Target1 target
config# clear zone smart-zoning vsan1
config# show zoneset vsan 1
zoneset name ZSv1 vsan 1
  zone name ddasZone vsan 1
    device-alias Init1
    device-alias Init2
    device-alias Init3
    device-alias Target1
```

Enhanced Zoning

The zoning feature complies with the FC-GS-4 and FC-SW-3 standards. Both standards support the basic zoning functionalities explained in the previous section and the enhanced zoning functionalities described in this section.

About Enhanced Zoning

[Table 4: Advantages of Enhanced Zoning](#), on page 72 lists the advantages of the enhanced zoning feature in all switches in the Cisco MDS 9000 Series.

Table 4: Advantages of Enhanced Zoning

Basic Zoning	Enhanced Zoning	Enhanced Zoning Advantages
Administrators can make simultaneous configuration changes. Upon activation, one administrator can overwrite another administrator's changes.	Performs all configurations within a single configuration session. When you begin a session, the switch locks the entire fabric to implement the change.	One configuration session for the entire fabric to ensure consistency within the fabric.
If a zone is part of multiple zonesets, you create an instance of this zone in each zoneset.	References to the zone are used by the zonesets as required once you define the zone.	Reduced payload size as the zone is referenced. The size is more pronounced with bigger databases.
The default zone policy is defined per switch. To ensure smooth fabric operation, all switches in the fabric must have the same default zone setting.	Enforces and exchanges the default zone setting throughout the fabric.	Fabric-wide policy enforcement reduces troubleshooting time.
To retrieve the results of the activation on a per switch basis, the managing switch provides a combined status about the activation. It does not identify the failure switch.	Retrieves the activation results and the nature of the problem from each remote switch.	Enhanced error reporting eases the troubleshooting process.
To distribute the zoning database, you must reactivate the same zoneset. The reactivation may affect hardware changes for hard zoning on the local switch and on remote switches.	Implements changes to the zoning database and distributes it without reactivation.	Distribution of zone sets without activation avoids hardware changes for hard zoning in the switches.
The MDS-specific zone member types (IPv4 address, IPv6 address, symbolic node name, and other types) may be used by other non-Cisco switches. During a merge, the MDS-specific types can be misunderstood by the non-Cisco switches.	Provides a vendor ID along with a vendor-specific type value to uniquely identify a member type.	Unique vendor type.
The fWWN-based zone membership is only supported in Cisco interop mode.	Supports fWWN-based membership in the standard interop mode (interop mode 1).	The fWWN-based member type is standardized.

Changing from Basic Zoning to Enhanced Zoning

To change to the enhanced zoning mode from the basic mode, follow these steps:

-
- Step 1** Verify that all switches in the fabric are capable of working in the enhanced mode.
- If one or more switches are not capable of working in enhanced mode, then your request to move to enhanced mode is rejected.
- Step 2** Set the operation mode to enhanced zoning mode. By doing so, you will automatically start a session, acquire a fabric wide lock, distribute the active and full zoning database using the enhanced zoning data structures, distribute zoning policies and then release the lock. All switches in the fabric then move to the enhanced zoning mode.
- Tip** After moving from basic zoning to enhanced zoning, we recommend that you save the running configuration.
-

Changing from Enhanced Zoning to Basic Zoning

The standards do not allow you to move back to basic zoning. However, Cisco MDS switches allow this move to enable you to downgrade and upgrade to other Cisco SAN-OS or Cisco NX-OS releases.

To change to the basic zoning mode from the enhanced mode, follow these steps:

-
- Step 1** Verify that the active and full zoneset do not contain any configuration that is specific to the enhanced zoning mode.
- If such configurations exist, delete them before proceeding with this procedure. If you do not delete the existing configuration, the Cisco NX-OS software automatically removes them.
- Step 2** Set the operation mode to basic zoning mode. By doing so, you will automatically start a session, acquire a fabric wide lock, distribute the zoning information using the basic zoning data structure, apply the configuration changes and release the lock from all switches in the fabric. All switches in the fabric then move to basic zoning mode.
- Note** If a switch running Cisco SAN-OS Release 2.0(1b) and NX-OS 4(1b) or later, with enhanced zoning enabled is downgraded to Cisco SAN-OS Release 1.3(4), or earlier, the switch comes up in basic zoning mode and cannot join the fabric because all the other switches in the fabric are still in enhanced zoning mode.
-

Enabling Enhanced Zoning

By default, the enhanced zoning feature is disabled on all switches in the Cisco MDS 9000 Series.

To enable enhanced zoning in a VSAN, follow these steps:

-
- Step 1** `switch# configure terminal`
Enters configuration mode.
- Step 2** `switch(config)# zone mode enhanced vsan id`

Enables enhanced zoning in the specified VSAN.

- Step 3** `switch(config)# no zone mode enhanced vsan id`
Disables enhanced zoning in the specified VSAN.

Enabling Enhanced Zoning Using DCNM SAN Client

To enable enhanced zoning in a VSAN using DCNM SAN Client, follow these steps:

- Step 1** Expand a VSAN and then select a zone set in the Logical Domains pane.
You see the zone set configuration in the Information pane.
- Step 2** Click the **Enhanced** tab.
You see the current enhanced zoning configuration.
- Step 3** From the Action drop-down menu, choose **enhanced** to enable enhanced zoning in this VSAN.
- Step 4** Click **Apply Changes** to save these changes.

Modifying the Zone Database

Modifications to the zone database is done within a session. A session is created at the time of the first successful configuration command. On creation of a session, a copy of the zone database is created. Any changes done within the session are performed on this copy of the zoning database. These changes in the copy zoning database are not applied to the effective zoning database until you commit the changes. Once you apply the changes, the session is closed.

If the fabric is locked by another user and for some reason the lock is not cleared, you can force the operation and close the session. You must have permission (role) to clear the lock in this switch and perform the operation on the switch from where the session was originally created.

To commit or discard changes to the zoning database in a VSAN, follow these steps:

- Step 1** `switch# configure terminal`
Enters configuration mode.
- Step 2** `switch(config)# zone commit vsan 2`
Applies the changes to the enhanced zone database and closes the session.
- Step 3** `switch(config)# zone commit vsan 3 force`
Forcefully applies the changes to the enhanced zone database and closes the session created by another user.
- Step 4** `switch(config)# no zone commit vsan 2`
Discards the changes to the enhanced zone database and closes the session.

Step 5 switch(config)# **no zone commit vsan 3 force**

Forcefully discards the changes to the enhanced zone database and closes the session created by another user.

Note You do not have to issue the **copy running-config startup-config** command to store the active zoneset. However, you need to issue the **copy running-config startup-config** command to explicitly store full zone sets. If there is more than one switch in a fabric, the **copy running-config startup-config fabric** command should be issued. The **fabric** keyword causes the **copy running-config startup-config** command to be issued on all the switches in the fabric, and also saves the full zone information to the startup-config on all the switches in the fabric. This is important in the event of a switch reload or power cycle.

Enabling Automatic Zone Pending Diff Display

To enable the display of pending-diff and subsequent confirmation on issuing a zone commit in enhanced mode, follow these steps:

Step 1 switch# **configure terminal**

Enters configuration mode.

Step 2 switch(config)# **zone confirm-commit enable vsan vsan-id**

Enables the confirm-commit option for zone database for a given VSAN.

Step 3 switch(config-zone)# **zone commit vsan 12**

If the zone confirm-commit command is enabled for a VSAN, on committing the pending database, the pending-diff is displayed on the console and the user is prompted for Yes or No. If the zone confirm-commit command is disabled, the pending-diff is not displayed and the user is not prompted for Yes or No.

Step 4 switch(config)# **no zone commit vsan 12**

If the zone confirm-commit command is enabled for a VSAN, on discarding the pending database, the pending-diff is displayed on the console and the user is prompted for Yes or No. If the zone confirm-commit command is disabled, the pending-diff is not displayed and the user is not prompted for Yes or No.

Releasing Zone Database Locks

To release the session lock on the zoning database on the switches in a VSAN, use the **no zone commit vsan** command from the switch where the database was initially locked.

```
switch# configure terminal
switch(config)# no zone commit vsan 2
```

If session locks remain on remote switches after using the **no zone commit vsan** command, you can use the **clear zone lock vsan** command on the remote switches.

```
switch# clear zone lock vsan 2
```



Note We recommend using the **no zone commit vsan** command first to release the session lock in the fabric. If that fails, use the **clear zone lock vsan** command on the remote switches where the session is still locked.

Creating Attribute Groups

In enhanced mode, you can directly configure attributes using attribute groups.

To configure attribute groups, follow these steps:

Step 1 Create an attribute group.

Example:

```
switch# configure terminal
switch(config)# zone-attribute-group name SampleAttributeGroup vsan 2
switch(config-attribute-group)#
```

Step 2 Add the attribute to an attribute-group object.

Example:

```
switch(config-attribute-group)# readonly
switch(config-attribute-group)# broadcast
switch(config-attribute-group)# qos priority medium
readonly and broadcast commands are not supported from 5.2 release onwards.
```

Step 3 Attach the attribute-group to a zone.

Example:

```
switch(config)# zone name Zone1 vsan 2
switch(config-zone)# attribute-group SampleAttributeGroup
switch(config-zone)# exit
switch(config)#
```

Step 4 Activate the zoneset.

Example:

```
switch(config)# zoneset activate name Zoneset1 vsan 2
```

The attribute-groups are expanded and only the configured attributes are present in the active zoneset.

To configure attribute groups, refer to the [Cisco MDS 9000 Series NX-OS Fabric Configuration Guide](#).

Merging the Database

The merge behavior depends on the fabric-wide merge control setting:

- Restrict—If the two databases are not identical, the ISLs between the switches are isolated.

- Allow—The two databases are merged using the merge rules specified in the [Table 5: Database Zone Merge Status](#), on page 77.

Table 5: Database Zone Merge Status

Local Database	Adjacent Database	Merge Status	Results of the Merge
The databases contain zone sets with the same name ¹ but different zones, aliases, and attributes groups.	Successful.	The union of the local and adjacent databases.	
The databases contains a zone, zone alias, or zone attribute group object with same name 1 but different members. Note .In the enhanced zoning mode, the active zoneset does not have a name in interop mode 1. The zoneset names are only present for full zone sets.	Failed.	ISLs are isolated.	
Empty.	Contains data.	Successful.	The adjacent database information populates the local database.
Contains data.	Empty.	Successful.	The local database information populates the adjacent database.

¹ In the enhanced zoning mode, the active zoneset does not have a name in interop mode 1. The zoneset names are only present for full zone sets.



Caution

Remove all non-PWWN-type zone entries on all MDS switches running Cisco SAN-OS prior to merging fabrics if there is a Cisco MDS 9020 switch running FabricWare in the adjacent fabric.

Merge Process

When two Fibre Channel (FC) switches that have already been configured with active zonesets and are not yet connected are brought together with an Extended ISL (EISL) link, the zonesets merge. However, steps must be taken to ensure zone consistency before configuring and activating new zones.

Best Practices

When a zone merge occurs, as long as there is not competing information, each switch learns the others zones. Each switch then has three configuration entities. The switches have:

- The saved configuration in NVRAM. This is the configuration as it was the last time the **copy running-configuration startup-configuration** command was issued.
- The running configuration. This represents the configuration brought into memory upon the last time the MDS was brought up, plus any changes that have been made to the configuration. With reference to the

zoning information, the running configuration represents the configurable database, known as the full database.

- The configured zoning information from the running configuration plus the zoning information learned from the zone merge. This combination of configured and learned zone information is the active zoneset.

The merge process operates as follows:

1. The software compares the protocol versions. If the protocol versions differ, then the ISL is isolated.
2. If the protocol versions are the same, then the zone policies are compared. If the zone policies differ, then the ISL is isolated.
3. If the zone merge options are the same, then the comparison is implemented based on the merge control setting.
 - a. If the setting is restrict, the active zoneset and the full zoneset should be identical. Otherwise the link is isolated.
 - b. If the setting is allow, then the merge rules are used to perform the merge.

When an MDS is booted, it comes up with the configuration previously saved in NVRAM. If you configured the switch after loading the configuration from NVRAM, there is a difference between the bootup and running configuration until the running configuration is saved to the startup configuration. This can be likened to having a file on the local hard drive of your PC. The file is saved and static, but if you open the file and edit, there exists a difference between the changed file and the file that still exists on saved storage. Only when you save the changes, does the saved entity look represent the changes made to the file.

When zoning information is learned from a zone merge, this learned information is not part of the running configuration. Only when the **zone copy active-zoneset full-zoneset vsan X** command is issued, the learned information becomes incorporated into the running configuration. This is key because when a zone merge is initiated by a new EISL link or activating a zoneset, the zoneset part is ignored by the other switch and the member zone information is considered topical.



Caution

The **zone copy** command will delete all fcalias configuration.

Example

For example, you have two standalone MDS switches, already in place and each with their own configured zone and zoneset information. Switch 1 has an active zoneset known as set A, and Switch 2 has an active zoneset known as set B. Within set A on Switch 1 is zone 1, and on Switch 2, set B has member zone 2. When an ISL link is created between these two switches, each sends their zoneset including their zone information to the other switch. On a merge, the switch will select zoneset name with the higher ASCII value and then merge their zone member. After the merge, both switches will have a zoneset name set B with zone member zone 1 and zone 2.

Everything should be still working for all of the devices in zone 1 and zone 2. To add a new zone, you have to create a new zone, add the new zone to the zoneset, and then activate the zoneset.

Step-by-step, the switches are booted up and have no zoning information. You need to create the zones on the switches and add them to the zonesets.

Basic mode: When zones are in basic mode, refer to the sample command outputs below.

1. Create zone and zoneset. Activate on Switch 1.

```

Switch1# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.

Switch1#(config)# vsan database
Switch1#(config-vsan-db)# vsan 100
Switch1#(config-vsan-db)# exit

Switch1#(config)# zone name zone1 vsan 100
Switch1#(config-zone)# member pwn 11:11:11:11:11:11:11:1a
Switch1#(config-zone)# member pwn 11:11:11:11:11:11:11:1b
Switch1#(config-zone)# exit

Switch1#(config)# zoneset name setA vsan 100
Switch1#(config-zoneset)# member zone1
Switch1#(config-zoneset)# exit

Switch1#(config)# zoneset activate name setA vsan 100
Zoneset activation initiated. check zone status
Switch1#(config)# exit

Switch1# show zoneset active vsan 100
zoneset name setA vsan 100
zone name zone1 vsan 100
pwn 11:11:11:11:11:11:11:1a
pwn 11:11:11:11:11:11:11:1bSwitch1#

```

2. Create zone and zoneset. Activate on Switch 2.

```

Switch2# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.

Switch2#(config)# vsan database
Switch2#(config-vsan-db)# vsan 100
Switch2#(config-vsan-db)# exit

Switch2#(config)# zone name zone2 vsan 100
Switch2#(config-zone)# member pwn 22:22:22:22:22:22:22:2a
Switch2#(config-zone)# member pwn 22:22:22:22:22:22:22:2b
Switch2#(config-zone)# exit

Switch2#(config)# zoneset name setB vsan 100
Switch2#(config-zoneset)# member zone2
Switch2#(config-zoneset)# exit

Switch2#(config)# zoneset activate name setB vsan 100
Zoneset activation initiated. check zone status
Switch2#(config)# exit

Switch2# show zoneset active vsan 100
zoneset name setB vsan 100
zone name zone2 vsan 100
pwn 22:22:22:22:22:22:22:2a
pwn 22:22:22:22:22:22:22:2b

```

3. Bring ISL link up and verify zone merge on Switch 1.

```

Switch1# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch1#(config)# interface fc1/5

```

```
Switch1(config-if)# no shutdown
Switch1(config-if)# exit
Switch1(config)# exit
```



Note Note Ensure that vsan 100 is allowed on ISL.

```
Switch1# show zoneset active vsan 100
zoneset name setB vsan 100
zone name zone1 vsan 100
pwn 11:11:11:11:11:11:11:1a
pwn 11:11:11:11:11:11:11:1b
```

```
Switch1# show zoneset vsan 100
zoneset name setA vsan 100
zone name zone1 vsan 100
pwn 11:11:11:11:11:11:11:1a
pwn 11:11:11:11:11:11:11:1b
```

4. Bring ISL link up and verify zone merge on Switch 2.

```
Switch2# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch2(config)# int fc2/5
Switch2(config-if)# no shut
Switch2(config-if)# exit
Switch2(config)# exit
```

```
Switch2# show zoneset active vsan 100 zoneset name setB vsan 100
zone name zone1 vsan 100
pwn 11:11:11:11:11:11:11:1a
pwn 11:11:11:11:11:11:11:1b
```

```
zone name zone2 vsan 100
pwn 22:22:22:22:22:22:22:2a
pwn 22:22:22:22:22:22:22:2b
```

```
Switch2# show zoneset vsan 100 zoneset name setB vsan 100
zone name zone2 vsan 100
pwn 22:22:22:22:22:22:22:2a
pwn 22:22:22:22:22:22:22:2b
```



Note The name of the newly merged zoneset will be the name of the zoneset with alphabetically higher value. In the given example, the active zoneset is setB. To avoid future zoneset activation problems, the **zone copy active-zoneset full-zoneset vsan 100** command should be given, at this point on the switch. Examine if the command is given, and how the new zoning information is handled.

When the zone copy command is issued, it adds the learned zone information, zone 2 in this case, to the running configuration. If zone 2 has not been copied from residing in memory to copied into the running configuration, zone 2 information is not pushed back out.



Note The `zone copy` command will delete all fc aliases configuration.

Running-Configuration of Switch1 (before issuing the `zone copy active-zoneset full-zoneset vsan 100` command).

```
Switch1# show run | b "Active Zone Database Section for vsan 100"
!Active Zone Database Section for vsan 100
zone name zone1 vsan 100
pwnn 11:11:11:11:11:11:11:1a
pwnn 11:11:11:11:11:11:11:1b

zone name zone2 vsan 100
pwnn 22:22:22:22:22:22:22:2a
pwnn 22:22:22:22:22:22:22:2b

zoneset name setB vsan 100
member zone1
member zone2

zoneset activate name setB vsan 100
do clear zone database vsan 100
!Full Zone Database Section for vsan 100
zone name zone1 vsan 100
pwnn 11:11:11:11:11:11:11:1a
pwnn 11:11:11:11:11:11:11:1b

zoneset name setA vsan 100
member zone1
```

Running-Configuration of Switch1 (after issuing the "zone copy active-zoneset full-zoneset vsan 100" command)

```
Switch1# zone copy active-zoneset full-zoneset vsan 100
WARNING: This command may overwrite common zones in the full zoneset. Do you want to continue?
(y/n) [n] y

Switch1# show run | b "Active Zone Database Section for vsan 100"
!Active Zone Database Section for vsan 100
zone name zone1 vsan 100
pwnn 11:11:11:11:11:11:11:1a
pwnn 11:11:11:11:11:11:11:1b

zone name zone2 vsan 100
pwnn 22:22:22:22:22:22:22:2a
pwnn 22:22:22:22:22:22:22:2b

zoneset name setB vsan 100
member zone1
member zone2

zoneset activate name setB vsan 100
do clear zone database vsan 100
!Full Zone Database Section for vsan 100
zone name zone1 vsan 100
pwnn 11:11:11:11:11:11:11:1a
pwnn 11:11:11:11:11:11:11:1b
```

```

zone name zone2 vsan 100
pwnn 22:22:22:22:22:22:22:2a
pwnn 22:22:22:22:22:22:22:2b

zoneset name setA vsan 100
member zone1

zoneset name setB vsan 100
member zone1
member zone2

```

Running-Configuration of Switch2 (before issuing the "zone copy active-zoneset full-zoneset vsan 100" command)

```

Switch2# show run | b "Active Zone Database Section for vsan 100"
!Active Zone Database Section for vsan 100
zone name zone2 vsan 100
pwnn 22:22:22:22:22:22:22:2a
pwnn 22:22:22:22:22:22:22:2b

zone name zone1 vsan 100
pwnn 11:11:11:11:11:11:11:1a
pwnn 11:11:11:11:11:11:11:1b

zoneset name setB vsan 100
member zone2
member zone1

zoneset activate name setB vsan 100
do clear zone database vsan 100
!Full Zone Database Section for vsan 100
zone name zone2 vsan 100
pwnn 22:22:22:22:22:22:22:2
apwnn 22:22:22:22:22:22:22:2b
zoneset name setB vsan 100
member zone2

```

Running-Configuration of Switch2 (after issuing the "zone copy active-zoneset full-zoneset vsan 100" command)

```

Switch2# zone copy active-zoneset full-zoneset vsan 100
WARNING: This command may overwrite common zones in the full zoneset. Do you want to continue?
(y/n) [n] y

Switch2# show run | b "Active Zone Database Section for vsan 100"
!Active Zone Database Section for vsan 100
zone name zone2 vsan 100
pwnn 22:22:22:22:22:22:22:2a
pwnn 22:22:22:22:22:22:22:2b

zone name zone1 vsan 100
pwnn 11:11:11:11:11:11:11:1a
pwnn 11:11:11:11:11:11:11:1b

zoneset name setB vsan 100
member zone2
member zone1

zoneset activate name setB vsan 100
do clear zone database vsan 100
!Full Zone Database Section for vsan 100

```

```

zone name zone2 vsan 100
pwwn 22:22:22:22:22:22:22:2a
pwwn 22:22:22:22:22:22:22:2b

zone name zone1 vsan 100
pwwn 11:11:11:11:11:11:11:1a
pwwn 11:11:11:11:11:11:11:1b

zoneset name setB vsan 10
 0member zone2
member zone1

```

Referring back to the three entities of configuration, they are as follows on zone 1 before the zone merge:

- Saved configuration: nothing since zone information has not been saved by issuing the copy run start command.
- Running configuration: consists of zone 1.
- Configured and learned information: consists of zone 1.

After the zone merge, the entities are:

- Saved configuration: nothing has been saved.
- Running configuration: consists of zone 1.
- Configured and learned information: consists of zone 1 and zone 2.

Zone 2 has not become part of the running configuration. Zone 2 has been learned, and is in the active zoneset. Only when the **zone copy active-zoneset full-zoneset vsan 100** command is issued, zone 2 becomes copied from being learned to added to the running configuration. The configuration looks as follows after the command is issued:



Note The **zone copy** command will delete all fc aliases configuration.

- Saved configuration: nothing has been saved.
- Running configuration: consists of zone 1 and zone 2.
- Configured and learned information: consists of zone 1 and zone 2.

Commands

By default zone in basic mode will only distribute active zoneset database only, this command was introduced in 1.0.4 SAN-OS will propagate active zoneset and full zoneset database:

zoneset distribute full vsan *vsan_id*

If the zone update or zoneset activation is going on, the above command must be explicitly enabled on each VSAN on every switch.

Enhanced mode: When zones are in enhanced mode, refer to the sample command outputs below.

1. Create zones and zoneset. Activate on Switch1.

```
Switch1# configure terminal
```

```

Enter configuration commands, one per line. End with CNTL/Z.
Switch1(config)# vsan database
Switch1(config-vsan-db)# vsan 200
Switch1(config-vsan-db)# zone mode enhanced vsan 200
WARNING: This command would distribute the zoning database of this switch throughout the
fabric. Do you want to continue? (y/n) [n] y
Set zoning mode command initiated.
Check zone status
Switch1(config-vsan-db)# zone name zone1 vsan 200
Enhanced zone session has been created. Please 'commit' the changes when done.
Switch1(config-zone)# member pwn 11:11:11:11:11:11:1a
Switch1(config-zone)# member pwn 11:11:11:11:11:11:1b
Switch1(config-zone)# zoneset name SetA vsan 200
Switch1(config-zoneset)# member zone1
Switch1(config-zoneset)# zoneset activate name SetA vsan 200
Switch1(config)# zone commit vsan 200
Commit operation initiated. Check zone status
Switch1(config)# exit
Switch1# show zoneset activate vsan 200
zoneset name SetA vsan 200
zone name zone1 vsan 200
pwn 11:11:11:11:11:11:1a
pwn 11:11:11:11:11:11:1b
Switch1# show zoneset vsan 200
zoneset name SetA vsan 200
zone name zone1 vsan 200
pwn 11:11:11:11:11:11:1a
pwn 11:11:11:11:11:11:1b

```

2. Create zones and zoneset. Activate on Switch2.

```

Switch2# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch2(config)# vsan database
Switch2(config-vsan-db)# vsan 200
Switch2(config-vsan-db)# zone mode enhanced vsan 200
WARNING: This command would distribute the zoning database of this switch throughout the
fabric. Do you want to continue? (y/n) [n] y
Set zoning mode command initiated. Check zone status
Switch2(config)# zone name zone2 vsan 200
Enhanced zone session has been created. Please 'commit' the changes when done.
Switch2(config-zone)# member pwn 22:22:22:22:22:22:2a
Switch2(config-zone)# member pwn 22:22:22:22:22:22:2b
Switch2(config-zone)# zoneset name SetB vsan 200
Switch2(config-zoneset)# member zone2
Switch2(config-zoneset)# zoneset act name SetB vsan 200
Switch2(config)# zone commit vsan 200
Commit operation initiated. Check zone status
Switch2(config)# exit
Switch2# show zoneset activate vsan 200
zoneset name SetB vsan 200
zone name zone2 vsan 200
pwn 22:22:22:22:22:22:2a
pwn 22:22:22:22:22:22:2b
Switch2# show zoneset vsan 200
zoneset name SetB vsan 200
zone name zone2 vsan 200
pwn 22:22:22:22:22:22:2a
pwn 22:22:22:22:22:22:2b

```

3. Bring ISL link up and verify zone merge on Switch1.

```

Switch1# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch1(config)# interface fc4/1
Switch1(config-if)# no shutdown
Switch1(config-if)# exit
Switch1(config)# exit

Switch1(config-if)# show zoneset activate vsan 200
zoneset name SetB vsan 200
zone name zone1 vsan 200
pwnn 11:11:11:11:11:11:11:1a
pwnn 11:11:11:11:11:11:11:1b
zone name zone2 vsan 200
pwnn 22:22:22:22:22:22:22:2a
pwnn 22:22:22:22:22:22:22:2b
Switch1(config-if)# show zoneset vsan 200
zoneset name SetA vsan 200
zone name zone1 vsan 200
pwnn 11:11:11:11:11:11:11:1a
pwnn 11:11:11:11:11:11:11:1b

zoneset name SetB vsan 200
zone name zone2 vsan 200
pwnn 22:22:22:22:22:22:22:2a
pwnn 22:22:22:22:22:22:22:2b

```



Note Unlike basic mode, the entire zone database is merged in the case of enhanced mode, wherein Switch1 has the information of zonesets originally configured in Switch2 and vice versa.

4. Bring ISL link up and verify zone merge on Switch2. After bringing up ISL between two switches:

```

Switch2# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch2(config)# interface fc4/1
Switch2(config-if)# no shutdown
Switch2(config-if)# exit
Switch2(config)# exit

Switch2(config-zoneset)# show zoneset activate vsan 200
zoneset name SetB vsan 200
zone name zone2 vsan 200
pwnn 22:22:22:22:22:22:22:2a
pwnn 22:22:22:22:22:22:22:2b
zone name zone1 vsan 200
pwnn 11:11:11:11:11:11:11:1a
pwnn 11:11:11:11:11:11:11:1b
Switch2(config-zoneset)# show zoneset vsan 200
zoneset name SetB vsan 200
zone name zone2 vsan 200
pwnn 22:22:22:22:22:22:22:2a
pwnn 22:22:22:22:22:22:22:2b

zoneset name SetA vsan 200
zone name zone1 vsan 200
pwnn 11:11:11:11:11:11:11:1a
pwnn 11:11:11:11:11:11:11:1b

```

- Execute the **zone copy** command for enhanced zone.

Switch 1

```
Switch1# zone copy active-zoneset full-zoneset vsan 200
WARNING: This command may overwrite common zones in the full zoneset. Do you want to
continue? (y/n) [n] y
Switch1(config-if)# show zoneset activate vsan 200
zoneset name SetB vsan 200
zone name zone1 vsan 200
pwn 11:11:11:11:11:11:11:1a
pwn 11:11:11:11:11:11:11:1b
zone name zone2 vsan 200
pwn 22:22:22:22:22:22:22:2a
pwn 22:22:22:22:22:22:22:2b
Switch1(config-if)# show zoneset vsan 200
zoneset name SetB vsan 200
zone name zone1 vsan 200
pwn 11:11:11:11:11:11:11:1a
pwn 11:11:11:11:11:11:11:1b
zone name zone2 vsan 200
pwn 22:22:22:22:22:22:22:2a
pwn 22:22:22:22:22:22:22:2b
```

Switch 2

```
Switch2# zone copy active-zoneset full-zoneset vsan 200
WARNING: This command may overwrite common zones in the full zoneset. Do you want to
continue? (y/n) [n] y
Switch2(config-zoneset)# show zoneset activate vsan 200
zoneset name SetB vsan 200
zone name zone2 vsan 200
pwn 22:22:22:22:22:22:22:2a
pwn 22:22:22:22:22:22:22:2b
zone name zone1 vsan 200
pwn 11:11:11:11:11:11:11:1a
pwn 11:11:11:11:11:11:11:1b
Switch2(config-zoneset)# show zoneset vsan 200
zoneset name SetB vsan 200
zone name zone2 vsan 200
pwn 22:22:22:22:22:22:22:2a
pwn 22:22:22:22:22:22:22:2b
zone name zone1 vsan 200
pwn 11:11:11:11:11:11:11:1a
pwn 11:11:11:11:11:11:11:1b
```

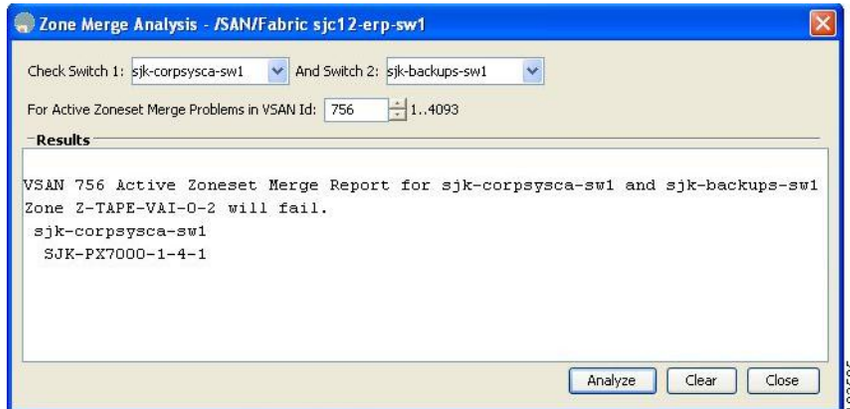
Analyzing a Zone Merge

To perform a zone merge analysis using DCNM SAN Client, follow these steps:

-
- Step 1** Choose **Zone > Merge Analysis**.

You see the Zone Merge Analysis dialog box.

Figure 38: Zone Merge Analysis Dialog Box



- Step 2** Select the first switch to be analyzed from the Check Switch 1 drop-down list.
- Step 3** Select the second switch to be analyzed from the And Switch 2 drop-down list.
- Step 4** Enter the VSAN ID where the zone set merge failure occurred in the For Active Zoneset Merge Problems in VSAN Id field.
- Step 5** Click **Analyze** to analyze the zone merge.
- Step 6** Click **Clear** to clear the analysis data in the Zone Merge Analysis dialog box.

Configuring Zone Merge Control Policies

To configure merge control policies, follow these steps:

- Step 1** switch# **configure terminal**
Enters configuration mode.
- Step 2** switch(config)# **zone merge-control restrict vsan 4**
Configures a restricted merge control setting for this VSAN.
- Step 3** switch(config)# **no zone merge-control restrict vsan 2**
Defaults to using the allow merge control setting for this VSAN.
- Step 4** switch(config)# **zone commit vsan 4**
Commits the changes made to VSAN 4.
- To configure merge control policies, refer to the [Cisco MDS 9000 Series NX-OS Fabric Configuration Guide](#).

Preventing Zones From Flooding FC2 Buffers

By using the **zone fc2 merge throttle enable** command you can throttle the merge requests that are sent from zones to FC2 and prevent zones from flooding FC2 buffers. This command is enabled by default. This command can be used to prevent any zone merge scalability problem when you have a lot of zones. Use the **show zone status** command to view zone merge throttle information.

Permitting or Denying Traffic in the Default Zone

To permit or deny traffic in the default zone, follow these steps:

-
- Step 1** switch# **configure terminal**
Enters configuration mode.
- Step 2** switch(config)# **zone default-zone permit vsan 5**
Permits traffic flow to default zone members.
- Step 3** switch(config)# **no zone default-zone permit vsan 3**
Denies traffic flow to default zone members and reverts to factory default.
- Step 4** switch(config)# **zone commit vsan 5**
Commits the changes made to VSAN 5.
-

Broadcasting a Zone

You can specify an enhanced zone to restrict broadcast frames generated by a member in this zone to members within that zone. Use this feature when the host or storage devices support broadcasting.



Note broadcast command is not supported from 5.x release onwards.

[Table 6: Broadcasting Requirements](#) , on page 88 identifies the rules for the delivery of broadcast frames.

Table 6: Broadcasting Requirements

Active Zoning?	Broadcast Enabled?	Frames Broadcast?
Yes	Yes	Yes
No	Yes	Yes
Yes	No	No
Contains data.	Empty.	Successful.



Tip If any NL port attached to an FL port shares a broadcast zone with the source of the broadcast frame, then the frames are broadcast to all devices in the loop.

To broadcast frames in the enhanced zoning mode, follow these steps:

-
- Step 1** switch# **configure terminal**
Enters configuration mode.
- Step 2** switch(config)# **zone-attribute-group name BroadcastAttr vsan 2**
Configures the zone attribute group for the required VSAN.
- Step 3** switch(config)# **no zone-attribute-group name BroadAttr vsan 1**
Removes the zone attribute group for the required VSAN.
- Step 4** switch(config-attribute-group)# **broadcast**
Creates a broadcast attribute for this group and exits this submode.
- Step 5** switch(config-attribute-group)# **no broadcast**
Removes broadcast attribute for this group and exits this submode.
- Step 6** switch(config)# **zone name BroadcastAttr vsan 2**
Configures a zone named BroadcastAttr in VSAN 2.
- Step 7** switch(config-zone)# **member pwwn 21:00:00:e0:8b:0b:66:56**
Adds the specified members to this zone and exits this submode.
- Step 8** switch(config)# **zone commit vsan 1**
Applies the changes to the enhanced zone configuration and exits this submode.
- Step 9** switch# **show zone vsan 1**
Displays the broadcast configuration
-

Configuring System Default Zoning Settings

You can configure default settings for default zone policies, full zone distribution, and generic service permissions for new VSANs on the switch. To configure switch-wide default settings, follow these steps:

-
- Step 1** switch# **configure terminal**
Enters configuration mode.
- Step 2** switch(config)# **system default zone default-zone permit**

Configures permit as the default zoning policy for new VSANs on the switch.

Step 3 switch(config)# **system default zone distribute full**

Enables full zone database distribution as the default for new VSANs on the switch.

Step 4 switch(config)# **system default zone gs {read | read-write}**

Configures read only or read-write (default) as the default generic service permission for new VSANs on the switch.

Note Since VSAN 1 is the default VSAN and is always present on the switch, the **system default zone** commands have no effect on VSAN 1.

Configuring Zone Generic Service Permission Settings

Zone generic service permission setting is used to control zoning operation through generic service (GS) interface. The zone generic service permission can be read-only, read-write or none (deny).

To configure generic service (GS) settings, follow these steps:

Step 1 switch# **configure terminal**

Enters configuration mode.

Step 2 switch(config)# **zone gs {read | read-write} vsan 3000**

Configures gs permission value as read only or read-write in the specified VSAN.

Displaying Enhanced Zone Information

You can view any zone information by using the **show** command.

Displays the Active Zoneset Information for a Specified VSAN

```
switch(config)# show zoneset active vsan 1
zoneset name qoscfg vsan 1
  zone name qos1 vsan 1
    * fcid 0xe80200 [pwwn 50:08:01:60:01:5d:51:11]
    * fcid 0xe60000 [pwwn 50:08:01:60:01:5d:51:10]
    * fcid 0xe80100 [pwwn 50:08:01:60:01:5d:51:13]

  zone name qos3 vsan 1
    * fcid 0xe80200 [pwwn 50:08:01:60:01:5d:51:11]
    * fcid 0xe60100 [pwwn 50:08:01:60:01:5d:51:12]
    * fcid 0xe80100 [pwwn 50:08:01:60:01:5d:51:13]

  zone name sb1 vsan 1
    * fcid 0xe80000 [pwwn 20:0e:00:11:0d:10:dc:00]
    * fcid 0xe80300 [pwwn 20:0d:00:11:0d:10:da:00]
    * fcid 0xe60200 [pwwn 20:13:00:11:0d:15:75:00]
    * fcid 0xe60300 [pwwn 20:0d:00:11:0d:10:db:00]
```

Displays the ZoneSet Information or a Specified VSAN

```
switch(config)# show zoneset vsan 1
zoneset name qoscfg vsan 1
  zone name qos1 vsan 1
    zone-attribute-group name qos1-attr-group vsan 1
      pwnn 50:08:01:60:01:5d:51:11
      pwnn 50:08:01:60:01:5d:51:10
      pwnn 50:08:01:60:01:5d:51:13

  zone name qos3 vsan 1
    zone-attribute-group name qos3-attr-group vsan 1
      pwnn 50:08:01:60:01:5d:51:11
      pwnn 50:08:01:60:01:5d:51:12
      pwnn 50:08:01:60:01:5d:51:13

  zone name sb1 vsan 1
    pwnn 20:0e:00:11:0d:10:dc:00
    pwnn 20:0d:00:11:0d:10:da:00
    pwnn 20:13:00:11:0d:15:75:00
    pwnn 20:0d:00:11:0d:10:db:00
```

Displays the Zone Attribute Group Information for a Specified VSAN

```
switch# show zone-attribute-group vsan 2
zone-attribute-group name $default_zone_attr_group$ vsan 2
  read-only
  qos priority high
  broadcast
zone-attribute-group name testattgp vsan 2
  read-only
  broadcast
  qos priority high
```

Displays the fcalias Information for the Specified VSAN

```
switch# show fcalias vsan 2
fcalias name testfcalias vsan 2
  pwnn 21:00:00:20:37:39:b0:f4
  pwnn 21:00:00:20:37:6f:db:dd
  pwnn 21:00:00:20:37:a6:be:2f
```

Displays the Zone Status for the Specified VSAN

```
switch(config)# show zone status vsan 1
VSAN: 1 default-zone: deny distribute: active only Interop: default
mode: basic merge-control: allow
session: none
hard-zoning: enabled broadcast: disabled
smart-zoning: disabled
rscn-format: fabric-address
activation overwrite control:disabled
Default zone:
qos: none broadcast: disabled ronly: disabled
Full Zoning Database :
DB size: 4 bytes
Zonesets:0 Zones:0 Aliases: 0
Active Zoning Database :
Database Not Available
Current Total Zone DB Usage: 4 / 2097152 bytes (0 % used)
```

```

Pending (Session) DB size:
Full DB Copy size: n/a
Active DB Copy size: n/a
SFC size: 4 / 2097152 bytes (0 % used)
Status:

```

Displays the Pending ZoneSet Information for the VSAN to be Committed

```

switch# show zoneset pending vsan 2
No pending info found

```

Displays the Pending Zone Information for the VSAN to be Committed

```

switch# show zone pending vsan 2
No pending info found

```

Displays the Pending Zone Information for the VSAN to be Committed

```

switch# show zone-attribute-group pending vsan 2
No pending info found

```

Displays the Pending Active ZoneSet Information for the VSAN to be Committed

```

switch# show zoneset pending active vsan 2
No pending info found

```

Displays the Difference Between the Pending and Effective Zone Information for the Specified VSAN

```

switch# show zone pending-diff vsan 2
zone name testzone vsan 2
- member pwnn 21:00:00:20:37:4b:00:a2
+ member pwnn 21:00:00:20:37:60:43:0c

```

Exchange Switch Support (ESS) defines a mechanism for two switches to exchange various supported features.

Displays the ESS Information for All Switches in the Specified VSAN

```

switch# show zone ess vsan 2
ESS info on VSAN 2 :
  Domain : 210, SWWN : 20:02:00:05:30:00:85:1f, Cap1 : 0xf3, Cap2 : 0x0

```

Displays the Pending fcalias Information for the VSAN to be Committed

```

switch# show fcalias pending vsan 2
No pending info found

```

Controlling Zoning Configuration Sessions

In enhanced mode zoning, the switch in which a zoning session is started takes the fabric wide zoning configuration lock for the VSAN. This configuration lock prevents users on other switches in the fabric from

making simultaneous, and possibly conflicting, configuration changes. However, by default, the same user is allowed to login multiple times on the switch where the configuration is locked and start multiple zoning configuration sessions. This also may result in conflicting or undesired zone configuration.

The single session option enforces a maximum of one zoning configuration session per VSAN at a time on the switch with the zone configuration fabric lock. This limit causes the switch to disallow any new zoning configuration sessions to be started in the same VSAN. This limit also applies to any configuration source such as another user, Cisco DCNM, or NX-API.

**Note**

- If the login session is disconnected for some reason, such as after a supervisor switchover, the zone session remains with the fabric wide lock and any pending changes. In this case, when the single session option is enabled, no further zone configuration from any other login to the switch will be allowed. Attempts to do so will be rejected with an error message displaying the old session owner information. This information can also be viewed using the **show zone status** command. To recover, the session lock must be cleared using the **clear zone lock** command from the switch where the session got locked. Clearing the session lock will delete any pending zoning configuration and the zone configuration changes will have to be reentered. Use the **show zone pending-diff** command to display any pending zoning configuration changes prior to clearing the zone lock.
- This option is available from Cisco MDS NX-OS Release 8.4(2).
- Ensure that you disable this option before downgrading to any earlier NX-OS release. Otherwise, the downgrade process will fail.

Configuring Zoning Session Limit

To configure zoning session limit in a VSAN, follow these steps:

-
- | | |
|---------------|--|
| Step 1 | <code>switch# configure terminal</code>
Enters configuration mode. |
| Step 2 | <code>switch(config)# zone mode enhanced vsan id single-session</code>
Enables the single session option in the specified VSAN. |
| Step 3 | <code>switch(config)# no zone mode enhanced vsan id single-session</code>
Disables the single session option in the specified VSAN and leaves the VSAN in enhanced zoning mode. |
-

Compacting the Zone Database for Downgrading

Prior to Cisco SAN-OS Release 6.2(7), only 8000 zones are supported per VSAN. If you add more than 8000 zones to a VSAN, a configuration check is registered to indicate that downgrading to a previous release could cause you to lose the zones over the limit. To avoid the configuration check, delete the excess zones and compact the zone database for the VSAN. If there are 8000 zones or fewer after deleting the excess zones, the compacting process assigns new internal zone IDs and the configuration can be supported by Cisco

SAN-OS Release 6.2(5) or earlier. Perform this procedure for every VSAN on the switch with more than 8000 zones.



Note A merge failure occurs when a switch supports more than 8000 zones per VSAN but its neighbor does not. Also, zoneset activation can fail if the switch has more than 8000 zones per VSAN and not all switches in the fabric support more than 8000 zones per VSAN.

To delete zones and compact the zone database for a VSAN, follow these steps:

Step 1 switch# **configure terminal**

Enters configuration mode.

Step 2 switch(config)# **no zone name ExtraZone vsan 10**

Deletes a zone to reduce the number of zones to 8000 or fewer.

Step 3 switch(config)# **zone compact vsan 10**

Compacts the zone database for VSAN 10 to recover the zone ID released when a zone was deleted.

To compact the zone database for downgrading, refer to the [Cisco MDS 9000 Series NX-OS Fabric Configuration Guide](#).

Zone and ZoneSet Analysis

To better manage the zones and zone sets on your switch, you can display zone and zoneset information using the **show zone analysis** command.

Full Zoning Analysis

```
switch# show zone analysis vsan 1
Zoning database analysis vsan 1
Full zoning database
  Last updated at: 15:57:10 IST Feb 20 2006
  Last updated by: Local [ CLI ]
  Num zonesets: 1
  Num zones: 1
  Num aliases: 0
  Num attribute groups: 0
  Formatted size: 36 bytes / 2048 Kb
Unassigned Zones: 1
  zone name z1 vsan 1
```



Note The maximum size of the full zone database per VSAN is 4096 KB.

Active Zoning Database Analysis

```
switch(config-zone)# show zone analysis active vsan 1
Zoning database analysis vsan 1
  Active zoneset: qoscfg
    Activated at: 14:40:55 UTC Mar 21 2014
    Activated by: Local [ CLI ]
    Default zone policy: Deny
    Number of devices zoned in vsan: 8/8 (Unzoned: 0)
    Number of zone members resolved: 10/18 (Unresolved: 8)
    Num zones: 4
    Number of IVR zones: 0
    Number of IPS zones: 0
    Formatted size: 328 bytes / 4096 Kb
```



Note The maximum size of the zone database per VSAN is 4096 KB.

ZoneSet Analysis

```
switch(config-zone)# show zone analysis zoneset qoscfg vsan 1
Zoning database analysis vsan 1
  Zoneset analysis: qoscfg
    Num zonesets: 1
    Num zones: 4
    Num aliases: 0
    Num attribute groups: 1
    Formatted size: 480 bytes / 4096 Kb
```

Displays the Zone Status

```
switch(config-zone)# show zone status
VSAN: 1 default-zone: deny distribute: active only Interop: default
mode: basic merge-control: allow
session: none
hard-zoning: enabled broadcast: disabled
smart-zoning: disabled
rscn-format: fabric-address
activation overwrite control:disabled
Default zone:
qos: none broadcast: disabled ronly: disabled
Full Zoning Database :
DB size: 4 bytes
Zonesets:0 Zones:0 Aliases: 0
Active Zoning Database :
Database Not Available
Current Total Zone DB Usage: 4 / 2097152 bytes (0 % used)
Pending (Session) DB size:
Full DB Copy size: n/a
Active DB Copy size: n/a
SFC size: 4 / 2097152 bytes (0 % used)
Status:
VSAN: 8 default-zone: deny distribute: full Interop: default
mode: basic merge-control: allow
session: none
hard-zoning: enabled broadcast: disabled
smart-zoning: disabled
rscn-format: fabric-address
Default zone:
```

```

qos: none broadcast: disabled ronly: disabled
Full Zoning Database :
DB size: 1946498 bytes
Zonesets:6 Zones:8024 Aliases: 0
Active Zoning Database :
DB size: 150499 bytes
Name: zoneset-1000 Zonesets:1 Zones:731
Current Total Zone DB Usage: 2096997 / 2097152 bytes (99 % used)
Pending (Session) DB size:
Full DB Copy size: n/a
Active DB Copy size: n/a
SFC size: 2096997 / 2097152 bytes (99 % used)
Status: Zoneset distribution failed [Error: Fabric changing Dom 33]:
at 17:05:06 UTC Jun 16 2014
VSAN: 9 default-zone: deny distribute: full Interop: default
mode: enhanced merge-control: allow
session: none
hard-zoning: enabled broadcast: enabled
smart-zoning: disabled
rscn-format: fabric-address
Default zone:
qos: none broadcast: disabled ronly: disabled
Full Zoning Database :
DB size: 2002584 bytes
Zonesets:4 Zones:7004 Aliases: 0 Attribute-groups: 1
Active Zoning Database :
DB size: 94340 bytes
Name: zoneset-hac13-200 Zonesets:1 Zones:176
Current Total Zone DB Usage: 2096924 / 2097152 bytes (99 % used)
Pending (Session) DB size:
Full DB Copy size: 0 bytes
Active DB Copy size: 0 bytes
SFC size: 0 / 2097152 bytes (0 % used)
Status: Activation completed at 17:28:04 UTC Jun 16 2014
VSAN: 12 default-zone: deny distribute: full Interop: default
mode: enhanced merge-control: allow
session: none
hard-zoning: enabled broadcast: enabled
smart-zoning: disabled
rscn-format: fabric-address
Default zone:
qos: none broadcast: disabled ronly: disabled
Full Zoning Database :
DB size: 84 bytes
Zonesets:0 Zones:1 Aliases: 0 Attribute-groups: 1
Active Zoning Database :
DB size: 144 bytes
Name: zs1 Zonesets:1 Zones:2
Current Total Zone DB Usage: 228 / 2097152 bytes (0 % used)
Pending (Session) DB size:
Full DB Copy size: 0 bytes
Active DB Copy size: 0 bytes
SFC size: 0 / 2097152 bytes (0 % used)
Status: Commit completed at 14:39:33 UTC Jun 27 201

```

Displaying the System Default Zone

```

switch(config)# show system default zone
system default zone default-zone deny
system default zone distribute active only
system default zone mode basic
system default zone gs read-write
system default zone smart-zone disabled

```

See the [Cisco MDS 9000 Series Command Reference](#) for the description of the information displayed in the command output.

Zoning Best Practice

A Cisco Multilayer Director Switch (MDS) uses a special kind of memory called Ternary Content Addressable Memory (TCAM) on its Fibre Channel (FC) linecards. This special memory provides an Access Control List (ACL) type of function for Cisco MDS. The process that controls this functionality is called the ACLTCAM. The E/TE ports (Inter Switch Links - ISLs) and F (Fabric) ports have their own programming, which is unique to their respective port types.

TCAM Regions

TCAM is divided into several regions of various sizes. The main regions and the type of programming contained in each region are described in [Table 7: TCAM Regions](#), on page 97:

Table 7: TCAM Regions

Region	Programming Type
Region 1 - TOP SYS	Fabric-Login, Port-Login, Diagnostics features (10%-20%)
Region 2 - SECURITY	Security, Interop-Mode-4 features, IVR ELS capture (5%-10%)
Region 3 - Zoning	Zoning features, including IVR and SAN Analytics (50%-75%)
Region 4 - Bottom ²	PLOGI,ACC, and FCSP trap, ISL, ECHO-permit (10%-20%)

² When a hard-zoning failure occurs, Region 4 (bottom region) is used to program wildcard entries to allow any-to-any communication.

TCAM regions are automatically configured and cannot be changed. TCAM is allocated on a per-module and per-forwarding engine (fwd-eng) basis.

TCAM space on MDS 9148S and MDS 9250i fabric switches is significantly less than that on the director-class Fibre Channel modules and newer fabric switches such as MDS 9396S, MDS 9132T, and the switches that will be launched in the future.

When a port comes online, some amount of basic programming is needed on that port. This programming differs according to the port type. This basic programming is minimal and does not consume many TCAM entries. Typically, programming is performed on inputs such that frames entering the switch are subject to this programming and frames egressing the switch are not.

ACL TCAM Alerting

Starting from Cisco MDS NX-OS Release 8.3(1), ACL TCAM usage alerting syslog messages were introduced on all Cisco MDS switches except on Cisco MDS 9148S and MDS 9250i switches. From Cisco MDS NX-OS Release 8.3(2), ACL TCAM usage alerting syslog messages were introduced on Cisco MDS 9148S and MDS 9250i switches.

- When the TCAM usage crosses 80% in the module, direction, region, and forwarding engine listed, the following system message is generated. This system message does not indicate that TCAM was exhausted or any TCAM programming failed.

```
%ACLTCAM-SLOT1-4-REGION_RISING_THRESHOLD: ACL (region) (input | output) region usage
(num of in use entries of total entries) exceeded 80% on forwarding engine (num)
```

- When TCAM usage falls below the 80% threshold in the module, region, direction, and forwarding engine indicated, the following system message is generated. This system message does not indicate that TCAM was exhausted or any TCAM programming failed.

```
%ACLTCAM-SLOT1-4-REGION_FALLING_THRESHOLD: ACL (region) (input | output) region usage
(num of in use entries of total entries) fell below 80% on forwarding engine (num)
```

- When the overall TCAM usage indicated in the forwarding engine crosses 60% in the module, direction, and forwarding engine indicated, the following system message is generated:

```
%ACLTCAM-SLOT1-4-TOTAL_RISING_THRESHOLD: ACL total (input | output) usage (num of in
use entries of total entries) exceeded 60% on forwarding engine (num)
```

- When the overall TCAM usage indicated in the forwarding engine falls below 60% in the module, direction, and forwarding engine indicated, the following system message is generated:

```
%ACLTCAM-SLOT1-4-TOTAL_FALLING_THRESHOLD: ACL total (input | output) usage (num of in
use entries of total entries) fell below 60% on forwarding engine (num)
```

Use the **show system internal acl tcam-usage** command to display the ACLTCAM usage except for Cisco MDS 9148S and MDS 9250i switches. For Cisco MDS 9148S and MDS 9250i switches, use the **show system internal acltcam-soc tcam-usage** command.

If you see the TCAM usage alerting syslog messages, the zoning, port-channel port allocation, and analytics configurations may need to be investigated. If TCAM usage reaches 100%, it is likely that some devices will not be able to communicate with other devices that they are zoned with. Follow the recommendations listed in this section to reduce the TCAM usage.

Zoning Types

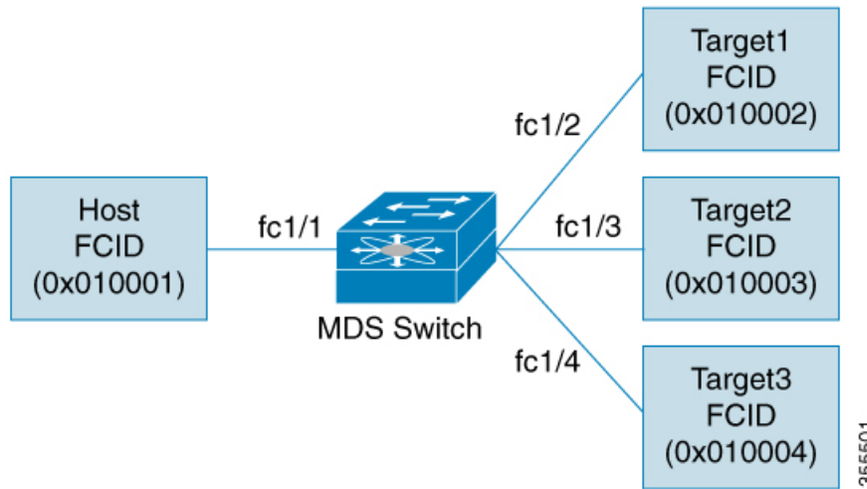
The Cisco MDS platform uses two types of zoning - 'Hard' and 'Soft' zoning.

Soft zoning - In this mode only control plane traffic is policed by the switch supervisor services. In particular, the Fibre Channel Name Server (FCNS) will limit the list of permitted devices in an FCNS reply to only those that are in the zone configuration. However, the end device data plane traffic is unpoliced. This means a rogue end device may connect to other devices it is not zoned with.

Hard zoning - In this mode both control plane and data plane traffic are policed. Control plane traffic is policed by the switch supervisor and data plane traffic is policed on each ingress port with hardware assistance. The policing rules are set by the zoneset which programmed into each linecard. The destination of each frame is checked by hardware and, if it is not permitted by zoning, it is dropped. In this mode any device can only communicate with end devices it is authorized to.

By default, both types of zoning are enabled, with hard zoning used in priority over soft zoning. In the event that the system is unable to use hard zoning due to hardware resource exhaustion it will be disabled and the system will fall back to use soft zoning

The following example shows how Cisco MDS programs TCAM on a port:



The following example shows a zone in the active zone set for a VSAN. This is the basic programming that exists on an interface because of Hard zoning.

```
zone1
member host (FCID 0x010001)
member target1 (FCID 0x010002)
```

In such a scenario, the following is the ACL programming:

fc1/1 - Host interface						
Entry#	Source ID	Mask	Destination ID	Mask	Action	
1	010001	ffffff	010002(target1)	ffffff	Permit	
2	000000	000000	000000	000000	Drop	
fc1/2 - Target1 interface						
Entry#	Source ID	Mask	Destination ID	Mask	Action	
1	010002	ffffff	010001(Host)	ffffff	Permit	
2	000000	000000	000000	000000	Drop	



Note In addition to what is provided here, additional programming exists. Moreover, any TCAM table is ended by a drop-all entry.

The mask indicates which parts of the FCIDs are matched with the input frame. So, when there is a mask 0xffffffff, the entire FCID is considered when matching it to the ACL entry. If the mask is 0x000000, none of it is considered because, by default, it will match all the FCIDs.

In the above programming example, note that when a frame is received on fc1/1, and if it has a source ID(FCID) of 0x010001(the host) and a destination ID(FCID) of 0x010002(Target1), it will be permitted and routed to the destination. If it is any other end-to-end communication, it will be dropped.

The following example shows another scenario where zoning is changed:

```
zone1
member host (FCID 010001)
member target1 (FCID 010002)
member target2 (FCID 010003)
member target3 (FCID 010004)
```

In such a scenario, the following is the ACL programming:

```

fc1/1 Host interface
Entry#    Source ID    Mask    Destination ID    Mask    Action
1         010001    fffffff 010002(target1)  fffffff Permit
2         010001    fffffff 010003(target2)  fffffff Permit
3         010001    fffffff 010004(target3)  fffffff Permit
4         000000    000000 000000           000000 Drop
fc1/2 - Target1 interface
Entry#    Source ID    Mask    Destination ID    Mask    Action
1         010002    fffffff 010001(host)     fffffff Permit
2         010002    fffffff 010003(target2)  fffffff Permit
3         010002    fffffff 010004(target3)  fffffff Permit
4         000000    000000 000000           000000 Drop
fc1/3 - Target2 interface
Entry#    Source ID    Mask    Destination ID    Mask    Action
1         010003    fffffff 010001(host)     fffffff Permit
2         010003    fffffff 010002(target1)  fffffff Permit
3         010003    fffffff 010004(target3)  fffffff Permit
4         000000    000000 000000           000000 Drop
fc1/4 - Target3 interface
Entry#    Source ID    Mask    Destination ID    Mask    Action
1         010004    fffffff 010001(host)     fffffff Permit
2         010004    fffffff 010002(target1)  fffffff Permit
3         010004    fffffff 010003(target2) fffffff Permit
4         000000    000000 000000           000000 Drop

```

The above example demonstrates that the number of TCAM entries consumed by a zone (N) is equal to $N*(N-1)$. So, a zone with four members would have used a total of 12 TCAM entries ($4*3 = 12$). Note the drop-all entry does not count against the $N*(N-1)$ rule.

The above example shows two entries in each of the target interfaces (fc1/2-fc1/4) that are probably not needed since it is usually not advantageous to zone multiple targets together. For example, in fc1/2, there is an entry that permits Target1 to communicate with Target2, and an entry that permits Target1 to communicate with Target3.

As these entries are not needed and could even be detrimental, they should be avoided. You can avoid the addition of such entries by using single-initiator or single-target zones (or use Smart Zoning).



Note If the same two devices are present in more than one zone in a zone set, TCAM programming will not be repeated.

The following example shows a zone that is changed to three separate zones:

```

zone1
member host (FCID 010001)
member target1 (FCID 010002)
zone2
member host (FCID 010001)
member target2 (FCID 010003)
zone3
member host (FCID 010001)
member target3 (FCID 010004)

```

In such a scenario, the following is the ACL programming:

```

fc1/1 - Host interface - This would look the same
Entry#    Source ID    Mask    Destination ID    Mask    Action

```

```

1          010001          ffffffff  010002(target1)          ffffffff Permit
2          010001          ffffffff  010003(target2)          ffffffff Permit
3          010001          ffffffff  010004(target3)          ffffffff Permit
4          000000          000000   000000                    000000 Drop
fc1/2 - Target1 interface
Entry#    Source ID      Mask      Destination ID           Mask      Action
1          010002          ffffffff  010001(host)            ffffffff Permit
2          000000          000000   000000                    000000 Drop
fc1/3 - Target2 interface
Entry#    Source ID      Mask      Destination ID           Mask      Action
1          010003          ffffffff  010001(host)            ffffffff Permit
2          000000          000000   000000                    000000 Drop
fc1/4 - Target3 interface
Entry#    Source ID      Mask      Destination ID           Mask      Action
1          010004          ffffffff  010001(host)            ffffffff Permit
2          000000          000000   000000                    000000 Drop

```

Note that in the above example, the target-to-target entries are not found, and that six of the 12 entries are no longer programmed. This results in lesser use of TCAM and better security (only the host can communicate with the three targets, and the targets themselves can communicate only with one host, and not with each other).

Forwarding Engines

A Cisco Multilayer Director Switch (MDS) uses a special kind of memory called Ternary Content Addressable Memory (TCAM) on its Fibre Channel modules. This special memory provides an Access Control List (ACL) type of function for Cisco MDS. The process that controls this functionality is called ACLTCAM. The E or TE ports (ISLs) and F (Fabric) ports have their own programming that is unique to their respective port types.

TCAM is allocated to individual forwarding engines and forwarding engines are assigned a group of ports. Director-class Fibre Channel modules have more TCAM space than fabric switches. The number of forwarding engines, the ports assigned to each forwarding engine, and the amount of TCAM allocated to each forwarding engine is hardware dependent.

The following example shows an output from Cisco MDS 9148S:

```

switch# show system internal acltcam-soc tcam-usage
TCAM Entries:
=====

```

Mod	Fwd	Dir	Region1	Region2	Region3	Region4	Region5	Region6
			TOP SYS	SECURITY	ZONING	BOTTOM	FCC DIS	FCC ENA
	Eng		Use/Total	Use/Total	Use/Total	Use/Total	Use/Total	Use/Total
1	1	INPUT	19/407	1/407	1/2852 *	4/407	0/0	0/0
1	1	OUTPUT	0/25	0/25	0/140	0/25	0/12	1/25
1	2	INPUT	19/407	1/407	0/2852 *	4/407	0/0	0/0
1	2	OUTPUT	0/25	0/25	0/140	0/25	0/12	1/25
1	3	INPUT	19/407	1/407	0/2852 *	4/407	0/0	0/0
1	3	OUTPUT	0/25	0/25	0/140	0/25	0/12	1/25

```

-----
* 1024 entries are reserved for LUN Zoning purpose.

```

The above example indicates the following:

- There are three forwarding engines, 1 through 3.
- Since there are 48 ports on Cisco MDS 9148 switches, each forwarding engine handles 16 ports.
- Each forwarding engine has 2852 entries in region 3 (the zoning region) for input. This is the main region used, and consequently, has the largest amount of available entries.

- Forwarding engine 3 has only one entry that is currently in use out of the total 2852 in the zoning region.

The following example shows the output from Cisco MDS 9710 switch with a 2/4/8/10/16 Gbps Advanced Fibre Channel Module (DS-X9448-768K9):

```
F241-15-09-9710-2# show system internal acl tcam-usage
TCAM Entries:
=====
Mod Fwd   Dir      Region1  Region2  Region3  Region4  Region5  Region6
   Eng                TOP SYS  SECURITY  ZONING   BOTTOM   FCC DIS  FCC ENA
   Use/Total Use/Total Use/Total Use/Total Use/Total Use/Total
---
1   0   INPUT    55/19664  0/9840   0/49136* 17/19664  0/0      0/0
1   0   OUTPUT   13/4075   0/1643   0/11467   0/4075   6/1649   21/1664
1   1   INPUT    52/19664  0/9840   2/49136* 14/19664  0/0      0/0
1   1   OUTPUT   7/4078    0/1646   0/11470   0/4078   6/1652   5/1651
1   2   INPUT    34/19664  0/9840   0/49136* 10/19664  0/0      0/0
1   2   OUTPUT   5/4078    0/1646   0/11470   0/4078   6/1652   1/1647
1   3   INPUT    34/19664  0/9840   0/49136* 10/19664  0/0      0/0
1   3   OUTPUT   5/4078    0/1646   0/11470   0/4078   6/1652   1/1647
1   4   INPUT    34/19664  0/9840   0/49136* 10/19664  0/0      0/0
1   4   OUTPUT   5/4078    0/1646   0/11470   0/4078   6/1652   1/1647
1   5   INPUT    34/19664  0/9840   0/49136* 10/19664  0/0      0/0
1   5   OUTPUT   5/4078    0/1646   0/11470   0/4078   6/1652   1/1647
...

```

The above example indicates the following:

- There are six forwarding engines, 0 through 5.
- Since there are 48 ports on a Cisco MDS DS-X9448-768K9 module, each forwarding engine handles eight ports.
- Each forwarding engine has 49136 entries in region 3 (the zoning region) for input. This is the main region that is used, and consequently, has the largest amount of available entries.
- Forwarding engine 2 has only two entries that are currently in use out of the total 49136 in the zoning region.



Note The commands that are used to view TCAM usage on fabric switches are different from the ones used for director-class switches. For MDS 9148, MDS 9148S, and MDS 9250i fabric switches, use the **show system internal acltcam-soc tcam-usage** command. For director class switches, MDS 9396S, and 32 Gbps fabric switches, use the **show system internal acl tcam-usage** command.

The following table provides information about ports to forwarding engines mapping:

Table 8: Ports to Forwarding Engines Mapping

Switch or Module	Forwarding Engines	Port Ranges	Forwarding Engine Number	Zoning Region Entries	Bottom Region Entries
MDS 9132T	2	1-16	0	49136	19664
		17-32	1	49136	19664

Switch or Module	Forwarding Engines	Port Ranges	Forwarding Engine Number	Zoning Region Entries	Bottom Region Entries
MDS 9148	3	fc1/25–36 and fc1/45–48	1	2852	407
		fc1/5–12 and fc1/37–44	2	2852	407
		fc1–4 and fc1/13–24	3	2852	407
MDS 9148S	3	fc1/1–16	1	2852	407
		fc1/17–32	2	2852	407
		fc1/33–48	3	2852	407
MDS 9148T	3	1–16	0	49136	19664
		17–32	1	49136	19664
		33–48	2	49136	19664
MDS 9250i	4	fc1/5–12 and eth1/1–8	1	2852	407
		fc1/1–4, fc1/13–20, and fc1/37–40	2	2852	407
		fc1/21–36	3	2852	407
		ips1/1–2	4	2852	407

Switch or Module	Forwarding Engines	Port Ranges	Forwarding Engine Number	Zoning Region Entries	Bottom Region Entries
MDS 9396S	12	fc1/1–8	0	49136	19664
		fc1/9–16	1	49136	19664
		fc1/17–24	2	49136	19664
		fc1/25–32	3	49136	19664
		fc1/33–40	4	49136	19664
		fc1/41–48	5	49136	19664
		fc1/49–56	6	49136	19664
		fc1/57–64	7	49136	19664
		fc1/65–72	8	49136	19664
		fc1/73–80	9	49136	19664
		fc1/81–88	10	49136	19664
		fc1/89–96	11	49136	19664
MDS 9396T	6	1–16	0	49136	19664
		17–32	1	49136	19664
		33–48	2	49136	19664
		49–64	3	49136	19664
		65–80	4	49136	19664
		81–96	5	49136	19664
DS–X9248–48K9	1	1–48	0	27168	2680
DS–X9248–96K9	2	1–24	0	27168	2680
		25–48	1	27168	2680
DS–X9224–96K9	2	1–12	0	27168	2680
		13–24	1	27168	2680
DS–X9232–256K9	4	1–8	0	49136	19664
		9–16	1	49136	19664
		17–24	2	49136	19664
		25–32	3	49136	19664

Switch or Module	Forwarding Engines	Port Ranges	Forwarding Engine Number	Zoning Region Entries	Bottom Region Entries
DS-X9248-256K9	4	1-12	0	49136	19664
		13-24	1	49136	19664
		25-36	2	49136	19664
		37-48	3	49136	19664
DS-X9448-768K9	6	1-8	0	49136	19664
		9-16	1	49136	19664
		17-24	2	49136	19664
		25-32	3	49136	19664
		33-40	4	49136	19664
		41-48	5	49136	19664
DS-X9334-K9	3	1-8	0	49136	19664
		9-16	1	49136	19664
		17-24	2	49136	19664
DS-X9648-1536K9	3	1-16	0	49136	19664
		17-32	1	49136	19664
		33-48	2	49136	19664

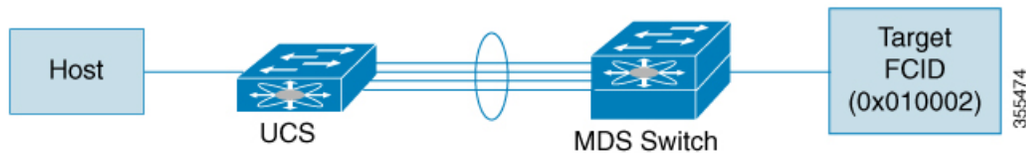
F, TF, NP, and TNP Port Channels



Note We do not recommend using interface, fWWN, or domain-ID based zoning for devices that are connected to the edge Cisco N-Port Virtualization (NPV) switches.

F port channels provide fault tolerance and performance benefits on connections to N-Port Virtualization (NPV) switches, including Cisco UCS Fabric Interconnects (FIs). F port channels present unique challenges to ACL TCAM programming. When F ports are aggregated into a port channel, ACL TCAM programming is repeated on each member interface. Consequently, these types of port channels multiply the amount of TCAM entries needed. Because of this, it is imperative that the member interfaces are allocated as optimally as possible, and that zoning best practices are also followed. If you also consider the fact that these F port channels can contain 100+ host logins, TCAM can easily be exceeded, especially for fabric switches if best practices are not followed.

The following is a sample topology:



This example assumes that the port channel (PC) contains 8 interfaces, fc1/1-fc1/8.

In addition, the following two zones are active:

```

zone1
member host (host 0x010001)
member target1 (target1 0x010002)
zone2
member host (host 0x010001)
member target2 (target2 0x010003)

```

In such a scenario, the following ACL programming will be present on each member of the PC:

```

fc1/1(through fc1/8) (port-channel)
Entry#   Source ID   Mask       Destination ID       Mask       Action
1        010001     ffffffff   010002(target1)     ffffffff   Permit
2        010001     ffffffff   010003(target2)     ffffffff   Permit
3        000000     000000    000000              000000    Drop

```

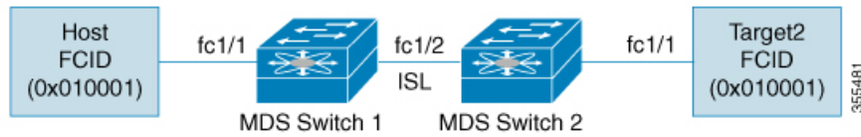
The above example shows the ACL TCAM programming that will be duplicated on each member of the F port-channel. Consequently, if a lot of programming is required because of a large number of FLOGIs on the F port channel, or a large number of devices are zoned with the devices on the F port channel, TCAM can be exhausted on a forwarding engine. The following are the best practices for efficient use of TCAM with respect to F ports and F port-channels:

- Distribute port-channel member interfaces into different forwarding engines, especially on fabric switches.
- If TCAM usage is still too high in the case of port-channel with a large number of interfaces, then split the port-channel into two separate port-channels each with half the interfaces. This will still provide redundancy but will reduce the number of FLOGIs per individual port-channel and thus reduce TCAM usage.
- Distribute member interfaces into different linecards on director-class switches.
- Distribute member interfaces into forwarding engines with lower TCAM zoning region usage.
- Use single-initiator zones, single-target zones, or Smart Zoning.

E and TE Port Channels and IVR

E port channels provide Inter Switch Links (ISLs) between fabric switches. Typically, there is minimal TCAM programming on these types of interfaces. Therefore, besides placing them into different linecards, and perhaps port groups on director-class switches, there is a little more to be done. However, when the Inter VSAN Routing (IVR) feature is being deployed, extensive TCAM programming can exist on ISLs because the IVR topology transitions from one VSAN to another. Consequently, most of the considerations that apply on F/TF port channels will be applicable here too.

The following is an example of a topology:



In this topology:

- Both Cisco MDS 9148S-1 and MDS 9148S-2 are in the IVR VSAN topology:

```

MDS9148S-1 vsan 1 and vsan 2
MDS9148S-2 vsan 2 and vsan 3
  
```

- IVR NAT is configured.
- VSAN 2 is the transit VSAN.

```

FCIDs per VSAN:
      VSAN 1  VSAN 2  VSAN 3
Host   010001  210001  550002
Target1 440002  360002  030001
  
```



Note Domains 0x44 in VSAN 1, 0x21 and 0x36 in VSAN 2, and 0x55 in VSAN 3 are virtual domains created by IVR NAT.

- The following is the IVR zoning topology:

```

ivr zone zone1
member host vsan 1
member target1 vsan3
  
```

- The following is the ACL TCAM programming for the IVR zoning topology:

```

MDS9148S-1 fc1/1(Host) - VSAN 1
Entry#   Source ID      Mask      Destination ID      Mask      Action
1        010001(host)    ffffff   440002(target1)    ffffff   Permit
- Forward to fc1/2
- Rewrite the following information:
  VSAN to 2
  Source ID to 210001
  Destination ID to 360002
2        000000          000000   000000              000000   Drop
MDS9148S-1 fc1/2(ISL) - VSAN 2
Entry#   Source ID      Mask      Destination ID      Mask      Action
1        360002(Target1) ffffff   210001(host)       ffffff   Permit
- Forward to fc1/2
- Rewrite the following information:
  VSAN to 1
  Source ID to 440002
  Destination ID to 010001
MDS9148S-2 fc1/2(ISL) - VSAN 2
Entry#   Source ID      Mask      Destination ID      Mask      Action
1        210001(host)   ffffff   360002(target1)    ffffff   Permit
- Forward to fc1/2
  
```

```

- Rewrite the following information:
  VSAN to 3
  Source ID to 550002
  Destination ID to 030001
MDS9148S-2 fc1/1(Target1) - VSAN 3
Entry#   Source ID           Mask           Destination ID       Mask   Action
1        030001(Target1)       ffffffff      550002(host)        ffffff Permit
- Forward to fc1/2
- Rewrite the following information:
  VSAN to 2
  Source ID to 360002
  Destination ID to 210001
2        000000           000000       000000              000000 Drop

```



Note Besides the entries in this example, there are other entries that IVR adds to capture important frames such as PLOGIs, PRILIs, and ABTS.

The programming on the host and target1 ports is similar to the way it is without IVR, except that the FCIDs and VSANs are explicitly forwarded to an egress port and are rewritten to values that are appropriate for the transit VSAN (VSAN 2). These forwarding and rewrite entries are separate and are not included in the TCAM-usage values.

However, now, on the ISLs in both the switches, programming that did not exist earlier is present. When frames from Host to Target1 are received by Cisco MDS 9148S-2 fc1/2, they are rewritten to the values in VSAN 3 where the target resides. In the reverse direction, when frames from Target1 to the Host are received by Cisco MDS 9148S-1 fc1/2, they are rewritten to the values in VSAN 1 where the Host resides. Thus, for each VSAN transition on an ISL (that typically occurs across a transit VSAN) there will be TCAM programming for each device in the IVR zone set.

Consequently, most of the best practices followed for the F and TF port channels should be followed to ensure that TCAM is utilized as efficiently as possible for the following purposes:



Note Unlike F and TF port-channels, the ACLTCAM programming on ISLs will be the same quantity regardless if the ISLs are part of a port-channel or not. If there are "n" ISLs between two MDS switches, then it doesn't matter if they are in one port-channel, two port-channels or just individual links. The ACLTCAM programming will be the same.

- Distribute port-channel member interfaces into different forwarding engines, especially on fabric switches.
- Distribute member interfaces into different linecards on director-class switches.
- Distribute member interfaces into forwarding engines with lower TCAM zoning region usage.
- Use single-initiator zones, single-target zones, or Smart Zoning.

Enhancing Zone Server Performance

Zone Server-Fibre Channel Name Server Shared Database

This options provides a shared database for the Zone Server and the Fibre Channel Name Sever (FCNS) to interact with one another. Sharing a database reduces the dependency of the FCNS on the zone server to manage soft zoning.



Note By default, the Zone Server- FCNS Shared Database option is enabled.

Enabling the Zone Server-FCNS Shared Database

To enable the Zone Server-FCNS shared database, perform the following steps:

Step 1 Enter the configuration mode:

```
switch # configure terminal
```

Step 2 Enable database sharing for an active zone set in VSAN 1:

```
switch(config)# zoneset capability active mode shared-db vsan 1
```

Example

Enabling Zone Server-FCNS Shared Database

This example shows how to enable database sharing for the active zoneset in VSAN 1 only:

```
switch(config)# zoneset capability active mode shared-db vsan 1  
SDB Activation success
```

Disabling Zone Server-FCNS shared database

To disable an active zone set in VSAN 1, perform the following step:

Step 1 Enter global configuration mode:

```
switch# configure terminal
```

Step 2 Disable an active zone set in VSAN 1:

```
switch(config)# no zoneset capability active mode shared-db vsan 1
```

Example

Disabling Zone Server-FCNS Shared Database

This example shows how to disable database sharing for the active zone set in VSAN 1:

```
switch(config)# no zoneset capability active mode shared-db vsan 1
SDB Deactivation success
```

Zone Server SNMP Optimization

This option enables zone server-scaling enhancements for Simple Network Management Protocol (SNMP) operations, such that the zone server is not utilized for every zone query issued by the SNMP.



Note By default, the Zone Server-SNMP Optimization option is enabled..

Enabling Zone Server SNMP Optimization

To enable zone server-scaling enhancements for SNMP operations, perform the following procedure:

-
- Step 1** Enter the configuration mode:
switch # **configure terminal**
- Step 2** Enable zone server-SNMP optimization:
switch(config)# **zone capability shared-db app snmp**
- Step 3** Display the status of the configuration:
switch(config)# **show running | i shared-db**
-

Example

Enabling Zone Server- SNMP Optimizations

This example shows how to enable zone server-SNMP optimization:

```
switch(config)# zone capability shared-db app snmp
```

Disabling Zone Server SNMP Optimization

To disable zone server-SNMP optimizations, perform the following procedure:

-
- Step 1** Di the configuration mode:
switch # **configure terminal**
- Step 2** Disable the zone server-SNMP optimizations:
switch(config)# **no zone capability shared-db app snmp**
-

Example

Disabling Zone Server- SNMP Optimizations

This example shows how to disable zone server-SNMP optimization:

```
switch(config)# no zone capability shared-db app snmp
```

Zone Server Delta Distribution

This feature helps distribute the difference in the zone changes between the existing zone database and the updated zone database across all the switches in a fabric. This distribution of delta changes helps avoid large payload distribution across switches whenever a zone database is modified.



Note

- By default, the Zone Server Delta Distribution feature is disabled and functions in enhanced mode only.
 - All the switches in a fabric should have the Zone Server Delta Distribution feature enabled. If a switch is added to the fabric with Zone Server Delta Distribution feature disabled, it will disable the Zone Server Delta Distribution feature on all the switches in the fabric.
 - The Zone Server Delta Distribution feature is supported only on Cisco MDS switches, beginning from Cisco MDS NX-OS Release 7.3(0)D1(1).
 - The Zone Server Delta Distribution feature is not available on Interactive Voice Response (IVR)-enabled VSANs.
-

Enabling Zone Server Delta Distribution

To enable the distribution of data changes in a zone server, perform the following procedure:

-
- Step 1** Enter the configuration mode:

```
switch # configure terminal
```

Step 2 Enable the distribution of data changes in a zone in enhanced mode:

```
switch(config)# zone capability mode enhanced distribution diffs-only
```

Step 3 Display the status of delta distribution (changes in data) in a fabric:

```
switch(config)# show running | include diffs-only
```

Example

Enabling Zone Server Delta Distribution

This example shows how to enable distribution of changes in data in a Zone Server:

```
switch(config)# zone capability mode enhanced distribution diffs-only
```

Disabling Zone Server Delta Distribution

To disable the distribution of data changes in a zone server, perform the following procedure:

Step 1 Enter the configuration mode:

```
switch # configure terminal
```

Step 2 Disable the distribution of data changes in a zone:

```
switch(config)# no zone capability mode enhanced distribution diffs-only
```

Example

Disabling Zone Server Delta Distribution

This example shows how to disable distribution of changes in data in a Zone Server:

```
switch(config)# no zone capability mode enhanced distribution diffs-only
```

Default Settings

Table lists the default settings for basic zone parameters.

Table 9: Default Basic Zone Parameters

Parameter	Default
Default zone policy	Denied to all members.
Full zone set distribute	The full zone set is not distributed.
Zone-based traffic priority	Low.
Broadcast frames	Unsupported.
Enhanced zoning	Disabled.
Smart zoning	Disabled.

