



## Caching Services Module Commands

---

The commands in this chapter apply to the SAN Volume Controller (SVC) software and the Caching Services Module (CSM) in Cisco MDS 9000 Family of multilayer directors and fabric switches. All commands are shown here in alphabetical order regardless of command mode.

For more information on virtualization using the CSM, see the [“Related Documentation”](#) section on [page vi](#).

# cluster add

To create a cluster with a specified SVC node, use the **cluster add** command in SVC configuration mode.

```
cluster add cluster-name ip ip-address node svc slot-number/node-number
```

Syntax Description	Parameter	Description
	<b>cluster</b>	Provides access to cluster commands
	<b>add</b> <i>cluster-name</i>	Specifies a new cluster addition. The cluster name must start with an alphabet and is restricted to 15 alphanumeric characters, including dash (-) and underscore (_). The cluster name cannot be ClusterX, where X is a number.
	<b>ip</b> <i>ip-address</i>	Specifies the IP address of the specified cluster. The IP address must be in the same subnet as the switch management IP address.
	<b>node</b> <b>svc</b>	Specifies the node's SVC interface
	<i>slot-number</i>	Specifies the slot number of the Caching Service Module (CSM).
	<i>node-number</i>	Specifies the node number of the SVC instance running on the CSM. This number ranges from 1 to 2 nodes per module.

**Defaults** None.

**Command Modes** SVC configuration mode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** Enter this command while connected to the switch management IP address of a node at which the cluster is being created.

**Examples** The following example enters the SVC configuration mode, verifies the status of previously-configured clusters, and adds a cluster called SampleCluster.

```
switch# svc-config

switch(svc)# show nodes local
-----
Node           cluster           config   cluster   node      sw
                cluster           node     status    status    version
-----
svc2/1         No                No       unconfigured free      1.3(1)
svc2/2         No                No       unconfigured free      1.3(1)

switch(svc)# cluster add SampleCluster ip 10.10.0.1 node svc 2/1
cluster creation going on. Please wait....
```

The status of the newly-added cluster can be verified using the **show nodes local** command.

```
switch(svc)# show nodes local
```

```
-----
Node      cluster      config cluster      node      sw
          cluster      node  status      status    version
-----
svc2/1    SampleCluster  Yes   active      active    1.3 (1)
svc2/2                                No    unconfigured free      1.3 (1)
```

#### Related Commands

Command	Description
<b>show nodes local</b>	Displays the cluster name and status for all nodes in the switch.

# cluster config

To manage cluster configurations on a specified cluster, use the **cluster config** configuration submode.

**cluster config** *cluster-name*

Syntax Description	cluster	Provides access to cluster commands
	<b>config</b> <i>cluster-name</i>	Places a previously created cluster in the cluster configuration submode (switch(svc-cluster)#).

**Defaults** None.

**Command Modes** SVC configuration mode—cluster configuration submode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** None.

**Examples** The following example enters the SVC configuration mode and adds a cluster called SampleCluster.

```
switch(svc)# cluster config SampleCluster
switch(svc-cluster)#
```

Related Commands	Command	Description
	<b>show cluster</b>	Displays configured cluster information.

## cluster name

To perform operations on a previously-configured cluster, use the **cluster name** command in SVC configuration mode.

```
cluster name cluster-name flash-copy fc-grp-name [prepare | start | stop]
```

```
cluster name cluster-name remote-copy rc-grp-name {failover | start [aux | clean | force] | stop aux-enable}
```

```
cluster name cluster-name shutdown [node node-name]
```

```
cluster name cluster-name start discovery
```

```
cluster name cluster-name upgrade svc-system [force]
```

Syntax	Description
<b>cluster</b>	Provides access to cluster commands
<b>name</b> <i>cluster-name</i>	Identifies a previously created cluster to perform an operation.
<b>flash-copy</b> <i>fc-grp-name</i>	Specifies a previously-configured FlashCopy relationship.
<b>prepare</b>	Prepares the FlashCopy consistency group.
<b>start</b>	Starts the FlashCopy for the specified cluster. Starts the background copy for the specified remote copy group
<b>stop</b>	Stops the FlashCopy for the specified cluster. Stops the remote copy relationships for the specified remote copy group.
<b>remote-copy</b> <i>rc-grp-name</i>	Specifies the remote copy consistency group name.
<b>failover</b>	Reverses to using the auxiliary VDisks for the specified relationship.
<b>shutdown</b>	Shuts down the entire cluster (gracefully).
<b>node</b> <i>node-name</i>	Specifies a particular node for a graceful shutdown.
<b>start discovery</b>	Starts the background copy for the specified remote copy group.
<b>aux</b>	Makes the auxiliary VDisks as primary.
<b>clean</b>	Marks the intended secondary VDisks as clean.
<b>upgrade svc-system</b>	Upgrades the specified cluster. The new version of the software image is specified to the FTP:, SCP:, SFTP:, TFTP:, bootflash:, or slot0: directories
<b>force</b>	Permits the remote copy operation to start—even if it leads to the loss of data consistency between the primary and secondary.
<b>aux-enable</b>	Enables write access o the secondary (or auxiliary) VDisks.

**Defaults** None.

**Command Modes** SVC configuration mode.

**cluster name**

---

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

---

**Usage Guidelines** None.

---

**Examples** The following example enters the SVC configuration mode and displays all options under the **cluster name** command.

```
switch# svc-config

switch(svc)# cluster name SampleCluster ?
  flash-copy    Flash-copy
  remote-copy   Remote copy
  shutdown      Shutdown
  start         Start discovery
  upgrade       Upgrade uri

switch(svc)# cluster name SampleCluster flash-copy f1 prepare

switch(svc)# cluster name SampleCluster flash-copy f1 start

switch(svc)# cluster name SampleCluster flash-copy f1 stop

switch(svc)# cluster name SampleCluster remote-copy f1 failover

switch(svc)# cluster name SampleCluster remote-copy f1 start

switch(svc)# cluster name SampleCluster remote-copy f1 stop

switch(svc)# cluster name SampleCluster shutdownn

switch(svc)# cluster name SampleCluster shutdown node svc2/1

switch(svc)# cluster name SampleCluster start discovery

switch(svc)# cluster name SampleCluster upgrade svc-system
bootflash:m9000-ek9-csm-svc_mz.1.3.1.bin
```

## dir modflash:

To display the contents of the modflash: file system, use the **dir modflash:** command in EXEC mode.

**dir modflash://module-number-node-number-path**

Syntax Description	modflash:	Flash image that resides on the Caching Services Module (CSM).
	<i>module-number</i>	Specifies the slot number in which the CSM resides.
	<i>node-number</i>	Specifies one of the two nodes in the CSM (SVC node). The options are <b>1</b> or <b>2</b> .
	<i>path</i>	Specifies the <b>volatile</b> or the <b>cores</b> paths.
	<b>volatile</b>	Displays the /var and /tmp of the SVC node on the supervisor module and can be used to move files from/to the SVC node.
	<b>cores</b>	Displays process, kernel crash dumps, and other trace information used to debug software issues.

**Defaults** None.

**Command Modes** EXEC mode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** None.

**Examples** The following example shows how to list the files on the bootflash directory.

```
switch# dir modflash://2-2-cores
switch# dir modflash://2-2-volatile
```

Related Commands	Command	Description
	<b>delete</b>	Deletes a file on a Flash memory device.

# feature enable

To enable a specified feature in a cluster, use the **feature enable** command in the cluster configuration submode.

```
cluster config cluster-name
```

```
feature enable {capacity number | flash-copy | remote-copy}
```

Syntax Description		
<b>cluster</b>		Provides access to cluster commands
<b>config</b> <i>cluster-name</i>		Places a previously created cluster in the cluster configuration submode.
<b>feature enable</b>		Enables a specified feature on this cluster. Three features can be enabled: <b>capacity</b> , <b>flash-copy</b> , or <b>remote-copy</b>
<b>capacity</b>		Configures the virtualization capacity of this cluster.
<i>number</i>		Provides a range from 1- 1677215 Gigabytes.
<b>flash-copy</b>		Enables the flash-copy feature for this cluster.
<b>remote-copy</b>		Enables the remote-copy feature for this cluster.

## Defaults

None.

## Command Modes

SVC configuration mode—cluster configuration submode.

## Command History

This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

## Usage Guidelines

The cluster configuration submode prompt is (switch(svc-cluster)#).

By default, flash-copy and remote-copy are disabled and 0 (zero) GB of virtualization capacity is enabled.

## Examples

The following example enters the cluster configuration submode for the SampleCluster cluster and assigns a size of 4000 Gigabytes. The next two commands enables the flash-copy and remote-copy features for this cluster.

```
switch(svc)# cluster config SampleCluster

switch(svc-cluster)# feature enable ?
  capacity      Cluster enable feature capacity
  flash-copy    Cluster enable feature flash-copy
  remote-copy   Cluster enable feature remote-copy

switch(svc-cluster)# feature enable capacity ?
  <0-2147483647> Enter the capacity

switch(svc-cluster)# feature enable capacity 4000
```



```
switch(svc-cluster)# feature enable flash-copy
```

```
switch(svc-cluster)# feature enable remote-copy
```

Related Commands	Command	Description
	<b>show cluster <i>name</i> flash-copy</b>	Displays configured flash-copy information for a specified cluster.
	<b>show cluster <i>name</i> remote-copy</b>	Displays configured remote copy information for a specified cluster.

# flash-copy

To create a snapshot (or point-in-time copy) of a specified VDisk or group of VDIs, use the **flash-copy** command in the cluster configuration submode.

```
cluster config cluster-name
```

```
flash-copy add fcopy-name
```

```
flash-copy name fcopy-name
```

```
map src-vdisk vdisk-name dst-vdisk vdisk-name |  
[mode copy-on-write | full rate rate]
```

```
flash-copy rename old-name newname new-name
```

Syntax	Description
<b>cluster</b>	Provides access to cluster commands
<b>config</b> <i>cluster-name</i>	Places a previously created cluster in the cluster configuration submode.
<b>flash-copy add</b> <i>fcopy-name</i>	Creates a FlashCopy instance.
<b>flash-copy</b> <i>fcopy-name</i>	Enters the FlashCopy submode for an existing copy name.
<b>map</b>	Creating a mapping between the source and destination VDIs.
<b>src-vdisk</b> <i>vdisk-name</i>	Specifies the source VDisk for the flash copy.
<b>dst-vdisk</b> <i>vdisk-name</i>	Specifies the destination VDisk for the flash copy.
<b>mode</b>	Controls the FlashCopy mode.
<b>copy-on-write</b>	Copies to the source VDisk only if new information is written to it after FlashCopy is initiated (default).
<b>full rate</b> <i>rate</i>	Specifies the background copy rate (ranges from 1 to 100) at which the source VDisk is copied to the destination VDisk even if no new information is written to the source.

**Defaults** None.

**Command Modes** SVC configuration mode—cluster configuration submode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** The cluster configuration submode prompt is `switch(svc-cluster)#`.  
The flash-copy submode prompt is `switch(svc-cluster-flash-copy)#`.

**Examples** The following example enters the enters the cluster configuration mode for the SampleCluster 1 cluster.

```
switch(svc)# cluster config SampleCluster
```

```

switch(svc-cluster)# flash-copy f2
switch(svc-cluster-flash-copy)# ?
Submode Commands:
  exit  Exit from this mode
  map   Flash-copy map
  mode  Flash-copy mode
  no    Negate a command or set its defaults

switch(svc-cluster-flash-copy)# map src-vdisk VDISK1 dst-vdisk DDISK1

switch(svc-cluster-flash-copy)# mode copy-on-write
switch(svc-cluster-flash-copy)# exit

switch(svc-cluster)# flash-copy add FlashC2

switch(svc-cluster)# exit

switch(svc)# show SampleCluster flash-copy
-----
name          status
-----
fccstgrp0     idle_or_copied
f2            idle_or_copied

switch(svc)# show SampleCluster flash-copy f2
Flash-copy mapping 1:
  src vdisk is v2
  dest vdisk is v3
  state is idle_or_copied
  copy rate is 50
  progress 0% done

```

**Related Commands**

Command	Description
<b>show SampleCluster <i>name</i> flash-copy</b>	Displays configured flash-copy information for a specified SampleCluster.

# host

To create or configure hosts, use the **host** command in the cluster configuration submode.

**cluster config** *cluster-name*

**host add** *host-name* **hostport** *port-wwn*

**host name** *host-name*

**hostport** *port-wwn* |

**map vdisk** *vdisk-name* [**SCSI-lun** *lun-number*]

## Syntax Description

<b>cluster</b>	Provides access to cluster commands
<b>config</b> <i>cluster-name</i>	Places a previously created cluster in the cluster configuration submode.
<b>host add</b> <i>host-name</i>	Creates a host with one port and assigns the host name.
<b>hostport</b> <i>port-wwn</i>	Specifies a port using the port WWN
<b>host name</b> <i>host-name</i>	Enters the host submode for an existing host name.
<b>map</b>	Maps a previously configured disk to this host.
<b>vdisk</b> <i>vdisk-name</i>	Specifies the VDisk to be mapped to the host.
<b>SCSI-lun</b> <i>lun-number</i>	Specifies a LUN to map the host port. If the LUN number is not specified, the next available number is assigned automatically.

## Defaults

None.

## Command Modes

SVC configuration mode—cluster configuration submode.

## Command History

This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

## Usage Guidelines

The cluster configuration submode prompt is `(switch(svc-cluster)#)`.

The host submode prompt is `switch (svc-cluster-host)#`

## Examples

The following example enters the cluster configuration mode for SampleCluster and creates a host called Host 1 with one port, adds a second port, and maps the VDisk for Host1, and verifies the configured information for Host1.

```
switch(svc)# cluster config SampleCluster

switch(svc-cluster)# host add Host1 hostport 11:22:33:44:aa:bb:cc:dd

switch(svc-cluster)# host Host1
switch(svc-cluster-host)# ?
Submode Commands:
  exit          Exit from this mode
```

```

hostport  Add pWWN to host
map       Map vdisk to host
no       Negate a command or set its defaults

switch(svc-cluster-host)# hostport 22:11:33:55:11:aa:bb:cc

switch(svc-cluster)# host add Host1 hostport 35:66:11:22:aa:bb:22:cc

switch(svc-cluster)# host Host1

switch(svc-cluster-host)# hostport 35:66:11:22:aa:bb:22:11

switch(svc-cluster-host)# map vdisk Vdisk1

switch(svc-cluster-host)# map vdisk Vdisk1 ssci-lun 10

```

**Related Commands**

Command	Description
<b>show cluster <i>name</i> host</b>	Displays configured host information for a specified cluster.

# install module node

To install the SVC node image, use the **install module node** command.

```
install module module-number node node-number image svc-system [bootflash: | slot0: | ftp: | sftp: | scp: | svc-image]
```

Syntax Description	install module	Installs the specified image for the CSM.
<i>module-number</i>		Switching modules: From slot 1 to 4 and 7 to 9 in a Cisco MDS 9500 Series switch. For slot 2 in a Cisco MDS 9200 Series switch.  Supervisor modules: Slot 5 or 6—only on the active supervisor module in a Cisco MDS 9500 Series switch. Slot 1—upgrades both the supervisor and switching parts of the module in a Cisco MDS 9200 Series switch.
<b>node</b>		Selects the SVC node to install the image.
<i>node-number</i>		Specifies the node number.
<b>image</b> <i>svc-system</i>		Specifies the file name of an SVC image.
<b>bootflash:</b>		Source location for internal bootflash memory
<b>ftp</b>		URI containing SVC Image.
<b>scp</b>		URI containing SVC Image.
<b>sftp</b>		URI containing SVC Image.
<b>tftp</b>		URI containing SVC Image.
<b>slot0:</b>		Source location for the CompactFlash memory or PCMCIA card.
<i>svc-image</i>		The name of the SAN Volume Controller (SVC) image.

**Defaults** None.

**Command Modes** EXEC mode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.0(3).

**Usage Guidelines** The **install module** *module-number* **node** command installs the new image in the specified node on the CSM module. All previous data in that node is lost.

**Examples** The following example shows how to install a new image on an SVC node.

```
switch# install module 2 node 1 image svc-system
scp://root@172.22.93.174/auto/isan-src/MAIN_1_3_0_17t/VegasSW/build/gdb.sb-svc/isan/target
fs/sb-svc.bin
```

```
SVC reimage going on. Please wait
root@172.22.93.174's password:
sb-svc.bin          100% |*****| 45408 KB    00:53
svc 2/1 software reimage succeeded
```

Related Commands	Command	Description
	<b>show version compatibility</b>	Shows the system software that is currently running on the switch

## interface svc

To configure a SAN Volume Controller (SVC) interface on the Cisco MDS 9000 Family of switches, use the **interface svc** command.

```
interface svc slot_number/node-number
```

```
interface svc slot_number/node-number initiator | mgmt | nwwn nwwn-id target vsan vsan-id
```

```
interface svc slot_number/node-number switchport description | shutdown]
```

### Syntax Description

<b>interface</b>	Configures a new interface.
<b>svc</b>	Specifies the new interface to be a SVC interface.
<i>slot-number</i>	Specifies the slot number of the Caching Service Module (CSM).
<i>node-number</i>	Specifies the node number of the SVC instance running on the CSM. This number ranges from 1 to 2 nodes per module.
<b>initiator</b>	Configures the initiator or port in the specified VSAN.
<b>mgmt</b>	Configures the management or port in the specified VSAN.
<b>target</b>	Configures the target or port in the specified VSAN.
<b>vsan</b> <i>vsan-id</i>	Specifies the VSAN ID ranging from 1 to 4093.
<b>shutdown</b>	Enables or disables an interface.
<b>nwwn</b> <i>nwwn-id</i>	Configured a non-system allocated nWWN for SVC Node.
<b>switchport description</b>	Assigns a description to the switchport. Restricted to 80 alphanumeric characters.

### Defaults

None.

### Command Modes

Configuration mode.

### Command History

This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

### Usage Guidelines

By default, all three N-port types (initiator, mgmt, and target) are in VSAN 1. Explicitly remove it from VSAN 1 if this is not required by your network.

The VSAN number can be any number from 1 to 4096. Only 64 VSANs for all initiator/mgmt/target are allowed (meaning, you can have initiator in VSANs 1-30, target in VSANs 31-60, and mgmt in VSANs 61-64). If the target, initiator, and mgmt overlap in VSANs, each overlap is also included in the total VSAN count.

A mgmt N-port can only exist in 4 of these 64 VSANs.

You can specify a range of interfaces by issuing a command with the following example format:

```
interface svc 1/1 space , space svc 2/1-2
```



This command configures Slot 1 Node 1 as an SVC interface and simultaneously configures Slot 2, Nodes 1 and 2 as SVC interfaces.

Place the disk, host, and other SVC nodes in the appropriate VSAN for any configuration to be completely established

### Examples

The following example configures the initiator N-port on VSAN 1, the target N-port on VSAN 2, and the management N-port on VSAN 3.

```
switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# interface svc 2/1
switch(config-if)# ?
Interface configuration commands:
  do          EXEC command
  exit        Exit from this submode
  initiator   Configure Initiator traffic for SVC Node
  mgmt        Configure traffic for communication with other SVC Nodes
  no          Negate a command or set its defaults
  nwwn        Configured a non-system allocated nWWN for SVC Node
  shutdown    Enable/disable an interface
  switchport  Configure switchport parameters
  target      Configure Target traffic for SVC Node

switch(config-if)# initiator vsan 1
switch(config-if)# target vsan 2
switch(config-if)# mgmt vsan 3
```

### Related Commands

Command	Description
<b>show interface</b>	Displays an interface configuration for a specified interface.

# iogroup

To assign a name to I/O groups, use the **iogroup** command in the cluster configuration submode. Use the **no** form of this command to delete the configured I/O group alias.

```
cluster config cluster-name
```

```
iogroup group-id alias alias-name
```

Syntax Description	Command	Description
	<b>cluster</b>	Provides access to cluster commands
	<b>config</b> <i>cluster-name</i>	Places a previously created cluster in the cluster configuration submode.
	<b>iogroup</b> <i>group-id</i>	Identifies one of four I/O groups in the specified cluster. The ID ranges from 1 to 4.
	<b>alias</b> <i>alias-name</i>	Assigns a name to the selected I/O group. The name is restricted to 15 alphanumeric characters.

**Defaults** None.

**Command Modes** SVC configuration mode—cluster configuration submode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** The **no iogroup** command deletes the alias name, not the I/O group itself. The cluster configuration submode prompt is (switch(svc-cluster)#).

**Examples** The following example enters the cluster configuration mode for SampleCluster and configures a new I/O group. The created group is verified using the **show cluster name iogroup** command

```
switch(svc)# cluster config SampleCluster
switch(svc-cluster)# iogroup 1 alias SampleIOgroup
switch(svc-cluster)# exit
```

Related Commands	Command	Description
	<b>show cluster</b> <i>name</i> <b>iogroup</b>	Displays configured I/O group information for a specified cluster.

# ip

To modify the IP address for a cluster, use the **ip** command in the cluster configuration submode.

```
cluster config cluster-name
```

```
ip ip-address
```

Syntax Description	Command	Description
	<b>cluster</b>	Provides access to cluster commands
	<b>config</b> <i>cluster-name</i>	Places a previously created cluster in the cluster configuration submodes.
	<b>ip</b> <i>ip-address</i>	Specifies the IP address of the cluster.

**Defaults** None.

**Command Modes** SVC configuration mode—cluster configuration submode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** The IP address of the cluster can be changed, but not deleted. If you connect using the current cluster IP address, that session is lost when the command completes. You must then reconnect using the new IP address.

The **no** form of this command is not allowed.

The cluster configuration submode prompt is (switch(svc-cluster)#).

**Examples** The following example enters the cluster configuration mode for SampleCluster, configures the IP address, and verifies by displaying this information

```
switch(svc)# cluster config SampleCluster

switch(svc-cluster)# ip 209.165.200.226

switch(svc)# show cluster SampleCluster ip
cluster ip address is 209.165.200.226
```

Related Commands	Command	Description
	<b>show cluster</b> <i>name</i> <b>ip</b>	Displays configured -- information for a specified cluster.

# mdisk-grp

To create and configure a mdsik group, use the **mdisk-grp** command in the cluster configuration submode.

**cluster config** *cluster-name*

**mdisk-grp add** *grp-name extent size*

**mdisk-grp name** *grp-name -> mdisk id mdisk-id*

## Syntax Description

<b>cluster</b>	Provides access to cluster commands
<b>config</b> <i>cluster-name</i>	Places a previously created cluster in the cluster configuration submode.
<b>mdisk-grp add</b> <i>grp-name</i>	Adds a mdisk group.
<b>extent</b> <i>size</i>	Assigns the extent size of the storage allocation for MDisks in this cluster. The extent size can be 16, 32, 64, 128, 256, or 512 MB.
<b>mdisk-grp name</b> <i>grp-name</i>	Enters the mdisk submode of an existing MDisk group.
<b>mdisk id</b> <i>mdisk-id</i>	Assigns the disk ID ranging from 1 to 4096 to the mdisk in the MDisk group submode.

## Defaults

None.

## Command Modes

SVC configuration mode—cluster configuration submode.

## Command History

This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

## Usage Guidelines

The cluster configuration submode prompt is `(switch(svc-cluster)#)`.

The submode prompt for the MDisk group is `switch (svc-cluster-mdisk-grp)#`

## Examples

The following example enters the cluster configuration mode for SampleCluster, creates an MDisk group, and adds an MDisk to the group.

```
switch(svc)# cluster config SampleCluster

switch(svc-cluster)# mdisk-grp add Mdisk1 extent 512

switch(svc-cluster)# mdisk-grp name Mdisk1

switch(svc-cluster-mdisk-grp)# mdisk id 3

switch(svc)# show cluster SampleCluster mdisk-grp
-----
name                Capacity    free    extent    number    number    status
```

```

                                     size(MB) of mdisks of vdisks
-----
finance          7.56 GB      7.56 GB 16      5      0      online
marketing        6.48 GB      6.48 GB 16      5      0      online

```

Related Commands	Command	Description
	<b>show cluster</b> <i>name</i> <b>mdisk</b>	Displays configured MDisk group information for a specified cluster.

# migrate vdisk

To configure data migration from a VDisk, use the **migrate vdisk** command in the cluster configuration submode.

```
cluster config cluster-name
```

```
migrate vdisk vdisk-name new-mdisk-grp grp-name
```

```
migrate vdisk vdisk-name src-mdisk id mdisk-id num-extents number tgt-mdisk id mdisk-id
```

Syntax Description	Command	Description
	<b>cluster</b>	Provides access to cluster commands
	<b>config</b> <i>cluster-name</i>	Places a previously created cluster in the cluster configuration submode.
	<b>migrate vdisk</b> <i>vdisk-name</i>	Migrates data from the specified VDisk to a MDisk or MDisk group.
	<b>new-mdisk-grp</b> <i>grp-name</i>	Migrates data to a newly specified MDisk group.
	<b>src-mdisk id</b> <i>mdisk-id</i>	Specifies the source MDisk for data migration.
	<b>num-extents</b> <i>number</i>	Specifies the extents of a VDisk for data migration.
	<b>tgt-mdisk id</b> <i>mdisk-id</i>	Specifies the target MDisk for data migration.

**Defaults** None.

**Command Modes** SVC configuration mode—cluster configuration submode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** The cluster configuration submode prompt is (switch(svc-cluster)#).

**Examples** The following example enters the cluster configuration mode for SampleCluster, migrates a VDisk to a new MDisk group.

```
switch(svc)# cluster config SampleCluster
```

```
switch(svc-cluster)# migrate vdisk Vdisk2 new-mdisk-grp Group5
```

```
switch(svc-cluster)# migrate vdisk Vdisk2 src-mdisk id 3 num-extents 2 tgt-mdisk id 4
```

Related Commands	Command	Description
	<b>show cluster</b> <i>name</i> <b>status</b>	Displays configured MDisk migration status information for a specified cluster.
	<b>migrate</b>	

# node

To add a node to a cluster or to assign a name to a preconfigured node, use the **node** command in the cluster configuration submode.

**cluster config** *cluster-name*

**node name** *node-name*

**node nwwn** *node-wwn*

**node iogroup** *group-id* [**alias** *alias-name*]

Syntax Description	Command	Description
	<b>cluster config</b>	Provides access to cluster commands
	<b>node</b>	Adds a specified node to the cluster being configured.
	<b>name</b> <i>node-name</i>	Specifies the node using a 15 alphanumeric characters.
	<b>nwwn</b> <i>node-wwn</i>	Specifies the node using the nWWN with the format hh:hh:hh:hh:hh:hh:hh:hh.
	<b>iogroup</b> <i>group-id</i>	Identifies one of four I/O groups in the specified cluster. The ID ranges from 1 to 4.
	<b>alias</b> <i>alias-name</i>	Assigns a name to the selected node. The name is restricted to 156 alphanumeric characters.

**Defaults** None.

**Command Modes** SVC configuration mode—cluster configuration submode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** The cluster configuration submode prompt is (switch(svc-cluster)#).  
The node must first be added before assigning an alias name.  
The no form of the command deletes the node from the cluster.

**Examples** The following example enters the cluster configuration mode for SampleCluster, adds a node by assigning the nWWN, and associates the node with an alias.

```
switch(svc)# cluster config SampleCluster

switch(svc-cluster)# node nwwn 20:00:00:04:cf:e6:e4:df iogroup 1

switch(svc-cluster)# node nwwn 20:00:00:04:cf:e6:e4:df alias NodeAlias
```

Related Commands	Command	Description
	<b>show cluster <i>name</i> nodes</b>	Displays configured node information for a specified cluster.



# node svc delete

To delete all cluster configurations from a specific node, use the **node svc delete** command in SVC configuration mode.

**node svc *slot-number/node-number* delete**

Syntax Description	node svc	Specifies the node's SVC interface
	<i>slot-number</i>	Specifies the slot number of the Caching Service Module (CSM).
	<i>node-number</i>	Specifies the node number of the SVC instance running on the CSM. This number ranges from 1 to 2 nodes per module.
	<b>delete</b>	Deletes a cluster information from the specified node.

**Defaults** None.

**Command Modes** SVC configuration mode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** Use this command if the node has lost communication with a configured cluster.

**Examples** The following example enters the SVC configuration mode and adds a cluster called SampleCluster.

```
switch# svc-config
switch(svc)# node svc 2/1 delete
```

Related Commands	Command	Description
	<b>show nodes local</b>	Displays configured node information.

## node svc recover

To initiate cluster recovery on a specified SVC node, use the **recover cluster** command in SVC configuration mode.

**node svc** *slot-number*/*node-number* **recover**

Syntax Description	Parameter	Description
	<b>node svc</b>	Specifies the node's SVC interface
	<i>slot-number</i>	Specifies the slot number of the Caching Service Module (CSM).
	<i>node-number</i>	Specifies the node number of the SVC instance running on the CSM. This number ranges from 1 to 2 nodes per module.
	<b>recover</b>	Initiates recovery for a specified node.

**Defaults** None.

**Command Modes** SVC configuration mode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** Use this command to initiate cluster recovery after a failure. If the output of the **show nodes local** command displays *recovery pause* in the node status column.

**Examples** The following example initiates recovery for the SVC node 1 in slot 2.

```
switch# svc-config
switch(svc)# node svc 2/1 recover
```

Related Commands	Command	Description
	<b>show nodes local</b>	Displays configured node information.

## node svc servicemode

To place a node in service mode, use the **servicemode node svc** command in SVC configuration mode. Use the **no** form of the command to remove a node from service mode.

**node svc *slot-number/node-number* servicemode**

Syntax Description	node svc	Specifies the node's SVC interface
	<i>slot-number</i>	Specifies the slot number of the Caching Service Module (CSM).
	<i>node-number</i>	Specifies the node number of the SVC instance running on the CSM. This number ranges from 1 to 2 nodes per module.
	<b>servicemode</b>	Places a node in service mode.

**Defaults** None.

**Command Modes** SVC configuration mode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** None.

**Examples** The following example enters the SVC configuration mode and places the specified node in service mode.

```
switch# svc-config
switch(svc)# node svc 2/2 servicemode
```

Related Commands	Command	Description
	<b>show nodes local</b>	Displays configured node information.

# node svc upgrade

To upgrade the software on a specified SVC node, use the **upgrade node svc** command in SVC configuration mode.

```
node svc slot-number/node-number url upgrade svc-system url
```

Syntax Description	Parameter	Description
	<b>node svc</b>	Specifies the node's SVC interface
	<i>slot-number</i>	Specifies the slot number of the Caching Service Module (CSM).
	<i>node-number</i>	Specifies the node number of the SVC instance running on the CSM. This number ranges from 1 to 2 nodes per module.
	<b>upgrade</b>	Upgrades the image on the specified node.
	<b>svc-system</b> <i>url</i>	Specifies the SVC image to be used. The new version of the software image is specified to the FTP:, SCP:, SFTP:, TFTP:, bootflash:, or slot0: directories

**Defaults** None.

**Command Modes** SVC configuration mode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** This command is valid only if the node is in service mode or the node has been shutdown.

**Examples** The following example enters the SVC configuration mode and displays all options in this mode.

```
switch# svc-config
switch(svc)# node svc 2/1 upgrade svc-system ?
  bootflash:  URI containing the system image for SVC
  ftp:        URI containing the system image for SVC
  scp:        URI containing the system image for SVC
  sftp:       URI containing the system image for SVC
  slot0:      URI containing the system image for SVC
  tftp:       URI containing the system image for SVC
```

# quorum

To set the quorum disk for a cluster, use the **quorum** command in the cluster configuration submode.

```
cluster config cluster-name
```

```
quorum disk [1 | 2 | 3] mdisk disk-id
```

Syntax Description	Command	Description
	<b>cluster</b>	Provides access to cluster commands
	<b>config</b> <i>cluster-name</i>	Places a previously created cluster in the cluster configuration submode.
	<b>quorum disk</b> <i>id</i>	Configures one of three quorum disks for the specified cluster. The quorum ID ranges from 1 to 3.
	<b>mdisk</b> <i>mdisk-id</i>	Specifies the MDisk ID (ranges from 1 to 4096).

**Defaults** None.

**Command Modes** SVC configuration mode—cluster configuration submode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** The cluster configuration submode prompt is (switch(svc-cluster)#). You can assign one of 3 possible quorum IDs in any desired order.

**Examples** The following example enters the cluster configuration mode for SampleCluster and sets the quorum disk ID.

```
switch(svc)# cluster config SampleCluster
switch(svc-cluster)# quorum disk 2 mdisk 1
```

## remote-copy

To create a synchronous copy of a specified VDisk or group of VDIs, use the **remote-copy** command in the cluster configuration submode.

```
cluster config cluster-name
```

```
remote-copy add rcopy-name [cluster rcluster-name]
```

```
remote-copy rcopy-name
```

```
map src-vdisk vdisk-name aux-vdisk vdisk-name
```

Syntax Description		
<b>cluster</b>		Provides access to cluster commands
<b>config</b> <i>cluster-name</i>		Places a previously created cluster in the cluster configuration submode.
<b>remote-copy add</b> <i>rcopy-name</i>		Creates a remote copy instance and assigns a name.
<b>remote-copy cluster</b> <i>rcluster-name</i>		Specifies the remote cluster name for the consistency group.
<b>remote-copy</b> <i>rcopy-name</i>		Enters the remote-copy submode for an existing copy object.
<b>map</b>		Establishes a relationship between the source and destination VDIs.
<b>src-vdisk</b> <i>vdisk-name</i>		Specifies the source VDisk for the copy creation.
<b>aux-vdisk</b> <i>vdisk-name</i>		Specifies a VDisk in the remote copy cluster.

**Defaults** None.

**Command Modes** SVC configuration mode—cluster configuration submode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** The cluster configuration submode prompt is `(switch(svc-cluster)#)`.  
The remote-copy submode prompt is `switch(svc-cluster-remote-copy)#`

**Examples** The following example enters the cluster configuration mode for SampleCluster and creates a synchronous copy of a specified disk.

```
switch(svc)# cluster config SampleCluster

switch(svc-cluster)# remote-copy add Rcopy1

switch(svc-cluster)# remote-copy r1
switch(svc-cluster-remote-copy)# ?
Submode Commands:
  exit  Exit from this mode
```

```

map      Remote-copy map
no       Negate a command or set its defaults

switch(svc-cluster-remote-copy)# map src-vdisk SrcVdisk1 aux-vdisk AuxVdisk1

switch(svc-cluster)# remote-copy add Rcopy1 cluster remote-cluster

switch(svc-cluster)# remote-copy name Rcopy1

```

Related Commands	Command	Description
	<b>show cluster <i>name</i> remote-copy</b>	Displays configured remote-copy information for a specified cluster.

## show cluster flash-copy

To display configured FlashCopy information for a specified cluster, use the **show cluster** *cluster-name* **flash-copy** command.

```
show cluster cluster-name flash-copy [fcopy-name]
```

<b>Syntax Description</b>	<b>show cluster</b> <i>cluster-name</i>	Specifies a previously created cluster name.
	<b>flash-copy</b> <i>fcopy-name</i>	Displays FlashCopy relationships configured for the specified FlashCopy object.

**Defaults** None.

**Command Modes** SVC configuration mode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** None.

**Examples** The following examples display configured cluster information.

```
switch(svc)# show cluster SampleCluster flash-copy
```

```
-----
name                status
-----
fccstgrp0           idle_or_copied
f2                   idle_or_copied
```

```
switch(svc)# show cluster SampleCluster flash-copy f2
```

```
Flash-copy mapping 1:
  src vdisk is v2
  dest vdisk is v3
  state is idle_or_copied
  copy rate is 50
  progress 0% done
```



# show cluster host

To display configured host information for a specific cluster, use the **show cluster *cluster-name* host** command.

**show cluster *cluster-name* host [*host-name* | **candidate**]**

Syntax Description	
<b>show cluster <i>cluster-name</i></b>	Specifies a previously created cluster name.
<b>host</b>	Displays information about hosts and host ports.
<b>candidate</b>	Lists all candidates that are not part of this entity but are visible to the cluster.
<i>host-name</i>	Displays information about the specified host.

**Defaults** None.

**Command Modes** SVC configuration mode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** None.

**Examples** The following examples display configured cluster host information.

```
switch(svc)# show SampleCluster host
```

```
-----
name                number of ports
-----
```

```
oasis15             1
Host1                2
```

```
switch(svc)# show SampleCluster host Host1
```

```
host Host1:
```

```
  Number of port is 2
  Port WWN is 11:22:33:44:aa:bb:cc:dd
  Port WWN is 22:11:33:55:11:aa:bb:cc
  LUN 0: vdisk V1
  LUN 10: vdisk V2
```

```
switch(svc)# show cluster SampleCluster host candidate
```

```
-----
id          pwn
-----
```

```
1          21:00:00:e0:8b:09:e7:04
```

# show cluster iogroup

To display configured I/O group information for a specified cluster, use the **show cluster *cluster-name* iogroup** command.

```
show cluster cluster-name iogroup [group-id]
```

<b>Syntax Description</b>	<b>show cluster <i>cluster-name</i></b>	Specifies a previously created cluster name.
	<b>iogroup</b>	Identifies one of four I/O groups in the specified cluster.
	<i>group-id</i>	Specifies the iogroup ID (ranges from 1 to 4).

**Defaults** None.

**Command Modes** SVC configuration mode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** None.

**Examples** The following examples display configured cluster iogroup information.

```
switch(svc)# show SampleCluster iogroup
```

```
-----
ID   NAME                               NODE-COUNT  VLUN_COUNT
-----
1    Sampleio1                           2           3
2    io_grp1                              0           0
3    io_grp2                              0           0
4    io_grp3                              0           0
5    recovery_io_grp                      0           0
```



**Note** Only four IDs can be used, the fifth I/O group is internally created and is only used for cluster recovery.

```
switch(svc)# show SampleCluster iogroup id 2
Io group id 2:
  Node count is 0
  Host LUN count is 0
  Contains no nodes
```

# show cluster ip

To displays configured ip information for a specified cluster, use the **show *cluster-name* ip** command.

**show cluster *cluster-name* ip**

<b>Syntax Description</b>	<b>show cluster <i>cluster-name</i></b> Specifies a previously created cluster name.
	<b>ip</b> Displays the IP address of the specified cluster.

**Defaults** None.

**Command Modes** SVC configuration mode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** None.

**Examples** The following example displays configured cluster ip information.

```
switch(svc)# show SampleCluster ip
cluster ip address is 209.165.200.226
```

# show cluster mdisk

To display configured MDisk information for a specified cluster, use the **show cluster *cluster-name* mdisk** command.

**show cluster *cluster-name* mdisk {candidate | id *mdisk-id* [extent]}**

Syntax Description	show cluster <i>cluster-name</i>	Specifies a previously created cluster name.
	<b>mdisk</b>	Displays MDisk specific information.
	<b>candidate</b>	Displays all MDisks that are not assigned to a group.
	<b>id <i>mdisk-id</i></b>	Displays details of the specified MDisk ID.
	<b>extent</b>	Displays information about the specified MDisk's extent.

**Defaults** None.

**Command Modes** SVC configuration mode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** None.

**Examples** The following examples display configured cluster MDisk information.

```
switch(svc)# show SampleCluster mdisk
```

```
-----
id          nwwn                mdisk-grp          capacity          status
-----
1           20:00:00:04:cf:e6:1b:5b mg1                68.37 GB         online
2           20:00:00:04:cf:e6:e5:32 mg1                68.37 GB         online
3           20:00:00:04:cf:e6:21:a2 mg1                68.37 GB         online
4           20:00:00:04:cf:e6:e1:81 mg1                68.37 GB         online
5           20:00:00:04:cf:e6:e4:df 68.37 GB         online
6           20:00:00:04:cf:e6:1c:fb 68.37 GB         online
7           20:00:00:04:cf:e6:1a:4c 68.37 GB         online
8           20:00:00:04:cf:e6:e4:6b 68.37 GB         online
```

```
switch(svc)# show SampleCluster mdisk candidate
```

```
-----
id          nwwn                capacity
-----
5           20:00:00:04:cf:e6:e4:df 68.37 GB
6           20:00:00:04:cf:e6:1c:fb 68.37 GB
7           20:00:00:04:cf:e6:1a:4c 68.37 GB
8           20:00:00:04:cf:e6:e4:6b 68.37 GB
```

```
switch(svc)# show cluster SampleCluster mdisk id 1
mdisk id 1 is online
```

```
Is member of mdisk-grp mg1
Controller node WWN is 20:00:00:04:cf:e6:e4:6b
Controller port WWN is 22:00:00:04:cf:e6:e4:6b, LUN 00:00:00:00:00:00:00:00
Controller serial number is 3HZ0KZ8W
Capacity is 68.37 GB
Number of free extents is 2231
```

```
switch(svc)# show cluster SampleCluster mdisk id 1 extent
```

```
-----
vdisk          number of extents
-----
v1              2144
```

# show cluster mdsik-grp

To display configured MDisk group information for a specified cluster, use the **show cluster** *cluster-name* **mdisk-grp** command.

```
show cluster cluster-name mdisk-grp [grp-name]
```

<b>Syntax Description</b>	<b>show cluster</b> <i>cluster-name</i>	Specifies a previously created cluster name.
	<b>mdisk-grp</b> <i>grp-name</i>	Displays information about a specified MDisk group.

**Defaults** None.

**Command Modes** SVC configuration mode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** None.

**Examples** The following examples display configured cluster information for a MDisk group.

```
switch(svc)# show cluster SampleCluster mdisk-grp
-----
name           Capacity    free      extent   number   number   status
              size(MB)   of mdisks of vdisks
-----
mg1            410.16 GB  309.16 GB 16       6        1        online

switch(svc)# show cluster SampleCluster mdisk-grp mg1
mdisk-grp mg1 is online
  Total capacity is 410.16 GB
  Free capacity is 309.16 GB
  Extent size is 16 MB
  Number of mdisks is 6
  Number of vdisks using this group is 1
```

# show cluster nodes

To display configured node information for a specified cluster, use the **show cluster *cluster-name* nodes** command.

**show cluster *cluster-name* nodes [candidate]**

<b>Syntax Description</b>	<b>show cluster <i>cluster-name</i></b> Specifies a previously created cluster name.
	<b>nodes</b> Displays information about nodes in this cluster.
	<b>candidate</b> Lists all candidates that are not part of this entity but are visible to the cluster.

**Defaults** None.

**Command Modes** SVC configuration mode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** None.

**Examples** The following example displays configured cluster information for a specified node.

```
switch(svc)# show cluster SampleCluster nodes
Node node1 is online(3)
  Node WWN is 20:06:00:0b:be:57:73:42
  Serial number is JAB072705JH
  Unique id is 01:00:07:27:30:35:4a:48
  Node is in config mode
  Node is part of iogroup id 1 name io_grp0

Node node2 is online(3)
  Node WWN is 20:08:00:0b:be:57:73:42
  Serial number is JAB076605JH
  Unique id is 01:00:07:66:30:35:4a:48
  Node is in non config mode
  Node is part of iogroup id 1 name io_grp0

switch1(svc)# show cluster SampleCluster nodes candidate
-----
NODE                               NWWN
-----
switch1.2.1                        20:06:00:05:30:00:8d:e0
```

## show cluster remote-copy

To display configured remote-copy information for a specified cluster, use the **show cluster *cluster-name* remote-copy** command.

**show cluster *cluster-name* remote-copy [*rcopy-name*]**

<b>Syntax Description</b>	<b>show cluster <i>cluster-name</i></b> Specifies a previously created cluster name.
	<b>remote-copy</b> Displays remote copy relationships configured for a specified cluster.
	<b><i>rcopy-name</i></b> Displays the specified remote copy object.

**Defaults** None.

**Command Modes** SVC configuration mode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** None.

**Examples** The following example displays configured cluster information for the specified copy instance.

```
switch(svc)# show cluster SampleCluster remote-copy r1
Remote-copy mapping 1:
  master cluster is SampleCluster
  master vdisk is v6
  aux cluster is c1
  aux vdisk is v7
  status is inconsistent_stopped
  progress 0% done

Remote-copy mapping 2:
  master cluster is SampleCluster
  master vdisk is v8
  aux cluster is c1
  aux vdisk is v9
  status is inconsistent_stopped
  progress 0% done
```



## show cluster remote-copy-cluster

To display configured remote-copy partnership information for a specified cluster, use the **show cluster *cluster-name* remote-copy-cluster** command.

**show cluster *cluster-name* remote-copy-cluster [*rcopy-name*]**

Syntax Description	
<b>show cluster <i>cluster-name</i></b>	Specifies a previously created cluster name.
<b>remote-copy-cluster</b>	Displays remote copy relationships configured for a specified cluster.
<i>rcopy-name</i>	Displays the specified remote copy object.

**Defaults** None.

**Command Modes** SVC configuration mode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** None.

**Examples** The following example displays configured cluster information for the specified copy instance.

```
switch(svc)# show cluster SampleCluster remote-copy-cluster
-----
Cluster          Local/remote      Bandwidth
-----
local-cluster    local             10
remote-cluster   remote            50
```

# show cluster status

To displays progress information for a specified cluster, use the **show cluster *cluster-name* status** command.

**show cluster *cluster-name* status [flash-copy *fcopy-name* | remote-copy *rcopy-name*]**

Syntax Description	show cluster <i>cluster-name</i>	Specifies a previously created cluster name.
	<b>status</b>	Displays the status of a upgrade or copy process.
	<b>flash-copy</b>	Displays FlashCopy relationships configured for the specified cluster.
	<i>fcopy-name</i>	Displays the specified FlashCopy object.
	<b>remote-copy</b>	Displays remote copy relationships configured for a specified cluster.
	<i>rcopy-name</i>	Displays the specified remote copy object.

**Defaults** None.

**Command Modes** SVC configuration mode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** None.

**Examples** The following examples display configured cluster information.

```
switch(svc)# show cluster SampleCluster status flash-copy fc1
```

```
-----
src vdisk      dest vdisk      progress
-----
v1             v2              100% done
v3             v4              100% done
```

```
switch(svc)# show cluster SampleCluster status remote-copy rc1
```

```
-----
src vdisk      aux vdisk       progress
-----
v5             v6              100% done
v7             v8              100% done
```

# show cluster vdisk

To display configured VDisk information for a specified cluster, use the **show cluster *cluster-name* vdisk** command.

```
show cluster cluster-name vdisk {vdisk-id [extent | mapped_hosts]}
```

Syntax Description	show cluster <i>cluster-name</i>	Specifies a previously created cluster name.
	<b>vdisk</b>	Displays configured VDIs in the cluster
	<i>vdisk-id</i>	Displays details of the specified VDisk ID.
	<b>extent</b>	Displays information about the specified MDisk's extent.
	<b>mapped_hosts</b>	Displays information about which hosts are mapped to the specified VDisk.

**Defaults** None.

**Command Modes** SVC configuration mode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** None.

**Examples** The following examples display configured cluster information for VDIs.

```
switch(svc)# show cluster SampleCluster vdisk v1 extent
```

```
-----  
mdisk id  number of extents  
-----
```

```
1          2144  
2          2144  
3          2144  
5           11  
6           11  
7           10
```

```
switch(svc)# show cluster SampleCluster vdisk v1 mapped_hosts
```

```
-----  
host          LUN  
-----
```

```
oasis15      0
```

# show environment battery

To display status of a battery module for the Caching Services Module (CSM), use the **show environment battery** command.

**show environment battery module *slot-number* [detail]**

Syntax Description	show environment battery module <i>slot-number</i> [detail]
<b>show environment</b>	Displays the hardware environment in any Cisco MDS 9000 Family switch.
<b>battery</b>	Displays the status of the battery in a CSM.
<b>module <i>slot-number</i></b>	Specifies the slot number of the CSM.
<b>detail</b>	Provides detailed information about the CSM battery status.

**Defaults** None.

**Command Modes** EXEC mode.

**Command History** This command was modified in Release 1.3(1).

**Usage Guidelines** None.

**Examples** The following example displays the current contents of the boot variable.

```
switch# show environment battery module 2
Battery 1:
-----
Voltage           : 10.343 V
Current           : 0.000 A
Temperature       : 23.7 C
Current Capacity  : 1571 mAHr
Full Capacity     : 2057 mAHr
CySampleClustere Count      : 3
Last conditioned in : Week 22 2003
Serial Num       : AMB0722009C

Battery 2:
-----
Voltage           : 10.596 V
Current           : 0.000 A
Temperature       : 26.6 C
Current Capacity  : 1701 mAHr
Full Capacity     : 2032 mAHr
CySampleClustere Count      : 6
Last conditioned in : Week 22 2003
Serial Num       : AMB0722009R

switch## show environment battery module 2 detail
Battery 1:
```

```

-----
Voltage           : 10.338 V
Current           : 0.000 A
Temperature       : 23.7 C
Current Capacity  : 1571 mAHr
Full Capacity     : 2057 mAHr
Caching Capacity  : 6463 MB
CySampleClustere Count      : 3
Last conditioned in : Week 22 2003
Serial Num        : AMB0722009C
EEPROM version    : 1

Manufacturer Access      : 0x0
Remaining Capacity Alarm : 0xc8
Remaining Time Alarm     : 0xa
Battery Mode             : 0x6000
AtRate                  : 0x0
AtRate Time To Full     : 0xffff
AtRate Time To Empty    : 0xffff
AtRate OK               : 0x1
Temperature              : 0xb97
Voltage                 : 0x2862
Current                 : 0xd
Average Current         : 0x6
Max Error               : 0x2
Relative State of Charge : 0x4c
Absolute State of Charge : 0x4f
Remaining Capacity      : 0x623
Full Charge Capacity    : 0x809
Run Time To Empty       : 0xffff
Average Time To Empty   : 0xffff
Average Time To Full    : 0x13f2
Charging Current        : 0x44c
Charging Voltage        : 0x3840
Battery Status          : 0xc0
CySampleClustere Count      : 0x3
Design Capacity         : 0x7d0
Design Voltage          : 0x2580
Specification Info      : 0x21
Manufacture Date        : 0x3037
Serial Number           : 0x0
Manufacturer Name       : 0x430a
Device Name             : 0x4207
Device Chemistry        : 0x4e04
Manufacturer Data       : 0x7507
Pack Status & Configuration : 0x2020
VCELL4                 : 0x0
VCELL3                 : 0x0
VCELL2                 : 0x0
VCELL1                 : 0x0
...

```

# show interface svc

You can check the status of a SVC interface at any time by using the **show interface svc** command.

**show interface svc** *slot-number/node-number* [**brief** | **counters** | **description**]

<b>Syntax Description</b>	<i>interface range</i>	Displays the interfaces in the specified range.
	<b>brief</b>	Displays brief info of interface.
	<b>counters</b>	Displays the interface counter information.
	<b>description</b>	Displays a description of interface.
	<b>svc</b>	Displays the SAN Volume Controller (SVC) interface.
	<i>slot-number</i>	Specifies the slot number of the Caching Service Module (CSM).
	<i>node-number</i>	Specifies the node number of the SVC instance running on the CSM. This number ranges from 1 to 2 nodes per module.

**Defaults** None

**Command Modes** EXEC

**Command History** This command was modified in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** None.

**Examples** The following examples display configured SVC interface information.

```
switch# show interface svc 2/1
svc2/1 is up
  Node WWN is 10:00:00:00:00:00:00:00
  Fabric WWN is 20:41:00:05:30:00:33:1e
  Target N-port WWN is 27:39:00:05:30:00:33:2a, vsan is 1, FCID is 0x010006
  Initiator N-port WWN is 27:3a:00:05:30:00:33:2a, vsan is 1, FCID is 0x010007
  Mgmt N-port WWN is 27:3b:00:05:30:00:33:2a, vsan is 1, FCID is 0x010008
  5 minutes input rate 16 bits/sec, 2 bytes/sec, 0 frames/sec
  5 minutes output rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
    7 frames input, 736 bytes
    0 discards, 0 errors
    3 frames output, 276 bytes
    0 discards, 0 errors

switch# show interface svc 8/1-2
svc8/1 is down (Administratively down)
  Node WWN is 23:34:00:05:30:00:00:02
  Fabric WWN is 21:c1:00:05:30:00:00:00
  Target N-port WWN is 23:2e:00:05:30:00:00:02, vsan is 1, FCID is 0x000000
  Initiator N-port WWN is 23:2f:00:05:30:00:00:02, vsan is 1, FCID is 0x000000
  Mgmt N-port WWN is 23:30:00:05:30:00:00:02, vsan is 1, FCID is 0x000000
```

```

5 minutes input rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
5 minutes output rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
 0 frames input, 0 bytes
  0 discards, 0 errors
0 frames output, 0 bytes
 0 discards, 0 errors

```

```

svc8/2 is up
Node WWN is 23:35:00:05:30:00:00:02
Fabric WWN is 21:c2:00:05:30:00:00:00
Target N-port WWN is 23:31:00:05:30:00:00:02, vsan is 1, FCID is 0x650003
Initiator N-port WWN is 23:32:00:05:30:00:00:02, vsan is 1, FCID is 0x650004
Mgmt N-port WWN is 23:33:00:05:30:00:00:02, vsan is 1, FCID is 0x650005
5 minutes input rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
5 minutes output rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
3268061 frames input, 6602103068 bytes
 0 discards, 2 errors
3208131 frames output, 6598470800 bytes
 0 discards, 0 errors

```

```
switch# show interface brief
```

```

-----
Interface  Vsan    Admin  Admin  Status          FCOT  Oper  Oper  Port
          Mode    Trunk
          Mode
-----
fc8/1      1       FX     --     fcotAbsent      --   --   --   --
...
fc8/32     1       FX     --     fcotAbsent      --   --   --   --
-----

```

```

Interface          Status          Speed
                  (Gbps)
-----
sup-fc0            up              1
-----

```

```

Interface          Status  IP Address      Speed      MTU
-----
mgmt0              up      172.22.90.21/24 100 Mbps   1500
-----

```

```

Interface          Status
-----

```

```

svc2/1            down
svc2/2            up
svc4/1            up
svc4/2            up

```

```
switch# show interface svc 2/1 counters
```

```

svc2/1
5 minutes input rate 0 bits/sec, 0 bytes/sec, 0 frames/sec 0 ios/sec
5 minutes output rate 0 bits/sec, 0 bytes/sec, 0 frames/sec 0 ios/sec
272 frames input, 89764 bytes
 39 input session management frames
   19 plogi, 1 plogi_acc, 13 prli, 1 prli_acc
   2 logo, 0 logo_acc, 0 prlo, 0 prlo_acc
   3 abts, 0 ba_acc, 0 ls_rjt
28 input I/Os, 28 cmd complete, 0 cmd fail
24 reads, 4 writes
0 input errors
0 input discards
  FCP cmd errors
    0 sess not up, 0 no resources, 0 bad frames
    0 up layer rjt, 0 out of order, 0 proc unexp exch st
    0 drop unexp exch st, 0 no exch match
  FCP Xrdy errors

```

## show interface svc

```

    0 sess not up, 0 no resources, 0 bad frames
    0 up layer rjt, 0 out of order, 0 proc unexp exch st
    0 drop unexp exch st, 0 no exch match
FCP status errors
    0 sess not up, 0 no resources, 0 bad frames
    0 up layer rjt, 0 out of order, 0 proc unexp exch st
    0 drop unexp exch st, 0 no exch match
FCP Data errors
    0 sess not up, 0 no resources, 0 bad frames
    0 up layer rjt, 0 out of order, 0 proc unexp exch st
    0 drop unexp exch st, 0 no exch match
    0 Incoming Aborts
232 frames output, 84176 bytes
35 output session management frames
    6 plogi, 13 plogi_acc, 1 prli, 12 prli_acc
    0 logo, 0 logo_acc, 0 prlo, 0 prlo_acc
    1 abts, 2 ba_acc, 0 ls_rjt
103 out I/Os, 103 cmd complete, 0 cmd fail
63 reads, 4 writes
0 output errors
0 output discards
0 out ls aborts
    LS requests while sess not up
        0 cmds 0 data xfers 0 status xfers 0 ds xfers

```

```
switch# show interface svc 4/2 description
```

```

-----
Interface          Description
-----
svc4/2             SampleInt1

```



# show nodes

To displays configured information for the CSM, use the **show svc** command.

**show nodes {local [detail] | svc slot\_number/node-number | version}**

Syntax Description	show nodes	Displays information about the specified nodes.
	<b>local</b>	Displays SVC nodes in the switch.
	<b>detail</b>	Displays detailed node information.
	<b>svc</b>	Displays node information specific to the SVC interface.
	<i>slot-number</i>	Specifies the slot number of the Caching Service Module (CSM).
	<i>node-number</i>	Specifies the node number of the SVC instance running on the CSM. This number ranges from 1 to 2 nodes per module.
	<b>version</b>	Displays software version information for each node.

**Defaults** None.

**Command Modes** SVC configuration mode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** None.

**Examples** The following example display configured SVC information and statistics.

```
switch(svc)# show nodes local detail
svc2/1:
  Is a config node for cluster SampleCluster
  cluster Status is active
  Node Status is active

svc2/2:
  Is member of cluster SampleCluster
  cluster Status is active
  Node Status is active

switch(svc)# show nodes ?
  local    Show nodes in the switch
  svc      SVC Interface
  version  Show node sw versions in the switch
  <cr>    Carriage Return

switch(svc)# show nodes svc 2/2
svc2/2:
  Is not a member of any cluster
  Cluster Status is unconfigured
```

## show nodes

Node Status is free

```
switch(svc)# show nodes version
```

```
-----
Node          sw version      state
-----
svc2/1        1.3 (1)         Runtime code   (5)
svc2/2        1.3 (1)         Runtime code   (5)
```

### Related Commands

Command	Description
<b>svc config</b>	Configures SVC nodes.

# show svc

To displays configured information for the CSM, use the **show svc** command.

## show svc

```
port svc slot_number/node-number [detail | initiator | mgmt | target [detail | vsan vsan-id]] |
session [detail | initiator | mgmt | peer-wwn pwwn-id | target [detail | vsan vsan-id]] |
stats xipc [interface svc slot_number/node-number] | [module slot-number]
```

Syntax Description	show svc	Displays configured SVC information.
	<b>port</b>	Displays N-port specific SVC information.
	<b>svc</b>	Specifies the new interface to be a SVC interface.
	<i>slot-number</i>	Specifies the slot number of the Caching Service Module (CSM).
	<i>node-number</i>	Specifies the node number of the SVC instance running on the CSM. This number ranges from 1 to 2 nodes per module.
	<b>detail</b>	Displays detailed information for all N ports
	<b>initiator</b>	Displays a SVC node as an initiator in the specified VSAN.
	<b>mgmt</b>	Displays a SVC node as a management node in the specified VSAN.
	<b>target</b>	Displays a SVC node as a target in the specified VSAN.
	<b>vsan</b> <i>vsan-id</i>	Specifies the VSAN ID ranging from 1 to 4093.
	<b>session</b>	Displays information specific to the SVC session.
	<b>peer-pwwn</b> <i>pwwn-id</i>	Specifies the port WWN of the target or host, with the format hh:hh:hh:hh:hh:hh:hh:hh.
	<b>stats</b>	Displays SVC statistical information generally used for debugging.
	<b>module</b> <i>slot-number</i>	Specifies the slot number containing the CSM.

**Defaults** None.

**Command Modes** EXEC mode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** None.

**Examples** The following examples display configured SVC information and statistics.

```
switch# show svc session svc 2/1
svc2/1:
  Target N-port WWN is 21:00:00:05:30:00:8d:e0, vsan is 2, FCID is 0x610100
  pWWN 21:00:00:e0:8b:09:f0:04, nWWN 20:00:00:e0:8b:09:f0:04, FCID 0x610000
  Initiator N-port WWN is 20:01:00:05:30:00:8d:e0, vsan is 1, FCID is 0xec0100
```

```
show svc
```

```
pWWN 22:00:00:04:cf:e6:e4:6b, nWWN 20:00:00:04:cf:e6:e4:6b, FCID 0xec00d4
pWWN 22:00:00:04:cf:e6:1a:4c, nWWN 20:00:00:04:cf:e6:1a:4c, FCID 0xec00d5
pWWN 22:00:00:04:cf:e6:1c:fb, nWWN 20:00:00:04:cf:e6:1c:fb, FCID 0xec00d6
pWWN 22:00:00:04:cf:e6:e1:81, nWWN 20:00:00:04:cf:e6:e1:81, FCID 0xec00d9
pWWN 22:00:00:04:cf:e6:e4:df, nWWN 20:00:00:04:cf:e6:e4:df, FCID 0xec00da
pWWN 22:00:00:04:cf:e6:21:a2, nWWN 20:00:00:04:cf:e6:21:a2, FCID 0xec00dc
pWWN 22:00:00:04:cf:e6:e5:32, nWWN 20:00:00:04:cf:e6:e5:32, FCID 0xec00e0
pWWN 22:00:00:04:cf:e6:1b:5b, nWWN 20:00:00:04:cf:e6:1b:5b, FCID 0xec00e1
Mgmt N-port WWN is 21:02:00:05:30:00:8d:e0, vsan is 3, FCID is 0x7a0000
pWWN 21:03:00:05:30:00:8d:e0, nWWN 20:07:00:05:30:00:8d:e0, FCID 0x7a0001
```

```
switch# show svc session svc 2/1 peer-pwwn 22:00:00:04:cf:e6:e4:6b detail
svc2/1:
```

```
Initiator N-port WWN is 20:01:00:05:30:00:8d:e0, vsan is 1, FCID is 0xec0102
pWWN 22:00:00:04:cf:e6:e4:6b, nWWN 20:00:00:04:cf:e6:e4:6b, FCID 0xec00d4
47 frames input, 920 data bytes
  2 ELS pkts, 0 BLS pkts
  0 FCP commands, 0 FCP xfer ready
  20 FCP data frames, 25 FCP status
  0 FCP overrun, 15 FCP underrun
  0 aborts, 0 bad FC2 drops
  0 data excess
27 frames output, 0 data bytes
  2 ELS pkts, 0 BLS pkts
  25 FCP commands, 0 FCP xfer ready
  0 FCP data frames, 0 FCP status
  0 aborts
0 open exchanges
```

```
switch# show svc port svc 2/1
svc2/1:
```

```
Target N-port in vsan 2 is up
  Port WWN is 21:00:00:05:30:00:8d:e0, FCID is 0x610101
Initiator N-port in vsan 1 is up
  Port WWN is 20:01:00:05:30:00:8d:e0, FCID is 0xec0102
Mgmt N-port in vsan 1 is up
  Port WWN is 20:02:00:05:30:00:8d:e0, FCID is 0xec0103
```

```
switch# show svc port svc 2/1 target detail
svc2/1:
```

```
Target N-port in vsan 1 is up
  Port WWN is 27:39:00:05:30:00:33:2a, FCID is 0x010006
0 sessions, 0 closed, 0 in transition
  5 minutes input rate 0 bits/sec, 0 bytes/sec, 0 frames/sec 0 ios/sec
  5 minutes output rate 0 bits/sec, 0 bytes/sec, 0 frames/sec 0 ios/sec
9 frames input, 1064 bytes
  0 input session management frames
    0 plogi, 0 prli
    0 logo, 0 logo_acc
    0 prlo, 0 prlo_acc
    0 abts, 0 ls_rjt
  0 input I/Os, 0 cmd complete, 0 cmd fail
    0 reads, 0 writes
  0 input errors
  0 input discards
5 frames output, 388 bytes
  0 output session management frames
    0 plogi_acc, 0 prli_acc
    0 logo, 0 logo_acc
    0 prlo, 0 prlo_acc
    0 ba_acc, 0 ls_rjt
  0 output I/Os, 0 cmd complete, 0 cmd fail
  0 output errors
  0 output discards
```

```
switch# show svc session svc 2/1 peer-pwn 27:46:00:05:30:00:33:2a detail

svc2/1:
  Mgmt N-port WWN is 27:3b:00:05:30:00:33:2a, vsan is 1, FCID is 0x010008
  pWWN 27:46:00:05:30:00:33:2a, nWWN 27:48:00:05:30:00:33:2a, FCID 0x010011
  19 frames input, 16517 data bytes
    2 ELS pkts, 0 BLS pkts
    3 FCP commands, 1 FCP xfer ready
    10 FCP data frames, 3 FCP status
    0 FCP overrun, 2 FCP underrun
    0 aborts, 0 bad FC2 drops
    0 data excess
  19 frames output, 16520 data bytes
    2 ELS pkts, 0 BLS pkts
    3 FCP commands, 1 FCP xfer ready
    10 FCP data frames, 3 FCP status
    0 aborts
  0 open exchanges
  FCP Error Stats
    FCP cmd errors
      0 sess not up, 0 no resources, 0 bad frames
      0 up layer rjt, 0 out of order, 0 proc unexp exch st
      0 drop unexp exch st, 0 no exch match
    FCP Xfer Rdy errors
      0 sess not up, 0 no resources, 0 bad frames
      0 up layer rjt, 0 out of order, 0 proc unexp exch st
      0 drop unexp exch st, 0 no exch match
    FCP Status errors
      0 sess not up, 0 no resources, 0 bad frames
      0 up layer rjt, 0 out of order, 0 proc unexp exch st
      0 drop unexp exch st, 0 no exch match
    FCP Data errors
      0 sess not up, 0 no resources, 0 bad frames
      0 up layer rjt, 0 out of order, 0 proc unexp exch st
      0 drop unexp exch st, 0 no exch match
```

## svc-config

To perform SAN Volume Controller (SVC) configurations, use the **svc-config** command.

### svc-config

Syntax Description	Command	Description
	<b>svc-config</b>	Enters the SVC configuration mode.
	<b>cluster</b>	Provides access to cluster commands.
	<b>node</b>	Provides access to node commands.
	<b>show</b>	Displays configured SVC information for the specified node.

**Defaults** None.

**Command Modes** EXEC mode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** None.

**Examples** The following example enters the SVC configuration mode and displays all options in this mode.

```
switch# svc-config
switch-sw6(svc)# ?
Submode Commands:
  cluster  Cluster commands
  exit     Exit from this mode
  no       Negate a command or set its defaults
  node     Node commands
  show     Show
```

## svc-ibmcli

To perform SAN Volume Controller (SVC) configurations by using IBM's CLI, use the **svc-ibmcli** command.

```
svc-ibmcli {cluster-name cluster-name [IBM-CLI-command] | node svc slot-number/node-number [IBM-CLI-command]}
```

Syntax Description	Parameter	Description
	<b>svc-ibmcli</b>	Enters the IBM CLI configuration mode.
	<b>cluster-name</b>	Specifies a new cluster.
	<i>cluster-name</i>	Specifies a cluster name.
	<b>node svc</b>	Specifies a node in the SVC interface.
	<i>slot-number</i>	Specifies the slot number of the Caching Service Module (CSM).
	<i>node-number</i>	Specifies the node number of the SVC instance running on the CSM. This number ranges from 1 to 2 nodes per module.
	<i>IBM-CLI-command</i>	Specifies the IBM TotalStorage command to be executed

**Defaults** None.

**Command Modes** EXEC mode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** When you enter the IBM TotalStorage shell, all future commands are interpreted directly by this shell. Type **exit** to return to the Cisco MDS switch prompt.

**Examples** The following example enters the SVC configuration mode and displays all options in this mode.

```
switch# svc-ibmcli cluster-name SampleCluster
Attaching to config node for cluster SampleCluster
To exit type 'exit', to abort type '$.'
IBM_svc:admin>

switch# svc-ibmcli node svc 2/1
Attaching to node 2/1
To exit type 'exit', to abort type '$.'
IBM_svc:admin>
```

## svc-purge-wwn module

To remove all configured WWNs for the CSM from the running configuration, use the **svc-purge-wwn module** command.

**svc-purge-wwn module** *module-number*

<b>Syntax Description</b>	<b>svc-purge-wwn</b>	Purges the WWN for the CSM.
	<b>module</b> <i>module-number</i>	Specifies the slot number for the CSM.

**Defaults** None.

**Command Modes** EXEC mode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** This command also purges all system allocated pWWNs and nWWNs from the system and will never be used again (by the system or by SVC interfaces). New system values will be allocated for all pWWN/nWWNs for the module.

**Examples** The following example enters the SVC configuration mode and displays all options in this mode.

```
switch# svc purge-wwn module 2
!!!WARNING! This command will purge all SVC system allocated
           WWNs for the specified module. These WWNs will be lost.
           All user configured WWNs will be removed from the
           running-config, but not from the startup-config.
           This operation can take a long time. Other CLI commands
           on the system may be stopped while this operation is
           in progress.
Are you sure you want to do this? [Y/N] [N] y
switch#
```



# vdisk

To create a new VDisk or access a new VDisk, use the **vdisk** command in the cluster configuration submode.

**cluster config** *cluster-name*

**vdisk add** *vdisk-name* **iogroup** *group-id* **mdisk-grp** *grp-name* **capacity** *number* | **import** [**clean** | **mdisk-list** | **preferred-node** | **sequential**]

**vdisk name** *vdisk-name* -> **expand** [**capacity** | **extent** **mdisk** *disk-id* **offset** *number*] | **io-throttle** *number* [**MB**] | **shrink**

## Syntax Description

<b>cluster</b>	Provides access to cluster commands
<b>config</b> <i>cluster-name</i>	Places a previously created cluster in the cluster configuration submode.
<b>vdisk add</b> <i>vdisk-name</i>	Creates a VDisk of the specified name.
<b>iogroup</b> <i>group-id</i>	Identifies one of four I/O groups in the specified cluster. The ID ranges from 1 to 4. The I/O for the VDisk is serviced by node belonging to that I/O group.
<b>mdisk-grp</b> <i>grp-name</i>	Specifies an existing MDisk group from which the VDisk storage originates.
<b>capacity</b>	Configures the size of this VDisk.
<i>number</i>	Provides a range from 0- 1677215 Gigabytes.
<b>import</b>	Imports a previously unmanaged disk that contains SVC virtualization data.
<b>clean</b>	Clears all data in the VDisk.
<b>mdisk-list</b>	Specifies a list of MDisks. All disks in this list must be part of the MDisk group
<b>preferred-node</b>	specifies the preferred node within the two nodes in this group to send I/Os for this VDisk
<b>sequential</b>	Specifies a sequential virtualization policy. If this option is not specified, the striped (default) virtualization policy is used.
<b>vdisk</b> <i>vdisk-name</i>	Enters the VDisk submode of an existing VDisk.
<b>expand capacity</b>	Expands the MDisk capacity.
<b>extent</b>	Expands the MDisk by a single extent.
<b>offset</b> <i>number</i>	Offsets the extent.
<b>io-throttle</b>	Limits the amount of I/Os allowed for this VDisk. If MB is not specified, the unit is calculated in I/Os per second.
<b>MB</b>	Specifies the I/O throttling in Megabytes.
<b>shrink</b>	Shrinks the capacity of the VDisk as specified.

## Defaults

None.

## Command Modes

SVC configuration mode—cluster configuration submode.

**Command History** This command was introduced in Cisco MDS SAN-OS Release 1.3(1).

**Usage Guidelines** The cluster configuration submode prompt is (switch(svc-cluster)#).  
 The VDisk submode prompt is switch (svc-cluster-vdisk)#  
 Extents are allowed from all MDisks in the list

**Examples** The following example enters the cluster configuration mode for SampleCluster and ---

```
switch(svc)# cluster config SampleCluster

switch(svc-cluster)# vdisk add Vdisk1 iogroup 1 mdisk-grp Mdisk1 ?
  capacity  Vdisk add name iogroup mdisk-grp
  import    Vdisk add import

switch(svc-cluster)# vdisk add Vdisk1 iogroup 1 mdisk-grp Mdisk1 capacity ?
  <0-2147483647> Enter the capacity

switch(svc-cluster)# vdisk add Vdisk1 iogroup 1 mdisk-grp Mdisk1 capacity 5000 ?
  gb  Vdisk add name iogroup mdisk-grp capacity
  mb  Vdisk add name iogroup mdisk-grp capacity
  pb  Vdisk add name iogroup mdisk-grp capacity
  tb  Vdisk add name iogroup mdisk-grp capacity
switch(svc-cluster)# vdisk add Vdisk1 iogroup 1 mdisk-grp Mdisk1 capacity 5000 gb ?
  clean          Vdisk add clean
  mdisk-list     Vdisk add mdisk-list
  preferred-node Vdisk add sequential mdisk
  sequential     Vdisk add sequential
  <cr>          Carriage Return

switch(svc-cluster)# vdisk add VDISK1 iogroup 1 mdisk-grp Mdisk1 capacity 0 gb
switch(svc-cluster)# vdisk VDISK1
switch(svc-cluster-vdisk)# ?
Submode Commands:
  exit          Exit from this mode
  expand        Expand
  io-throttle   Io throttle
  iogroup       Move vdisk to iogroup
  no            Negate a command or set its defaults
  shrink       Shrink capacity

switch(svc-cluster-vdisk)# expand ?
  capacity  Expand capacity
  extent    Expand extent

switch(svc-cluster-vdisk)# io-throttle 0

switch(svc-cluster-vdisk)# shrink capacity 1 ?
  gb  Expand capacity
  mb  Expand capacity
  pb  Expand capacity
  tb  Expand capacity

switch(svc-cluster-vdisk)# exit

switch(svc)# show cluster SampleCluster vdisk
-----
name          capacity    iogroup mdisk-grp name    policy    status
-----
```

```
Vdisk1          100.00 GB    1      Group1          striped    online
Vdisk2          50.00 GB    1      Group2          striped    online
```

```
switch(svc)# show cluster SampleCluster vdisk Vdisk1
vdisk Vdisk1 is online
  Capacity is 100.00 GB
  Using storage from mdisk-grp Group1
  Processed by io group 1
  Virtualization policy is striped
  Preferred node is 2
```

```
switch(svc)# show cluster SampleCluster vdisk Vdisk1 extent
```

```
-----
mdisk id  number of extents
-----
```

```
1          2134
2          2133
3          2133
```

```
switch(svc)# show cluster SampleCluster vdisk Vdisk1 mapped_hosts
```

```
-----
host          LUN
-----
```

```
Host1          0
```

---

**Related Commands**

Command	Description
<b>show cluster <i>name</i> vdisk</b>	Displays configured vdisk information for a specified cluster.

■ vdisk