

# storage commands

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# storage aggregate add-disks

Add disks to an aggregate

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage aggregate add-disks command adds disks to an existing aggregate. You must specify the number of disks or provide a list of disks to be added. If you specify the number of disks without providing a list of disks, the system selects the disks.

#### **Parameters**

#### -aggregate <aggregate name> - Aggregate

This parameter specifies the aggregate to which disks are to be added.

#### [-diskcount <integer>] - Disk Count

This parameter specifies the number of disks that are to be added to the aggregate.

#### { [-T, -disktype {ATA | BSAS | FCAL | FSAS | LUN | MSATA | SAS | SSD | VMDISK | SSD-NVM | SSD-CAP | SSD-ZNS | VMLUN | VMLUN-SSD}] - Disk Type

This parameter specifies the type of disk that is to be added. It must be specified with the -diskcount parameter when adding disks to a Flash Pool.

Use this parameter when adding spare SSDs to an aggregate to convert it to a Flash Pool.



Only the aggregates marked as hybrid-enabled can be converted to Flash Pools. Use storage aggregate modify command to mark the aggregate as hybrid-enabled.

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When this parameter is used, disk selection is not influenced by RAID options raid.mix.hdd.disktype.capacity, raid.mix.hdd.disktype.performance, or raid.mix.disktype.solid\_state. Only disks of the specified type are considered eligible for selection.

# |[-C, -diskclass {capacity | performance | archive | solid-state | array | virtual}] - Disk Class

This parameter specifies the class of disk that is to be added. All disks that belong to the specified class are considered eligible for selection. The possible values are:

- capacity = Capacity-oriented, near-line disk types. Includes disk types FSAS, BSAS and ATA.
- performance = Performance-oriented, enterprise class disk types. Includes disk types FCAL and SAS.
- archive = Archive class SATA disks in multi-disk carrier storage shelves. Includes disk type MSATA.
- solid-state = Solid-state drives. Includes disk type SSD, SSD-CAP and SSD-NVM.

- array = Logical storage devices backed by storage arrays and used by Data ONTAP as disks. Includes disk type LUN.
- virtual = Virtual disks that are formatted and managed by the hypervisor. Includes disk type VMDISK.



When this parameter is used, disk selection is not influenced by RAID options raid.mix.hdd.disktype.capacity, raid.mix.hdd.disktype.performance, or raid.mix.disktype.solid\_state.

#### [-chksumstyle <aggrChecksumStyle>] - Checksum Style

This parameter specifies the checksum style for the disks to be added to an aggregate. It is not applicable if -disklist or -mirror-disklist is specified. The possible values are *block* for block checksum and *advanced\_zoned* for advanced zoned checksum (AZCS). By default, disks with the same checksum style as the aggregate are selected. This behavior can be overridden by using this parameter to create a mixed checksum aggregate. A mixed checksum aggregate can support only the *block* and *advanced\_zoned* checksum styles.

#### [-disksize <integer>] - Disk Size(GB)

This parameter specifies the size, in GB, of the disks that are to be added to the aggregate. Disks with a usable size between 90% and 105% of the specified size are selected.

#### [ [-d, -disklist <disk path name>,...] - Disks

This parameter specifies a list of disks to be added. If you specify the -disklist parameter, you cannot further qualify the list of disks to be added by count, checksum style, size or type.

#### [-mirror-disklist <disk path name>,...] - Disks for Mirrored Plex

This parameter specifies a list of mirror disks to be added. It must contain the same number of disks specified in -disklist parameter. If you specify the -mirror-disklist parameter, you cannot further qualify the list of disks to be added by count, checksum style or type.

#### { [-ignore-pool-checks <true>] - Don't Enforce Plex Pool Best Practices

The disks in a plex are normally required to come from the same SyncMirror pool. This behavior can be overridden with this parameter when it is set to true.

#### [-f, -allow-mixed-rpm <true>] - Allow Disks With Different RPM Values

This parameter specifies whether disks that have different RPM values can be added. For example, SAS disks can rotate at 10,000 or 15,000 RPM. If this parameter is set to *true* and a list of disks are provided by using the -disklist parameter, the disks will be added even if the SAS disks you specify have different RPM values. This parameter works similarly for ATA disks, which can rotate at 5,400 or 7,200 RPM.

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NOTE: This parameter is applicable only when the -disklist or -mirror-disklist parameter is used.

#### [-allow-same-carrier <true>] - Allow Same RAID Group Within Carrier

This parameter can be used to allow two disks housed in the same carrier to be in the same RAID group when you add disks to an aggregate.

Having disks in the same carrier in the same RAID group is not desirable because a carrier failure can cause a simultaneous outage for two disks in the same RAID group. You can add a disk to an aggregate that causes this situation, but when an alternate disk becomes available, Data ONTAP automatically

initiates a series of disk copy operations to put the disks into different RAID groups. For this reason, you should use this parameter only when necessary. When possible, allow Data ONTAP to choose disks that need to be added to the aggregate.

This parameter affects only the add-disks operation. It is not a persistent attribute of the aggregate.

### | [-storage-pool <storage pool name>] - Storage Pool

This parameter specifies the name of the SSD storage pool from which available allocation units are added to a given aggregate. This parameter cannot be used with the <code>-disk-list</code> or <code>-disk-count</code> parameters.

# [-allocation-units <integer>] - Allocation Units }

This parameter specifies the number of allocation units to be added to a given aggregate from an SSD storage pool. Number of allocation units available and size of each unit can be found using the storage pool show-available-capacity command. This parameter works only when you also use the <code>-storage-pool</code> parameter.

# [-n, -simulate <true>] - Simulate Addition of Disks

This parameter is used with the disktype and diskcount parameters to determine which disks would be added without actually performing the addition of disks operation.

# [-g, -raidgroup {new|all|<raidgroup>}] - RAID Group

This parameter enables the administrator to specify which RAID group will receive the added disks. If this parameter is not used, the disks are added to the most recently created RAID group until it is full, then new raid groups are created and filled until all the disks are added. If a RAID group name rgX is specified, the disks are added to that RAID group. If new is specified, the disks are added to a new RAID group, even if the disks would fit into an existing RAID group. If all is specified, the disks are added to existing RAID groups are full. Then Data ONTAP creates one or more new RAID groups and adds the remaining disks to the new groups. If the disk type or checksum style parameters are specified with this parameter, the command operates only on the RAID groups with the matching disk type or checksum style, even if all is specified.

# [-cache-raid-group-size <integer>] - RAID Group Size for Cache Tier

This parameter specifies the maximum number of disks that can be included in an SSD RAID group for this aggregate.



This parameter is applicable only when adding SSDs for the first time to a hybrid-enabled aggregate. If this parameter is not used when the first SSDs are added to the aggregate, the maximum RAID group size for the SSD cache is set to the default SSD RAID group size for the RAID type of the SSD cache.

# [-t, -raidtype {raid\_tec|raid\_dp|raid4|raid\_ep}] - RAID Type

This parameter specifies the type for the new RAID groups that would be created while adding disks to the aggregate. Use this parameter when you add the first RAID group comprised of SSDs to a hybrid-enabled aggregate. The values are *raid4* for RAID4, *raid\_dp* for RAID Double Parity, and *raid\_tec* for RAID-TEC. The default value is the type of RAID groups of the aggregate, except for RAID-TEC hybrid-enabled aggregates where the SSD tier will default to *raid\_dp*. An aggregate might include a mix of different RAID types.

# Examples

The following example adds 10 disks to an aggregate named aggr0. The disks are added to a RAID group named rg1:

cluster1::> storage aggregate add-disks -aggregate aggr0 -diskcount 10
-raidgroup rg1

In this example, an aggregate is converted to a Flash Pool aggregate using SSD capacity from a storage pool. The aggregate was created using RAID-DP for the hard disks and the SSDs are added using RAID4.

cluster1::> storage aggregate add-disks -aggregate FlashPool -storage-pool
SP1 -allocation-units 1 -raidtype raid4

#### **Related Links**

- storage aggregate modify
- · storage pool show-available-capacity

# storage aggregate auto-provision

Recommend and create new aggregates in the cluster

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

This command analyzes available spare disks in the cluster, and it provides a recommendation how spare disks should be used to create aggregates according to best practices. The command prints the summary of recommended aggregates including their names and usable size. It then prompts the user whether or not the aggregates should be created as recommended. On positive response, ONTAP creates the aggregates as described in the recommendation.

The command parameters allow to restrict the command to some nodes in the cluster, print more details about recommended aggregates, and to skip the prompt.

#### **Parameters**

#### [-nodes {<nodename>|local}] - List of Nodes

Comma separated list of node names to which the command applies. If this parameter is not used, the command applies to all nodes in the cluster.

#### [-verbose <true>] - Report More Details

Report additional details about recommended aggregates and spare disks. Per node summary shows number and total size of aggregates to create, discovered spares, and also remaining spare disks and partitions after aggregate creation. RAID group layout shows how spare disks and partitions will be used in new data aggregates to be created. The last table shows spare disks and partitions remaining unused after aggregate creation.

#### [-skip-confirmation <true>] - Skip the Confirmation and Create Recommended Aggregates

When this parameter is used, the command automatically creates the recommended aggregates. When this parameter is not used, the command checks to proceed with aggregate creation or not.



The command is not affected by the CLI session setting: set`-confirmations` on /off.

# Examples

cluster1::storage aggregate> auto-provision Node New Data Aggregate Usable Size											
node1 node2				3.66TB 3.66TB							
Total:	2 new data aggregates			7.32тв							
Do you want to create recommended aggregates? {y n}: n											
cluster1::storage aggregate> auto-provision -verbose Per node summary of new aggregates to create, discovered spares, and also remaining spare disks and partitions after aggregate creation: New Total New -Discovered SpareRemaining Spare- Node Aggrs Usable Size Disks Partitions Disks Partitions											
				48 48		0 0					
 Total:				96		0					
New data aggregates to create with counts of disks and partitions to be used: Is Usable -Devices To Use- Node New Data Aggregate Mirrored Size Disks Partitions											
 node1 48	node1_SSD_1			false 3	.66TB	5					
	node2_SSD_1			false 3	.66TB	5					
RAID group layout showing how spare disks and partitions will be used in new data aggregates to be created:											
RAID Group In New Count			Disk	Usable	Disk Or						
Data Aggregate To Parity	Be Created			Size	Partitic	on Data					

/node1 SSD 1/p	lex0/rq0		SSD	81.97GB	partition	22			
2	2				-				
/node1_SSD_1/p	lex0/rg1		SSD	81.97GB	partition	22			
2 /node1 SSD 1/p	lex0/ra2		SSD	185.5GB	disk	3			
2	10107192		000	100.000	aron.	5			
/node2_SSD_1/p	lex0/rg0		SSD	81.97GB	partition	22			
2									
/node2_SSD_1/p 2	lex0/rg1		SSD	81.97GB	partition	22			
/node2 SSD 1/p	lex0/rq2		SSD	185.5GB	disk	3			
2	2								
Details about creation:	spare disks ar	id partition	ns remaini	.ng after	aggregate				
Disk D	evice Disk Or	Pool Re	emaining						
Node	Туре (	Jsable Size	Partition	Number	Spares				
		105 500		Dec 10					
nodel		185.5GB							
node2	SSD	182.2GB	disk	POOLU	1				
Do you want to create recommended aggregates? {y n}: y									
Info: Aggregate auto provision has started. Use the "storage aggregate show-auto-provision-progress" command to track the progress.									
one, auto providion progress command to track the progress.									

#### **Related Links**

• set

# storage aggregate create

Create an aggregate

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage aggregate create command creates an aggregate. An aggregate consists of disks. You must specify the number of disks or provide a list of disks to be added to the new aggregate. If you specify the number of disks without providing a list of disks, the system selects the disks.

When creating an aggregate, you can optionally specify the aggregate's home node, the RAID type for RAID groups on the aggregate, and the maximum number of disks that can be included in a RAID group.

### Parameters

#### -aggregate <aggregate name> - Aggregate

This parameter specifies the name of the aggregate that is to be created.

#### [-chksumstyle <aggrChecksumStyle>] - Checksum Style

This parameter specifies the checksum style for the aggregate. The values are *block* for Block Checksum and *advanced zoned* for Advanced Zoned Checksum (AZCS).

#### -diskcount <integer> - Number Of Disks

This parameter specifies the number of disks that are to be included in the aggregate, including the parity disks. The disks in this newly created aggregate come from the pool of spare disks. The smallest disks in this pool are added to the aggregate first, unless you specify the -disksize parameter.

#### [-R, -diskrpm <integer>] - Disk RPM

This parameter specifies the RPM of the disks on which the aggregate is to be created. The possible values include 5400, 7200, 10000, and 15000.

#### [-disksize <integer>] - Disk Size(GB)

This parameter specifies the size, in GB, of the disks on which the aggregate is to be created. Disks with a usable size between 90% and 105% of the specified size are selected.

# { [-T, -disktype {ATA | BSAS | FCAL | FSAS | LUN | MSATA | SAS | SSD | VMDISK | SSD-NVM | SSD-CAP | SSD-ZNS | VMLUN | VMLUN-SSD}] - Disk Type

This parameter specifies the type of disk on which the aggregate is to be created.



When this parameter is used, disk selection is not influenced by RAID options raid.mix.hdd.disktype.capacity, raid.mix.hdd.disktype.performance, or raid.mix.disktype.solid\_state. Only disks of the specified type are considered eligible for selection.

# |[-C, -diskclass {capacity | performance | archive | solid-state | array | virtual}] - Disk Class

This parameter specifies the class of disks on which the aggregate is to be created. All disks that belong to the specified class are considered eligible for selection. The possible values are:

- capacity = Capacity-oriented, near-line disk types. Includes disk types FSAS, BSAS and ATA.
- performance = Performance-oriented, enterprise class disk types. Includes disk types FCAL and SAS.
- archive = Archive class SATA disks in multi-disk carrier storage shelves. Includes disk type MSATA.
- solid-state = Solid-state drives. Includes disk type SSD, SSD-CAP and SSD-NVM.
- array = Logical storage devices backed by storage arrays and used by Data ONTAP as disks. Includes disk type LUN.
- virtual = Virtual disks that are formatted and managed by the hypervisor. Includes disk type VMDISK.



When this parameter is used, disk selection is not influenced by RAID options raid.mix.hdd.disktype.capacity, raid.mix.hdd.disktype.performance, or raid.mix.disktype.solid state.

#### [-m, -mirror <true>] - Is Mirrored

This parameter specifies that the new aggregate be mirrored (have two plexes). If this parameter is set to *true*, the specified disks are split between the two plexes. By default, the new aggregate will not be mirrored. You cannot use the *-mirror* parameter when supplying a specific list of disks with either the *-disklist* or *-mirror-disklist* parameters.

#### [-pool <aggrSparePool>] - Spare Pool

This parameter specifies the SyncMirror pool to be used to supply the disks for the aggregate. Valid values are Pool0 or Pool1.

#### |-d, -disklist <disk path name>,...- Disks for First Plex

This parameter specifies a list of disks to be added to the new aggregate. If you specify the <code>-disklist</code> parameter, you cannot further qualify the list of disks to be added by count, checksum style, type, size, or RPM. You cannot use the <code>-disklist</code> parameter when the <code>-mirror</code> parameter is set to <code>true</code>.

#### [-mirror-disklist <disk path name>,...] - Disks for Mirrored Plex

This parameter specifies a list of mirror disks to be added to the new mirrored aggregate. It must contain the same number of disks specified in -disklist parameter. If you specify the -mirror-disklist parameter, you cannot further qualify the list of disks to be added by count, checksum style, type, size, or RPM. You cannot use the -mirror-disklist parameter when the -mirror parameter is set to *true*.

#### [-ignore-pool-checks <true>] - Don't Enforce Plex Pool Best Practices

The disks in a plex are normally required to come from the same SyncMirror pool. This behavior can be overridden with this parameter when it is set to true. This option cannot be used when the -mirror option is set to true

#### [-f, -allow-mixed-rpm <true>] - Allow Disks With Different RPM Values

This parameter specifies whether the aggregate can contain disks that have different RPM values. For example, SAS disks can rotate at 10,000 or 15,000 RPM. If this parameter is set to *true* and a list of disks are provided by using the -disklist parameter, the aggregate will be created even if the SAS disks you specify have different RPM values. This parameter works similarly for ATA disks, which can rotate at 5,400 or 7,200 RPM.

#### [-allow-same-carrier <true>] - Allow Same RAID Group Within Carrier

This parameter can be used to allow two disks housed in the same carrier to be in the same RAID group when you add disks to an aggregate.

Having disks in the same carrier in the same RAID group is not desirable because a carrier failure can cause a simultaneous outage for two disks in the same RAID group. You create an aggregate with this characteristic, but when an alternate disk becomes available, Data ONTAP automatically initiates a series of disk copy operations to put the disks into different RAID groups. For this reason, you should use this parameter only when necessary. When possible, allow Data ONTAP to choose the disks from which to create the aggregate.

This parameter affects only the aggregate creation operation. It is not a persistent attribute of the aggregate.

#### [-node {<nodename>|local}] - Node

This parameter specifies the home node for the aggregate. If this parameter is not specified, Data ONTAP selects the node where the aggregate is created.

#### [-s, -maxraidsize <integer>] - Max RAID Size

This parameter specifies the maximum number of disks that can be included in a RAID group.

# [-t, -raidtype {raid\_tec|raid\_dp|raid4|raid\_ep}] - RAID Type

This parameter specifies the type for RAID groups on the aggregate. The values are *raid4* for RAID4 of disks other than *SSD-ZNS*, *raid\_ep* for RAID4 of *SSD-ZNS* disks plus RAID4 inside each *SSD-ZNS* disk, *raid4* for RAID4, *raid\_dp* for RAID Double Parity, and *raid\_tec* for RAID Triple-Erasure-Code. The default setting is *raid\_dp* unless the disks are HDDs with a capacity larger than 4 TB, in which case the default will be *raid\_tec*. This parameter is not needed for array LUNs because they are always created with the *raid0* raidtype. *raid4* and *raid\_ep* are not compatible with shared disks unless the shared disks belong to a storage pool.

# [-simulate <true>] - Simulate Aggregate Provisioning Operation

This option simulates the aggregate creation and prints the layout of the new aggregate.

#### [-force-small-aggregate <true>] - Force the Creation of a Small Aggregate (privilege: advanced)

This parameter can be used to force the creation of a 2-disk RAID4 and RAID-EP aggregates, or a 3-disk or 4-disk RAID-DP aggregate.

# [-is-autobalance-eligible {true|false}] - Is Eligible for Auto Balance Aggregate (privilege: advanced)

This specifies whether the aggregate will be considered by the Auto Balance Aggregate feature. If the Auto Balance Aggregate feature is not used, this field is not used. When this parameter is set to true the Auto Balance Aggregate feature might recommend moving volumes to or from this aggregate in order to balance system workload. When this parameter is set to false the aggregate will not be considered as a destination for the Auto Balance Aggregate feature allowing for predictability in data placement. The default value is false.

# [-L, -snaplock-type {non-snaplock|compliance|enterprise}] - SnapLock Type

This parameter specifies the type of SnapLock aggregate to be created. In order to create a SnapLock Compliance aggregate, specify *compliance*. To create a SnapLock Enterprise aggregate, specify *enterprise*.

#### [-autobalance-unbalanced-threshold-percent <integer>] - Threshold When Aggregate Is Considered Unbalanced (%) (privilege: advanced)

This parameter specifies the space used threshold percentage that will cause the Auto Balance Aggregate feature to consider an aggregate as unbalanced.

#### [-autobalance-available-threshold-percent <integer>] - Threshold When Aggregate Is Considered Balanced (%) (privilege: advanced)

This parameter specifies the threshold percentage which will determine if an aggregate is a target destination for a move. The Auto Balance Aggregate feature will attempt to move volumes from an unbalanced aggregate until it is under this percentage.

# [-encrypt-with-aggr-key {true|false}] - Enable Aggregate level Encryption

This parameter specifies the data encryption policy for the contained volumes. If this parameter is set to true, then by default, the volumes created in this aggregate will be encrypted, using the aggregate level encryption keys.

#### Examples

The following example creates an aggregate named aggr0 on a home node named node0. The aggregate contains 20 disks and uses RAID-DP. The aggregate contains regular FlexVol volumes:

```
cluster1::> storage aggregate create -aggregate aggr0 -node node0
-diskcount 20 -raidtype raid dp -volume-style flex
```

The following example creates an aggregate named aggr0 on a home node named node0. The aggregate contains the disks specified and uses RAID-DP

```
cluster1::> storage aggregate create -aggregate aggr0 -node node0
-disklist 1.0.15,1.0.16,1.0.17,1.0.18,1.0.19 -raidtype raid_dp
```

The following example creates an aggregate named aggr0 on a home node named node0. The aggregate contains 20 disks of size 6 TB and of type FSAS and uses RAID-TEC:

cluster1::> storage aggregate create -aggregate aggr0 -node node0
-diskcount 20 -raidtype raid tec -disksize 6000 -disktype FSAS

The following example creates a mirrored aggregate named aggr0 on the local node. The aggregate contains 10 disks in each plex:

```
cluster1::> storage aggregate create -aggregate aggr0 -mirror
-diskcount 20
```

# storage aggregate delete

#### Delete an aggregate

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage aggregate delete command deletes a storage aggregate. The command fails if there are volumes present on the aggregate. If the aggregate has an object store attached to it, then in addition to deleting the aggregate the command deletes the objects in the object store as well. No changes are made to the object store configuration as part of this command.

#### **Parameters**

#### -aggregate <aggregate name> - Aggregate

This parameter specifies the aggregate that is to be deleted.

# [-preserve-config-data <true>] - Delete Physical Aggregate but Preserve Configuration Data (privilege: advanced)

Deletes the physical aggregate, but preserves the aggregate configuration data. The aggregate must not have any disks associated with it. If the parameter <code>-preserve-config-data</code> is specified without a value, the default value is *true*; if this parameter is not specified, the default value is *false*.

# Examples

The following example deletes an aggregate named aggr1:

cluster1::> storage aggregate delete -aggregate aggr1

# storage aggregate mirror

# Mirror an existing aggregate

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage aggregate mirror command adds a plex to an existing unmirrored aggregate. You can specify a list of disks to be used for the mirrored plex. If you do not specify the disks, the system automatically selects the disks based on the aggregate's existing plex.

### Parameters

#### -aggregate <aggregate name> - Aggregate

This parameter specifies the aggregate to mirror.

#### [-f, -allow-mixed-rpm <true>] - Allow Disks With Different RPM Values

This parameter specifies whether disks that have different RPM values can be used. For example, SAS disks can rotate at 10,000 or 15,000 RPM. If this parameter is set to true and a list of disks are provided by using the -mirror-disklist parameter, the disks will be added even if the SAS disks you specify have different RPM values. This parameter works similarly for ATA disks, which can rotate at 5,400 or 7,200 RPM.

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NOTE: This parameter is only applicable when the -mirror-disklist parameter is used.

# [-d, -mirror-disklist <disk path name>,...] - Disks for Mirrored Plex

This parameter specifies a list of disks to be used for the plex to be added. It must contain the same number of disks as the existing plex of the unmirrored aggregate specified using the -aggregate parameter.

# [-ignore-pool-checks <true>] - Don't Enforce Plex Pool Best Practices

For maximum reliability, all disks from a plex should come from the same SyncMirror pool, and the disks for the second plex should all come from the other pool. If needed, this behavior can be overridden by setting this parameter to *true*. This parameter can be used only with the <code>-mirror-disklist</code> parameter.

# [-f, -allow-same-carrier <true>] - Allow Same RAID Group Within Carrier

This parameter can be used to allow two disks housed in the same carrier to be in the same RAID group for a mirrored aggregate. Having disks in the same carrier in the same RAID group is not desirable, because a carrier failure can cause a simultaneous outage for two disks in the same RAID group. For this reason, this configuration is not allowed by default. This restriction can be overridden by setting this parameter to true.

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NOTE: This parameter is accepted only when the -mirror-disklist parameter is used.

#### [-n, -simulate <true>] - Simulate Mirroring of an Existing Aggregate

This option simulates the mirroring of an existing aggregate and prints the layout of the new plex.

#### **Examples**

The following example mirrors an unmirrored aggregate aggr1:

```
cluster1::> storage aggregate mirror -aggregate aggr1
```

The following example mirrors an unmirrored aggregate aggr1. The specified disks are used for the new plex.

```
cluster1::> storage aggregate mirror -aggregate aggr1 -mirror-disklist
1.2.12, 1.2.14, 1.2.16
```

# storage aggregate modify

Modify aggregate attributes

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage aggregate modify command can be used to modify attributes of an aggregate such as RAID type and maximum RAID group size.

Changing the RAID type immediately changes the RAID group type for all RAID groups in the aggregate.

Changing the maximum RAID size does not cause existing RAID groups to grow or to shrink; rather, it affects the size of RAID groups created in the future, and determines whether more disks can be added to the RAID group that was most recently created.

#### **Parameters**

#### -aggregate <aggregate name> - Aggregate

This parameter specifies the storage aggregate that is to be modified.

#### [-T, -disktype {ATA | BSAS | FCAL | FSAS | LUN | MSATA | SAS | SSD | VMDISK | SSD-NVM | SSD-CAP | SSD-ZNS | VMLUN | VMLUN-SSD}]-Disk Type

This parameter specifies the disk type of the RAID groups to be modified. In case of Flash Pool, it specifies either the HDD tier or the SSD tier. If the HDD tier is composed of more than one type of disk, specifying

any of the disk types in use causes that tier to be modified. If the current aggregate RAID type is mixed\_raid\_type, this parameter is mandatory.

# [-free-space-realloc {on|off}] - Free Space Reallocation

This parameter specifies whether free space reallocation is enabled on the aggregate.

Free space reallocation optimizes the free space in an aggregate immediately before Data ONTAP writes data to the blocks in that aggregate. This field is not allowed on aggregates with SSD-ZNS disks.

The default setting is off.

# [-ha-policy {sfo|cfo}] - HA Policy

This parameter specifies the high-availability policy to be used in the context of a root recovery procedure. Do not modify this setting unless directed to do so by a customer support representative.

#### [-percent-snapshot-space <percent>] - Space Reserved for Snapshot Copies

This parameter is used to set the space reserved for Snapshot copies to the specified value. For example, to set the snapshot reserve to 5%, you should enter `-percent-snapshot-space` 5.

#### [-space-nearly-full-threshold-percent <percent>] - Aggregate Nearly Full Threshold Percent

This optionally specifies the percentage at which the aggregate is considered nearly full, and above which an EMS warning will be generated. The default value is 95%. The maximum value for this option is 99%. Setting this threshold to 0 disables the aggregate nearly full space alerts.

#### [-space-full-threshold-percent <percent>] - Aggregate Full Threshold Percent

This optionally specifies the percentage at which the aggregate is considered full, and above which a critical EMS error will be generated. The default value is 98%. The maximum value for this option is 100%. Setting this threshold to 0 disables the aggregate full space alerts.

#### [-hybrid-enabled {true|false}] - Hybrid Enabled

If the hybrid-enabled option is set to "true", the aggregate is marked as hybrid\_enabled, that is, the aggregate can contain a mix of SSDs and HDDs (Hard Disk Drives, e.g., SAS, SATA, and/or FC). By default, aggregates cannot be marked "hybrid\_enabled" if the aggregate contains FlexVols that cannot be write cached. A FlexVol cannot be write-cached if it is part of an aggregate created in Data ONTAP 7. Use -force-hybrid-enabled to over-ride this behavior.

#### [-f, -force-hybrid-enabled <true>] - Force Marking of Aggregate as Hybrid Enabled

By default, aggregates cannot be marked "hybrid\_enabled" if the aggregate contains FlexVols that cannot be write cached. A FlexVol cannot be write-cached if it is part of an aggregate created in Data ONTAP 7. Use -force-hybrid-enabled to over-ride this behavior. Note that read caching will be enabled on these FlexVols, but write caching will be disabled.

#### [-s, -maxraidsize <integer>] - Max RAID Size

This parameter specifies the maximum number of disks that can be included in a RAID group for this aggregate.



For Flash Pools, this option controls the maximum size of the HDD RAID groups.

# [-cache-raid-group-size <integer>] - Flash Pool SSD Tier Maximum RAID Group Size

This parameter specifies the maximum number of disks that can be included in a SSD RAID group for this Flash Pool.



This parameter is applicable only for Flash Pools.

# [-t, -raidtype {raid\_tec|raid\_dp|raid4|raid\_ep}] - RAID Type

This parameter specifies the RAID type for RAID groups on the aggregate. The possible values are *raid4* for RAID4 of disks other than *SSD-ZNS*, *raid\_ep* for RAID4 of *SSD-ZNS* disks with additional RAID4 protection inside each disk, *raid\_dp* for RAID-DP, and *raid\_tec* for RAID-TEC. If you change the RAID type from RAID4 or RAID-EP to RAID-DP, each RAID group allocates a spare disk for the group's second parity disk and begins a reconstruction process. If you change the RAID type from RAID-DP to RAID-TEC, each RAID group allocates a spare disk for the group's third parity disk and begins a reconstruction process. If you change the RAID type from RAID-DP to RAID-TEC, each RAID group allocates a spare disk for the group's third parity disk and begins a reconstruction process. Changing the RAID type from RAID4 and RAID-EP to RAID-TEC or vice-versa is not supported. To change the RAID type from RAID4 or RAID4 or RAID4 or RAID-EP to RAID-TEC, first change from RAID4 or RAID-EP to RAID-TEC.

#### [-resyncsnaptime <integer>] - SyncMirror Resync Snapshot Frequency in Minutes

This parameter sets the mirror resynchronization snapshot frequency to be the given number of minutes. The default value is 60 (minutes).

#### [-state <aggregate state>] - State

This deprecated parameter specifies the state of the aggregate. The possible values are as follows:

- online Immediately sets the aggregate online. All volumes on the aggregate are set to the state they were in when the aggregate was taken offline or restricted. The preferred command to bring an aggregate online is storage aggregate online.
- offline Takes an aggregate offline. You cannot take an aggregate offline if any of its volumes are online. The preferred command to take an aggregate offline is storage aggregate offline.
- restricted Restricts the aggregate. You cannot restrict an aggregate if any of its volumes are online. The preferred command to restrict an aggregate is storage aggregate restrict.

# [-is-autobalance-eligible {true|false}] - Is Eligible for Auto Balance Aggregate (privilege: advanced)

This specifies whether the aggregate is considered by the Auto Balance Aggregate feature. If the Auto Balance Aggregate feature is not used, this field is not used. When this parameter is set to true the Auto Balance Aggregate feature might recommend moving volumes to or from this aggregate in order to balance system workload. When this parameter is set to false the aggregate will not be considered as a destination for the Auto Balance Aggregate feature allowing for predictability in data placement. The default value is false.

#### [-autobalance-unbalanced-threshold-percent <integer>] - Threshold When Aggregate Is Considered Unbalanced (%) (privilege: advanced)

This parameter sets the space used threshold percentage that will cause the Auto Balance Aggregate feature to consider an aggregate as unbalanced.

#### [-autobalance-available-threshold-percent <integer>] - Threshold When Aggregate Is Considered Balanced (%) (privilege: advanced)

This parameter sets the threshold percentage which will determine if an aggregate is a target destination for a move. The Auto Balance Aggregate feature will attempt to move volumes from an unbalanced aggregate until it is under this percentage.

# [-resync-priority {high(fixed)|high|medium|low}] - Resynchronization Priority

This parameter specifies the new resynchronization priority value for the specified aggregate. This field

cannot be modified for unmirrored or Data ONTAP system aggregates.

Possible values for this parameter are:

- high: Mirrored data aggregates with this priority value start resynchronization first.
- medium: Mirrored data aggregates with this priority value start resynchronization after all the system aggregates and data aggregates with 'high' priority value have started resynchronization.
- low: Mirrored data aggregates with this priority value start resynchronization only after all the other aggregates have started resynchronization.

#### [-single-instance-data-logging {off|on}] - Enable SIDL

This parameter specifies whether Single Instance Data Logging feature is enabled on the aggregate and the constituent volumes on the aggregate. This feature improves user write perfomance by optimizing the amount of data nvlogged by user writes on platforms where NVRAM and secondary storage are of same media type.

#### [-is-inactive-data-reporting-enabled {true|false}] - Inactive Data Reporting Enabled

This parameter specified whether the reporting of how much user data is inactive should be enabled on the aggregate and volumes on the aggregate. This parameter is not allowed on FabricPools.

#### [-encrypt-with-aggr-key {true|false}] - Enable Aggregate level Encryption

This parameter specifies that the volumes within the new aggregate can be encrypted with aggregate keys. If this parameter is set to *true*, the aggregate will support encryption with aggregate keys.

# [-force-disable-encrypt-with-aggr-key <true>] - Force disable NAE. Skip aggregate snapshot check.

This parameter allows disabling NetApp Aggregate Encryption (NAE) on an aggregate if the user is certain there is no aggregate snapshot for that aggregate containing NAE volumes. If the parameter is set to *true*, aggregate snapshot check is skipped and NAE is disabled.

#### [-azcs-read-optimization {on|off}] - azcs read optimization

This parameter specifies whether azcs read optimization is enabled on the aggregate. This feature improves read performance on cloud platforms.

#### **Examples**

The following example changes all RAID groups on an aggregate named aggr0 to use RAID-DP:

cluster1::> storage aggregate modify -aggregate aggr0 -raidtype raid\_dp

The following example changes all RAID groups with FSAS disks in an aggregate named aggr0 to use RAID-TEC:

```
cluster1::> storage aggregate modify -aggregate aggr0 -disktype FSAS
-raidtype raid tec
```

# storage aggregate offline

# Offline an aggregate

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage aggregate offline command takes an aggregate offline.

If you are taking a root aggregate offline, the node owning the aggregate must be in maintenance mode.

#### Parameters

#### -aggregate <aggregate name> - Aggregate

The name of the aggregate to be taken offline.

# Examples

The following example takes an aggregate named aggr1 offline:

cluster1::> storage aggregate offline -aggregate aggr1

# storage aggregate online

# Online an aggregate

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage aggregate online command brings an aggregate online if the aggregate is in offline or restricted state. If an aggregate is in an inconsistent state, it must be brought to a consistent state before it can be brought online. If you have an aggregate that is in an inconsistent state, contact technical support.

# **Parameters**

#### -aggregate <aggregate name> - Aggregate

The name of the aggregate to be brought online.

#### **Examples**

The following example brings an aggregate named aggr1 online:

cluster1::> storage aggregate online -aggregate aggr1

# storage aggregate remove-stale-record

Remove a stale aggregate record

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

# Description

The storage aggregate remove-stale-record command removes a stale storage aggregate record on disk. A stale aggregate record refers to an aggregate that has been removed from the storage system, but whose information remains recorded on disk. Stale aggregate records are displayed in the nodeshell aggr status -r command, but the storage aggregate show command does not show the aggregate as hosted on that node.

# Parameters

#### -aggregate <aggregate name> - Aggregate (privilege: advanced)

This parameter specifies the aggregate that corresponds to the stale aggregate record that is to be deleted.

#### -nodename {<nodename>|local} - Node Name (privilege: advanced)

This parameter specifies the node that contains the aggregate.

# Examples

The following example removes a stale aggregate record that refers to aggregate "aggr1":

```
cluster1::> storage aggregate remove-stale-record -aggregate aggr1
-nodename node1
```

# storage aggregate rename

Rename an aggregate

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage aggregate rename command renames an aggregate.

# Parameters

#### -aggregate <aggregate name> - Aggregate

This parameter specifies the aggregate to be renamed.

#### -newname <aggregate name> - New Name

This parameter specifies the new name for the aggregate.

# Examples

The following example renames an aggregate named aggr5 as sales-aggr:

# storage aggregate restrict

# Restrict an aggregate

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage aggregate restrict command puts an aggregate in restricted state to make data in the aggregate's volumes unavailable to clients. When an aggregate is in restricted state data access is not allowed. However, few operations such as aggregate copy, parity recomputation, scrub and RAID reconstruction are allowed. You can also use this command if you want the aggregate to be the target of an aggregate copy or SnapMirror replication operation.

#### **Parameters**

#### -aggregate <aggregate name> - Aggregate

The name of the aggregate to be restricted.

#### **Examples**

The following example restricts an aggregate named aggr1:

cluster1::> storage aggregate restrict -aggregate aggr1

# storage aggregate scrub

Aggregate parity scrubbing

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage aggregate scrub command scrubs an aggregate for media and parity errors. Parity scrubbing compares the data disks to the parity disks in their RAID group and corrects the parity disks contents, as required. If no name is given, parity scrubbing is started on all online aggregates.



By default, scrubs are scheduled to run for a specified time on a weekly basis. However, you can use this command to run scrubs manually to check for errors and data inconsistencies.

#### **Parameters**

#### { -aggregate <aggregate name> - Aggregate

This parameter specifies the aggregate to be scrubbed for errors.

#### [-plex <text>] - Plex

This parameter specifies the name of the plex to scrub. If this parameter is not specified, the command scrubs the entire aggregate.

#### [-raidgroup <text>] - RAID Group

This parameter specifies the RAID group to be scrubbed. If this parameter is not specified, the command scrubs the entire aggregate.

+

NOTE: This parameter is only applicable when the -plex parameter is used.

#### |-node {<nodename>|local} - Node }

This parameter specifies the name of the node associated with the aggregate to be scrubbed. The value *local* specifies the current node.

#### -action {start|stop|resume|suspend|status} - Action

This parameter specifies the action to be taken. The possible actions are:

- start Starts a scrub.
- stop Permanently stops a scrub. A stopped scrub cannot be resumed.
- resume Resumes a suspended parity scrub.
- suspend Suspends a parity scrub.
- status Displays the current status of a scrub.

#### **Examples**

The following example starts a scrub on a RAID group named rg0 of plex named plex0 on an aggregate named aggr0:

```
cluster1::> storage aggregate scrub -aggregate aggr0 -raidgroup rg0 -plex
plex0 -action start
```

The following example queries the status of a scrub:

```
cluster1::> storage aggregate scrub -aggregate aggr0 -raidgroup rg0 -plex
plex0 -action status
Raid Group:/aggr0/plex0/rg0, Is Suspended:false, Last Scrub:Sun Nov 13
01:30:55 2011
, Percentage Completed:7%
```

The following example starts a scrub on plex1 of an aggregate named aggr1:

```
cluster1::> storage aggregate scrub -aggregate aggr1 -plex plex1 -action
start
```

The following example queries the status of plex1 of an aggregate named aggr1:

```
cluster1::> storage aggregate scrub -aggregate aggr1 -plex plex1 -action
status
Raid Group:/aggr1/plex1/rg0, Is Suspended:false, Last Scrub:Sun Nov 13
02:07:29
2011
, Percentage Completed:1%
```

The following example queries the status of all the plexes for an aggregate named aggr1:

```
cluster1::> storage aggregate scrub -aggregate aggr1 -action status
Raid Group:/aggr1/plex0/rg0, Is Suspended:false, Last Scrub:Sun Nov 13
01:58:06
2011
Raid Group:/aggr1/plex1/rg0, Is Suspended:false, Last Scrub:Sun Nov 13
02:07:29
2011
, Percentage Completed:4%
```

# storage aggregate show-auto-provision-progress

Display aggregate auto provision status

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage aggregate show-auto-provision-progress command displays the status of the most recent auto provision operation. The command output displays the progress for all the aggregates included in the provisioning operation. The command displays the following information about each aggregate:

- Aggregate
- Current Usable Size
- Target Usable Size
- Provisioning Progress

# Examples

The following example displays the information about all aggregates that are provisioned during the aggregate auto provision operation:

cluster1::> aggr auto-provision Usable Size Node New Data Aggregate \_\_\_\_\_ node1 nodel SSD 1 23.65GB node2 node2 SSD 1 23.65GB \_\_\_\_\_ Total: 2 new data aggregates 47.30GB Do you want to create recommended aggregates? {y|n}: y Info: Aggregate auto provision has started. Use the "storage aggregate show-auto-provision-progress" command to track the progress. cluster1::> storage aggregate show-auto-provision-progress Current Target Usable Size Usable Size Provisioning Aggregate Progress \_\_\_\_\_ \_\_\_\_ \_\_\_\_\_ nodel SSD 1 0B 23.65GB Creating OB 23.65GB Creating node2\_SSD\_1 cluster1::> storage aggregate show-auto-provision-progress Current Target Usable Size Usable Size Provisioning Aggregate Progress \_\_\_\_\_ \_\_\_\_\_ 23.65GB 23.65GB Completed nodel SSD 1 23.65GB 23.65GB Completed node2 SSD 1

# storage aggregate show-cumulated-efficiency

Display cumulated storage efficiency details

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage aggregate show-cumulated-efficiency command displays information about the cumulated storage efficiency of all the aggregates. The storage efficiency is displayed at four different levels:

- Total
- Aggregate
- Volume
- Snapshot and FlexClone volume

# Parameters

# { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

# [-details ]

Use this parameter to show additional Storage Efficiency Ratios.

# | [-all-details ] (privilege: advanced)

Use this parameter to show additional Storage Efficiency Ratios and size values.

# [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

# [-aggregates <aggregate name>,...] - List of Aggregates to cumulate Storage Efficiency ratio

If this parameter is specified, the command calculates the cumulated storage efficiency of the specified list of aggregates.

# [-nodes {<nodename>|local}] - List of Aggregates to cumulate Storage Efficiency ratio

If this parameter is specified, the command calculates the cumulated storage efficiency of aggregates that are located on the specified list of node.

# [-total-logical-used {<integer>[KB|MB|GB|TB|PB]}] - Logical Size Used by volumes, clones, Snapshot copies in the Aggregate (privilege: advanced)

Displays the total logical size used in all the specified aggregates. This includes Volumes, Clones and Snapshots in all the specified aggregates. The logical size is computed based on physical usage and savings obtained in all the specified aggregates.

# [-total-physical-used {<integer>[KB|MB|GB|TB|PB]}] - Total Physical Used (privilege: advanced)

Displays the physical size used by all the specified aggregates.

# [-total-storage-efficiency-ratio <text>] - Total Storage Efficiency Ratio

Displays the total storage efficiency ratio of the aggregate.

# [-total-data-reduction-logical-used-wo-snapshots {<integer>[KB|MB|GB|TB|PB]}] -Total Data Reduction Logical Used Without Snapshots (privilege: advanced)

Displays the total logical size used in all the specified aggregates excluding Snapshot copies.

# [-total-data-reduction-physical-used-wo-snapshots {<integer>[KB|MB|GB|TB|PB]}] -Total Data Reduction Physical Used Without Snapshots (privilege: advanced)

Displays the total physical size used by all the specified aggregates aggregates excluding Snapshot copies.

#### [-total-data-reduction-efficiency-ratio-wo-snapshots <text>] - Total Data Reduction Efficiency Ratio Without Snapshots

Displays the total storage efficiency ratio obtained by Deduplication, Compression, Data Compaction, Pattern Detection and FlexClone data reduction technologies excluding snapshot copies on the specified aggregates.

# [-total-data-reduction-logical-used-wo-snapshots-flexclones {<integer>[KB|MB|GB|TB|PB]}] - Total Data Reduction Logical Used without snapshots and flexclones (privilege: advanced)

Displays the total logical size used in all the specified aggregates excluding Snapshot copies and FlexClones.

#### [-total-data-reduction-physical-used-wo-snapshots-flexclones {<integer>[KB|MB|GB|TB|PB]}] - Total Data Reduction Physical Used without snapshots and flexclones (privilege: advanced)

Displays the total physical size used by all the specified aggregates aggregates excluding Snapshot copies and FlexClones.

#### [-total-data-reduction-efficiency-ratio-wo-snapshots-flexclones <text>] - Total Data Reduction Efficiency Ratio without snapshots and flexclones

Displays the total storage efficiency ratio obtained by Deduplication, Compression, Data Compaction, Pattern Detection data reduction technologies excluding snapshot copies on the specified aggregates.

# [-total-performance-tier-data-reduction-physical-used-wo-snapshots-flexclones {<integer>[KB|MB|GB|TB|PB]}] - Total Data Reduction Physical Used without snapshots and flexclones in the FabricPool Performance Tier

Displays the total performance tier physical size used by all the specified aggregates aggregates excluding Snapshot copies and FlexClones.

# [-volume-logical-used {<integer>[KB|MB|GB|TB|PB]}] - Logical Space Used for All volumes (privilege: advanced)

Displays the total logical size used by all the volumes in all the specified aggregates.

# [-volume-physical-used {<integer>[KB|MB|GB|TB|PB]}] - Physical Space Used for All volumes (privilege: advanced)

Displays the total physical size used by all volumes in all the specified aggregates.

# [-volume-dedupe-zero-pattern-saved {<integer>[KB|MB|GB|TB|PB]}] - Space Saved by volume Deduplication and pattern detection (privilege: advanced)

Displays the total disk space that is saved by deduplication, Zero pattern detection and FlexClone for files, LUNs or NVMe namespaces by all volumes in all the specified aggregates.

# [-volume-efficiency-saved-ratio <text>] - Volume Deduplication Savings ratio

Displays the storage efficiency ratio for savings by deduplication and FlexClone for files, LUNs or NVMe namespaces by all volumes in all the specified aggregates.

# [-volume-compression-saved {<integer>[KB|MB|GB|TB|PB]}] - Space Saved by volume Compression (privilege: advanced)

Displays the total disk space that is saved by compressing blocks by all volumes in all the specified aggregates.

# [-volume-compression-saved-ratio <text>] - Volume Compression Savings ratio

Displays the storage efficiency ratio for savings by compressing blocks on all volumes in all the specified aggregates.

# [-volume-data-reduction-storage-efficiency-ratio <text>] - Volume Data Reduction SE Ratio

Displays the storage efficiency ratio of all the volumes in all the specified aggregates.

# [-aggr-logical-used {<integer>[KB|MB|GB|TB|PB]}] - Logical Space Used by the Aggregate (privilege: advanced)

Displays the logical size used by all the specified aggregates.

# [-aggr-physical-used {<integer>[KB|MB|GB|TB|PB]}] - Physical Space Used by the Aggregate (privilege: advanced)

Displays the physical size used by all the specified aggregates.

# [-aggr-data-reduction-storage-efficiency-ratio <text>] - Aggregate Data Reduction SE Ratio

Displays the storage efficiency ratio of the aggregate.

# [-snapshot-logical-used {<integer>[KB|MB|GB|TB|PB]}] - Logical Size Used by Snapshot copies (privilege: advanced)

Displays the logical size used by all Volume Snapshots residing in all the specified aggregates.

# [-snapshot-physical-used {<integer>[KB|MB|GB|TB|PB]}] - Physical Size Used by Snapshot copies (privilege: advanced)

Displays the physical size used by all Volume Snapshots residing in all the specified aggregates.

#### [-snapshot-volume-data-reduction-storage-efficiency-ratio <text>] - Snapshot volume Data Reduction Ratio

Displays the Snapshot volume storage efficiency ratio of the aggregate.

# [-flexclone-volume-logical-used {<integer>[KB|MB|GB|TB|PB]}] - Logical Size Used by FlexClone volumes (privilege: advanced)

Displays the logical size used by all FlexClone volumes residing in all the specified aggregates.

# [-flexclone-volume-physical-used {<integer>[KB|MB|GB|TB|PB]}] - Physical Sized Used by FlexClone volumes (privilege: advanced)

Displays the physical size used by all FlexClone volumes in all the specified aggregates.

# [-flexclone-volume-data-reduction-storage-efficiency-ratio <text>] - FlexClone volume Data Reduction Ratio

Displays the FlexClone volume storage efficiency ratio of the aggregate.

# [-snapshot-flexclone-volume-data-reduction-storage-efficiency-ratio <text>] - Snapshot And FlexClone volume Data Reduction SE Ratio

Displays the Snapshot and FlexClone volume storage efficiency ratio of the aggregate.

#### [-number-of-offline-volumes <integer>] - Number of volumes Offline

Displays the number of volumes that are offline in all the specified aggregates.

# [-number-of-sis-disabled-volumes <integer>] - Number of SIS Disabled volumes

Displays the number of volumes on which volume efficiency is disabled in all the specified aggregates.

#### [-number-of-sis-change-log-disabled-volumes <integer>] - Number of SIS Change Log Disabled volumes (privilege: advanced)

Displays the number of volumes on which efficiency change log is disabled in all the specified aggregates. The scheduled background Deduplication will be disabled on these volumes.

#### [-number-of-skipped-aggregates <integer>] - Number of Skipped Aggregates

Displays the number of aggregates that were skipped for calculating the cumulated storage efficiency.

#### [-skipped-aggregates <aggregate name>,...] - List of Aggregates skipped

Displays the list of aggregates that were skipped for calculating the cumulated storage efficiency.

#### **Examples**

The following example displays information about all aggregates that are owned by nodes in the local cluster:

```
cluster::> aggr show-cumulated-efficiency
Total Data Reduction Efficiency Ratio: 5.00:1
Total Storage Efficiency Ratio:
                                      6.97:1
cluster::> aggr show-cumulated-efficiency -details
                  Total Data Reduction Ratio: 8.44:1
              Total Storage Efficiency Ratio: 6.97:1
Aggregate level Storage Efficiency
(Aggregate Deduplication and Data Compaction): 1.00:1
             Volume Deduplication Efficiency: 1.12:1
                      Compression Efficiency: 5.73:1
Snapshot Volume Storage Efficiency: 1.00:1
         FlexClone Volume Storage Efficiency: 1.00:1
                   Number of Offline Volumes: 0
                Number of Skipped Aggregates: 0
       Number of Efficiency Disabled Volumes: 0
cluster::> aggr show-cumulated-efficiency -aggregates aggr1
Total Data Reduction Efficiency Ratio: 6.00:1
Total Storage Efficiency Ratio:
                                      7.41:1
saiscluster-1::*> aggr show-cumulated-efficiency -all-details
----- Total Data Reduction Efficiency ------
   Logical Physical
                                      Storage
      Used
                  Used
                             Efficiency Ratio
_____ ____ _____
    89.11MB 10.69MB
                                       8.34:1
----- Total Storage Efficiency ------
   Logical
             Physical
                                      Storage
```

Used Used Efficiency Ratio \_\_\_\_\_ 89.11MB 12.91MB 6.90:1 -- Aggregate level Storage Efficiency ------LogicalPhysicalStorageUsedUsedEfficiency Ratio ----- -----12.91MB 12.91MB 1.00:1 ----- Volume level Storage Efficiency ------Logical Physical Total Volume Level Data Used Used Reduction Efficiency Ratio -----84.74MB 5.51MB 15.39:1 ---- Deduplication ---- Compression ----Savings Efficiency Savings Efficiency Ratio Ratio 9.27MB 1.12:1 69.96MB 5.73:1 -----Snapshot-----Logical Physical Storage Used Used Efficiency Ratio \_\_\_\_\_ \_\_\_\_ 0B 2.22MB 1.00:1 -----FlexClone-----Logical Physical Storage Used Used Efficiency Ratio ----- -----ÛΒ 0B 1.00:1 Number of Offline Volumes: 0 Number of Skipped Aggregates: 0 Number of Efficiency Disabled Volumes: 0 Number of Background Deduplicaiton Disabled Volumes: 2

# storage aggregate show-efficiency

Display aggregate storage efficiency details

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage aggregate show-efficiency command displays information about the storage efficiency of all the aggregates. The storage efficiency is displayed at four different levels:

- Total
- Aggregate
- Volume
- Snapshot and FlexClone volume

# Parameters

# { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

# [-details ]

Use this parameter to show additional Storage Efficiency Ratios.

# | [-advanced ] (privilege: advanced)

Use this parameter to show additional Storage Efficiency Ratios and size values.

# [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

# [-aggregate <aggregate name>] - Name of the Aggregate

Displays the aggregate name. If this parameter is specified, the command displays detailed information about the storage efficiency of the specified aggregate.

# [-node {<nodename>|local}] - Node where Aggregate Resides

Displays the node which owns the aggregate. If this parameter is specified, the command displays storage efficiency information only about the aggregates that are located on the specified node.

# [-total-logical-used {<integer>[KB|MB|GB|TB|PB]}] - Logical Size Used by Volumes, Clones, Snapshot Copies in the Aggregate (privilege: advanced)

Displays the logical size used in the aggregate. This includes Volumes, Clones and Snapshots in the aggregate. The logical size is computed based on physical usage and savings obatained in the aggregate.

# [-total-physical-used {<integer>[KB|MB|GB|TB|PB]}] - Total Physical Used (privilege: advanced)

Displays the physical size used by the aggregate.

# [-total-storage-efficiency-ratio <text>] - Total Storage Efficiency Ratio

Displays the total storage efficiency ratio of the aggregate.

# [-total-data-reduction-logical-used-wo-snapshots {<integer>[KB|MB|GB|TB|PB]}] -Total Data Reduction Logical Used Without Snapshots (privilege: advanced)

Displays the logical size used in the aggregate excluding Snapshot copies.

# [-total-data-reduction-physical-used-wo-snapshots {<integer>[KB|MB|GB|TB|PB]}] -Total Data Reduction Physical Used Without Snapshots (privilege: advanced)

Displays the physical size used by the aggregate excluding Snapshot copies.

#### [-total-data-reduction-efficiency-ratio-wo-snapshots <text>] - Total Data Reduction Efficiency Ratio Without Snapshots

Displays the total storage efficiency ratio obtained by Deduplication, Compression, Data Compaction, Pattern Detection and FlexClone data reduction technologies excluding snapshot copies on the aggregate.

# [-total-data-reduction-logical-used-wo-snapshots-flexclones {<integer>[KB|MB|GB|TB|PB]}] - Total Data Reduction Logical Used without snapshots and flexclones (privilege: advanced)

Displays the logical size used in the aggregate excluding Snapshot copies and FlexClones.

#### [-total-data-reduction-physical-used-wo-snapshots-flexclones {<integer>[KB|MB|GB|TB|PB]}] - Total Data Reduction Physical Used without snapshots and flexclones (privilege: advanced)

Displays the physical size used by the aggregate excluding Snapshot copies and FlexClones.

# [-total-data-reduction-efficiency-ratio-wo-snapshots-flexclones <text>] - Total Data Reduction Efficiency Ratio without snapshots and flexclones

Displays the total storage efficiency ratio obtained by Deduplication, Compression, Data Compaction, Pattern Detection data reduction technologies excluding snapshot copies and flexclones on the aggregate.

# [-volume-logical-used {<integer>[KB|MB|GB|TB|PB]}] - Logical Space Used for All Volumes

Displays the logical size used by all the volumes in the aggregate.

# [-volume-physical-used {<integer>[KB|MB|GB|TB|PB]}] - Physical Space Used for All Volumes

Displays the physical size used by all volumes in the aggregate.

# [-volume-efficiency-saved {<integer>[KB|MB|GB|TB|PB]}] - Space Saved by Volume Deduplication (privilege: advanced)

Displays the total disk space that is saved by deduplication and FlexClone for files, LUNs or NVMe namespaces by all volumes in the aggregate.

# [-volume-dedupe-zero-pattern-saved {<integer>[KB|MB|GB|TB|PB]}] - Space Saved by Volume Deduplication and pattern detection (privilege: advanced)

Displays the total disk space that is saved by deduplication, Zero pattern detection and FlexClone for files, LUNs or NVMe namespaces by all volumes in the aggregate.

# [-volume-efficiency-saved-ratio <text>] - Volume Deduplication Savings ratio

Displays the storage efficiency ratio for savings by deduplication and FlexClone for files, LUNs or NVMe namespaces by all volumes in the aggregate.

# [-volume-compression-saved {<integer>[KB|MB|GB|TB|PB]}] - Space Saved by Volume Compression (privilege: advanced)

Displays the total disk space that is saved by compressing blocks by all volumes in the aggregate.

# [-volume-compression-saved-ratio <text>] - Volume Compression Savings ratio

Displays the storage efficiency ratio for savings by compressing blocks on all volumes in the aggregate.

# [-volume-vbn-zero-saved {<integer>[KB|MB|GB|TB|PB]}] - Space Saved by Inline Zero Pattern Detection

Displays the total disk space that is saved by inline zero pattern detection by all the volumes in the aggregate.

# [-volume-data-reduction-storage-efficiency-ratio <text>] - Volume Data Reduction SE Ratio

Displays the storage efficiency ratio of all the volumes in the aggregate.

# [-aggr-logical-used {<integer>[KB|MB|GB|TB|PB]}] - Logical Space Used by the Aggregate (privilege: advanced)

Displays the logical size used by the aggregate.

# [-aggr-physical-used {<integer>[KB|MB|GB|TB|PB]}] - Physical Space Used by the Aggregate (privilege: advanced)

Displays the physical size used by the aggregate.

# [-aggr-compaction-saved {<integer>[KB|MB|GB|TB|PB]}] - Space Saved by Aggregate Data Reduction (privilege: advanced)

Displays the total disk space that is saved by data compaction, cross volume sharing at the aggregate level.

# [-aggr-data-reduction-storage-efficiency-ratio <text>] - Aggregate Data Reduction SE Ratio (privilege: advanced)

Displays the storage efficiency ratio of the aggregate.

# [-snapshot-logical-used {<integer>[KB|MB|GB|TB|PB]}] - Logical Size Used by Snapshot Copies (privilege: advanced)

Displays the logical size used by all Volume Snapshots residing in the aggregate.

# [-snapshot-physical-used {<integer>[KB|MB|GB|TB|PB]}] - Physical Size Used by Snapshot Copies (privilege: advanced)

Displays the physical size used by all Volume Snapshots residing in the aggregate.

# [-snapshot-volume-data-reduction-storage-efficiency-ratio <text>] - Snapshot Volume Data Reduction Ratio

Displays the Snapshot volume storage efficiency ratio of the aggregate.

# [-flexclone-volume-logical-used {<integer>[KB|MB|GB|TB|PB]}] - Logical Size Used by FlexClone Volumes (privilege: advanced)

Displays the logical size used by all FlexClone volumes residing in the aggregate.

# [-flexclone-volume-physical-used {<integer>[KB|MB|GB|TB|PB]}] - Physical Sized Used by FlexClone Volumes (privilege: advanced)

Displays the physical size used by all FlexClone volumes in the aggregate.

# [-flexclone-volume-data-reduction-storage-efficiency-ratio <text>] - FlexClone Volume Data Reduction Ratio

Displays the FlexClone volume storage efficiency ratio of the aggregate.

# [-snapshot-flexclone-volume-data-reduction-storage-efficiency-ratio <text>] - Snapshot And FlexClone Volume Data Reduction SE Ratio

Displays the Snapshot and FlexClone volume storage efficiency ratio of the aggregate.

# [-number-of-offline-volumes <integer>] - Number of Volumes Offline

Displays the number of volumes that are offline in the aggregate.

#### [-number-of-sis-disabled-volumes <integer>] - Number of SIS Disabled Volumes

Displays the number of volumes on which volume efficiency is disabled in the aggregate.

#### [-number-of-sis-change-log-disabled-volumes <integer>] - Number of SIS Change Log Disabled Volumes (privilege: advanced)

Displays the number of volumes on which efficiency change log is disabled in the aggregate. The scheduled background Deduplication will be disabled on these volumes.

#### Examples

The following example displays information about all aggregates that are owned by nodes in the local cluster:

```
cluster::*> aggr show-efficiency
Aggregate: aggr1
    Node: node1
Total Data Reduction Efficiency Ratio: 3.29:1
Total Storage Efficiency Ratio:
                                     4.29:1
Aggregate: aggr2
    Node: node1
Total Data Reduction Efficiency Ratio: 4.50:1
Total Storage Efficiency Ratio:
                                5.49:1
cluster::*> aggr show-efficiency -details
Aggregate: aggr1
    Node: node1
Total Data Reduction Ratio:
                                            2.39:1
Total Storage Efficiency Ratio:
                                             4.29:1
Aggregate level Storage Efficiency
(Aggregate Deduplication and Data Compaction): 1.00:1
Volume Deduplication Efficiency:
                                             5.03:1
Compression Efficiency:
                                             1.00:1
Snapshot Volume Storage Efficiency:
                                            8.81:1
FlexClone Volume Storage Efficiency:
                                            1.00:1
Number of Efficiency Disabled Volumes:
                                            1
Aggregate: aggr2
    Node: node1
Total Data Reduction Ratio:
                                             2.39:1
Total Storage Efficiency Ratio:
                                             4.29:1
Aggregate level Storage Efficiency
(Aggregate Deduplication and Data Compaction): 1.00:1
Volume Deduplication Efficiency:
                                             5.03:1
Compression Efficiency:
                                             1.00:1
Snapshot Volume Storage Efficiency:
                                            8.81:1
FlexClone Volume Storage Efficiency:
                                            1.00:1
Number of Efficiency Disabled Volumes:
                                             1
```

# storage aggregate show-resync-status

# Display aggregate resynchronization status

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage aggregate show-resync-status command displays resync status information for each plex. The command output depends on the parameter or parameters specified with the command. If no parameters are specified, the command displays the following information about all aggregates:

- Aggregate Name
- Resyncing Plex Name
- Resyncing Percentage

#### **Parameters**

#### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

#### [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

#### [-aggregate <aggregate name>] - Aggregate

This parameter specifies the name of the aggregate.

#### [-plex <text>] - Plex Name

This parameter specifies the name of the plex.

#### [-status <text>] - Status

Displays plex status. Possible values are:

- normal
- failed
- empty
- invalid
- uninitialized
- failed assimilation
- limbo
- active
- inactive
- resyncing

These values may appear by themselves or in combination separated by commas; for example, "normal

,active".

#### [-is-online {true|false}] - Is Online

Indicates whether the plex is online.

#### [-in-progress {true|false}] - Resync is in Progress

Indicates whether the plex is currently resyncing.

#### [-resyncing-percent <percent>] - Resyncing Percentage

Displays the resynchronization completion percentage if the plex is currently being resynced, '-' otherwise.

#### [-resync-level <integer>] - Resync Level

Displays the resync level if the plex is currently being resynced, '-' otherwise.

#### [-pool <integer>] - Pool

The pool number to which the majority of disks in the plex belong.

#### Examples

The following example displays resynchronization status for all the aggregates:

```
cluster1::> storage aggregate show-resync-status
Complete
Aggregate Resyncing Plex Percentage
aggr0 plex0 -
aggr1 plex0 -
aggr1 plex1 10.00
aggr2 plex0 -
aggr2 plex2 -
5 entries were displayed.
```

# storage aggregate show-scrub-status

Display aggregate scrubbing status

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage aggregate show-scrub-status command displays the following information about the scrub status of aggregates:

- Aggregate name
- RAID groups
- · Whether the scrub is suspended
- · Percentage of the scrub that is completed

· Last scrub time of the aggregate

# **Parameters**

#### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

### [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

#### [-aggregate <aggregate name>] - Aggregate

If this parameter is specified, the command displays detailed scrub-status information about the specified aggregate.

#### [-raidgroup <text>] - RAID Group

If this parameter is specified, the command displays information only about the aggregate that contains the specified RAID group.

#### [-node {<nodename>|local}] - Node

If this parameter is specified, the command displays information only about the aggregates on the specified node. The value *local* specifies the current node.

#### [-suspended {true|false}] - Is Suspended

If this parameter is specified, the command displays information only about the aggregates that have the specified scrub-suspension state (true or false).

#### [-complete-percentage <percent>] - Percentage Completed

If this parameter is specified, the command displays information only about the aggregates whose scrubs have the specified completed percentage.

#### [-last-scrub-time <MM/DD/YYYY HH:MM:SS>] - Last Scrub Time

If this parameter is specified, the command displays information only about the aggregates that have the specified last-scrub time, in the format *MM/DD/YYYY HH:MM:SS*.

#### **Examples**

The following example displays scrub-status information for all the aggregates:

```
cluster1::> storage aggregate show-scrub-status
Aggregate RAID Groups
                        Suspended Percentage Last Scrub Time
_____ _ ____
       /aggr0/plex0/rg0
                                       0% 3/31/2011 21:23:02
aggr0
                        true
aggr1
       /aggr1/plex0/rg1 true
                                       45% 3/30/2011 01:05:00
aggr2
       /aggr2/plex0/rg0
                                       33% 3/30/2011 23:43:34
                       true
aggr3 /aggr3/plex0/rg1
                                       79% 3/29/2011 00:34:36
                       true
4 entries were displayed.
```

The following example displays detailed information about the aggregate named aggr1:

```
cluster1::> storage aggregate show-scrub-status -instance -aggregate aggr1
        Aggregate: aggr1
        RAID Group: /aggr1/plex0/rg0
        Is Suspended: false
Percentage Completed: 2%
        Last Scrub Time: 3/31/2011 22:02:50
```

## storage aggregate show-space

Display details of space utilization within an aggregate.

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage aggregate show-space command displays information about space utilization within aggregates and any attached external capacity tier. The command output breaks down space usage in the specified aggregate by feature. If no parameters are specified, the command displays this information about all aggregates. Note that used percentage for an external capacity tier will be non-zero only if a size limit was set for that aggregate's attached tier.

### **Parameters**

#### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

## [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

#### [-aggregate-name <aggregate name>] - Aggregate

If this parameter is specified, the command displays information only about the specified aggregates.

#### [-bin-num <integer>] - Bin Number

If this parameter is specified, the command displays information only about the aggregates whose bin number for the storage tier matches the specified value. Typically, bin 0 refers to the performance tier or active file system and bin numbers greater than 0 refer to the external capacity tiers attached to the aggregate.

#### [-tier-name <text>] - Tier Name For Show Command

If this parameter is specified, the command displays information only about the aggregates whose attached storage tier name matches the specified value.

#### [-aggregate <aggregate name>] - Aggregate Display Name

If this parameter is specified, the command displays information only about space used in the specified aggregate or aggregates.

## [-aggregate-uuid <UUID>] - Uuid of the Aggregate

If this parameter is specified, the command displays information only about the aggregates whose UUID matches the specified value.

#### [-volume-footprints {<integer>[KB|MB|GB|TB|PB]}] - Volume Footprints

If this parameter is specified, the command displays information only about the aggregate or aggregates that have the specified amount of space in use by volume footprints. A volume's footprint is the overall amount of space that a volume occupies in the aggregate, including the volume metadata and data.

### [-volume-footprints-percent <percent\_no\_limit>] - Volume Footprints Percent

If this parameter is specified, the command displays information only about the aggregate or aggregates whose volume footprints occupy the specified percentage of space.

### [-snap-size-total {<integer>[KB|MB|GB|TB|PB]}] - Total Space for Snapshot Copies in Bytes

If this parameter is specified, the command displays information only about the aggregate or aggregates that have the specified amount of space in use by aggregate Snapshot copies. This field includes the space that is reserved for Snapshot copies and is not available to volumes or aggregate data and metadata. It is set to 0 by default.

#### [-percent-snapshot-space <percent>] - Space Reserved for Snapshot Copies

If this parameter is specified, the command displays information only about the aggregate or aggregates that have the specified percentage of space in use by aggregate Snapshot copies.

#### [-aggregate-metadata {<integer>[KB|MB|GB|TB|PB]}] - Aggregate Metadata

If this parameter is specified, the command displays information only about the aggregate or aggregates that have the specified amount of space in use by aggregate metadata.

#### [-aggregate-metadata-percent <percent\_no\_limit>] - Aggregate Metadata Percent

If this parameter is specified, the command displays information only about the aggregate or aggregates that have the specified percentage of space in use by aggregate metadata.

#### [-used-including-snapshot-reserve {<integer>[KB|MB|GB|TB|PB]}] - Total Used

If this parameter is specified, the command displays information only about the aggregate or aggregates that have the specified amount of space in use in the aggregate.

It is important to note that this parameter treats the entire Snapshot reserve as used space since it is not available for volumes.

#### [-used-including-snapshot-reserve-percent <percent\_no\_limit>] - Total Used Percent

If this parameter is specified, the command displays information only about the aggregate or aggregates that have the specified percentage of space in use in the aggregate and its Snapshot reserve.

#### [-aggregate-size {<integer>[KB|MB|GB|TB|PB]}] - Size

If this parameter is specified, the command displays information only about the aggregate or aggregates that have the specified size.

#### [-snapshot-reserve-unusable {<integer>[KB|MB|GB|TB|PB]}] - Snapshot Reserve Unusable

If this parameter is specified, the command displays information only about the aggregate or aggregates that have the specified amount of space reserved but unusable in the volume.

Snapshot reserve can be diminished under certain conditions to accommodate volume metadata. Creating

space in the aggregate will make this space available.

# [-snapshot-reserve-unusable-percent <percent\_no\_limit>] - Snapshot Reserve Unusable Percent

If this parameter is specified, the command displays information only about the aggregate or aggregates that have the specified percentage of space reserved but unusable.

## [-physical-used {<integer>[KB|MB|GB|TB|PB]}] - Total Physical Used Size

If this parameter is specified, the command displays information only about the aggregate or aggregates that have the specified amount of physical space in use by the aggregate.

This differs from *total-used* space by the space that is guaranteed for future writes. The value includes blocks in use by Snapshot copies.

## [-physical-used-percent <percent\_no\_limit>] - Physical Used Percentage

If this parameter is specified, the command displays information only about the aggregate or aggregates that have the specified percentage of physical space in use in the aggregates.

## [-performance-tier-inactive-user-data {<integer>[KB|MB|GB|TB|PB]}] - Performance Tier Inactive User Data

If this parameter is specified, the command displays information only about the aggregates whose amount of inactive user data in the performance tier matches the specified value. The inactive user data can be tiered out to a capacity tier if the aggregate is a FabricPool.

# [-performance-tier-inactive-user-data-percent <percent>] - Performance Tier Inactive User Data Percent

If this parameter is specified, the command displays information only about the aggregates whose percentage of inactive user data in the performance tier matches the specified value.

# [-cross-volume-dedupe-metadata {<integer>[KB|MB|GB|TB|PB]}] - Aggregate Dedupe Metadata

If this parameter is specified, the command displays information only about the aggregate or aggregates that have the specified amount of space in use by cross volume deduplication metadata.

## [-cross-volume-dedupe-metadata-percent <percent\_no\_limit>] - Aggregate Dedupe Metadata Percent

If this parameter is specified, the command displays information only about the aggregate or aggregates that have the specified percentage of space in use by cross volume deduplication metadata.

## [-cross-volume-dedupe-temp-metadata {<integer>[KB|MB|GB|TB|PB]}] - Aggregate Dedupe Temporary Metadata

If this parameter is specified, the command displays information only about the aggregate or aggregates that have the specified amount of space in use by cross volume deduplication temporary metadata.

# [-cross-volume-dedupe-temp-metadata-percent <percent\_no\_limit>] - Aggregate Dedupe Temporary Metadata Percent

If this parameter is specified, the command displays information only about the aggregate or aggregates that have the specified percentage of space in use by cross volume deduplication temporary metadata.

# [-total-provisioned-space {<integer>[KB|MB|GB|TB|PB]}] - Total Space Provisioned inside Aggregate

If this parameter is specified, the command displays information about the total provisioned space across all

the volumes in the aggr.

# [-total-provisioned-space-percent <percent\_no\_limit>] - Percentage Space Provisioned inside Aggregate

If this parameter is specified, the command displays information about the percentage of total provisioned space across all the volumes against aggr's size.

## [-object-store-physical-used {<integer>[KB|MB|GB|TB|PB]}] - Total Physical Used Size

If this parameter is specified, the command displays information only about the aggregates whose physical space use in the attached object store matches the specified value.

## [-object-store-physical-used-percent <percent\_no\_limit>] - Physical Used Percentage

If this parameter is specified, the command displays information only about aggregates whose physical space in use in the attached object store as a percentage of the license limit matches the specified value.

## [-object-store-referenced-capacity {<integer>[KB|MB|GB|TB|PB]}] - Total Object Store Logical Referenced Capacity

If this parameter is specified, the command displays information only about the aggregates whose logical reference capacity space in use in the attached object store matches the specified value.

# [-object-store-referenced-capacity-percent <percent\_no\_limit>] - Object Store Logical Referenced Capacity Percentage

If this parameter is specified, the command displays information only about aggregates whose logical reference capacity space in use in the attached object store as a percentage of the license limit matches the specified value.

# [-object-store-metadata {<integer>[KB|MB|GB|TB|PB]}] - (DEPRECATED)-Object Store Metadata

This parameter is deprecated in Data ONTAP 9.10.1 and later. If this parameter is specified, the command displays information only about the aggregates whose metadata space in use in the attached object store matches the specified value.

### [-object-store-metadata-percent <percent\_no\_limit>] - (DEPRECATED)-Object Store Metadata Percent

This parameter is deprecated in Data ONTAP 9.10.1 and later. If this parameter is specified, the command displays information only about aggregates whose metadata space in use in the attached object store as a percentage of the license limit matches the specified value.

## [-object-store-unreclaimed-space {<integer>[KB|MB|GB|TB|PB]}] - (DEPRECATED)-Total Unreclaimed Space

This parameter is deprecated in Data ONTAP 9.10.1 and later. If this parameter is specified, the command displays information only about the aggregates whose unreclaimed space in use in the attached object store matches the specified value.

### [-object-store-unreclaimed-space-percent <percent\_no\_limit>] - (DEPRECATED)-Object Store Unreclaimed Space Percentage

This parameter is deprecated in Data ONTAP 9.10.1 and later. If this parameter is specified, the command displays information only about aggregates whose unreclaimed space in use in the attached object store as a percentage of the license limit matches the specified value.

## [-object-store-size {<integer>[KB|MB|GB|TB|PB]}] - Object Store Size

If this parameter is specified, the command displays information only about the aggregates whose attached object store size limit matches the specified value.

# [-object-store-sis-space-saved {<integer>[KB|MB|GB|TB|PB]}] - Object Store Space Saved by Storage Efficiency

If this parameter is specified, the command displays information only about the aggregates whose amount of space saved by storage efficiency matches the specified value.

## [-object-store-sis-space-saved-percent <percent\_no\_limit>] - Object Store Space Saved by Storage Efficiency Percentage

If this parameter is specified, the command displays information only about the aggregates whose percentage of space saved by storage efficiency matches the specified value.

#### [-object-store-logical-used {<integer>[KB|MB|GB|TB|PB]}] - Total Logical Used Size

If this parameter is specified, the command displays information only about the aggregates whose logical space use in the attached object store matches the specified value.

#### [-object-store-logical-used-percent <percent\_no\_limit>] - Logical Used Percentage

If this parameter is specified, the command displays information only about aggregates whose logical space in use in the attached object store as a percentage of the license limit matches the specified value.

## [-object-store-logical-unreferenced-capacity {<integer>[KB|MB|GB|TB|PB]}] - Logical Unreferenced Capacity

If this parameter is specified, the command displays information only about the aggregates whose logical unreferenced capacity in use in the attached object store matches the specified value.

## [-object-store-logical-unreferenced-capacity-percent <percent\_no\_limit>] - Logical Unreferenced Percentage

This parameter is deprecated in Data ONTAP 9.10.1 and later. If this parameter is specified, the command displays information only about aggregates whose logical unreferenced capacity in use in the attached object store as a percentage of the license limit matches the specified value.

#### Examples

The following example displays information about all aggregates:

Feature	Used	Used%	
Volume Footprints	5.75	GB	91%
Aggregate Metadata	3801	KB	0%
Snapshot Reserve	325.31	4B	5%
Total Used	6.07GB	96%	
Total Physical Used	221.9MB	3%	
Aggregate : aggrl			
Feature	Used	Used%	
Volume Footprints	2.030	 GB	 338
Aggregate Metadata	3041	КB	0%
Total Used	2.03GB	33%	
Total Physical Used	2.23MB	0 %	

The following example displays information about all the aggregates in a system including the ones that have an object store attached to them.

Feature			Used	Used%	
	me Footprints		2.87GB 90		
	egate Metadata		328KB 08		
-	shot Reserve		162.6MB 5 3.03GB 95		
	l Used				
Total Phys			2.08GB	65%	
Aggregate					
	ormance Tier				10
Feat	ure		Usec	ł	Used &
			1 05 05	- ·	1 0 0
	me Footprints		1.25GE		
	egate Metadata				08
-	shot Reserve		-	3	0 %
	l Used		1.25GE		
Total Phys			1.23GB	13%	
Aggregate					
Obje	ct Store: my-store				
Feat	ure		Usec	ł	Used?
 Refe	renced Capacity		811.2ME	- · 3	 응이
Meta			0 E 0 E		08
	claimed Space		0 E		08
	e Saved by Storage	Efficiency		-	08
Spac	e savea sy scorage	TTTTCTCHCh	01	-	0.0

## storage aggregate show-spare-disks

## Display spare disks

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The command storage aggregate show-spare-disks displays information about spare disks. The command output depends on the parameter or parameters specified with the command. If no parameters are specified, the command displays information about all spare disks in the cluster.

## Parameters

## { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

## | [-partition-info ] (privilege: advanced)

Displays the following information about root-data and root-data1-data2 partitioned spares.

- Disk
- Type
- Class
- RPM
- Checksum
- Local Data Usable
- Local Data1 Usable
- Local Data2 Usable
- Local Root Usable
- Physical Size
- Status

## [-instance ] }

If this parameter is specified, the command displays detailed information about each spare disk.

### [-original-owner <text>] - Original Owner

Selects the spare disks that match this parameter value.

### [-disk <disk path name>] - Disk Name

Selects the spare disks that match this parameter value.

## [-checksum-style {advanced\_zoned | block | none}] - Checksum Style

Selects the spare disks that match this parameter value. Possible values are:

- block Supports block checksum
- advanced\_zoned Supports advanced zone checksum
- none No checksum support

## [-disk-type {ATA | BSAS | FCAL | FSAS | LUN | MSATA | SAS | SSD | VMDISK | SSD-NVM | SSD-CAP | SSD-ZNS | VMLUN | VMLUN-SSD}]-Disk Type

Selects the spare disks that match this parameter value.

## [-effective-disk-type {ATA | BSAS | FCAL | FSAS | LUN | MSATA | SAS | SSD | VMDISK | SSD-NVM | SSD-CAP | SSD-ZNS | VMLUN | VMLUN-SSD}]-Effective Disk Type

Selects the spare disks that match this parameter value.

Hard disk drives with the same effective-disk-type value may be mixed together in the same aggregate depending upon the system's *raid.mix.hdd.disktype.capacity* and *raid.mix.hdd.disktype.performance* option settings. Solid state drives with the same effective-disk-type value may be mixed together in the same aggregate depending upon the system's *raid.mix.disktype.solid\_state* option setting.

## [-standard-disk-type {SATA | FC | NL-SAS | LUN | SAS | SCSI | SSD | VM-DISK |

NVMe-SSD | SSD-CAP | SSD-ZNS | VM-LUN | VM-LUN-SSDS}] - Standard Disk Type

Selects the spare disks that match this parameter value.

#### [-disk-class {capacity | performance | archive | solid-state | array | virtual}] -Disk Class

Selects the spare disks that match this parameter value. Possible values are:

- capacity Capacity-oriented, near-line disk types. Includes disk types FSAS, BSAS and ATA.
- performance Performance-oriented, enterprise class disk types. Includes disk types FCAL and SAS.
- archive Archive class SATA disks in multi-disk carrier storage shelves. Includes disk type MSATA.
- solid-state Solid-state drives. Includes disk type SSD, SSD-CAP and SSD-NVM.
- array Logical storage devices backed by storage arrays and used by Data ONTAP as disks. Includes
  disk type LUN.
- virtual Virtual disks that are formatted and managed by the hypervisor. Includes disk type VMDISK.

Disks with the same disk-class value are compatible for use in the same aggregate.

#### [-disk-rpm <integer>] - Disk RPM

Selects the spare disks that match this parameter value.

#### [-effective-disk-rpm <integer>] - Effective Disk RPM

Selects the spare disks that match this parameter value.

Hard disk drives with the same effective-disk-rpm value may be mixed together in the same aggregate depending upon the system's raid.mix.hdd.rpm.capacity and raid.mix.hdd.rpm.performance option settings.

#### [-syncmirror-pool <text>] - Pool Number

Selects the spare disks that match this parameter value.

#### [-owner-name {<nodename>|local}] - Current Owner

Selects the spare disks that match this parameter value.

#### [-home-owner-name {<nodename>|local}] - Home Owner

Selects the spare disks that match this parameter value.

### [-dr-owner-name {<nodename>|local}] - DR Home Owner

Selects the spare disks that match this parameter value.

#### [-usable-size-blks <integer>] - Disk Usable Size in 4K blocks

Selects the spare disks that match this parameter value.

## [-local-usable-data-size-blks <integer>] - Local Node Data Usable Size in 4K blocks

Selects the spare disks that match this parameter value.

Disks that have two partitions can be used for one root aggregate and one data aggregate.

Disks that have three partitions can be used for one root aggregate and one or two data aggregates.

This value describes the data partition size (of root-data partitioned disk) or the combined data1 + data2 partition size (of root-data1-data2 partitioned disk) in 4KB blocks.

#### [-local-usable-root-size-blks <integer>] - Local Node Root Usable Size in 4K blocks

Selects the spare disks that match this parameter value.

Disks that have two partitions can be used for one root aggregate and one data aggregate.

Disks that have three partitions can be used for one root aggregate and one or two data aggregates.

This value describes the root partition size in 4KB blocks.

#### [-usable-size {<integer>[KB|MB|GB|TB|PB]}] - Disk Usable Size

Selects the spare disks that match this parameter value.

#### [-total-size {<integer>[KB|MB|GB|TB|PB]}] - Total Size

Selects the spare disks that match this parameter value.

[-local-usable-data-size {<integer>[KB|MB|GB|TB|PB]}] - Local Node Data Usable Size Selects the spare disks that match this parameter value.

Disks that have two partitions can be used for one root aggregate and one data aggregate.

Disks that have three partitions can be used for one root aggregate and one or two data aggregates.

This value describes the data partition size (of root-data partitioned disk) or the combined data1 + data2 partition size (of root-data1-data2 partitioned disk) in auto-scaled units.

#### [-local-usable-root-size {<integer>[KB|MB|GB|TB|PB]}] - Local Node Root Usable Size

Selects the spare disks that match this parameter value.

Disks that have two partitions can be used for one root aggregate and one data aggregate.

Disks that have three partitions can be used for one root aggregate and one or two data aggregates.

This value describes the root partition size in auto-scaled units.

#### [-is-disk-zeroed {true|false}] - Is Disk Zeroed?

Selects the spare disks that match this parameter value.

When disks are zeroed, they can be provisioned directly into aggregates which avoids a lengthy zeroing process.

#### [-is-disk-zeroing {true|false}] - Is Disk Zeroing?

Selects the spare disks that match this parameter value.

#### [-zeroing-percent <percent>] - Zeroing Percentage Completed

Selects the spare disks that match this parameter value.

#### [-is-sparecore {true|false}] - Sparecore Disk?

Selects the spare disks that match this parameter value.

#### [-sparecore-status <Spare core status>] - Sparecore Status

Selects the spare disks that match this parameter value.

#### [-sparecore-percent <percent>] - Sparecore Percentage Completed

Selects the spare disks that match this parameter value.

#### [-is-disk-shared {true|false}] - Is Disk Shared?

Selects the spare disks that match this parameter value.

Shared disks have partitions that allow them to be used in multiple aggregates and between nodes in an HA pair. When set to *true*, this parameter selects shared disks in which the root partition and/or the data partition is a spare. When set to *false* only spare disks without partitions are displayed. When this parameter is not used, all spare disks are displayed.

#### [-is-disk-offline {true|false}] - Is Disk Offline?

Selects the spare disks that match this parameter value.

Disk offline events are typically temporary events which allow Data ONTAP to perform background error recovery activity.

#### [-is-disk-sick {true|false}] - Is Disk Sick?

Selects the spare disks that match this parameter value.

A sick disk triggers Rapid RAID Recovery to copy data to a spare drive. At the end of the process the sick disk is marked as *broken*.

#### [-is-disk-left-behind {true|false}] - Is Disk Left Behind Spare?

Selects the spare disks that match this parameter value.

Disks are left behind if they are not responding during a giveback or switchback event.

## [-local-usable-data1-size-blks <integer>] - Local Node Data1 Usable Size in 4K blocks (privilege: advanced)

Selects the spare disks that match this parameter value.

Disks that have two partitions can be used for one root aggregate and one data aggregate.

Disks that have three partitions can be used for one root aggregate and one or two data aggregates.

This value describes the data1 partition size of a root-data1-data2 partitioned disk in 4KB blocks.

## [-local-usable-data2-size-blks <integer>] - Local Node Data2 Usable Size in 4K blocks (privilege: advanced)

Selects the spare disks that match this parameter value.

Disks that have two partitions can be used for one root aggregate and one data aggregate.

Disks that have three partitions can be used for one root aggregate and one or two data aggregates.

This value describes the data2 partition size of a root-data1-data2 partitioned disk in 4KB blocks.

# [-local-usable-data1-size {<integer>[KB|MB|GB|TB|PB]}] - Local Node Data1 Usable Size (privilege: advanced)

Selects the spare disks that match this parameter value.

Disks that have two partitions can be used for one root aggregate and one data aggregate.

Disks that have three partitions can be used for one root aggregate and one or two data aggregates.

This value describes the data1 partition size of a root-data1-data2 partitioned disk in auto-scaled units.

# [-local-usable-data2-size {<integer>[KB|MB|GB|TB|PB]}] - Local Node Data2 Usable Size (privilege: advanced)

Selects the spare disks that match this parameter value.

Disks that have two partitions can be used for one root aggregate and one data aggregate.

Disks that have three partitions can be used for one root aggregate and one or two data aggregates.

This value describes the data2 partition size of a root-data1-data2 partitioned disk in auto-scaled units.

#### **Examples**

Display spare disks owned by node *node-b*.

cluster1::> storage aggregate show-spare-disks -owner-name node-b Original Owner: node-b PoolO Spare Pool Usable Physical Type Class RPM Checksum Size Disk Size Status \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_ 1.1.13 BSAS capacity 7200 block 827.7GB 828.0GB zeroed 1.1.15 BSAS capacity 7200 block 413.2GB 414.0GB zeroed Original Owner: node-b PoolO Partitioned Spares Local Local Data Root Physical Type Class RPM Checksum Usable Disk Usable Size Status \_\_\_\_\_ \_\_\_\_ \_\_\_\_\_ \_\_\_ SAS performance 10000 block 472.9GB 1.0.8 73.89GB 547.1GB zeroed

Check on the progress of a previous disk zeroing command.

```
cluster1::> storage aggregate show-spare-disks -owner-name node-b -zeroing
-percent >0
Original Owner: node-b
Poo10
 Spare Pool
Usable Physical
Disk
             Type Class RPM Checksum
                                              Size
Size Status
_____ ____
1.1.13
            BSAS capacity 7200 block
                                           827.7GB
828.0GB zeroing, 17% done
             BSAS capacity 7200 block
                                      413.2GB
1.1.15
414.0GB zeroing, 28% done
2 entries were displayed.
```

## storage aggregate show-status

## Display aggregate configuration

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage aggregate show-status command displays the RAID layout and disk configuration of aggregates. The command output depends on the parameter or parameters specified with the command. If no parameters are specified, the command displays information about all aggregates in the cluster.



This command does not use pagination. You can reduce the output by filtering with the parameters below.

#### **Parameters**

#### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

#### [-instance ] }

This parameter currently has no effect.

#### [-aggregate <text>] - Aggregate Name

Selects the aggregates that match this parameter value.

#### [-node <nodename>] - Node

Selects the aggregates that match this parameter value.

#### [-aggregate-uuid <UUID>] - Aggregate UUID

Selects the aggregates that match this parameter value.

#### **Examples**

Display the RAID layout of a Flash Pool aggregate.

```
cluster1::> storage aggregate show-status -aggregate nodeB flashpool 1
Owner Node: node-b
Aggregate: nodeB flashpool 1 (online, raid dp, hybrid) (block checksums)
 Plex: /nodeB flashpool 1/plex0 (online, normal, active, pool0)
  RAID Group /nodeB flashpool 1/plex0/rg0 (normal, block checksums)
                                                  Usable
Physical
   Position Disk
                                Pool Type RPM Size
Size Status
    _____ ____
_____
   dparity 1.1.7
                                  0 BSAS 7200 827.7GB
828.0GB (normal)
                                  0 BSAS 7200 827.7GB
   parity 1.1.8
828.0GB (normal)
   data 1.1.10
                                  0 BSAS 7200 827.7GB
828.0GB (normal)
                                  0 BSAS 7200 827.7GB
   data 1.1.11
828.0GB (normal)
   data 1.1.12
                                  0 BSAS 7200 827.7GB
828.0GB (normal)
RAID Group /nodeB flashpool 1/plex0/rg1 (normal, block checksums) (Storage
Pool: SP2)
                                                  Usable
Physical
   Position Disk
                             Pool Type RPM Size
Size Status
    _____ _ ____
_____
   shared 1.0.22
                                  0 SSD - 186.2GB
745.2GB (normal)
                                  0 SSD - 186.2GB
    shared 1.0.20
745.2GB (normal)
                                  0 SSD - 186.2GB
    shared 1.0.18
745.2GB (normal)
                                  0 SSD - 186.2GB
    shared 1.0.16
745.2GB (normal)
```

## storage aggregate show

## Display a list of aggregates

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The storage aggregate show command displays information about aggregates. The command output depends on the parameter or parameters specified with the command. If no parameters are specified, the command displays the following information about all aggregates:

- Aggregate name
- Size
- Available size
- · Percentage used
- State
- Number of volumes
- · Node on which the aggregate is located
- RAID status

To display detailed information about a single aggregate, use the -aggregate parameter.

### **Parameters**

#### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

## [-checksum]

If this parameter is specified, the command displays information about the checksum for all aggregates in the cluster:

- Aggregate name
- Checksum status (active, off, reverting, none, unknown, initializing, reinitializing, reinitialized, upgrading\_phase1, upgrading\_phase2)
- Checksum style (none, advanced\_zoned, block, mixed, WAFL, or unknown)

## |[-disk]

If this parameter is specified, the command displays disk names for all aggregates in the cluster:

- Aggregate name
- · Number and names of disks in the aggregate

## [-raid-info ]

If this parameter is specified, the command displays information about RAID groups, RAID type, maximum RAID size, checksum state, checksum style and whether the RAID status is inconsistent.

## [-instance ] }

If this parameter is specified, the command displays detailed information about all aggregates in the cluster.

## [-aggregate <aggregate name>] - Aggregate

If this parameter is specified, the command displays detailed information about the specified aggregate.

## [-storage-type {hdd | hybrid | lun | ssd | vmdisk}] - Storage Type

If this parameter is specified, the command displays information only about the aggregates with the specified storage type. The possible values are hdd, hybrid, lun, ssd and vmdisk.

#### [-chksumstyle <aggrChecksumStyle>] - Checksum Style

If this parameter is specified, the command displays information only about the aggregates that use the specified checksum style.

#### [-diskcount <integer>] - Number Of Disks

If this parameter is specified, the command displays information only about the aggregates that have the specified number of disks.

### [-m, -mirror <true>] - Is Mirrored

If this parameter is specified, the command displays information only about the aggregates that have the specified mirrored value.

#### [-d, -disklist <disk path name>,...] - Disks for First Plex

If this parameter is specified, the command displays information only about the aggregates that have the specified disk or disks.

#### [-mirror-disklist <disk path name>,...] - Disks for Mirrored Plex

If this parameter is specified, the command displays information only about the aggregates that have the specified disk or disks present in the mirrored plex.

#### [-node {<nodename>|local}] - Node

If this parameter is specified, the command displays information only about the aggregates that are located on the specified node.

#### [-free-space-realloc {on|off}] - Free Space Reallocation

If this parameter is specified, the command displays whether free space reallocation is enabled on the specified aggregate.

## [-ha-policy {sfo|cfo}] - HA Policy

This optionally specifies the high-availability policy to be used in the context of a root recovery procedure. Do not modify this setting unless directed to do so by a customer support representative.

#### [-percent-snapshot-space <percent>] - Space Reserved for Snapshot Copies

If this parameter is specified, the command displays information only about the aggregates that have the specified space reserved for Snapshot copies.

#### [-space-nearly-full-threshold-percent <percent>] - Aggregate Nearly Full Threshold Percent

If this parameter is specified, the command displays information only about the aggregates that have the specified nearly full threshold percent.

## [-space-full-threshold-percent <percent>] - Aggregate Full Threshold Percent

If this parameter is specified, the command displays information only about the aggregates that have the specified full threshold percent.

#### [-hybrid-enabled {true|false}] - Hybrid Enabled

If this parameter is specified, the command displays information only about the aggregates that are eligible to contain both SSD and non-SSD RAID groups.

#### [-availsize {<integer>[KB|MB|GB|TB|PB]}] - Available Size

If this parameter is specified, the command displays information only about the aggregates that have the specified available size.

#### [-chksumenabled {true|false}] - Checksum Enabled

If this parameter is specified, the command displays information only about the aggregates that have the specified checksum setting.

#### [-chksumstatus <text>] - Checksum Status

If this parameter is specified, the command displays information only about the aggregates that have the specified checksum status. The possible values for checksum status include the following: active, off, reverting, none, unknown, initializing, reinitializing, reinitialized, upgrading\_phase1, and upgrading\_phase2.

#### [-cluster <text>] - Cluster

If this parameter is specified, the command displays information only about the aggregates that are owned by nodes in the specified cluster. By default, only local cluster aggregates are displayed.

#### [-cluster-id <UUID>] - Home Cluster ID

If this parameter is specified, the command displays information only about the aggregates that are owned by nodes in the cluster specified by the cluster UUID. By default, only local cluster aggregates are displayed.

#### [-dr-home-id <integer>] - DR Home ID

If this parameter is specified, the command displays information only about the aggregates whose Disaster Recovery home node has the specified system ID.

#### [-dr-home-name <text>] - DR Home Name

If this parameter is specified, the command displays information only about the aggregates whose Disaster Recovery home is the specified node.

#### [-inofile-version <integer>] - Inofile Version (privilege: advanced)

If this parameter is specified, the command displays information only about the aggregates whose inode files are at the specified version.

#### [-has-mroot {true|false}] - Has Mroot Volume

If this parameter is specified, the command displays information about only the aggregates that contain their owning node's management root directory.

#### [-has-partner-mroot {true|false}] - Has Partner Node Mroot Volume

If this parameter is specified, the command displays information about only the aggregates that contain the management root directory of their owning node's failover partner.

### [-home-id <integer>] - Home ID

If this parameter is specified, the command displays information only about the aggregates whose home node has the specified system ID.

#### [-home-name <text>] - Home Name

If this parameter is specified, the command displays information only about the aggregates whose home node is the specified node.

### [-hybrid-cache-size-total {<integer>[KB|MB|GB|TB|PB]}] - Total Hybrid Cache Size

If this parameter is specified, the command displays information only about the aggregates that have the specified total cache size in a Flash Pool.

## [-hybrid {true|false}] - Hybrid

If this parameter is specified, the command displays information only about the aggregates that currently contain both SSD and non-SSD RAID groups.

### [-inconsistent {true|false}] - Inconsistent

If this parameter is specified, the command displays information only about the aggregates that have the specified consistency.

### [-is-home {true|false}] - Is Aggregate Home

If this parameter is specified, the command displays information only about the aggregates whose home node and owner node have the same system ID.

#### [-s, -maxraidsize <integer>] - Max RAID Size

If this parameter is specified, the command displays information only about the aggregates that have the specified maximum number of disks for RAID groups.



For Flash Pools, this option controls the maximum size of the HDD RAID groups.

#### [-cache-raid-group-size <integer>] - Flash Pool SSD Tier Maximum RAID Group Size

If this parameter is specified, the command displays information about the maximum RAID group size for the SSD tier for Flash Pools.



This parameter is applicable only for Flash Pools.

#### [-owner-id <integer>] - Owner ID

If this parameter is specified, the command displays information only about the aggregates that are owned by the node with the specified system ID.

#### [-owner-name <text>] - Owner Name

If this parameter is specified, the command displays information only about the aggregates that are owned by the specified node.

#### [-percent-used <percent>] - Used Percentage

If this parameter is specified, the command displays information only about the aggregates that have the specified used size, as a percentage.

## [-plexes <text>,...] - Plexes

If this parameter is specified, the command displays information only about the aggregates that have the specified plex or plexes.

### [-raidgroups <text>,...] - RAID Groups

If this parameter is specified, the command displays information only about the aggregates that have the specified RAID group or groups.

### [-raidstatus <text>] - RAID Status

If this parameter is specified, the command displays information only about the aggregates that have the specified RAID status. The possible values for RAID status are normal, copying, ironing, degraded, mirror degraded, growing, initializing, invalid, needs check, partial, reconstruct, raid4, raid\_ep, raid0, raid\_dp, raid\_tec, redirect, and wafl inconsistent. You can specify multiple values (for example, reconstruct and growing).

### [-t, -raidtype {raid\_tec|raid\_dp|raid4|raid\_ep}] - RAID Type

If this parameter is specified, the command displays information only about the aggregates that use the specified RAID type. The possible values are *raid0* for RAID 0, *raid4* for RAID4 of disks other than *SSD-ZNS*, *raid\_ep* for RAID4 of *SSD-ZNS* disks with additional RAID4 protection inside each disk, *raid\_dp* for RAID-DP, *raid\_tec* for RAID-TEC, and *mixed\_raid\_type* for aggregates that include a mix of RAID types.

### [-resyncsnaptime <integer>] - SyncMirror Resync Snapshot Frequency in Minutes

If this parameter is specified, the command displays information only about the aggregates whose SyncMirror Resynchronization Snapshot Frequency is the specified value.

#### [-root {true|false}] - Is Root

If this parameter is specified, the command displays information about only the root aggregates in the cluster.

# [-sis-metadata-space-used {<integer>[KB|MB|GB|TB|PB]}] - Space Used by Metadata for Volume Efficiency

If this parameter is specified, the command displays information about only the aggregates with the specified space used by A-SIS metafiles for volume efficiency. This parameter is deprecated in Data ONTAP 8.2 and later. Use the volume-footprint-list-info API for details related to space usage by deduplication metadata

#### [-size {<integer>[KB|MB|GB|TB|PB]}] - Size

If this parameter is specified, the command displays information only about the aggregates that have the specified size. The size of the aggregate is reported as the size available for use by WAFL, excluding WAFL reserve and aggregate Snapshot reserve capacity. Use the storage aggregate show-space command to see the details of space utilization within an aggregate.

#### [-state <aggregate state>] - State

If this parameter is specified, the command displays information only about the aggregates that have the specified state.

#### [-usedsize {<integer>[KB|MB|GB|TB|PB]}] - Used Size

If this parameter is specified, the command displays information only about the aggregates that have the specified used size.

### [-uses-shared-disks {true|false}] - Uses Shared Disks

Selects the aggregates that match this parameter value. This parameter is used to list all the aggregates that use shared HDDs or shared SSDs.

#### [-uuid <text>] - UUID String (privilege: advanced)

If this parameter is specified, the command displays information only about the aggregate that has the specified UUID. This parameter is available only at the advanced privilege level and higher.

### [-volcount <integer>] - Number Of Volumes

If this parameter is specified, the command displays information only about the aggregates that have the specified number of volumes.

# [-is-autobalance-eligible {true|false}] - Is Eligible for Auto Balance Aggregate (privilege: advanced)

If this parameter is specified, the command displays information only about the aggregates that are considered by the Auto Balance Aggregate feature.

## [-autobalance-state <Auto Balance Aggregate state>] - State of the aggregate being balanced (privilege: advanced)

If this parameter is specified, the command displays information only about the aggregates that have the specified state.

### [-physical-used {<integer>[KB|MB|GB|TB|PB]}] - Total Physical Used Size

If this parameter is specified, the command displays information only about the aggregates that have the specified physical used size. This differs from total-used space by the space that is guaranteed for future writes. The value includes blocks in use by Snapshot copies.

#### [-physical-used-percent <percent\_no\_limit>] - Physical Used Percentage

If this parameter is specified, the command displays information only about the aggregates that have the specified physical used percent.

# [-autobalance-state-change-counter <integer>] - State Change Counter for Auto Balancer (privilege: advanced)

If this parameter is specified, the command displays information only about the aggregates that have the specified number of state change caused by the Auto Balance Aggregate feature.

#### [-L, -snaplock-type {non-snaplock|compliance|enterprise}] - SnapLock Type

If this parameter is specified, the command displays information only about the aggregates that have the specified snaplock-type.

#### [-is-nve-capable {true|false}] - Is NVE Capable

This parameter indicates whether or not the aggregate is capable of supporting NVE (NetApp volume encryption).

#### [-is-cft-precommit {true|false}] - Is in the precommit phase of Copy-Free Transition (privilege: advanced)

Selects the aggregates that are set with this parameter value. This parameter lists all the aggregates that are in the precommit phase of a Copy-Free Transition workflow.

# [-is-transition-out-of-space {true|false}] - Is a 7-Mode transitioning aggregate that is not yet committed in clustered Data ONTAP and is currently out of space (privilege: advanced)

Selects the aggregates that match this parameter value. This parameter is used to list all the 7-mode transitioning aggregates that are not yet committed in clustered Data ONTAP, and are currently out of space.

## [-autobalance-unbalanced-threshold-percent <integer>] - Threshold When Aggregate Is Considered Unbalanced (%) (privilege: advanced)

If this parameter is specified, the command displays information only about the aggregates that have the specified unbalanced threshold percentage.

## [-autobalance-available-threshold-percent <integer>] - Threshold When Aggregate Is Considered Balanced (%) (privilege: advanced)

If this parameter is specified, the command displays information only about the aggregates that have the specified available threshold percentage.

## [-resync-priority {high(fixed)|high|medium|low}] - Resynchronization Priority

This parameter indicates the relative priority that is used to decide whether a mirrored aggregate can start a resynchronization operation or not. This field is not set for unmirrored aggregates.

Use the storage aggregate resynchronization modify command to modify this field for mirrored aggregates.

The valid values for this field are:

- high(fixed): This value is reserved for Data ONTAP system aggregates, which cannot have any other value for this field. It cannot be explicitly set on a data aggregate. These aggregates always start their resynchronization operation at the first available opportunity.
- high: Mirrored data aggregates with this priority value start resynchronization first.
- medium: Mirrored data aggregates with this priority value start resynchronization after all the system aggregates and data aggregates with 'high' priority value have started resynchronization.
- low: Mirrored data aggregates with this priority value start resynchronization only after all the other aggregates have started resynchronization.

# [-data-compaction-space-saved {<integer>[KB|MB|GB|TB|PB]}] - Space Saved by Data Compaction

This parameter indicates the amount of the space saved by Data Compaction in bytes.

## [-data-compaction-space-saved-percent <percent>] - Percentage Saved by Data Compaction

This parameter indicates the percentage of space saved in the aggregate by Data Compaction.

## [-data-compacted-count {<integer>[KB|MB|GB|TB|PB]}] - Amount of compacted data

This parameter indicates the number of bytes occupied by compacted data inside this aggregate.

## [-creation-timestamp <MM/DD/YYYY HH:MM:SS>] - Timestamp of Aggregate Creation

This parameter indicates the date and time the aggregate was created.

## [-single-instance-data-logging {off|on}] - Enable SIDL

If this parameter is specified, the command displays whether Single Instance Data Logging feature is enabled on the specified aggregate.

### [-composite {true|false}] - Composite

If this parameter is specified, the command displays information only about aggregates whose classification as a FabricPool matches the specified value. A FabricPool has an external capacity tier attached to it.

### [-is-fabricpool-mirrored {true|false}] - Is FabricPool Mirrored

If this parameter is specified, the command displays information only about FabricPools whose classification as mirrored matches the specified value. A mirrored FabricPool has a second external capacity tier attached to it.

### [-composite-capacity-tier-used {<integer>[KB|MB|GB|TB|PB]}] - Capacity Tier Used Size

If this parameter is specified, the command displays the amount of space in use in the attached external capacity tier.

### [-sis-space-saved {<integer>[KB|MB|GB|TB|PB]}] - Space Saved by Storage Efficiency

This parameter indicates the total amount of space saved by storage efficiency in bytes.

### [-sis-space-saved-percent <percent>] - Percentage of Space Saved by Storage Efficiency

This parameter indicates the percentage of space saved by storage efficiency.

## [-sis-shared-count {<integer>[KB|MB|GB|TB|PB]}] - Amount of Shared bytes count by Storage Efficiency

This parameter indicates the number of bytes shared by storage efficiency.

#### [-is-inactive-data-reporting-enabled {true|false}] - Inactive Data Reporting Enabled

If this parameter is specified, the command displays whether reporting of inactive user data is enabled. This parameter is not allowed on FabricPools

# [-inactive-data-reporting-start-timestamp <MM/DD/YYYY HH:MM:SS>] - Timestamp when Inactive Data Reporting was Enabled

If this parameter is specified, the command displays the timestamp at which inactive data reporting was enabled on the aggregate. This parameter is not allowed on FabricPools.

#### [-encrypt-with-aggr-key {true|false}] - Enable Aggregate level Encryption

Selects the aggregates that are encrypted with aggregate keys.

#### [-drive-protection-enabled {true|false}] - Aggregate uses data protected SEDs

If this parameter is specified, the command displays whether this aggregate is entirely composed of selfencrypting drives that have data protection enabled.

#### [-azcs-read-optimization {on|off}] - azcs read optimization

If this parameter is specified, the command displays whether azcs-with-compression feature is enabled.

#### [-space-required-for-revert {<integer>[KB|MB|GB|TB|PB]}] - Metadata Reserve Space Required For Revert (privilege: advanced)

If this parameter is specified, the command displays the additional amount of free space needed for metadata reserve in the aggregate if the system is required to revert to an ONTAP release earlier than 9.11.1x.

#### **Examples**

The following example displays information about all aggregates that are owned by nodes in the local cluster:

cluster1::> storage aggregate show Aggregate Size Available Used% State #Vols Nodes RAID Status \_\_\_\_\_ \_ \_\_\_\_ \_\_\_\_\_ aggr0 6.21TB 1.78TB 71% online 49 cluster1-01 raid dp, normal aggr1 56.04MB 55.89MB 0% online 0 cluster1-02 raid dp, mirrored, normal aggr2 1.77TB 1.63TB 8% online 1 cluster1-01 raid dp, normal aggr3 1.77TB 1.73TB 2% online 2 cluster1-02 raid dp, normal 4 entries were displayed.

The following example displays information about an aggregate name aggr1:

```
cluster1::> storage aggregate show -aggregate aggr1
                                            Aggregate: aggr1
                                       Checksum Style: block
                                      Number Of Disks: 6
                                               Mirror: true
                                                Nodes: cluster1-02
                                 Disks for First Plex: 1.1.2,
                                                       1.1.10,
                                                       1.1.11
                              Disks for Mirrored Plex: 1.1.6,
                                                       1.1.8,
                                                       1.1.9
                              Free Space Reallocation: off
                                            HA Policy: sfo
                   Space Reserved for Snapshot Copies: 5%
                                       Hybrid Enabled: false
                                       Available Size: 53.10MB
                                           Block Type: 64-bit
```

Checksum Enabled: true Checksum Status: active Cluster: cluster1 Home Cluster ID: 686964a0-2172-11e3-837d-123478563412 DR Home ID: -DR Home Name: -Has Mroot Volume: false Has Partner Node Mroot Volume: false Home ID: 4050409551 Home Name: cluster1-02 Total Hybrid Cache Size: OB Hybrid: false Inconsistent: false Is Aggregate Home: true Max RAID Size: 16 Hybrid Aggregate SSD Tier Maximum RAID Group Size: -Owner ID: 4050409551 Owner Name: cluster1-02 Used Percentage: 0% Plexes: /aggr1/plex0, /aggr1/plex1 RAID Groups: /aggr1/plex0/rg0 (block) /aggr1/plex1/rg0 (block) RAID Status: raid dp, mirrored, normal RAID Type: raid dp SyncMirror Resync Snapshot Frequency in Minutes: 60 Is Root: false Space Used By metadata for Volume Efficiency: OB Size: 53.24MB SnapLock Type of the Aggregate: -State: online Used Size: 144KB Number Of Volumes: 0 Is Flash Pool Caching: -Is Eligible for Auto Balance Aggregate: false State of the aggregate being balanced: ineligible State Change Counter for Auto Balancer: 0 Is Encrypted: true Encryption Key ID: 40004FE30000000030300000000000436F5DB53445FD603FB5A8A64937AA7B Is in the precommit phase of Copy-Free Transition: false Is a 7-Mode transitioning aggregate that is not yet committed in clustered Data ONTAP and is currently out of space: false Threshold When Aggregate Is Considered Unbalanced (%): 70 Threshold When Aggregate Is Considered Balanced (%): 40 Resynchronization Priority: -Space Saved by Data Compaction: 99.24MB Percentage Saved by Data Compaction: 7% Amount of compacted data: 99.24MB Timestamp of Aggregate Creation: 1/3/2017 23:38:06 Enable SIDL: off Composite: false Capacity Tier Used Size: 0B Space Saved by Storage Efficiency: 99.24MB Percentage of Space Saved by Storage Efficiency: 7% Amount of Shared bytes count by Storage Efficiency: 99.24MB

The following example displays information about aggregates that are owned by nodes in cluster1:

```
cluster1::> storage aggregate show -cluster cluster1
cluster1:
                                           RAID
Aggregate Size Available Used% State #Vols Nodes
Status
_____ _____
_____
aggr0 6.04GB 3.13GB 48% online 2 cluster1-01
raid dp,
mirrored,
                                                  normal
aggr1 53.24MB 12.59MB 76% online 2 cluster1-02
raid dp,
mirrored,
                                                  normal
2 entries were displayed.
```

The following example displays information about aggregates that are owned by nodes in the remote cluster named cluster2:

The following example displays information about aggregates that are owned by nodes in all the clusters:

```
cluster1::> storage aggregate show -cluster *
cluster2:
Aggregate Size Available Used% State #Vols Nodes RAID
Status
_____ ____ _____
aggr2
           - - - remote cluster
                                 _ _
           - - - remote cluster
aggr3
                                 _ _
cluster1:
Aggregate Size Available Used% State #Vols Nodes RAID
Status
_____ _____
_____
aggr0 6.04GB 3.14GB 48% online 2 cluster1-01
raid dp,
mirrored,
                                              normal
aggr1 53.24MB 12.59MB 76% online 2 cluster1-02
raid dp,
mirrored,
                                              normal
4 entries were displayed.
```

### **Related Links**

- storage aggregate show-space
- storage aggregate resynchronization modify

## storage aggregate verify

Verify an aggregate

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The storage aggregate verify command verifies the two plexes of an aggregate. It compares the data in the two plexes to ensure that the plexes are identical. It can be used whenever the administrator needs to ensure that the two plexes are completely synchronized with each other. To view any discrepancies, use the following command:

event log show -message-name raid.mirror.verify.mismatch

#### **Parameters**

#### -aggregate <aggregate name> - Aggregate

This parameter specifies the aggregate to be verified. If no aggregate is specified then the action specified by the parameter -action will be taken on all the aggregates.

#### -action {start|stop|resume|suspend|status} - Action

This parameter specifies the action to be taken. The possible actions are:

- start Starts a verify.
- stop Permanently stops a verify. A stopped verify cannot be resumed.
- resume Resumes a suspended verify.
- suspend Suspends a verify.
- status Displays the current status of a verify.

#### [-plex-to-fix <text>] - Plex to be Corrected in Case of Mismatches

This parameter specifies the name of a plex to fix in case the two plexes of the aggregate do not match. The default behavior is to log any discrepancies instead of fixing them.



This parameter is only applicable when the command is used to start a verify.

#### Examples

The following example starts a verify on an aggregate named aggr1.

cluster1::> storage aggregate verify -aggregate aggr1 -action start

The following example queries the status of a verify on an aggregate named aggr1.

cluster1::> storage aggregate verify -aggregate aggr1 -action status
 Aggregate:aggr1, Is Suspended:false, Percentage Completed:19.03%

The following example starts a verify on all the aggregates.

cluster1::> storage aggregate verify -action start

## storage aggregate efficiency show

Display aggregate storage efficiency details

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

The storage aggregate efficiency show command displays information about the different storage efficiency of all the aggregates. If no parameters are specified, the command displays the following information for all aggregates:

- Aggregate
- Node
- · Cross-vol-background-dedupe State (Enabled, Disabled)
- · Cross-vol-inline-dedupe State (Enabled, Disabled)

#### **Parameters**

#### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

#### [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

#### [-aggregate <aggregate name>] - Aggregate

Displays the aggregate name. If this parameter is specified, the command displays detailed information about the storage efficiency of the specified aggregate.

#### [-node {<nodename>|local}] - Node

Displays the node which owns the aggregate. If this parameter is specified, the command displays storage efficiency information only about the aggregates that are located on the specified node.

#### [-cross-volume-background-dedupe {true|false}] - Cross Volume Background Deduplication

Displays whether the cross volume background deduplication is enabled/disabled in the aggregate.

#### [-cross-volume-inline-dedupe {true|false}] - Cross Volume Inline Deduplication

Displays whether the cross volume inline deduplication is enabled/disabled in the aggregate.

#### [-cross-volume-dedupe-savings {true|false}] - Has Cross Volume Deduplication Savings

Displays whether the aggregate may have savings from cross volume deduplication.

## [-auto-adaptive-compression-savings {true|false}] - Has Auto Adaptive Compression Savings

Displays whether the aggregate may have auto adaptive compression savings.

#### Examples

The following example displays information about all aggregates that are owned by nodes in the local cluster:

```
cluster:::> storage aggregate efficiency show
Aggregate: aggr0
     Node: vivek6-vsim2
Has Cross Volume Deduplication Savings:
                                                                 false
Cross Volume Background Deduplication:
                                                                 false
Cross Volume Inline Deduplication:
                                                                 false
Aggregate: aggr1
     Node: vivek6-vsim2
Has Cross Volume Deduplication Savings:
                                                                 true
Cross Volume Background Deduplication:
                                                                 true
Cross Volume Inline Deduplication:
                                                                 true
2 entries were displayed.
```

#### storage aggregate efficiency stat

Display aggregate storage efficiency statistics

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage aggregate efficiency stat command displays storage efficiency statistics.

#### **Parameters**

#### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

## [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

### [-aggregate <aggregate name>] - Aggregate

If this parameter is specified, the command displays storage efficiency statistics for the specified aggregate.

### [-node {<nodename>|local}] - Node

If this parameter is specified, the command displays storage efficiency statistics for the aggregates that are located on the specified node.

### [-total-blocks-recompressed <integer>] - Total Number of Blocks Recompressed

This field represents the total number of blocks recompressed. If this parameter is specified, the command displays storage efficiency statistics that match the specified block count.

### [-active-blocks-recompressed <integer>] - Number of Active Blocks Recompressed

This field represents the total number of hot blocks recompressed. If this parameter is specified, the command displays storage efficiency statistics that match the specified block count.

#### [-inactive-blocks-recompressed <integer>] - Number of Inactive Blocks Recompressed

This field represents the total number of cold blocks recompressed. If this parameter is specified, the command displays storage efficiency statistics that match the specified block count.

## Examples

The following example displays storage efficiency statistics for all the aggregates that are owned by nodes in the local cluster:

## storage aggregate efficiency cross-volume-dedupe revert-to

Reverts the cross volume deduplication savings on an aggregate

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

## Description

The storage aggregate cross-volume-dedupe revert-to command is used to revert cross volume deduplication savings on an aggregate.

#### **Parameters**

#### -aggregate <aggregate name> - Aggregate (privilege: advanced)

This specifies the aggregate on which cross volume deduplication savings should be reverted. If no aggregate is specified then it will revert the savings on all aggregates

### [-c, -clean-up {true|false}] - Delete Previously Downgraded Metafiles (privilege: advanced)

This specifies whether downgrade metafile needs to be removed so that other efficiency operations can start on that aggregate.

#### **Examples**

The following example displays information for reverting cross volume background deduplication on aggregate "aggr1":

```
cluster:::> storage aggregate efficiency cross-volume-dedupe revert-to
-aggregate aggr1
The revert operation started on aggregate "aggr1".
cluster:::> storage aggregate efficiency cross-volume-dedupe revert-to
-aggregate aggr1 -clean-up true
The revert operation started on aggregate "aggr1".
```

## storage aggregate efficiency cross-volume-dedupe show

Display aggregate cross volume deduplication efficiency details

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage aggregate efficiency cross-volume-dedupe show command displays information in detail about the different storage efficiency of all the aggregates. If no parameters are specified, the command displays the following information for all aggregates:

#### **Parameters**

#### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

#### [[-instance ]]

If you specify the -instance parameter, the command displays detailed information about all fields.

#### [-aggregate <aggregate name>] - Aggregate

Displays the aggregate name. If this parameter is specified, the command displays detailed information about the storage efficiency of the specified aggregate.

#### [-node {<nodename>|local}] - Node

Displays the node which owns the aggregate. If this parameter is specified, the command displays storage efficiency information only about the aggregates that are located on the specified node.

#### [-background-progress <text>] - Progress

Displays the information for the aggregates that match the specified progress.

#### [-background-op-status <text>] - Operation Status

Displays the information for the aggregates that match the specified operation status.

#### [-background-last-op-state <text>] - Last Operation State

Displays the information for the aggregates that match the specified last operation state.

#### [-background-last-success-op-begin <Date>] - Last Success Operation Begin Time

Displays the information for the aggregates that match the specified last successful operation begin time.

#### [-background-last-success-op-end <Date>] - Last Success Operation End Time

Displays the information for the aggregates that match the specified last successful operation end time.

#### [-background-last-op-begin <Date>] - Last Operation Begin Time

Displays the information for the aggregates that match the specified last operation begin time.

#### [-background-last-op-end <Date>] - Last Operation End Time

Displays the information for the aggregates that match the specified last operation end time.

#### [-background-last-op-error <text>] - Last Operation Error

Displays the information for the aggregates that match the specified last operation error.

#### [-background-stage <text>] - Stage

Displays the information for the aggregates that match the specified stage.

#### [-background-checkpoint-time <Date>] - Checkpoint Time

Displays the information for the aggregates that match the specified checkpoint time.

#### [-background-checkpoint-op-type <text>] - Checkpoint Operation Type

Displays the information for the aggregates that match the specified checkpoint operation type.

#### [-background-checkpoint-stage <text>] - Checkpoint Stage

Displays the information for the aggregates that match the specified checkpoint stage.

#### [-background-dedupe {true|false}] - Background State

Displays the information for the aggregates that match the specified cross volume background dedupe state.

#### [-inline-dedupe {true|false}] - Inline State

Displays the information for the aggregates that match the specified cross volume inline dedupe state.

#### [-dedupe-savings {true|false}] - Has Cross Volume Deduplication Savings

Displays the information for the aggregates that has some savings from cross volume deduplication.

#### **Examples**

The following example displays information about all aggregates that are owned by nodes in the local cluster:

```
cluster:::> storage aggregate efficiency cross-volume-dedupe show
Aggregate: aggr0
    Node: vivek6-vsim2
Has Cross Volume Deduplication Savings:
                                                               false
-----:Cross Volume Background Deduplication Status:-----
                                                               false
State:
Progress:
Operation Status:
                                                               Idle
Last Operation State:
                                                               Success
Last Success Operation Begin Time:
Last Success Operation End Time:
Last Operation Begin Time:
                                                                _
Last Operation End Time:
Last Operation Error:
                                                               Operation
succeeded
Stage:
Checkpoint Time:
Checkpoint Operation Type:
Checkpoint Stage:
-----:Cross Volume Inline Deduplication Status:-----
State:
                                                               false
Aggregate: aggr1
     Node: vivek6-vsim2
Has Cross Volume Deduplication Savings:
                                                               true
-----: Cross Volume Background Deduplication Status:-----
State:
                                                               true
Progress:
Operation Status:
                                                               Idle
Last Operation State:
                                                               Success
Last Success Operation Begin Time:
                                                               Wed Aug 30
06:31:50 2017
```

Last Success Operation End Time: Wed Aug 30 06:31:50 2017 Last Operation Begin Time: Wed Aug 30 06:31:50 2017 Last Operation End Time: Wed Aug 30 06:31:50 2017 Last Operation Error: Operation succeeded Stage: Cross volume sharing Done Checkpoint Time: Checkpoint Operation Type: Checkpoint Stage: -----:Cross Volume Inline Deduplication Status:-----State: true 2 entries were displayed.

## storage aggregate efficiency cross-volume-dedupe start

Starts the cross volume background deduplication on an aggregate

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The storage aggregate cross-volume-dedupe start command is used to start cross volume background deduplication on an aggregate.

#### **Parameters**

#### -aggregate <aggregate name> - Aggregate

This specifies the aggregate on which cross volume background deduplication should be started. If no aggregate is specified then it will start on all aggregates

#### [-s, -scan-old-data <true>] - Scan Old Data

This option processes all the existing data on all volumes on the aggregate. It prompts for user confirmation before proceeding. Default value is false.

#### **Examples**

The following example displays information for starting cross volume background deduplication on aggregate "aggr1":

```
cluster:::> storage aggregate efficiency cross-volume-dedupe start
-aggregate aggr1
The efficiency operation on aggregate "aggr1" has started.
cluster:::> storage aggregate efficiency cross-volume-dedupe start
-aggregate aggr1 -scan-old-data true
The efficiency operation on aggregate "aggr1" has started.
```

## storage aggregate efficiency cross-volume-dedupe stop

Stops the cross volume background deduplication on an aggregate

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

#### Description

The storage aggregate cross-volume-dedupe stop command is used to stop cross volume background deduplication on an aggregate.

#### **Parameters**

#### -aggregate <aggregate name> - Aggregate (privilege: advanced)

This specifies the aggregate on which cross volume background deduplication should be stopped. If no aggregate is specified then it will stop on all aggregates

#### **Examples**

The following example displays information for stopping cross volume background deduplication on aggregate "aggr1":

```
cluster:::> storage aggregate efficiency cross-volume-dedupe stop
-aggregate aggr1
The efficiency operation on aggregate "aggr1" is being stopped.
```

## storage aggregate encryption show-key-id

Display encrypted aggregate information

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage aggregate encryption show-key-id command displays the key IDs of all NAE (NetApp Aggregate Encryption) aggregates.

### Parameters

### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

### [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

### [-aggregate <text>] - Aggregate

If this parameter is specified, the command displays information only about the specific NAE (NetApp Aggregate Encryption) aggregate.

### [-aggrID <UUID>] - Aggregate UUID

If this parameter is specified, the command displays the key ID of the specified NAE (NetApp Aggregate Encryption) aggregate ID.

### [-keyid-index-zero <text>,...] - 0th Index Keyid

If this parameter is specified, the command displays the 0th index key ID of NAE (NetApp Aggregate Encryption) aggregates.

# storage aggregate inode-upgrade resume

### Resume suspended inode upgrade

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

# Description

The storage aggregate inode-upgrade resume command resumes a suspended inode upgrade process. The inode upgrade process might have been suspended earlier due to performance reasons.

### **Parameters**

### -node {<nodename>|local} - Node Name (privilege: advanced)

If this parameter is specified, the command resumes the upgrade process of an aggregate that is located on the specified node.

### -aggregate <aggregate name> - Aggregate Name (privilege: advanced)

This specifies the aggregate for which the inode upgrade process is to be resumed.

### Examples

The following example resumes an aggregate upgrade process:

cluster1::> storage aggregate inode-upgrade resume -aggregate aggr1

# storage aggregate inode-upgrade show

# Display inode upgrade progress

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

# Description

The storage aggregate inode-upgrade show command displays information about aggregates undergoing the inode upgrade process. The command output depends on the parameter or parameters specified with the command. If no parameters are specified, the command displays the default fields about all aggregates undergoing the inode upgrade process. The default fields are:

- aggregate
- status
- scan-percent
- remaining-time
- space-needed
- scanner-progress

# Parameters

### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

# [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

# [-aggregate <text>] - Aggregate Name (privilege: advanced)

If this parameter is specified with the -node parameter, the command displays detailed information about the specified aggregate. If only this parameter is specified, the command displays information about all aggregates that match the specified name.

### [-node <nodename>] - Node Name (privilege: advanced)

If this parameter is specified, the command displays information only about the aggregate or aggregates that are located on the specified node.

### [-status {pending|scanning|suspended-initalizing|suspended|cleanuppending|cleanup|cleanup-done|suspended-aborting|suspended-removing|suspendedwhile-removing|suspended-ironing}] - Upgrade Status (privilege: advanced)

If this parameter is specified, the command displays information only about the aggregate or aggregates that match the specified inode upgrade status.

# [-scan-percent <percent>] - Upgrade Scan Percent Complete (privilege: advanced)

If this parameter is specified, the command displays information only about the aggregate or aggregates that match the specified inode upgrade progress percentage.

# [-space-needed {<integer>[KB|MB|GB|TB|PB]}] - Space Needed to Complete Upgrade (privilege: advanced)

If this parameter is specified, the command displays information only about the aggregate or aggregates where the space needed to complete the upgrade process matches the specified size.

# [-remaining-time <[<integer>h][<integer>m][<integer>s]>] - Remaining Upgrade Time (privilege: advanced)

If this parameter is specified, the command displays information only about the aggregate or aggregates where the remaining time to complete the inode upgrade process matches the specified time.

### [-scanner-progress <text>] - Scanner Progress (privilege: advanced)

If this parameter is specified, the command displays information only about the aggregate or aggregates where the progress of the inode upgrade process matches the input.

# Examples

The following example displays information about all aggregates undergoing the inode upgrade process:

# storage aggregate object-store attach

# Attach an object store to an aggregate

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage aggregate object-store attach command attaches an object store to an aggregate to create a FabricPool. This command requires two parameters to create a FabricPool - an aggregate and a configuration to attach an object-store to the aggregate. This command verifies whether the object store is accessible through the intercluster LIF both from the node on which the aggregate is present as well as its High Availability (HA) partner node. The command fails if the object store is not accessible. Once an object store is attached to an aggregate, it cannot be detached.

# Parameters

# -aggregate <text> - Name of the Aggregate

This parameter specifies the aggregate to which the object store must be attached to create a FabricPool.

# -object-store-name <text> - Object Store Configuration Name

This parameter specifies the object store configuration that describes the object store to be attached. The object store configuration has information about object store server name, port, access credentials, and

provider type.

# [-allow-flexgroup {true|false}] - Allow Existing FlexGroup Constituents in the Aggregate on Attach

This optional parameter allows attaching object store to an aggregate already containing FlexGroup constituents. The default value is false. Mixing FabricPools and non-FabricPools within a FlexGroup is not recommended. All aggregates hosting constituents of a FlexGroup should be attached to the object store.

### Examples

The following example attaches an object store to aggregate aggr1:

```
cluster1::>storage aggregate object-store attach -aggregate aggr1 -object
-store-name my-store
```

# storage aggregate object-store mirror

Attaches a second object store to a FabricPool aggregate to create a mirror

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

The storage aggregate object-store mirror command attaches a second object store to a FabricPool aggregate to create a mirror. This command verifies whether the object store is accessible through the intercluster LIF from both the node on which the aggregate is present and from its high-availability (HA) partner node. The command fails if the object store is not accessible.

### **Parameters**

### -aggregate <text> - Name of the Aggregate

This parameter specifies the aggregate to which the object store must be attached in order to create a mirror.

### -object-store-name <text> - Object Store Configuration Name

This parameter specifies the name of the new object store configuration to be attached to the aggregate. The object store configuration has information about the object store server name, port, access credentials, and provider type.

### Examples

The following example shows how to create a mirror to aggregate aggr1:

```
cluster1::>storage aggregate object-store mirror -aggregate aggr1 -object
-store-name my-store-2
```

# storage aggregate object-store modify

Modify attributes of object stores attached to an aggregate

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage aggregate object-store modify command is used to update one or more object store parameters.

# Parameters

### -aggregate <text> - Aggregate Name

This parameter identifies the aggregate to which the object store to be modified is attached.

### -object-store-name <text> - ONTAP Name for this Object Store Config

This parameter identifies the configuration name of the object store to be modified.

# [-unreclaimed-space-threshold <percent>] - Threshold for Reclaiming Unreferenced Space (privilege: advanced)

This optional parameter specifies the usage threshold below which Data ONTAP reclaims unused space from objects in the object store. When Data ONTAP writes data to the object store, it packages multiple file system blocks into one object. Over time, blocks stored in an object can be freed, leaving part of the object unused. When the percentage of used blocks in an object falls below this threshold, a background task moves the blocks which are still used to a new object. Afterwards, Data ONTAP frees the original object to reclaim the unused space. Valid values are between 0% and 99%. The default value depends on the object store's provider type. It is 20% for *AWS\_S3*, 25% for *Azure\_Cloud*, 40% for *SGWS*, 20% for *IBM\_COS*, 20% for *AliCloud*, 20% for *GoogleCloud* and 40% for *ONTAP\_S3*. Consult the FabricPool best practices guidelines for more information.

# [-tiering-fullness-threshold <percent>] - Aggregate Fullness Threshold Required for Tiering (privilege: advanced)

This optional parameter specifies the percentage of space in the performance tier which must be used before data is tiered out to the capacity tier.

# [-mirror-type {primary|mirror}] - Object Store Mirror Type

This parameter specifies the object store mirror type. Valid mirror types are primary or mirror.

# [-force-tiering-on-metrocluster {true|false}] - Force Tiering with no Mirror in a MetroCluster Configuration

This parameter specifies force tiering option enabled or not on primary object stores for aggregates in a MetroCluster configuration.

# [-migrate-threshold <percent>] - Minimum Aggregate Space Threshold (privilege: advanced)

This optional parameter specifies the minimum percentage of performance tier free space that must exist in order for migration of data from the capacity tier to performance tier to be allowed.

# Examples

The following example modifies the unreclaimed space threshold of an object store attached to an aggregate named aggr1:

```
cluster1::> storage aggregate object-store modify -aggregate aggr1 -object
-store-name my-store -unreclaimed-space-threshold 20%
```

# storage aggregate object-store show-freeing-status

Show status of background object freeing work after aggregate delete

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

### Description

The storage aggregate object-store show-freeing-status command displays status information about the background work that frees an aggregate's objects from an object store after a storage aggregate delete.

### **Parameters**

### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

### [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

### [-bin-uuid <UUID>] - UUID of the Bin (privilege: advanced)

If this parameter is specified, the command displays information only about the aggregate attached to the specified bin UUID.

### [-config-id <integer>] - Object Store Config ID (privilege: advanced)

If this parameter is specified, the command displays information only about the aggregate attached to the object- store with specified config ID.

### [-object-store-name <text>] - Object Store Configuration Name (privilege: advanced)

If this parameter is specified, the command displays information only about object stores whose configuration name matches the specified names.

### [-aggregate-name <aggregate name>] - Aggregate (privilege: advanced)

If this parameter is specified, the command displays information only about the specified aggregates that were deleted.

### [-request-state {queued|running|cleaning-up|finishing}] - Request State (privilege: advanced)

If this parameter is specified, the command displays information only about the object stores that have the specified object freeing request state.

### [-num-objects-freed <integer>] - Num Objects Freed (privilege: advanced)

If this parameter is specified, the command displays information only about the object stores that have the specified number of objects that have been freed.

# [-last-error <text>] - The Last Error Encountered (privilege: advanced)

If this parameter is specified, the command displays information only about the object stores that have the specified last error encountered.

# **Related Links**

• storage aggregate delete

# storage aggregate object-store show-resync-status

# Display object store mirror resync progress

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage aggregate object-store show-resync-status command displays information about the resync progress for mirror object stores attached to a FabricPool.

# Parameters

# { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

# [[-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

# [-aggregate <aggregate name>] - Aggregate

If this parameter is specified, the command displays information only about the specified aggregates.

### [-primary-object-store-name <text>] - Primary Object Store Name

If this parameter is specified, the command displays information only about aggregates whose primary object store configuration name matches the specified names.

### [-mirror-object-store-name <text>] - Mirror Object Store Name

If this parameter is specified, the command displays information only about aggregates whose mirror object store configuration name matches the specified names.

# [-percent-complete <percent>] - Resync Complete Percentage

If this parameter is specified, the command displays information only about aggregates whose mirror object store resync progress percentage matches the specified value.

# Examples

The following example displays resync progress for all aggregates with mirror object stores which are not in sync:

cluster1::>storage aggregate object-store show-resync-status

# storage aggregate object-store show-space

# Display space utilization of object stores attached to an aggregate

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The `storage aggregate object-store show-space` command displays information about the amount of space used in the object store for each of the aggregates in FabricPool. The used space is displayed in both absolute size as well as a percentage of the FabricPool license limit.

### **Parameters**

### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

# [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

### [-aggregate <text>] - Aggregate Name

If this parameter is specified, the command displays space information only about object stores that are attached to the specified aggregates.

### [-object-store-name <text>] - ONTAP Name for this Object Store Config

If this parameter is specified, the command displays space information only about object stores whose configuration name matches the specified names.

### [-object-store-availability <object Store Availability>] - Availability of the Object Store

If this parameter is specified, the command displays space information about the object stores whose availability status matches the specified value. Supported values with this parameter are - available and unavailable.

### [-object-store-unavailable-reason <text>] - Reason why Object Store is Unavailable

If this parameter is specified, the command displays information only about object stores whose unavailability reason matches the specified reason.

### [-provider-type <providerType>] - Type of the Object Store Provider

If this parameter is specified, the command displays information only about object store configurations whose provider type matches the specified value.

### [-license-used-percent <percent\_no\_limit>] - License Space Used Percent

If this parameter is specified, the command displays space information only about object stores whose space used by the associated aggregate as a percentage of the license limit matches the specified value. If the object store does not require a license, then this field is not set.

# [-unreclaimed-space-threshold <percent>] - Threshold for Reclaiming Unreferenced Space (privilege: advanced)

If this parameter is specified, the command displays information only about object stores whose threshold for reclaiming unused space from objects in the object store matches the specified value.

# [-tiering-fullness-threshold <percent>] - Aggregate Fullness Threshold Required for Tiering (privilege: advanced)

If this parameter is specified, the command displays information only about object stores whose performance tier fullness threshold for tiering matches the specified value.

### [-mirror-type {primary|mirror}] - Object Store Mirror Type

If this parameter is specified, the command displays information about object stores with a mirror-type that matches the specified value.

### [-is-mirror-degraded {true|false}] - This object store is in mirror degraded mode

If this parameter is specified, the command displays information only about mirror object stores which have the specified mirror degraded state.

# [-force-tiering-on-metrocluster {true|false}] - Force Tiering with no Mirror in a MetroCluster Configuration

If this parameter is specified, the command displays information only about primary object stores for which force tiering is toggled on for aggregates in a MetroCluster configuration.

### [-cluster <Cluster name>] - The name of the Cluster to which the bin belongs

If this parameter is specified, the command displays information only about object stores for which cluster matches the specified value.

### [-migrate-threshold <percent>] - Minimum Aggregate Space Threshold (privilege: advanced)

If this parameter is specified, the command displays information only about object stores whose performance tier migrate threshold matches the specified value.

### Examples

The following example displays space information about all object stores:

cluster1::>storage aggregate object-store show-space

# storage aggregate object-store show

Display the details of object stores attached to an aggregate

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage aggregate object-store show command displays information about all the object stores in the system.

### **Parameters**

### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

# [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

## [-aggregate <text>] - Aggregate Name

If this parameter is specified, the command displays information only about the object stores that are attached to the specified aggregates.

### [-object-store-name <text>] - ONTAP Name for this Object Store Config

If this parameter is specified, the command displays information only about object stores whose configuration name matches the specified names.

### [-object-store-availability <object Store Availability>] - Availability of the Object Store

If this parameter is specified, the command displays information only about object stores whose availability status matches the specified value. Supported values with this parameter are - available and unavailable.

### [-object-store-unavailable-reason <text>] - Reason why Object Store is Unavailable

If this parameter is specified, the command displays information only about object stores whose unavailability reason matches the specified reason.

### [-provider-type <providerType>] - Type of the Object Store Provider

If this parameter is specified, the command displays information only about object store configurations whose provider type matches the specified value.

### [-license-used-percent <percent\_no\_limit>] - License Space Used Percent

If this parameter is specified, the command displays information only about object stores whose space used by the aggregate as a percentage of the license limit matches the specified value.

# [-unreclaimed-space-threshold <percent>] - Threshold for Reclaiming Unreferenced Space (privilege: advanced)

If this parameter is specified, the command displays information only about object stores whose threshold for reclaiming unused space from objects in the object store matches the specified value.

# [-tiering-fullness-threshold <percent>] - Aggregate Fullness Threshold Required for Tiering (privilege: advanced)

If this parameter is specified, the command displays information only about object stores whose performance tier fullness threshold for tiering matches the specified value.

### [-mirror-type {primary|mirror}] - Object Store Mirror Type

If this parameter is specified, the command displays information about object stores with a mirror-type that matches the specified value.

### [-is-mirror-degraded {true|false}] - This object store is in mirror degraded mode

If this parameter is specified, the command displays information only about mirror object stores which have the specified mirror degraded state. When a mirror object store is attached to a FabricPool, it is initially degraded because it does not contain a copy of all the data in the primary object store. While the mirror is degraded, all reads are served from the primary object store, and the mirror cannot be promoted to become the primary. After the resync process copies all data from the primary object store to the mirror, the mirror is no longer degraded. From that point on the mirror is always kept in sync with the primary and never becomes degraded again.

# [-force-tiering-on-metrocluster {true|false}] - Force Tiering with no Mirror in a MetroCluster Configuration

If this parameter is specified, the command displays information only about primary object stores for which force tiering is toggled on for aggregates in a MetroCluster configuration.

### [-cluster <Cluster name>] - The name of the Cluster to which the bin belongs

If this parameter is specified, the command displays information only about object stores for which cluster matches the specified value.

# [-migrate-threshold <percent>] - Minimum Aggregate Space Threshold (privilege: advanced)

If this parameter is specified, the command displays information only about object stores whose performance tier migrate threshold matches the specified value.

# Examples

The following example displays all information about all object stores:

```
cluster1::>storage aggregate object-store show
```

# storage aggregate object-store unmirror

Remove the second object store from a mirrored FabricPool

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage aggregate object-store unmirror command detaches a second object store from a mirrored FabricPool. This command verifies whether the primary object store is accessible through the intercluster LIF from both the node on which the aggregate is present and from its high-availability (HA) partner node. The command fails if the primary object store is not available.

# Parameters

# -aggregate <text> - Name of the Aggregate

This parameter specifies the aggregate from which the mirrored object store must be removed.

# Examples

The following example shows how to unmirror a mirrored FabricPool aggr1:

cluster1::>storage aggregate object-store unmirror -aggregate aggr1

# storage aggregate object-store config create

Define the configuration for an object store

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage aggregate object-store config create command is used by a cluster administrator to tell Data ONTAP how to connect to an object store. Following pre-requisites must be met before creating an object store configuration in Data ONTAP.

- A valid data bucket or container must be created with the object store provider. This assumes that the user has valid account credentials with the object store provider to access the data bucket.
- The Data ONTAP node must be able to connect to the object store. This includes
- Fast, reliable connectivity to the object store.
- An inter-cluster LIF (Logical Interface) must be configured on the cluster. Data ONTAP will verify connectivity prior to saving this configuration information.
- If SSL/TLS authentication is required, then valid certificates must be installed.
- FabricPool license (required for Amazon S3 and Azure object stores).

An object-store configuration once created must not be reassociated with a different object-store or container. See storage aggregate object-store config modify command for more information. If neither the access-key nor the secret-password are provided while setting up a configuration for AWS\_S3 object store in Cloud Volumes ONTAP, then the access key (access key ID), the secret password (secret access key), and the session token will be retrieved from EC2 instance metadata for the AWS Identity and Access Management (IAM) role associated with the EC2 instance. If Data ONTAP is unable to create a object store configuration, then the command will fail explaining the reason for failure.

### **Parameters**

### -object-store-name <text> - Object Store Configuration Name

This parameter specifies the name that will be used to identify the object store configuration. The name can contain the following characters: "", "-", A-Z, a-z, and 0-9. The first character must be one of the following: "", A-Z, or a-z.

## -provider-type <providerType> - Type of the Object Store Provider

This parameter specifies the type of object store provider that will be attached to the aggregate. Valid options are: AWS\_S3 (Amazon S3 storage), Azure\_Cloud (Microsoft Azure Cloud), SGWS (StorageGrid WebScale), IBM\_COS (IBM Cloud Object Storage), AliCloud (Alibaba Cloud Object Storage Service), GoogleCloud (Google Cloud Storage) and ONTAP\_S3.

# [-auth-type <object\_store\_auth\_type>] - Authentication Used to Access the Object Store

This parameter specifies where the system obtains credentials for authentication to an object store. The available choices depend on the platform (Cloud Volumes ONTAP or not) and provider-type (AWS\_S3 or not). The *keys* value is always applicable, and if selected means that the access-key and secret-password are provided by the system administrator. In Cloud Volumes ONTAP, the *EC2-IAM* value is also applicable. It means that the IAM role is associated with the EC2 instance, and that the access-key, secret-password and session token are retrieved from EC2 instance metadata for this IAM role. Note that -use-iam-role and -auth-type are mutually exclusive, -auth-type EC2-IAM is an equivalent of -use-iam-role true, and -auth-type key is an equivalent of -use-iam-role false. In Cloud Volumes ONTAP, the *GCP-SA* value may also be applicable. It means that a session token is retrieved from the Azure instance metadata for the Managed Service Identity (MSI) associated with the Azure instance. For the *AWS\_S3* provider, the *CAP* (C2S Authentication Portal) value is also applicable. This should only be used when accessing C2S (Commercial Cloud Services). If the *CAP* value is specified, then the `-cap-url` must be specified. See cap-url.

# [-cap-url <text>] - URL to Request Temporary Credentials for C2S Account

This parameter is available only when <code>-auth-type</code> is *CAP*. It specifies a full URL of the request to a CAP server for retrieving temporary credentials (access-key, secret-pasword and session token) for accessing the object store server. The CAP URL may look like: <a href="https://123.45.67.89:1234/CAP/api/v1/credentials?agency=myagency=mymission=myrole">https://123.45.67.89:1234/CAP/api/v1/credentials?agency=mymission=myrole</a>

# -server <Remote InetAddress> - Fully Qualified Domain Name of the Object Store Server

This parameter specifies the Fully Qualified Domain Name (FQDN) of the remote object store server. For Amazon S3, server name must be an AWS regional endpoint in the format s3.amazonaws.com or s3-<region>.amazonaws.com, for example, s3-us-west-2.amazonaws.com. The region of the server and the bucket must match. For more information on AWS regions, refer to 'Amazon documentation on AWS regions and endpoints'. For Azure, if the -server is a "blob.core.windows.net" or a "blob.core.usgovcloudapi.net", then a value of -azure-account followed by a period will be added in front of the server.

# [-is-ssl-enabled {true|false}] - Is SSL/TLS Enabled

This parameter indicates whether a secured SSL/TLS connection will be used during data access to the object store. The default value is true.

# [-port <integer>] - Port Number of the Object Store

This parameter specifies the port number on the remote server that Data ONTAP will use while establishing connection to the object store.

# -container-name <text> - Data Bucket/Container Name

This parameter specifies the data bucket or container that will be used for read and write operations.



This name cannot be modified once a configuration is created.

# { [-access-key <text>] - Access Key ID for S3 Compatible Provider Types

This parameter specifies the access key (access key ID) required to authorize requests to the AWS S3, SGWS, IBM COS object stores and ONTAP\_S3. For an Azure object store see <code>-azure-account</code>.

# [-secret-password <text>] - Secret Access Key for S3 Compatible Provider Types

This parameter specifies the password (secret access key) to authenticate requests to the AWS S3, SGWS, IBM COS object stores and ONTAP\_S3. If the <code>-access-key</code> is specified but the <code>-secret-password</code> is not, then one will be asked to enter the <code>-secret-password</code> without echoing the input. For an Azure object store see <code>-azure-private-key</code>.

# | [-azure-account <text>] - Azure Account

This parameter specifies the account required to authorize requests to the Azure object store. For other object store providers see access-key.



The value of this field cannot be modified once a configuration is created.

# [-ask-azure-private-key {true|false}] - Ask to Enter the Azure Access Key without Echoing

If this parameter is true then one will be asked to enter <code>-azure-private-key</code> without echoing the input. Default value: *true*.

### [-azure-private-key <text>] - Azure Access Key }

This parameter specifies the access key required to authenticate requests to the Azure object store. See also ask-azure-private-key. For other object store providers see -secret-password.

# [-azure-sas-token <text>] - Azure Account Shared Access Signature token (privilege: advanced) }

This parameter specifies the shared access signature token to authenticate requests and provide limited access to storage resources in the Azure object store.

### [-ipspace <IPspace>] - IPspace to Use in Order to Reach the Object Store

This optional parameter specifies the IPspace to use to connect to the object store. Default value: Default

# [-is-certificate-validation-enabled {true|false}] - Is SSL/TLS Certificate Validation Enabled

This parameter indicates whether an SSL/TLS certificate of an object store server is validated whenever an SSL/TLS connection to an object store server is established. This parameter is only applicable when is-ssl-enabled is true. The default value is true. It is recommended to use the default value to make sure that Data ONTAP connects to a trusted object store server, otherwise identities of an object store server are not verified.

### [-use-http-proxy {true|false}] - Use HTTP Proxy

This optional parameter indicates whether an HTTP proxy will be used for connecting to an object store. Note that an HTTP proxy is configured using the vserver http-proxy commands at the diagnostic privilege level. Default value: *false*.

### [-cluster <Cluster name>] - The Name of the Cluster to which the Configuration Belongs

This optional parameter should only be specified in MetroCluster switched-over mode and specifies the name of the cluster for which the configuration must be created. By default the configuration is created for the local cluster.

# [-server-side-encryption {none | SSE-S3}] - Encryption of Data at Rest by the Object Store Server (privilege: advanced)

This parameter specifies if AWS or other S3 compatible object store server must encrypt data at rest. The available choices depend on provider-type. none encryption (no encryption required) is supported by all types of S3 (non-Azure) object store servers. SSE-S3 encryption is supported by and is a default for all types of S3 (non-Azure) object store servers except ONTAP\_S3. This is an advanced property. In most cases it is best not to change default value of "sse\_s3" for object store servers which support SSE-S3 encryption. The encryption is in addition to any encryption done by ONTAP at a volume or at an aggregate level.

# [-url-style {path-style | virtual-hosted-style}] - URL Style Used to Access S3 Bucket

This parameter specifies the URL style used to access S3 bucket. This option is only available for non-Azure object store providers. The available choices and default value depend on provider-type.

### Examples

The following example creates an object store configuration in Data ONTAP:

cluster1::>storage aggregate object-store config create -object-store-name my\_aws\_store -provider-type AWS\_S3 -server s3.amazonaws.com -container-name my-aws-bucket -access-key DXJRXHPXHYXA9X31X3JX

### **Related Links**

· storage aggregate object-store config modify

# storage aggregate object-store config delete

Delete the configuration of an object store

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

The storage aggregate object-store config delete command removes an existing object store configuration in Data ONTAP. The configuration cannot be deleted if it is used by any aggregates or if the system is still freeing objects from the object store from a previously executed storage aggregate delete command. The command storage aggregate object-store show can be used to view the aggregates attached to the object store before issuing the delete command.



The storage aggregate object-store show command will not display aggregates that have been previously deleted but still has objects in the object store.

### **Parameters**

#### -object-store-name <text> - Object Store Configuration Name

This parameter specifies the object store configuration to be deleted.

### Examples

The following example deletes an object store configuration named my-store:

```
cluster1::>storage aggregate object-store config delete -object-store-name
my-store
```

### **Related Links**

- storage aggregate delete
- storage aggregate object-store show

# storage aggregate object-store config modify

Modify object store configuration attributes

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage aggregate object-store config modify command is used to update one or more of object store configuration parameters. This command must not be used to reassociate an existing valid object-store configuration to a new object-store or container. The modifiable parameters include object store name, server name, port, access\_key, secret-password, ipspace and is-ssl-enabled.

### **Parameters**

### -object-store-name <text> - Object Store Configuration Name

This parameter identifies the configuration to be modified.

### [-new-object-store-name <text>] - Object Store Configuration New Name

This optional parameter specifies the new name for the object store configuration.

### [-auth-type <object\_store\_auth\_type>] - Authentication Used to Access the Object Store

This optional parameter specifies where the system obtains credentials for authentication to an object store. The available choices depend on the platform (Cloud Volumes ONTAP or not) and provider-type (AWS\_S3 or not). The *keys* value is always applicable, and if selected means that the access-key and secret-password are provided by the system administrator. In Cloud Volumes ONTAP, the *EC2-IAM* value is also applicable. It means that the IAM role is associated with the EC2 instance, and that the access-key, secret-password and session token are are retrieved from EC2 instance metadata for this IAM role. Note that -use-iam-role and -auth-type are mutually exclusive, -auth-type EC2-IAM is an equivalent of -use-iam-role true, and -auth-type key is an equivalent of -use-iam-role false. In Cloud Volumes ONTAP, the *GCP-SA* value may also be applicable. It means that a session token is retrieved from the Azure instance metadata for the Managed Service Identity (MSI) associated with the Azure instance. For the *AWS\_S3* provider, the *CAP* (C2S Authentication Portal) value is also applicable. This should only be used when accessing C2S (Commercial Cloud Services). If the *CAP* value is specified, then the`-cap-url` must be specified. See cap-url.

# [-cap-url <text>] - URL to Request Temporary Credentials for C2S Account

This parameter is available only when <code>-auth-type</code> is *CAP*. It specifies a full URL of the request to a CAP server for retrieving temporary credentials (access-key, secret-pasword and session token) for accessing the object store server. The CAP URL may look like: <a href="https://loo.org/123.45.67.89:1234/CAP/api/v1/credentials?agency=myagency=mymission=myrole">https://loo.org/no.or

### [-server <Remote InetAddress>] - Fully Qualified Domain Name of the Object Store Server

This optional parameter specifies the new Fully Qualified Domain Name (FQDN) of the same object store server. For Amazon S3, server name must be an AWS regional endpoint in the format s3.amazonaws.com or s3-<region>.amazonaws.com, for example, s3-us-west-2.amazonaws.com. The region of the server and the bucket must match. For more information on AWS regions, refer to 'Amazon documentation on AWS regions and endpoints'. For Azure, if the -server is a "blob.core.windows.net" or a "blob.core.usgovcloudapi.net", then the value of azure-account in the configuration followed by a period will be added in front of the server. Note that the value of azure-account cannot be modified.

### [-is-ssl-enabled {true|false}] - Is SSL/TLS Enabled

This optional parameter indicates whether a secured SSL/TLS connection will be used during data access to the object store.

### [-port <integer>] - Port Number of the Object Store

This optional parameter specifies a new port number to connect to the object store server indicated in the -server parameter.

### [-access-key <text>] - Access Key ID for S3 Compatible Provider Types

This optional parameter specifies a new access key (access key ID) for the AWS S3, SGWS, IBM COS object stores and ONTAP S3.

### [-secret-password <text>] - Secret Access Key for S3 Compatible Provider Types

This optional parameter specifies a new password (secret access key) for the AWS S3, SGWS, IBM COS object stores and ONTAP S3. For an Azure object store see <code>-azure-private-key</code>. If the <code>-access-key</code> is specified but the <code>-secret-password</code> is not then one will be asked to enter the <code>-secret-password</code> without echoing the input.

### [-ask-azure-private-key {true|false}] - Ask to Enter the Azure Access Key without Echoing

If this optional parameter is true then one will be asked to enter the *-azure-private-key* without echoing the input.

### [-azure-private-key <text>] - Azure Access Key

This optional parameter specifies a new access key for Azure object store. For other object store providers **see** secret-password. See also ask-azure-private-key.

### [-azure-sas-token <text>] - Azure Account Shared Access Signature token (privilege: advanced)

This parameter specifies the shared access signature token to authenticate requests and provide limited access to storage resources in the Azure object store. Any previously stored token will be overwritten by the token specified in this parameter. Pass an empty string in single quotes to clear any previously stored token.

### [-ipspace <IPspace>] - IPspace to Use in Order to Reach the Object Store

This optional parameter specifies new ipspace values for the configuration.

# [-is-certificate-validation-enabled {true|false}] - Is SSL/TLS Certificate Validation Enabled

This optional parameter indicates whether an SSL/TLS certificate of an object store server is validated whenever an SSL/TLS connection to an object store server is established. This parameter is only applicable when is-ssl-enabled is true. It is recommended to keep the default value which is true to make sure that Data ONTAP connects to a trusted object store server, otherwise identities of an object store server are not verified.

### [-use-http-proxy {true|false}] - Use HTTP Proxy

This optional parameter indicates whether an HTTP proxy will be used for connecting to an object store. Note that an HTTP proxy is configured using the vserver http-proxy commands at the diagnostic privilege level.

# [-server-side-encryption {none | SSE-S3}] - Encryption of Data at Rest by the Object Store Server (privilege: advanced)

This parameter specifies if AWS or other S3 compatible object store server must encrypt data at rest. The available choices depend on provider-type. none encryption (no encryption required) is supported by all S3 (non-Azure) object store servers. SSE-S3 encryption is supported by all S3 (non-Azure) object store servers except ONTAP\_S3. This is an advanced property. In most cases it is best not to change default value of "sse\_s3" for object store servers which support SSE-S3 encryption. The encryption is in addition to

any encryption done by ONTAP at a volume or at an aggregate level. Note that changing this option does not change encryption of data which already exist in the object store.

### [-url-style {path-style | virtual-hosted-style}] - URL Style Used to Access S3 Bucket

This parameter specifies the URL style used to access S3 bucket. This option is only available for non-Azure object store providers. The available choices and default value depend on provider-type.

### Examples

The following example modifies two parameters (port number and is-ssl-enabled) of an object store configuration named my-store:

```
cluster1::>storage aggregate object-store config modify -object-store-name
my-store -port 1235 -is-ssl-enabled true
```

# storage aggregate object-store config rename

Rename an existing object store configuration

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

```
The `storage aggregate object-store config rename` command is used to rename an exiting object store configuration.
```

### **Parameters**

```
-object-store-name <text> - Object Store Configuration Name
```

This paramter identifies an existing object store configuration.

### -new-object-store-name <text> - Object Store Configuration New Name

This parameter specifies the new object store configuration name.

### Examples

The following example renames an object store configuration from my-store to ms1:

```
cluster1::>storage aggregate object-store config rename -object-store-name
my-store -new-object-store-name ms1
```

# storage aggregate object-store config show

Display a list of object store configurations

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage aggregate object-store config show command displays information about all existing object store configurations in the cluster.

# **Parameters**

### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

### [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

### [-object-store-name <text>] - Object Store Configuration Name

If this parameter is specified, the command displays information only about object store configurations whose name matches the specified names.

### [-object-store-uuid <UUID>] - UUID of the Object Store Configuration

If this parameter is specified, the command displays information only about object store configurations whose UUID matches the specified UUID values.

### [-provider-type <providerType>] - Type of the Object Store Provider

If this parameter is specified, the command displays information only about object store configurations whose provider type matches the specified value.

### [-auth-type <object\_store\_auth\_type>] - Authentication Used to Access the Object Store

If this parameter is specified, the command displays information only about object store configurations whose authentication type matches the specified value.

### [-cap-url <text>] - URL to Request Temporary Credentials for C2S Account

If this parameter is specified, the command displays information only about object store configurations whose CAP URL matches the specified value.

#### [-server <Remote InetAddress>] - Fully Qualified Domain Name of the Object Store Server

If this parameter is specified, the command displays information only about object store configurations whose server name matches the specified value. The server name is specified as a Fully Qualified Domain Name (FQDN).

### [-is-ssl-enabled {true|false}] - Is SSL/TLS Enabled

If this parameter is specified, the command displays information only about object store configurations whose status about the use of secured communication over the network matches the specified value.

### [-port <integer>] - Port Number of the Object Store

If this parameter is specified, the command displays information only about object store configurations whose port numbers matches the specified value.

#### [-container-name <text>] - Data Bucket/Container Name

If this parameter is specified, the command displays information only about object store configurations whose container name matches the specified value. Data ONTAP uses this container name or object store data bucket while accessing data from the object store.

### [-access-key <text>] - Access Key ID for S3 Compatible Provider Types

If this parameter is specified, the command displays information only about AWS S3, SGWS, IBM COS object store configurations and ONTAP S3 whose access key matches the specified value. Data ONTAP requires the access key for authorized access to the object store.

### [-azure-account <text>] - Azure Account

If this parameter is specified, the command displays information only about Azure object store configurations whose account matches the specified value. Data ONTAP requires the Azure account for authorized access to the Azure object store.

### [-ipspace <IPspace>] - IPspace to Use in Order to Reach the Object Store

If this parameter is specified, the command displays information only about object store configurations whose IPspace matches the specified value. Data ONTAP uses the IPspace value to connect to the object store.

### [-iam-role <text>] - IAM Role for AWS Cloud Volumes ONTAP

If this parameter is specified, the command displays information only about object store configurations whose IAM (Identity and Access Management) role matches the specified value.

# [-is-certificate-validation-enabled {true|false}] - Is SSL/TLS Certificate Validation Enabled

If this parameter is specified, the command displays information only about object store configurations whose status about the validation of SSL/TLS certificate matches the specified value.

### [-use-http-proxy {true|false}] - Use HTTP Proxy

If this parameter is specified, the command displays information only about object store configurations for which usage of HTTP proxy matches the specified value.

### [-cluster <Cluster name>] - The Name of the Cluster to which the Configuration Belongs

If this parameter is specified, the command displays information only about object store configurations for which cluster matches the specified value.

# [-server-side-encryption {none | SSE-S3}] - Encryption of Data at Rest by the Object Store Server (privilege: advanced)

If this parameter is specified, the command displays information only about object store configurations whose server-side encryption matches the specified value.

### [-url-style {path-style | virtual-hosted-style}] - URL Style Used to Access S3 Bucket

If this parameter is specified, the command displays information only about object store configurations whose URL style matches the specified value.

### Examples

The following example displays all available object store configuration in the cluster:

```
cluster1::>storage aggregate object-store config show
```

# storage aggregate object-store profiler abort

# Abort object store profiler

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

# Description

The storage aggregate object-store profiler abort command will abort an ongoing object store profiler run. This command requires two parameters - an object store configuration and a node on which the profiler is currently running.

### Parameters

### -node {<nodename>|local} - Node on Which the Profiler Should Run (privilege: advanced)

This parameter specifies the node on which the object store profiler is running.

### -object-store-name <text> - Object Store Configuration Name (privilege: advanced)

This parameter specifies the object store configuration that describes the object store. The object store configuration has information about the object store server name, port, access credentials, and provider type.

### Examples

The following example aborts the object store profiler :

```
cluster1::>storage aggregate object-store profiler abort -object-store
-name my-store -node my-node
```

# storage aggregate object-store profiler show

Show object store profiler status

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

### Description

The storage aggregate object-store profiler show command is used to monitor progress and results of the storage aggregate object-store profiler start command.

### **Parameters**

### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

# [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

### [-node <nodename>] - Node Name (privilege: advanced)

If this parameter is specified, the command only displays information corresponding to the specified node.

# [-object-store-name <text>] - ONTAP Name for this Object Store Configuration (privilege: advanced)

If this parameter is specified, the command only displays information about the objects which are placed on the specified object store.

### [-object-name-prefix <UUID>] - Bin UUID (privilege: advanced)

If this parameter is specified, the command displays information about all the objects whose object names are prefixed with the specified object name prefix. Objects from two different object stores will not have the same object name prefix.

### [-object-prefix <text>] - Prefix Added to Each Object (privilege: advanced)

If this parameter is specified, the command only displays information about the objects which have the specified prefix. Objects belonging to two different object stores can have the same object prefix.

### [-profiler-status <text>] - Profiler Status (privilege: advanced)

If this parameter is specified, the command only displays information corresponding to the specified node.

### [-start-time <MM/DD/YYYY HH:MM:SS>] - Profiler Start Time (privilege: advanced)

If this parameter is specified, the command only displays information corresponding to the specified start time of the profiler run.

### [-op-name <text>] - Operation Name - PUT/GET (privilege: advanced)

If this parameter is specified, the command only displays information corresponding to the specified operation name. Possible values are PUT or GET.

### [-op-size {<integer>[KB|MB|GB|TB|PB]}] - Size of Operation (privilege: advanced)

If this parameter is specified, the command only displays information corresponding to the specified size of the operation.

### [-op-count <integer>] - Number of Operations Performed (privilege: advanced)

If this parameter is specified, the command only displays information corresponding to the specified node.

### [-op-failed <integer>] - Number of Operations Failed (privilege: advanced)

If this parameter is specified, the command only displays information corresponding to the specified node.

# [-op-latency-minimum <integer>] - Minimum Latency for Operation in Milliseconds (privilege: advanced)

If this parameter is specified, the command only displays information corresponding to the specified minimum latency for the operation. The values are in milliseconds.

# [-op-latency-maximum <integer>] - Maximum Latency for Operation in Milliseconds (privilege: advanced)

If this parameter is specified, the command only displays information corresponding to the specified maximum latency for the operation. The values are in milliseconds.

# [-op-latency-average <integer>] - Average Latency for Operation in Milliseconds (privilege: advanced)

If this parameter is specified, the command only displays information corresponding to the specified average latency for the operation. The values are in milliseconds.

# [-op-throughput {<integer>[KB|MB|GB|TB|PB]}] - Throughput per Second for the operation (privilege: advanced)

If this parameter is specified, the command only displays information corresponding to the specified throughput for the operation.

### [-op-errors <text>,...] - Error Reasons and Count (privilege: advanced)

If this parameter is specified, the command only displays information corresponding to the count and specified reason for error.

### [-op-latency-histogram <text>,...] - Latency Histogram (privilege: advanced)

If this parameter is specified, the command only displays information corresponding to the specified latency histogram for the operation.

### Examples

The following example displays the results of storage aggregate object-store profiler start :

cluster1::>storage aggregate object-store profiler show

# **Related Links**

• storage aggregate object-store profiler start

# storage aggregate object-store profiler start

Start the object store profiler to measure latency and throughput

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

# Description

The storage aggregate object-store profiler start command writes objects to an object store and reads those objects to measure latency and throughput of an object store. This command requires two parameters - an object store configuration and node from which to send the PUT/GET/DELETE operations. This command verifies whether the object store is accessible through the intercluster LIF of the node on which it runs. The command fails if the object store is not accessible. The command will create a 10GB dataset by doing 2500 PUTs for a maximum time period of 60 seconds. Then it will issue GET operations of different sizes - 4KB, 8KB, 32KB, 256KB for a maximum time period of 180 seconds. Finally it will delete the objects it created. This command can result in additional charges to your object store account. This is a CPU intensive command. It is recommended to run this command when the system is under 50% CPU utilization.

### **Parameters**

-node {<nodename>|local} - Node on Which the Profiler Should Run (privilege: advanced)

This parameter specifies the node from which PUT/GET/DELETE operations are sent.

### -object-store-name <text> - Object Store Configuration Name (privilege: advanced)

This parameter specifies the object store configuration that describes the object store. The object store configuration has information about the object store server name, port, access credentials, and provider type.

### [-object-prefix <text>] - Prefix Added to Each Object (privilege: advanced)

This parameter specifies the prefix attached to each object. There is a prefix length restriction of 80 characters. In addition to this restriction, follow any specific prefix length or character restrictions that are imposed by the cloud store they plan to run this command. Refer to the respective cloud store documentation for details.

### Examples

The following example starts the object store profiler :

```
cluster1::>storage aggregate object-store profiler start -object-store
-name my-store -node my-node
```

# storage aggregate object-store put-rate-limit modify

Modify the maximum, per node, FabricPool put rate

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

### Description

The storage aggregate object-store put-rate-limit modify command enables the modification of values that can be used to limit the FabricPool put rate or to allow it to run more aggressively. Use the storage aggregate object-store put-rate-limit show command to display the current maximum put rate, if any, in effect.

### **Parameters**

### -node {<nodename>|local} - Node Name (privilege: advanced)

This parameter specifies the Node name.

### [-default {true|false}] - Set Default Values (privilege: advanced)

Setting this field to true will reset all unset fields to the the system default.

# [-put-rate-bytes-limit {<integer>[KB|MB|GB|TB|PB]}] - Limit Max (B/s) Allowed (privilege: advanced)

This field is the maximum put rate in bytes per second. The field can be used to reduce the put rate to an object store.

# [-put-latency-limit <integer>] - Latency (ms) At Which Parallel Puts Are Reduced (privilege: advanced)

This field is the maximum put latency, in milliseconds, at which point the number of parallel put operations are decreased. The field can be used to reduce the put rate to an object store based on average latency. Setting this field to zero will disable the limit.

# **Related Links**

• storage aggregate object-store put-rate-limit show

# storage aggregate object-store put-rate-limit show

Display the per node FabricPool Put Rate Limit

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

# Description

The storage aggregate object-store put-rate-limit show command displays the maximum put rate for FabricPool.

# Parameters

### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

# [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

### [-node {<nodename>|local}] - Node (privilege: advanced)

This parameter specifies the Node name.

# [-put-rate-bytes-limit {<integer>[KB|MB|GB|TB|PB]}] - Put Rate Limit (B/s) (privilege: advanced)

This field represents an upper boundary on the allowed put rate. The put rate will not be allowed to exceed this value but can be throttled to values less than it to accommodate client operations and a high average system CPU. Some platforms are intentionally configured with a lower maximum put rate in an effort to reduce the impact of the FabricPool put subsystem on the overall system health. A limit in effect, lower than the default, may keep cold data in the performance tier for a long period of time and may require an increase in space requirements. A value of -1 indicates no upper bound is in effect.

### [-put-rate {<integer>[KB|MB|GB|TB|PB]}] - Estimated Put Rate (B/s) (privilege: advanced)

The put-rate displays the maximum computed bytes per second the put subsystem assumes is possible. This put rate is measured in real-time and is in relation to the node for all attached object stores which have put traffic to them.

# [-max-put-rate-in-effect {<integer>[KB|MB|GB|TB|PB]}] - Current Maximum Put Rate In Effect (B/s) (privilege: advanced)

This field displays the maximum allowed put rate. If it is less than the max-throughput then it indicates that throttling is in effect. The throttling is the outcome of either staying at put-rates-byte-limit or an effort to accomodate client operations on a system with high CPU.

# [-max-throughput {<integer>[KB|MB|GB|TB|PB]}] - Estimated Maximum Throughput (B/s) (privilege: advanced)

This field displays the maximum put throughput rate in bytes per second that the put subsystem will throttle down from or up to. It's the greater of the put-rate and the node default value.

# [-put-latency <integer>] - Average PUT Op Latency (ms) (privilege: advanced)

This field displays the average put latency in milliseconds over the last several seconds to all object stores to which there is put traffic.

# [-put-latency-limit <integer>] - Latency at which Parallel Puts are Reduced (ms) (privilege: advanced)

This field displays the put latency threshold in miliseconds at which point the number of parallel put operations to all object stores is decreased. The average put latency is displayed in the put-latency field.

# storage aggregate plex delete

### Delete a plex

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

The storage aggregate plex delete command deletes the specified plex. The aggregate specified with then -aggregate will be unmirrored and contain the remaining plex. The disks in the deleted plex become spare disks.

### **Parameters**

### -aggregate <aggregate name> - Aggregate

Name of an existing aggregate which contains the plex specified with the -plex parameter.

#### -plex <text> - Plex

Name of a plex which belongs to the aggregate specified with the -aggregate parameter.

### Examples

The following example deletes plex0 of aggregate aggr1:

cluster1::> storage aggregate plex delete -aggregate aggr1 -plex plex0

# storage aggregate plex offline

### Offline a plex

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

The storage aggregate plex offline command takes the specified plex offline. The aggregate specified with the -aggregate parameter must be a mirrored aggregate and both plexes must be online. Prior to taking a plex offline, the system will flush all internally-buffered data associated with the plex and create a snapshot that is written out to both plexes. The snapshot allows for efficient resynchronization when the plex is subsequently brought back online.

### **Parameters**

### -aggregate <aggregate name> - Aggregate

Name of an existing aggregate which contains the plex specified with the -plex parameter.

### -plex <text> - Plex

Name of a plex which belongs to the aggregate specified with the -aggregate parameter.

### **Examples**

The following example takes plex0 of aggregate aggr1 offline:

```
cluster1::> storage aggregate plex offline -aggregate aggr1 -plex plex0
```

# storage aggregate plex online

### Online a plex

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

The storage aggregate plex online command brings the specified plex online. The aggregate specified with the -aggregate parameter must be an online mirrored aggregate. The system will initiate resynchronization of the plex as part of online processing.

### **Parameters**

#### -aggregate <aggregate name> - Aggregate

Name of an existing aggregate which contains the plex specified with the -plex parameter.

#### -plex <text> - Plex

Name of a plex which belongs to the aggregate specified with the -aggregate parameter.

### Examples

The following example brings plex0 of aggregate aggr1 online:

```
cluster1::> storage aggregate plex online -aggregate aggr1 -plex plex0
```

# storage aggregate plex show

Show plex details

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage aggregate plex show command displays information for the specified plex. By default, the command displays the following information about all plexes:

- Aggregate Name
- Plex Name
- Is Online
- Is Resyncing
- Resyncing Percentage
- Plex Status

To display detailed information about a single plex, use the -aggregate and -plex parameter.

### **Parameters**

### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

### [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

### [-aggregate <aggregate name>] - Aggregate

Name of an existing aggregate which contains the plex specified with the -plex parameter.

### [-plex <text>] - Plex Name

Name of a plex which belongs to the aggregate specified with the -aggregate parameter.

### [-status <text>] - Status

Displays plex status. Possible values are:

- normal
- failed
- empty
- invalid
- uninitialized
- failed assimilation
- limbo
- active
- inactive
- resyncing

These values may appear by themselves or in combination separated by commas, for example, "normal

,active".

### [-is-online {true|false}] - Is Online

Selects the plexes that match this parameter value.

### [-in-progress {true|false}] - Resync is in Progress

Selects the plexes that match this parameter value.

### [-resyncing-percent <percent>] - Resyncing Percentage

Selects the plexes that match this parameter value.

### [-resync-level <integer>] - Resync Level

Selects the plexes that match this parameter value.

#### [-pool <integer>] - Pool

Selects the plexes that match this parameter value.

#### **Examples**

The following example displays information about all the plexes for all the aggregates:

```
cluster1::> storage aggregate plex show
             Is Is Resyncing
Aggregate Plex
            Online Resyncing Percent Status
true false
aggr0 plex0
                                - normal, active
     plex0
             true
                  false
                               - normal, active
aggrl
aggr1 plex1 true false
                               - normal, active
aggr2
     plex0
            true
                  false
                               - normal, active
                                - normal, active
aggr2 plex2 true false
5 entries were displayed.
```

The following example displays information about plex1 of aggregate aggr1:

```
cluster1::> storage aggregate plex show -aggregate aggr1 -plex plex1
Aggregate: aggr1
            Plex Name: plex1
            Status: normal,active
            Is Online: true
Resync is in Progress: false
Resyncing Percentage: -
            Resync Level: -
                Pool: 1
```

# storage aggregate reallocation quiesce

Quiesce reallocate job on aggregate

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

Temporarily stops any reallocation jobs that are in progress. When you use this command, the persistent state is saved. You can use the storage aggregate reallocation restart command to restart a job that is quiesced.

There is no limit to how long a job can remain in the quiesced (paused) state.

# **Parameters**

### -aggregate <aggregate name> - Aggregate Name

Specifies the aggregate on which you want to temporarily pause the job.

# Examples

```
cluster1::> storage aggregate reallocation quiesce
    -aggregate aggr0
```

Temporarily stops (pauses) any reallocation job running on aggregate aggr0.

# **Related Links**

• storage aggregate reallocation restart

# storage aggregate reallocation restart

# Restart reallocate job on aggregate

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

Starts a reallocation job. Use this command to restart a quiesced (temporarily stopped) job or a scheduled scan that is idle for the aggregate.

# Parameters

### -aggregate <aggregate name> - Aggregate Name

Specifies the aggregate on which you want to restart reallocation scans.

# [-i, -ignore-checkpoint <true>] - Ignore Checkpoint

Restarts the job at the beginning when set to true. If you use this command without specifying this parameter, its effective value is false and the job starts the scan at the point where it was stopped. If you specify this parameter without a value, it is set to true and the scan restarts at the beginning.

```
cluster1::> storage aggregate reallocation restart
    -aggregate aggr0 -ignore-checkpoint true
```

Restarts reallocation job on aggregate aggr0 from the beginning.

# storage aggregate reallocation schedule

Modify schedule of reallocate job on aggregate

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

Schedules a reallocation scan for an existing reallocation job. If the reallocation job does not exist, use the storage aggregate reallocation start command to define a reallocation job.

You can delete an existing reallocation scan schedule. However, if you do this, the job's scan interval reverts to the schedule that was defined for it when the job was created with the storage aggregate reallocation start command.

### **Parameters**

### -aggregate <aggregate name> - Aggregate Name

Specifies the aggregate on which you want to schedule reallocation jobs.

### [-d, -del <true>] - Delete

Deletes an existing reallocation schedule when set to true. If you use this command without specifying this parameter, its effective value is false and the reallocation schedule is not deleted. If you specify this parameter without a value, it is set to true and the reallocation schedule is deleted.

### [-s, -cron <text>] - Cron Schedule

Specifies the schedule with the following four fields in sequence. Use a space between field values. Enclose the values in double quotes.

- minute is a value from 0 to 59.
- hour is a value from 0 (midnight) to 23 (11:00 p.m.).
- day of week is a value from 0 (Sunday) to 6 (Saturday).
- day of month is a value from 1 to 31.



If you specify 31 as the value for the day of month, reallocation scans will not run in any months with fewer than 31 days.

Use an asterisk "\*" as a wildcard to indicate every value for that field. For example, an \* in the day of month field means every day of the month. You cannot use the wildcard in the minute field.

You can enter a number, a range, or a comma-separated list of values for a field.

### Examples

```
cluster1::> storage aggregate reallocation schedule -aggregate aggr0 -cron
"0 23 6 *"
```

Schedules a reallocation job to run at 11:00 p.m. every Saturday on aggr0.

### **Related Links**

· storage aggregate reallocation start

# storage aggregate reallocation show

Show reallocate job status for improving free space layout

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

Displays the status of a reallocation scan, including the state, schedule, aggregate and scan id. If you do not specify the *id* for a particular reallocation scan, the command displays information about all the existing reallocation scans.

### **Parameters**

### { [-fields <fieldname>,...]

Displays the value of relevant field that you specify for the reallocation scans that are present.

### |[-v]

Specify this parameter to display the output in a verbose format.

### [[-instance ] }

Displays information about reallocation scans on aggregates in a list format.

#### [-id <integer>] - Job ID

Specify this parameter to display the reallocation scan that matches the reallocation job ID that you specify.

#### [-aggregate <aggregate name>] - Aggregate Name

Specify this parameter to display the reallocation scan that matches the aggregate that you specify.

#### [-description <text>] - Job Description

Specify this parameter to display reallocation scans that match the text description that you specify.

#### [-state

# {Initial|Queued|Running|Waiting|Pausing|Paused|Quitting|Success|Failure|Reschedul e|Error|Quit|Dead|Unknown|Restart|Dormant}] - Job State

Specify this parameter to display reallocation jobs that match the state that you specify.

### [-progress <text>] - Execution Progress

Specify this parameter to list the running reallocation jobs whose progress indicator matches the text that you provide. For example, if you specify "Starting ..." as the text string for the progress option, then the system lists all the jobs that are starting.

### [-schedule <job\_schedule>] - Schedule Name

Specify this parameter to display reallocation scans that match the schedule name that you specify. If you want a list of all job schedules, use the job schedule show command.

### [-global-status <text>] - Global State of Scans

Specify this parameter to indicate if reallocation scans are on or off globally. You must type either of the following text strings:

- "Reallocation scans are on"
- "Reallocation scans are off"

### Examples

cluster1::> storage aggregate reallocation show					
Job ID	Aggregate	Schedule	State		
23	aggr0	reallocate_0 23 * 6	Queued		

Displays the job ID, aggregate, schedule, and state for the reallocation scans.

# **Related Links**

· job schedule show

# storage aggregate reallocation start

# Start reallocate job on aggregate

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

Begins a reallocation scan on a specified aggregate.

Before performing a reallocation scan, the reallocation job normally performs a check of the current layout optimization. If the current layout optimization is less than the threshold, then the system does not perform a reallocation on the aggregate.

You can define the reallocation scan job so that it runs at a specific interval, or you can use the storage aggregate reallocation schedule command to schedule reallocation jobs.

### **Parameters**

#### -aggregate <aggregate name> - Aggregate Name

Specify this parameter to specify the target aggregate on which to start a reallocation scan.

### { [-i, -interval <text>] - Interval Schedule

Specified the schedule in a single string with four fields:

- minute is a value from 0 to 59.
- hour is a value from 0 (midnight) to 23 (11:00 p.m.).
- day of month is a value from 1 to 31.



If you specify 31 as the value for the day of the month, reallocation scans will not run in any of the months with fewer than 31 days.

• day of the week is a value from 0 (Sunday) to 6 (Saturday).

Use an asterisk "\*" as a wildcard to indicate every value for that field. For example, an \* in the day of month field means every day of the month. You cannot use the wildcard in the minute field.

You can enter a number, a range, or a comma-separated list of values for a field.

### | [-o, -once <true>] - Once }

Specifies that the job runs once and then is automatically removed from the system when set to true. If you use this command without specifying this parameter, its effective value is false and the reallocation scan runs as scheduled. If you enter this parameter without a value, it is set to true and a reallocation scan runs once.

### Examples

```
cluster1::> storage aggregate reallocation start -aggregate aggr0
-interval "0 23 * 6"
```

Starts a reallocation job on aggregate aggr0 at 11:00 p.m. every Saturday.

### **Related Links**

• storage aggregate reallocation schedule

# storage aggregate reallocation stop

Stop reallocate job on aggregate

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

Stops and deletes any reallocation scan running on the specified aggregate. This command stops and deletes in-progress, scheduled, and quiesced scans.

### Parameters

### -aggregate <aggregate name> - Aggregate Name

Specify this parameter to specify the target aggregate on which to stop and delete a reallocation scan.

### Examples

cluster1::> storage aggregate reallocation stop -aggregate aggr0

Stops and deletes the reallocation scan on aggregate aggr0.

# storage aggregate relocation show

### Display relocation status of an aggregate

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

The storage aggregate relocation show command displays status of aggregates which were relocated in the last instance of relocation operation.

### **Parameters**

### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command only displays the fields that you specify.

### [[-instance ] ]

If you specify the -instance parameter, the command displays detailed information about all entries.

### [-node {<nodename>|local}] - Node

Selects aggregates from the specified source node.

#### [-aggregate <text>] - Aggregate Name

Selects the aggregates that match this parameter value.

### [-relocation-status <text>] - Aggregates Relocation Status

Selects the aggregates whose relocation status matches this parameter value.

### [-destination <text>] - Destination for Relocation

Selects the aggregates that are designated for relocation on the specified destination node.

### Examples

The following example displays the relocation status of aggregates on all nodes in the cluster:

cluster1::> storage aggregate relocation show					
Source	Aggregate	Destination	Relocation Status		
node0					
	-	-	Not attempted yet		
node1					
	aggrl	node0	Done		
	aggr2	node0	In progress		
	aggr3	node0	Not attempted yet		
4 entries were	displayed.				

# storage aggregate relocation start

Relocate aggregates to the specified destination

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

The storage aggregate relocation start command initiates the relocation of the aggregates from one node to the partner node in a high-availablility (HA) pair.

#### **Parameters**

#### -node {<nodename>|local} - Name of the Node that currently owns the aggregate

This specifies the source node where the aggregates to be relocated reside.

### -destination {<nodename>|local} - Destination node

This specifies the destination node where aggregates are to be relocated.

#### -aggregate-list <aggregate name>, ... - List of Aggregates to be relocated

This specifies the list of aggregate names to be relocated from source node to destination node.

#### [-override-vetoes {true|false}] - Override Vetoes

This specifies whether to override the veto checks for relocation operation. Initiating aggregate relocation with vetoes overridden will result in relocation proceeding even if the node detects outstanding issues that would make aggregate relocation dangerous or disruptive. The default value is false.

### [-relocate-to-higher-version {true|false}] - Relocate To Higher Version

This specifies if the aggregates are to be relocated to a node which is running on a higher version of Data ONTAP than the source node. If an aggregate is relocated to this destination then that aggregate cannot be relocated back to the source node till the source is also upgraded to the same or higher Data ONTAP version. This option is not required if the destination node is running on higher minor version, but the same major version. The default value is false.

### [-override-destination-checks {true|false}] - Override Destination Checks

This specifies if the relocation operation should override the check done on destination node. This option could be used to force a relocation of aggregates even if the destination has outstanding issues. Note that

this could make the relocation dangerous or disruptive. The default value is false.

# [-ndo-controller-upgrade {true|false}] - Relocate Aggregates for NDO Controller Upgrade (privilege: advanced)

This specifies if the relocation operation is being done as a part of non-disruptive controller upgrade process. Aggregate relocation will not change the home ownerships of the aggregates while relocating as part of controller upgrade. The default value is false.

# Examples

The following example relocates aggregates name aggr1 and aggr2 from source node node0 to destination node node1:

```
cluster1::> storage aggregate relocation start -node node0 -destination
node1 -aggregate-list aggr1, aggr2
```

# storage aggregate resynchronization modify

# Modify aggregate resynchronization priorities

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage aggregate resynchronization modify command can be used to modify the resynchronization priority of an aggregate.

When the number of aggregates pending resynchronization is higher than the maximum number of concurrent resynchronization operations allowed on a node, the aggregates get resynchronized in the order of their "`resync-priority` " values.

For example, let the max-concurrent-resync under the storage aggregate resynchronization options directory for a node be set to two. If there are three aggregates waiting to be resynchronized, where their respective resync-priority values are high, medium, and low, then the third aggregate is not allowed to start resynchronization until one of the first two aggregates has completed resynchronizing.

# **Parameters**

#### -aggregate <aggregate name> - Aggregate

This parameter specifies the aggregate that is to be modified.

# [-resync-priority {high(fixed)|high|medium|low}] - Resynchronization Priority

This parameter specifies the new resynchronization priority value for the specified aggregate. This field cannot be modified for unmirrored or Data ONTAP system aggregates.

Possible values for this parameter are:

- high: Mirrored data aggregates with this priority value start resynchronization first.
- medium: Mirrored data aggregates with this priority value start resynchronization after all the system aggregates and data aggregates with 'high' priority value have started resynchronization.

• low: Mirrored data aggregates with this priority value start resynchronization only after all the other aggregates have started resynchronization.

# Examples

The following example changes the resync-priority of a specified aggregate to medium :

```
cluster1::> storage aggregate resynchronization modify -aggregate aggr1
-resync-priority medium
```

# storage aggregate resynchronization show

# Display aggregate resynchronization priorities

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage aggregate resynchronization show command displays the relative resynchronization priority for each aggregate in the cluster. When a particular node restricts how many resync operations can be active concurrently, these priorities are used to prioritize the operations. The maximum concurrent resync operations for a node is displayed in the storage aggregate resynchronization options show command. If no parameters are specified, the command displays the following information about all the aggregates in the cluster:

- Aggregate name
- · Node that owns the aggregate
- · Resync priority for the aggregate

#### Parameters

#### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

# [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

#### [-aggregate <aggregate name>] - Aggregate

If this parameter is specified, the command displays the resynchronization priority only for the specified aggregate.

#### [-node {<nodename>|local}] - Node

If this parameter is specified, the command displays the resynchronization priority only for the aggregates owned by the specified node.

#### [-resync-priority {high(fixed)|high|medium|low}] - Resynchronization Priority

If this parameter is specified, the command displays only the resynchronization priority that matches the specified value. Possible values for this parameter are:

- high(fixed): This value is reserved for Data ONTAP system aggregates, which cannot have any other value for this field. These aggregates always start their resynchronization operation at the first available opportunity. This value cannot be assigned to a data aggregate.
- high: Mirrored data aggregates with this priority value start resynchronization first.
- medium: Mirrored data aggregates with this priority value start resynchronization after all the system aggregates and data aggregates with 'high' priority value have started resynchronization.
- low: Mirrored data aggregates with this priority value start resynchronization only after all the other aggregates have started resynchronization.

When the number of aggregates waiting for resynchronization is higher than the maximum number of resynchronization operations allowed on a node, then the resync-priority field is used to determine which aggregate starts resynchronization first. This field is not set for unmirrored aggregates.

# Examples

The following command displays the resynchronization priorities for all the aggregates in the cluster:

# **Related Links**

• storage aggregate resynchronization options show

# storage aggregate resynchronization options modify

Modify node specific aggregate resynchronization options

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage aggregate resynchronization options modify command can be used to modify the options that govern the resynchronization of aggregates on a given cluster node.

Modifying the max-concurrent-resyncs option changes the number of aggregates that are allowed to resynchronize concurrently. When the number of aggregates waiting for resynchronization is higher than this value, the aggregates are resynchronized in the order of their "`resync-priority` ". This value can be modified using the storage aggregate resynchronization modify command while specifying the -resync-priority parameter.

#### **Parameters**

#### -node {<nodename>|local} - Node

This parameter specifies the node for which the option is to be modified.

# [-max-concurrent-resync <integer>] - Maximum Concurrent Resynchronizing Aggregates

This parameter specifies the new value for the maximum number of concurrent resync operations allowed on a node. This option must be specified along with the -node parameter. When a node has active resync operations, setting this parameter to a value that is lower than the number of currently resyncing aggregates will trigger a user confirmation.

# Examples

The following example changes the maximum concurrent resync operations for the specified node to ten :

cluster1::> storage aggregate resynchronization options modify -node node1
-max-concurrent-resyncs 10

# **Related Links**

• storage aggregate resynchronization modify

# storage aggregate resynchronization options show

Display node specific aggregate resynchronization options

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage aggregate resynchronization options show command displays all the options that govern the resynchronization of aggregates on a given cluster node. If no parameters are specified, the command displays the following information about all nodes:

- · Node for which the information is being displayed
- Maximum number of concurrent resynchronizing aggregates allowed

# Parameters

# { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

# [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

# [-node {<nodename>|local}] - Node

If this parameter is specified, the command displays resynchronization options only for the specified node.

#### [-max-concurrent-resync <integer>] - Maximum Concurrent Resynchronizing Aggregates

If this parameter is specified, the command displays only the resynchronization option that matches the specified value.

#### Examples

The following example displays the maximum number of concurrent resyncs allowed for each node in the cluster:

The following example displays the maximum number of concurrent resyncs allowed for a specified node:

The following example displays all the nodes that allow more than five concurrent resync operations:

# storage array commands

# storage array modify

Make changes to an array's profile.

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage array modify command lets the user change several array parameters.

#### **Parameters**

#### -name <text> - Name

Storage array name, either generated by Data ONTAP or assigned by the user.

### [-prefix <text>] - Prefix

Abbreviation for the named array.

#### [-vendor <text>] - Vendor

Array manufacturer.

#### [-model <text>] - Model

Array model number.

# [-options <text>] - options

Vendor specific array settings.

# [-max-queue-depth <integer>] - Target Port Queue Depth (privilege: advanced)

The target port queue depth for all target ports on this array.

# [-lun-queue-depth <integer>] - LUN Queue Depth (privilege: advanced)

The queue depth assigned to array LUNs from this array.

# { [-is-upgrade-pending {true|false}] - Upgrade Pending (privilege: advanced)

Set this parameter to true if the array requires additional Data ONTAP resilience for a pending firmware upgrade. Keep this parameter false during normal array operation. This value can not be set to true if -path-fallover-time is greater than zero.

#### [-path-failover-time <integer>] - Path Failover Time (sec)

The time delay (in secs) before switching the I/O path when the path is deleted. The maximum time delay is 30 sec. The default is 0. This value can not be greater than zero if -is-upgrade-pending is true.

# [-all-path-fail-delay <integer>] - Extend All Path Failure Event (secs)

Use this parameter to increase the delay before Data ONTAP declares an "all path failure" event for an array. Delaying the "all path failure" event allows Data ONTAP to suspend I/O operations for a longer period of time before declaring a data access disruption, allowing for I/O operations to resume if any path comes back online within the specified duration. A valid delay is any value between 30 and 90 seconds. A value of 0 will reset the delay, resulting in default actions being taken whenever an "all path failure" event is detected.

#### **Examples**

This command changes the model to FastT.

```
cluster1::> storage array modify -name IBM_1722_1 -model FastT
```

# storage array remove

Remove a storage array record from the array profile database.

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage array remove command discards array profile records for a particular storage array from the cluster database. The command fails if a storage array is still connected to the cluster. Use the storage array config show command to view the array connectivity status. The array target port can be removed using the storage array port remove command.

# **Parameters**

#### -name <text> - Name

Name of the storage array you want to remove from the database.

#### Examples

```
cluster1::> storage array remove IBM 1722 1
```

#### **Related Links**

- storage array config show
- storage array port remove

# storage array rename

Change the name of a storage array in the array profile database.

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage array rename command permits substitution of the array profile name which Data ONTAP assigned during device discovery. By default, the name that Data ONTAP assigned to the storage array during discovery is shown in Data ONTAP displays and command output.

#### Parameters

#### -name <text> - Name

Storage array name either generated by Data ONTAP or assigned by the user.

#### -new-name <text> - The new name to assign to this array profile. (28 chars max)

New name to assign to the storage array.

### Examples

cluster1::> storage array rename -name HITACHI\_DF600F\_1 -new-name MyArray

# storage array show

Display information about SAN-attached storage arrays.

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage array show command displays information about arrays visible to the cluster. If no parameters are specified, the command displays the following information about all storage arrays:

- Prefix
- Name
- Vendor
- Model
- Options

```
To display detailed information about a single array, use the `-name` parameter. The detailed view adds the following information:
```

- Serial Number
- Optimization Policy
- Affinity
- Errors
- Path Failover Time
- Extend All Path Failure Event

# **Parameters**

# { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

# [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

# [-name <text>] - Name

Selects the arrays that match this parameter value.

# [-prefix <text>] - Prefix

Abbreviation for the named array.

# [-vendor <text>] - Vendor

Array manufacturer.

#### [-model <text>] - Model

Array model number.

#### [-options <text>] - options

Vendor specific array settings.

#### [-serial-number <text>] - Serial Number

Array product identifier.

[-max-queue-depth <integer>] - Target Port Queue Depth (privilege: advanced)

Selects the arrays that match this parameter value.

# [-lun-queue-depth <integer>] - LUN Queue Depth (privilege: advanced)

Selects the arrays that match this parameter value.

# [-optimization-policy {iALUA|eALUA|symmetric|proprietary|mixed|unknown}] - Optimization Policy

Selects the arrays that match this parameter value.

#### [-affinity {none|aaa|ap|mixed|unknown}] - Affinity

Selects the arrays that match this parameter value.

#### [-error-text <text>,...] - Error Text

Selects the arrays that match this parameter value.

#### [-is-upgrade-pending {true|false}] - Upgrade Pending (privilege: advanced)

Selects the arrays that match this parameter value.

#### [-path-failover-time <integer>] - Path Failover Time (sec)

Use this parameter to list arrays that have path failover time set to the value you specify.

#### [-all-path-fail-delay <integer>] - Extend All Path Failure Event (secs)

Use this parameter to list arrays that have the all path failure event delay set to the value you specify.

#### **Examples**

The following example displays information about all arrays.

cluster1::> storage array show Prefix Name Vendor Model Options HITACHI\_DF600F\_1 HITACHI DF600F IBM\_1722\_1 IBM 1722 2 entries were displayed.

The following example displays detailed information about a specific array:

# storage array config show

Display connectivity to back-end storage arrays.

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage array config show command displays information about how the storage arrays connect to the cluster, LUN groups, number of LUNS, and more. Use this command to validate the configuration and to assist in troubleshooting.

#### **Parameters**

#### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

#### [-switch]

If you specify this parameter, switch port information is shown.

#### [[-instance ]]

If you specify the -instance parameter, the command displays detailed information about all fields.

#### [-node {<nodename>|local}] - Controller Name

Selects the arrays that match this parameter value.

#### [-group <integer>] - LUN Group

Selects the arrays that match this parameter value. A LUN group is a set of LUNs that shares the same path set.

#### [-target-wwpn <text>] - Array Target Ports

Selects the arrays that match this parameter value (the World Wide Port Name of a storage array port).

### [-initiator <text>] - Initiator

Selects the arrays that match this parameter value (the host bus adapter that the clustered node uses to connect to storage arrays).

## [-array-name <array name>] - Array Name

Selects the arrays that match this parameter value.

#### [-target-side-switch-port <text>] - Target Side Switch Port

Selects the arrays that match this parameter value.

#### [-initiator-side-switch-port <text>] - Initiator Side Switch Port

Selects the arrays that match this parameter value.

#### [-lun-count <integer>] - Number of array LUNs

Selects the arrays that match this parameter value.

#### [-ownership {all|assigned|unassigned}] - Ownership

Selects the arrays that match this parameter value.

#### **Examples**

cluster1::> storage array config show LUN LUN							
Node Grou Port Initiator	up Count	Array Name	Array Target				
vnv3070f19a 5006016030229f13		DGC_RAID5_1					
5006016130229f13	0c						
5006016830229f13	0b						
5006016930229f13	0a 1 21	HITACHI OPEN 1					
50060e80034fe704	0c						
0d							
50060e80034fe714	0a						
Ob							
50060e80034fe715	0b						
50060e80034fe716	0c						

0d			
50060482cb1bce1d	2	8 0a	EMC_SYMMETRIX_1
0b			
5006048acb1bce0c		0c	
0d	3	10	TDM Universal Vnort 1
202600a0b8322d10		10 0c	IBM_UniversalXport_1
0d			
204700a0b8322d10		0a	
0b vnv3070f19b 5006016030229f13		20 0d	DGC_RAID5_1
5006016130229f13		0c	
5006016830229f13		0b	
5006016930229f13	1	0a 21	HITACHI_OPEN_1
50060e80034fe704		0c	
Od			
50060e80034fe714		0a	
0b			
50060e80034fe715		0b	
50060e80034fe716		0c	
0d	2	8	EMC_SYMMETRIX_1
50060482cb1bce1d		0a	
0b			
5006048acb1bce0c		0c	

```
0d
3 10 IBM_UniversalXport_1
202600a0b8322d10 0c
0d
204700a0b8322d10 0a
0b
38 entries were displayed.
Warning: Configuration errors were detected. Use 'storage errors show'
for detailed information.
```

# storage array disk paths show

# Display a list of LUNs on the given array

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage array disk paths show command displays information about disks and array LUNs. Where it appears in the remainder of this document, "disk" may refer to either a disk or an array LUN. By default, the command displays the following information about all disks:

- Disk Unique Identifier
- Controller name
- Initiator Port
- LUN ID
- Failover optimization type
- The Use State of the LUN on this path
- Target Port
- Target IQN
- TPGN
- Port speeds
- Kbytes/sec on Disk (Rolling Average)
- Number IOPS per second on disk (Rolling Average)

To display detailed information about a single disk, use the -disk parameter.

# Parameters

# { [-fields <fieldname>,...]

Displays the specified fields for all disks, in column style output.

# [-switch ]

Displays the switch port information for all disks, in column style output.

# [-instance ] }

Displays detailed disk information. If no disk path name is specified, this parameter displays the same detailed information for all disks as does the -disk parameter. If a disk path name is specified, then this parameter displays the same detailed information for the specified disks as does the -disk parameter.

# [-uid <text>] - Disk Unique Identifier

# [-disk <disk path name>] - Disk Name

Displays detailed information about the specified disks.

# [-array-name <array name>] - Array Name

Selects information about the LUNs presented by the specified storage array.

# [-diskpathnames <disk path name>,...] - Path-Based Disk Names

Selects information about disks that have all of the specified path names.

### [-nodelist {<nodename>|local}] - Controller name

Selects information about disks that are visible to all of the specified nodes .

# [-initiator <text>,...] - Initiator Port

Selects information about disks that are visible to the initiator specified. Disks that are not currently in use by that initiator are included.

#### [-lun <integer>,...] - LUN ID

Selects information about the specified LUNs.

#### [-target-wwpn <text>,...] - Target Port

Selects information about disks that are visible on target ports identified by their World Wide Port Name.

#### [-initiator-side-switch-port <text>,...] - Initiator Side Switch Port

Selects information about disks visible to an initiator that is connected to the specified switch port.

# [-lun-path-use-state <text>,...] - The Use State of the LUN on this path

Selects information about LUNs reporting the specified in-use state.

#### [-tpgn <integer>,...] - Target Port Group Number

Selects information about disks that belong to the specified Target Port Group Number.

#### [-port-speed <text>,...] - Port Speed

Selects information about disks served by a Host Bus Adapter that is running at the specified port speed.

# [-lun-io-kbps <integer>,...] - Kbytes/sec on Disk (Rolling Average)

Selects information about the LUNs that have reached the specified I/O throughput.

# [-lun-iops <integer>,...] - Number IOPS per second on disk (Rolling Average)

Selects information about the LUNs that have reached the specified number of IOPs.

# [-target-side-switch-port <text>,...] - Target Side Switch Port

Selects information about disks that are visible on target ports identified by the switch port to which they are connected.

# [-target-port-access-state <text>,...] - Failover optimization type

Selects information about disks visible on target ports that have the specified access state.

# [-initiator-io-kbps <integer>,...] - Kbytes of I/O per second on Initiator (Rolling Average)

Selects information about disks visible to an initiator that has executed I/O at the specified throughput.

# [-initiator-iops <integer>,...] - Number of IOPS on Initiator (Rolling Average)

Selects information about disks visible to an initiator that has executed the specified number of IOPs.

# [-target-io-kbps <integer>,...] - Kbytes of I/O per second to Target (Rolling Average)

Selects information about disks visible on target ports that have reached the specified I/O throughput.

# [-target-iops <integer>,...] - Number of IOPS to Target (Rolling Average)

Selects information about disks visible on target ports that have performed the specified number of IOPs.

# [-path-link-errors <integer>,...] - Link Error count on path

Selects information about disks with paths that have incurred the specified number of FC link errors.

# [-path-io-kbps <integer>,...] - Kbytes of I/O per second on Path (Rolling Average)

Selects information about disk with paths that have reached the specified I/O throughput.

# [-path-iops <integer>,...] - Number of IOPS on Path (Rolling Average)

Selects information about disks on those paths that have reached the specified number of IOPs.

# [-path-quality <integer>,...] - Percentage of weighted error threshold

Selects information about disks on paths that have incurred the specified number of errors. The value displayed is a measure of the health of a path expressed as a percentage of an error threshold. Once a path has reached or surpassed the error threshold, another path will be selected for I/O transfer, if there is one available.

# [-path-lun-in-use-count <integer>,...] - Number of LUNs in the in-use state on this path

Selects information about disks with paths that have the specified in-use-count.

# [-initiator-lun-in-use-count <integer>,...] - Number of LUNs in the in-use state on this initiator

Selects information about disks with a path through an initiator that has the specified in-use-count.

# [-target-lun-in-use-count <integer>,...] - Number of LUNs in the in-use state on this target Selects information about disks with a path through a target port that has the specified in-use-count.

#### [-preferred-target-port {true|false}] - Whether or not target port group is preferred

Selects information about disks that match the specified parameter value indicating whether the backing storage is ALUA (Assymetric Logical Unit Access) capable and has specified the array target port on this path to be a preferred target port for I/O.

#### [-vmdisk-device-id <integer>,...] - Virtual disk device ID

Selects information about disks that have the specified virtual disk device ID.

#### [-host-adapter <text>] - Primary Path Host Adapter

Selects information about disks that are currently using the specified Host Bus Adapter.

#### [-primary-port <text>] - Primary Path Disk Port

Selects information about disks that use the specified primary port.

#### [-secondary-name <disk path name>] - Secondary Path Name

Selects information about disks that use the specified secondary path name, for multipath configuration.

#### [-secondary-port <text>] - Secondary Path Disk Port

Selects information about disks that use the specified secondary port.

#### Examples

The following example displays information about all disks:

```
cluster1::> storage array disk paths show
Disk Name: 1.0.20
UID:
000000:00000000
                           T<sub>-</sub>UN
Link
        Disk I/O
                Initiator
Controller
                            ID
                               Acc
                                   Use
                                        Target Port
TPGN
                  (KB/s)
                               IOPS
      Speed
node2
                За
                             0
                               AΟ
                                   TNU
                                        5000c5000979e09d
80
    9 \text{ Gb/S}
                    0
                                0
node2
                               AO
                                        5000c5000979e09e
                3c
                             0
                                   RDY
12
    9 Gb/S
                    0
                                0
                               AO
node1
                                        5000c5000979e09e
                3a
                             0
                                   RDY
12
    9 \text{ Gb/S}
                    0
                                0
node1
                3c
                             0
                               AO
                                        5000c5000979e09d
                                    INU
    9 Gb/S
                                0
80
                    0
Disk Name: 1.0.22
UID:
000000:00000000
                           LUN
        Disk I/O
Link
```

Controller	Initiator	ID	Acc	Use	Target Port
TPGN Speed	(KB/s)		IOPS		5
node2	3a	0	AO	INU	5000c5000979e3c1
83 9 Gb/S	0		0		
node2	3c	0	AO	RDY	5000c5000979e3c2
15 9 Gb/S	0		0		
nodel	3a	0	AO	RDY	5000c5000979e3c2
15 9 Gb/S	0		0		
nodel	3c	0	AO	INU	5000c5000979e3c1
83 9 Gb/S	0		0		
Disk Name: 1.0.19					
UID:					
	00000000:0000	0000:	00000	000:0	000000:000000:000000:00
000000:00000000					
		LUN			
Link Disk I/C	)				
Controller	Initiator	ID	Acc	Use	Target Port
TPGN Speed	(KB/s)		IOPS		-
node2	3a	0	AO	RDY	5000c5000979e3f1
86 9 Gb/S	0		0		
node2	3c	0	AO	INU	5000c5000979e3f2
18 9 Gb/S	0		0		
node1	3a	0	AO	INU	5000c5000979e3f2
18 9 Gb/S	0		0		
nodel	3c	0	AO	RDY	5000c5000979e3f1
86 9 Gb/S	0		0		
Disk Name: 1.0.16					
UID:					
5000C500:0979EBEB:	00000000:0000	0000:	00000	000:0	000000:0000000:000000:00
000000:00000000					
		LUN			
Link Disk I/C	)				
Controller	Initiator	ID	Acc	Use	Target Port
TPGN Speed	(KB/s)		IOPS		
node2	3a	0	AO	INU	5000c5000979ebe9
71 9 Gb/S	283		3		
node2	3c	0	AO	RDY	5000c5000979ebea
3 9 Gb/S	0		0		
nodel	3a	0	AO	RDY	5000c5000979ebea
3 9 Gb/S	0		0		
nodel	3с	0	AO	INU	5000c5000979ebe9
71 9 Gb/S	3		0		
[]					

# storage array port modify

Make changes to a target port record.

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

The storage array port modify command lets the user change array target port parameters.

#### **Parameters**

#### -name <text> - Name

Selects the array ports that match this parameter value. The storage array name is either generated by Data ONTAP or assigned by the user.

#### -wwnn <text>-WWNN

Selects the array ports that match this parameter value.

#### -wwpn <text>-WWPN

Selects the array ports that match this parameter value.

# [-max-queue-depth <integer>] - Target Port Queue Depth

The target port queue depth for this target port.

#### [-utilization-policy {normal|defer}] - Utilization Policy

The policy used in automatically adjusting the queue depth of the target port based on its utilization.

#### Examples

This command changes the maximum queue depth for this target port to 32.

```
cluster1::> storage array port modify -name HITACHI_DF600F_1 -wwnn
50060e80004291c0 -wwpn 50060e80004291c0 -max-queue-depth 32
```

# storage array port remove

Remove a port record from an array profile.

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage array port remove command removes a port from the array database. You might want to remove ports that are no longer connected to the clustered node. Port information can change after hardware replacement, rezoning, or similar configuration activities. The database retains the records about previous ports unless you remove the information.

### Parameters

#### -name <text> - Name

Selects the array ports that match this parameter value. The storage array name is either generated by Data ONTAP or assigned by the user.

### { [-wwnn <text>] - WWNN

Selects the array ports that match this parameter value.

# [-wwpn <text>] - WWPN

Selects the array ports that match this parameter value.

# | [-target-iqn <text>] - Target IQN

Selects the array ports that match this parameter value.

# [-tpgt <integer>] - TPGT }

Selects the array ports that match this parameter value.

# Examples

This command removes a port record from the array profiles database.

```
cluster1::> storage array port remove -name HITACHI_DF600F_1 -wwnn
50060e80004291c0 -wwpn 50060e80004291c0
```

# storage array port show

Display information about a storage array's target ports.

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage array port show command displays all the target ports known to the cluster for a given storage array (if an array name is specified) or for all storage arrays if no storage array name is specified. Target ports remain in the database as part of an array profile unless you explicitly remove them from the database.

#### **Parameters**

#### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

#### [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

#### [-name <text>] - Name

Selects the array ports that match this parameter value. The storage array name is either generated by

Data ONTAP or assigned by the user.

#### [-wwnn <text>] - WWNN

Selects the array ports that match this parameter value.

#### [-wwpn <text>] - WWPN

Selects the array ports that match this parameter value.

# [-max-queue-depth <integer>] - Target Port Queue Depth

Selects the array ports that match this parameter value.

#### [-node {<nodename>|local}] - Controller Name

Selects the array ports that match this parameter value.

#### [-initiator-port <text>,...] - Initiator Port

Selects the array ports that match this parameter value.

# [-average-dynamic-queue-depth <integer>,...] - Average Dynamic Queue Depth (privilege: advanced)

The average value of the dynamic target port queue depth.

# [-average-latency-per-iop <integer>,...] - Average Latency Per IOP

Selects the array ports that match this parameter value (average latency per I/O performed in microseconds).

#### [-average-pending <integer>,...] - Average Pending (privilege: advanced)

Selects the array ports that match this parameter value (average over time of how many commands are on the outstanding queue).

# [-average-waiting <integer>,...] - Average Waiting (privilege: advanced)

Selects the array ports that match this parameter value (average over time of how many commands are on the waiting queue).

# [-connection-type {direct|fabric|ISCSI}] - Connection Type

Selects the array ports that match this parameter value (type of connection between the controller and the back end storage).

### [-dynamic-queue-depth <integer>,...] - Dynamic Queue Depth (privilege: advanced)

Current dynamic target port queue depth, the maximum number of commands allowed outstanding.

#### [-max-pending <integer>,...] - Max Pending (privilege: advanced)

Selects the array ports that match this parameter value (largest number of commands observed on the outstanding queue).

#### [-max-waiting <integer>,...] - Max Waiting (privilege: advanced)

Selects the array ports that match this parameter value (largest number of commands observed on the waiting queue).

#### [-path-link-errors <integer>,...] - Link Error count on path

Selects the array ports that match this parameter value.

# [-percent-busy <integer>,...] - Percent Busy

Selects the array ports that match this parameter value (percentage of time I/Os are outstanding on the port).

# [-percent-waiting <integer>,...] - Percent Waiting

Selects the array ports that match this parameter value (percentage of time there are I/Os waiting on the throttle list on the target port).

# [-switch-port <text>] - Switch Port

Selects the array ports that match this parameter value (for fabric attached connections, the switch port the array target port is connected to; N/A for direct attached).

# [-target-io-kbps <integer>,...] - Kbytes of I/O per second to Target (Rolling Average)

Selects the array ports that match this parameter value.

#### [-target-iops <integer>,...] - Number of IOPS to Target (Rolling Average)

Selects the array ports that match this parameter value.

#### [-target-lun-in-use-count <integer>,...] - Target LUN In Use Count

Selects the array ports that match this parameter value (number of IN-USE disks on this target port).

#### [-target-port-speed <text>] - Target Port Speed

Selects the array ports that match this parameter value (speed that the target port has negotiated with its connected switch port, or initiator port if direct attached).

# [-utilization-policy {normal|defer}] - Utilization Policy

The policy used when sending I/O to an array target port when it reaches maximum queue depth. Possible values are:

- normal This policy aggressively competes for target port resources, in effect competing with other hosts. (default)
- defer This policy does not aggressively compete for target port resources, in effect deferring to other hosts.

#### Examples

The example below displays the port information for a single port.

cluster1::> storage array port show -wwpn 50060e80004291c0 Array Name: HITACHI_DF600F_1 WWNN: 50060e80004291c0 WWPN: 50060e80004291c0							
	nection Type:						
	Switch Port: vgbr300s89:9						
Lin	Link Speed: 4 GB/s						
Max	Max Queue Depth: 1024						
Utilization Policy: normal							
			LUN				
Lin	ς						
Node	e	Initiator	Count	IOPS	KB/s	%busy	%waiting
Errs	5						
	-						
	vnv3070f20a	0b	2	0	0	0	0
0							
	vnv3070f20b	0b	2	0	0	0	0
0							

# storage automated-working-set-analyzer commands

# storage automated-working-set-analyzer show

# **Display running instances**

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

# Description

The automated-working-set-analyzer show command displays the Automated Working-set Analyzer running instances.

#### **Parameters**

#### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

# [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

#### [-node <nodename>] - Node Name (privilege: advanced)

This parameter indicates the node name that the AWA instance runs on.

# [-flash-cache {true|false}] - Flash Cache Node-wide Modeling (privilege: advanced)

This parameter indicates whether the AWA is modeling flash-cache.

#### [-aggregate-uuid <UUID>] - Uuid of the Aggregate (privilege: advanced)

This parameter indicates the aggregate uuid that the AWA instance runs on.

### [-aggregate <aggregate name>] - Aggregate (privilege: advanced)

This parameter indicates the aggregate name that the AWA instance runs on.

### [-working-set-size {true|false}] - Working Set Size (privilege: advanced)

This parameter indicates whether the AWA instance is configured to find the working set size.

## [-start-time <Date>] - Starting Time (privilege: advanced)

This parameter indicates the time when the AWA instance was started.

#### [-total-intervals <integer>] - Total Interval Count (privilege: advanced)

This parameter indicates the total number of intervals that the AWA instance has covered.

#### [-read-throughput {<integer>[Bps|KBps|MBps|GBps]}] - Read Throughput (privilege: advanced)

This parameter indicates the maximum read throughput over an interval that AWA has observed from the storage disks.

# [-write-throughput {<integer>[Bps|KBps|MBps|GBps]}] - Write Throughput (privilege: advanced)

This parameter indicates the maximum write throughput over an interval that AWA has observed to the storage disks

#### [-cacheable-read <percent>] - Cacheable Read (privilege: advanced)

This parameter indicates the maximum percent of cacheable read over an interval that AWA has observed. Cacheable reads are non-sequential reads, i.e., the percentage of data reads that could have been cached.

#### [-cacheable-write <percent>] - Cacheable Write (privilege: advanced)

This parameter indicates the maximum percent of cacheable write over an interval that AWA has observed. Cacheable writes are random overwrites, percentage of disk writes that could have been cached.

# [-projected-cache-size {<integer>[KB|MB|GB|TB|PB]}] - Max Projected Cache Size (privilege: advanced)

This parameter indicates the projected Flash Pool cache usage.

# [-projected-read-hit <percent>] - Projected Read Hit (privilege: advanced)

This parameter indicates the percentage of blocks that could be read from the Flash Pool cache instead of HDDs.

#### [-projected-write-hit <percent>] - Projected Write Hit (privilege: advanced)

This parameter indicates the percentage of block overwrites that could go to the Flash Pool cache instead of HDDs.

# [-referenced-interval-id <integer>] - Referenced Interval ID (privilege: advanced)

This parameter indicates the interval in which the cache size effect information is derived from.

#### [-referenced-interval-time <Date>] - Referenced Interval Time (privilege: advanced)

This parameter indicates the time when the referenced interval for the cache size effect information is derived from.

#### [-referenced-interval-cache-size {<integer>[KB|MB|GB|TB|PB]}] - Referenced Interval Cache Size (privilege: advanced)

This parameter indicates the cache size at the end of the referenced interval from which the cache size effect information is based on.

#### [-read-hit-20 <percent>] - 20% Cache Read Hit (privilege: advanced)

This parameter indicates the predicted read hit rate when the cache size is 20% of the referenced cache size.

#### [-read-hit-40 <percent>] - 40% Cache Read Hit (privilege: advanced)

This parameter indicates the predicted read hit rate when the cache size is 40% of the referenced cache size.

#### [-read-hit-60 <percent>] - 60% Cache Read Hit (privilege: advanced)

This parameter indicates the predicted read hit rate when the cache size is 60% of the referenced cache size.

#### [-read-hit-80 <percent>] - 80% Cache Read Hit (privilege: advanced)

This parameter indicates the predicted read hit rate when the cache size is 80% of the referenced cache size.

#### [-read-hit-100 <percent>] - 100% Cache Read Hit (privilege: advanced)

This parameter indicates the predicted read hit rate when the cache size is 100% of the referenced cache size.

# [-write-hit-20 <percent>] - 20% Cache Write Hit (privilege: advanced)

This parameter indicates the predicted write hit rate when the cache size is 20% of the referenced cache size.

#### [-write-hit-40 <percent>] - 40% Cache Write Hit (privilege: advanced)

This parameter indicates the predicted writehit rate when the cache size is 40% of the referenced cache size.

#### [-write-hit-60 <percent>] - 60% Cache Write Hit (privilege: advanced)

This parameter indicates the predicted write hit rate when the cache size is 60% of the referenced cache size.

#### [-write-hit-80 <percent>] - 80% Cache Write Hit (privilege: advanced)

This parameter indicates the predicted write hit rate when the cache size is 80% of the referenced cache size.

#### [-write-hit-100 <percent>] - 100% Cache Write Hit (privilege: advanced)

This parameter indicates the predicted write hit rate when the cache size is 100% of the referenced cache

size.

[-num-intervals-show <integer>] - Number of intervals to show (privilege: advanced)

This parameter indicates the number of intervals to the past this command is showing.

# Examples

The following example shows a running instance of automated-working-set-analyzer on node node1 for aggregate aggr0.

# storage automated-working-set-analyzer start

Command to start Automated Working Set Analyzer on node or aggregate

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

# Description

The automated-working-set-analyzer start command enables the Automated Workload Analyzer that is capable of doing the following:

- Flash Pool modeling for an aggregate
- Flash Cache modeling for a node can not specify an aggregate.
- Working set size estimation
- Workload monitoring

# Parameters

# -node <nodename> - Node Name (privilege: advanced)

This parameter indicates the node name that the AWA instance runs on.

[-flash-cache {true|false}] - Flash Cache Node-wide Modeling (privilege: advanced)

This parameter indicates whether the AWA is modeling flash-cache.

# [-aggregate <aggregate name>] - Aggregate (privilege: advanced)

This parameter indicates the aggregate name that the AWA instance runs on.

# [-working-set-size {true|false}] - Working Set Size (privilege: advanced)

This parameter indicates whether the AWA instance is configured to find the working set size.

# Examples

```
cluster1::> storage automated-working-set-analyzer start -node vsim1
-aggregate aggr0
```

# storage automated-working-set-analyzer stop

Command to stop Automated Working Set Analyzer on node or aggregate

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

#### Description

The storage automated-working-set-analyzer stop command terminates one or multiple Automated Workload Analyzer running instances.

#### **Parameters**

```
-node <nodename> - Node Name (privilege: advanced)
```

This parameter indicates the node name that the AWA instance runs on.

[-flash-cache {true|false}] - Flash cache node-wide modeling (privilege: advanced)

This parameter indicates whether the AWA is modeling flash-cache.

#### [-aggregate <aggregate name>] - Aggregate (privilege: advanced)

This parameter indicates the aggregate name that the AWA instance runs on.

#### **Examples**

```
cluster1::> storage automated-working-set-analyzer stop -node vsim1
-aggregate aggr1
```

# storage automated-working-set-analyzer volume show

Displays the Automated Working Set Analyzer volume table

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

#### Description

The automated-working-set-analyzer volume show command displays the volume statistics reported by the corresponding Automated Working-set Analyzer running instances.

#### Parameters

#### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

# [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

# [-node <nodename>] - Node (privilege: advanced)

This parameter indicates the node name that the AWA instance runs on.

# [-flash-cache {true|false}] - Flash Cache Node-wide Modeling (privilege: advanced)

This parameter indicates whether the AWA is modeling flash-cache.

### [-vol-uuid <UUID>] - Uuid of the Volume (privilege: advanced)

This parameter indicates the volume uuid that this command is issued on.

#### [-aggregate <aggregate name>] - Aggregate (privilege: advanced)

This parameter indicates the aggregate name that the AWA instance runs on.

#### [-volume <volume name>] - Volume (privilege: advanced)

This parameter indicates the volume name that this command is issued on.

# [-rank <integer>] - Cache Benefit Rank (privilege: advanced)

This parameter indicates the rank of this volume among all volumes that would be most benefited by the modeled cache technology based on the AWA prediction.

# [-read-throughput {<integer>[Bps|KBps|MBps|GBps]}] - Read Throughput (privilege: advanced)

This parameter indicates the maximum read throughput over an interval that AWA has observed from the storage disks for this volume.

# [-write-throughput {<integer>[Bps|KBps|MBps|GBps]}] - Write Throughput (privilege: advanced)

This parameter indicates the maximum write throughput over an interval that AWA has observed to the storage disks for this volume.

#### [-cacheable-read <percent>] - Cacheable Read (privilege: advanced)

This parameter indicates the maximum percent of cacheable read over an interval that AWA has observed for this volume. Cacheable reads are non-sequential reads, i.e., the percentage of data reads that could have been cached.

#### [-cacheable-write <percent>] - Cacheable Write (privilege: advanced)

This parameter indicates the maximum percent of cacheable write over an interval that AWA has observed. Cacheable writes are random overwrites, percentage of disk writes that could have been cached.

# [-projected-cache-size {<integer>[KB|MB|GB|TB|PB]}] - Max Projected Cache Size (privilege: advanced)

This parameter indicates the projected Flash Pool cache usage by this volume.

#### [-projected-read-hit <percent>] - Projected Read Hit (privilege: advanced)

This parameter indicates the percentage of blocks that could be read from the Flash Pool cache instead of HDDs for this volume.

# [-projected-write-hit <percent>] - Projected Write Hit (privilege: advanced)

This parameter indicates the percentage of block overwrites that could go to the Flash Pool cache instead of HDDs for this volume.

#### [-num-intervals-show <integer>] - Number of intervals to show (privilege: advanced)

This parameter indicates the number of intervals to the past this command is showing.

#### **Examples**

# storage disk commands

# storage disk assign

Assign ownership of a disk to a system

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage disk assign command is used to assign ownership of an unowned disk or array LUN to a specific node. You can also use this command to change the ownership of a disk or an array LUN to another node. You can designate disk ownership by specifying disk names, array LUN names, wildcards, or all (for all disks or array LUNs visible to the node). For disks, you can also set up disk ownership autoassignment. You can also assign disks to a particular pool. You can also assign disks by copying ownership from another disk.

#### **Parameters**

#### { [-disk <disk path name>] - Disk Path

This specifies the disk or array LUN that is to be assigned. Disk names take one of the following forms:

- Disks are named in the form <stack-id>.<shelf>.<bay>
- Disks on multi-disk carriers are named in the form <stack-id>.<shelf>.<bay>.<lun>
- Virtual disks are named in the form <prefix>.<number>, where prefix is the storage array's prefix and number is a unique ascending number.

Disk names take one of the following forms on clusters that are not yet fully upgraded to Data ONTAP 8.3:

• Disks that are not attached to a switch are named in the form <node>:<host\_adapter>.<loop\_ID> . For disks with a LUN, the form is <node>:<host\_adapter>.<loop\_ID>L<LUN>. For instance, disk number 16 on host adapter 1a on a node named node0a is named node0a:1a.16. The same disk on LUN lun0 is named node0a:1a.16Llun0.

• Disks that are attached to a switch are named in the form <node>:<switch\_name>:<switch\_port> .<loop\_ID>. For disks with a LUN, the form is <node>:<switch\_name>:<switch\_port> .<loop\_ID> L<LUN>. For instance, disk number 08 on port 11 of switch fc1 on a node named node0a is named node0a:fc1:11.08. The same disk on LUN lun1 is named node0a:fc1:11.08Llun1.

Before the cluster is upgraded to Data ONTAP 8.3, the same disk can have multiple disk names, depending on how the disk is connected. For example, a disk known to a node named alpha as alpha:1a.19 can be known to a node named beta as beta:0b.37. All names are listed in the output of queries and are equally valid. To determine a disk's unique identity, run a detailed query and look for the disk's universal unique identifier (UUID) or serial number.

A subset of disks or array LUNs can be assigned using the wildcard character (\*) in the <code>-disk</code> parameter. Either the <code>-owner</code>, the <code>-sysid</code>, or the <code>-copy-ownership-from</code> parameter must be specified with the <code>-disk</code> parameter. Do not use the <code>-node</code> parameter with the <code>-disk</code> parameter.

# |-disklist <disk path name>,...-Disk list

This specifies the List of disks to be assigned.

# |-all <true>-Assign All Disks

This optional parameter causes assignment of all visible unowned disks or array LUNs to the node specified in the -node parameter. The -node parameter must be specified with the -all parameter. When the -copy-ownership-from parameter is specified with the -node parameter, it assigns disk ownership based on the -copy-ownership-from parameter; otherwise it assigns ownership of the disks based on the -node parameter. Do not use the -owner or the -sysid parameter with the -all parameter.

# |[-T, -type {ATA | BSAS | FCAL | FSAS | LUN | MSATA | SAS | SSD | VMDISK | SSD-NVM | SSD-CAP | SSD-ZNS | VMLUN | VMLUN-SSD}]-Storage Type

This optional parameter assigns ownership of a specific type of disk or array LUN (or a set of disks/array LUNs) to a node. The -count parameter must be specified with the -type parameter.

#### -n, -count <integer> - Disk Count

This optional parameter assigns ownership of a number of disks or array LUNs specified in the -count parameter, to a node.

#### |-auto <true>-Auto Assign }

This optional parameter causes all visible disks eligible for autoassignment to be immediately assigned to the node specified in the *-node* parameter, regardless of the setting of the disk.auto\_assign option. Only unowned disks on loops or stacks owned wholly by that system and which have the same pool information will be assigned. The *-node* parameter must be specified with the *-auto* parameter. Do not use the *-owner*, the *-sysid*, or the *-copy-ownership-from* parameter with the *-auto* parameter. When possible, use the *-auto* parameter rather than the *-all* parameter to conform to disk ownership best practices. The *-auto* parameter is ignored for array LUNs.

# [-p, -pool <integer>] - Pool

This optional parameter specifies the pool to which a disk must be assigned. It can take values of "0" or "1".

#### { [-o, -owner <nodename>] - Owner Name

This optional parameter specifies the node to which the disk or array LUN has to be assigned.

### [-s, -sysid <nvramid>] - New Owner ID

This optional parameter specifies the serial number (NVRAM ID) of the node to which the disk or array LUN has to be assigned.

# | [-copy-ownership-from <disk path name>] - Disk Name to Copy Ownership }

This optional parameter specifies the disk name from where the node needs to copy disk ownership information. You can use this parameter for disks to have the same ownership as the provided input disk.

# [-c, -checksum {block|zoned|advanced\_zoned}] - Checksum Compatibility

This optional parameter is used to set the checksum type for a disk or an array LUN. The possible values are *block*, *zoned*, and *advanced\_zoned*. This operation will fail if the specified disk is incompatible with the specified checksum type. A newly created aggregate with zoned checksum array LUNs is assigned advanced zoned checksum (AZCS) checksum type. AZCS checksum type provides more functionality than the "version 1" zoned checksum type which has been supported in previous Data ONTAP releases. Zoned checksum spare array LUNs added to an existing zoned checksum aggregate continue to be zoned checksum. Zoned checksum spare array LUNs added to an AZCS checksum type aggregate use the AZCS checksum scheme for managing checksums. For some disks (e.g. FCAL, SSD, SAS disks), the checksum type cannot be modified. For more information on modifying the checksum type, refer to the "Physical Storage Management Guide".

# [-f, -force <true>] - Force Flag

This optional parameter forces the assignment of ownership of an already owned disk to a node. This parameter could also be used to assign an array LUN with a redundancy error, for example, if the array LUN is available on only one path. For a disk which is part of a live aggregate, even specification of the -force parameter would not force the assignment, since it would be catastrophic.

#### [-N, -node <nodename>] - Node Name (For Auto Assign)

This optional parameter is used with either the -auto or the -all parameter. If used with the -auto parameter, all disks which are visible to the node specified in the -node parameter and which are eligible for autoassignment would be assigned to it. If used with the -all parameter, all unowned disks or array LUNs visible to the node would be assigned to it.

# { [-root <true>] - Root Partition of Root-Data or Root-Data1-Data2 Partitioned Disk (privilege: advanced)

This optional parameter assigns the root partition of a root-data/root-data1-data2 partitioned disk. You cannot use this parameter with disks that are part of a storage pool. The default value is *false*.

# | [-data <true>] - Data Partition of Root-Data Partitioned Disk (privilege: advanced)

This optional parameter assigns the data partition of a root-data partitioned disk. You cannot use this parameter with disks that are part of a storage pool. The default value is false.

# | [-data1 <true>] - Data1 Partition of Root-Data1-Data2 Partitioned Disk (privilege: advanced)

This optional parameter assigns the data1 partition of a root-data1-data2 partitioned disk. You cannot use this parameter with disks that are part of a storage pool. The default value is *false*.

#### | [-data2 <true>] - Data2 Partition of Root-Data1-Data2 Partitioned Disk (privilege: advanced) }

This optional parameter assigns the data2 partition of a root-data1-data2 partitioned disk. You cannot use this parameter with disks that are part of a storage pool. The default value is *false*.

```
The following example assigns ownership of an unowned disk named ``_1_``
.`` 1 `` .`` 16 `` to a node named `` node1 `` :
```

cluster1::> storage disk assign -disk 1.1.16 -owner node1

The following example assigns all unowned disks or array LUNs visible to a node named node1 to itself:

cluster1::> storage disk assign -all -node node1

The following example autoassigns all unowned disks (eligible for autoassignment) visible to a node named *node1* to itself:

cluster1::> storage disk assign -auto -node node1

The following two examples show the working of the -force parameter with a spare disk that is already owned by another system:

```
cluster1::> storage disk assign -disk 1.1.16 -owner node1
    Error: command failed: Failed to assign disks. Reason: Disk 1.1.16 is
    already owned.
```

cluster1::> storage disk assign -disk 1.1.16 -owner node1 -force
 Success.

The following example assigns ownership of the set of unowned disks on <stack>1, to a node named node1

cluster1::> storage disk assign -disk 1.\* -owner node1

The following example assigns ownership of unowned disk 1.1.16 by copying ownership from disk 1.1.18:

cluster1::> storage disk assign -disk 1.1.16
 -copy-ownership-from 1.1.18

```
The following example assigns all unowned disks visible to a node named ``_node1_`` by copying ownership from disk ``_1_`` .``_1_`` .``_18_`` :
```

```
cluster1::> storage disk assign -all -node node1
    -copy-ownership-from 1.1.18
```

The following example assigns the root partition of disk 1.1.16 to node1.

```
cluster1::> storage disk assign -disk 1.1.16 -owner node1 -root true
    -force true
```

The following example assigns the data partition of root-data partitioned disk 1.1.16 to node1.

```
cluster1::> storage disk assign -disk 1.1.16 -owner node1 -data true
    -force true
```

The following example assigns the data1 partition of root-data1-data2 partitioned disk 1.1.24 to node1.

```
cluster1::> storage disk assign -disk 1.1.24 -owner node1 -data1 true
    -force true
```

The following example assigns the data2 partition of root-data1-data2 partitioned disk 1.1.24 to node1.z33

```
cluster1::> storage disk assign -disk 1.1.24 -owner node1 -data2 true
    -force true
```

# storage disk fail

Fail the file system disk

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage disk fail command can be used to manually force a file system disk to fail. It is used to remove a file system disk that may be logging excessive errors and requires replacement. To unfail a disk, use the storage disk unfail command.

### Parameters

#### -disk <disk path name> - Disk Name

This parameter specifies the disk to be failed.

#### [-i, -immediate <true>] - Fail immediately

This parameter optionally specifies whether the disk is to be failed immediately. It is used to avoid Rapid RAID Recovery and remove the disk from the RAID configuration immediately. Note that when a file system disk has been removed in this manner, the RAID group to which the disk belongs enters degraded mode (meaning a disk is missing from the RAID group). If a suitable spare disk is available, the contents of the disk being removed are reconstructed onto that spare disk.

# Examples

The following example fails a disk named 1.1.16 immediately:

```
cluster1::> storage disk fail -disk 1.1.16 -i true
WARNING: The system will not prefail the disk and its contents will not be
copied to a replacement disk before being failed out. Do you want to
fail out the disk immediately? {y|n}: y
```

# **Related Links**

• storage disk unfail

# storage disk reassign

(DEPRECATED)-Change the default owner of all disks from one node to another

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

#### Description

The storage disk reassign is deprecated and may be removed in a future release of Data ONTAP. Disk reassignment is no longer required as part of a controller replacement procedure. For further information, see the latest controller or NVRAM FRU replacement flyer for your system. This command changes the ownership of all disks on a node to the ownership of another node. Use this command only when a node has a complete failure (for instance, a motherboard failure) and is replaced by another node. If the node's disks have already been taken over by its storage failover partner, use the -force parameter.

#### **Parameters**

#### -s, -homeid <nvramid> - Current Home ID (privilege: advanced)

This specifies the serial number of the failed node.

#### -d, -newhomeid <nvramid> - New Home ID (privilege: advanced)

This specifies the serial number of the node that is to take ownership of the failed node's disks.

#### [-f, -force <true>] - Force (privilege: advanced)

This optionally specifies whether to force the reassignment operation. The default setting is false.

# Examples

In the following example, a node named node0 and having serial number 12345678 has failed. Its disks have not been taken over by its storage failover partner. A replacement node with serial number 23456789 was installed and connected to node0's disk shelves. To assign node0's disks to the new node, start the new node and run the following command:

```
cluster::*> storage disk reassign -homeid 12345678 -newhomeid 23456789
node0's disks 1.1.11, 1.1.12, 1.1.13, 1.1.14, 1.1.15, 1.1.16, 1.1.23 and
1.1.24
were reassigned to new owner with serial number 23456789.
```

In the following example, a similar failure has occurred, except that node0's disks have been taken over by its storage failover partner, node1. A new node with serial number 23456789 has been installed and configured. To assign the disks that previously belonged to node0 to this new node, run the following command:

```
cluster::*> storage disk reassign -homeid 12345678 -newhomeid 23456789
-force true
node0's disks 1.1.11, 1.1.12, 1.1.13, 1.1.14, 1.1.15, 1.1.16, 1.1.23 and
1.1.24
were reassigned to new owner with serial number 23456789.
```

# storage disk refresh-ownership

Refresh the disk ownership information on a node

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

# Description

This command updates the disk ownership information for all the disks attached to a node to the latest view for all the nodes in the cluster. During normal operations, disk ownership is kept up to date automatically. In certain circumstances, however, disk ownership must be updated manually. If this is required, EMS messages will indicate that this command should be run. If the -node parameter is provided, the disk ownership information is updated only on the node specified.

#### **Parameters**

# [-node {<nodename>|local}] - Node (privilege: advanced)

If this parameter is provided, the disk ownership information is updated only on the node specified.

# Examples

The following example refreshes the disk ownership information for all the nodes in the cluster:

```
cluster1::> storage disk refresh-ownership
```

# storage disk remove-reservation

Removes reservation from an array LUN marked as foreign.

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

# Description

The storage disk remove-reservation command removes persistent reservation from a specified foreign array LUN.

### **Parameters**

## -disk <disk path name> - Disk Name (privilege: advanced)

This specifies the disk from which persistent reservation is to be removed.

#### Examples

The following example removes the persistent reservation from a disk named node1:switch01:port.126L1.

```
cluster1::> storage disk remove-reservation -disk
node1:switch01:port.126L1
```

# storage disk remove

# Remove a spare disk

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage disk remove command removes the specified spare disk from the RAID configuration, spinning the disk down when removal is complete.

This command does not remove disk ownership information from the disk. Therefore, if you plan to reuse the disk in a different storage system, you should use the storage disk removeowner command instead. See the "Physical Storage Management Guide" for the complete procedure.



For systems with multi-disk carriers, it is important to ensure that none of the disks in the carrier are filesystem disks before attempting removal. To convert a filesystem disk to a spare disk, see storage disk replace.

#### **Parameters**

#### -disk <disk path name> - Disk Name

This parameter specifies the disk to be removed.

#### Examples

The following example removes a spare disk named 1.1.16:

#### **Related Links**

- storage disk removeowner
- storage disk replace

# storage disk removeowner

#### Remove disk ownership

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage disk removeowner command removes ownership from a specified disk. Then disk can then be reassigned to a new owner.

#### **Parameters**

#### -disk <disk path name> - Disk Name

This specifies the disk whose ownership is to be removed.

#### **Examples**

The following example removes the ownership from a disk named 1.1.27.

```
cluster1::> storage disk removeowner -disk 1.1.27
```

# storage disk replace

# Initiate or stop replacing a file-system disk

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage disk replace command starts or stops the replacement of a file system disk with spare disk. When you start a replacement, Rapid RAID Recovery begins copying data from the specified file system disk to a spare disk. When the process is complete, the spare disk becomes the active file system disk and the file system disk becomes a spare disk. If you stop a replacement, the data copy is halted, and the file system disk and spare disk retain their initial roles.

#### **Parameters**

#### -disk <disk path name> - Disk Name

This specifies the file system disk that is to be replaced. Disk names take one of the following forms:

- Disks are named in the form <stack-id>.<shelf>.<bay>
- Disks on multi-disk carriers are named in the form <stack-id>.<shelf>.<bay>.<lun>
- Virtual disks are named in the form <prefix>.<number>, where prefix is the storage array's prefix and number is a unique ascending number.

Disk names take one of the following forms on clusters that are not yet fully upgraded to Data ONTAP 8.3:

- Disks that are not attached to a switch are named in the form <node>:<host\_adapter>.<loop\_ID> . For disks with a LUN, the form is <node>:<host\_adapter>.<loop\_ID> L<LUN>. For instance, disk number 16 on host adapter 1a on a node named node0a is named node0a:1a.16. The same disk on LUN lun0 is named node0a:1a.16Llun0.
- Disks that are attached to a switch are named in the form <node>:<switch\_name>:<switch\_port> .<loop\_ID>. For disks with a LUN, the form is <node>:<switch\_name>:<switch\_port> .<loop\_ID> L<LUN>. For instance, disk number 08 on port 11 of switch fc1 on a node named node0a is named node0a:fc1:11.08. The same disk on LUN lun1 is named node0a:fc1:11.08Llun1.

Before the cluster is upgraded to Data ONTAP 8.3, the same disk can have multiple disk names, depending on how the disk is connected. For example, a disk known to a node named alpha as alpha:1a.19 can be known to a node named beta as beta:0b.37. All names are listed in the output of queries and are equally valid. To determine a disk's unique identity, run a detailed query and look for the disk's universal unique identifier (UUID) or serial number.

### -action {start | stop} - Action

This specifies whether to start or stop the replacement process.

### [-replacement <disk path name>] - Replacement

This specifies the spare disk that is to replace the file system disk.

### [-allow-same-carrier <true>] - Allow Same RAID Group Within Carrier

This parameter can be used to allow two disks housed in the same carrier to be in the same RAID group when you replace a disk in an aggregate.

Having disks in the same carrier in the same RAID group is not desirable because a carrier failure can cause a simultaneous outage for two disks in the same RAID group. You can replace a disk in an aggregate with a disk that causes this situation, but when an alternate disk becomes available, Data ONTAP automatically initiates a series of disk copy operations to put the disks into different RAID groups. For this reason, you should use this parameter only when necessary. When possible, ensure that disks housed in the same carrier are in different RAID groups.

This parameter affects only the disk replace operation. It is not a persistent attribute of the aggregate.

# [-m, -allow-mixing <true>] - Allow Mixing of Disks of Different RPM or Pool

This optional parameter specifies whether the disk can be replaced with another disk of different RPM or from different Pool. This parameter affects only the current disk replacement operation.

### Examples

The following example begins replacing a file system disk named 1.0.16 with a spare disk named 1.1.14.

```
cluster1::> storage disk replace -disk 1.0.16 -replacement 1.1.14 -action
start
```

# storage disk set-foreign-lun

Sets or Unsets an array LUN as foreign

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

The storage disk set-foreign-lun command sets or unsets a specified array LUN as foreign. This command will enable/disable the feature of importing the data from foreign LUN.

### **Parameters**

### -disk <disk path name> - Disk Name

This parameter specifies the array LUN which is to be set or unset as foreign.

### -is-foreign-lun <true> - Is Foreign LUN

If the parameter value specified is *true* then array LUN is set as foreign. If the parameter value specified is *false* then array LUN foreignness is cleared.

#### Examples

The following example shows how to set an array LUN as foreign:

```
cluster1::> storage disk set-foreign-lun -disk EMC-1.1 -is-foreign-lun
true
```

The following example shows how to mark an array LUN as not foreign:

```
cluster1::> storage disk set-foreign-lun -disk EMC-1.1 -is-foreign-lun
false
```

### storage disk set-led

Identify disks by turning on their LEDs

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage disk set-led command controls the LED of a specified disk.

You can turn an LED on or off, cause it to blink or stop blinking, or test it.

This command is useful for locating a disk in its shelf.

## **Parameters**

### -action {on|off|blink|blinkoff|testall|resetall} - Action

This parameter specifies the state to which the LED is to be set. Possible values include the following:

- on The LED is lit steadily
- off The LED is not lit
- blink The LED blinks
- blinkoff The LED stops blinking and is not lit
- testall This tests the operation of every disk enclosure's hardware and drivers per node. Do not use this value in normal operation.
- resetall This resets the LED of every disk on the node and lights up the LED of disks with faults.

### { [-disk <disk path name>] - Disk Name

This specifies the disk whose LED is to be set. Disk names take one of the following forms:

- Disks are named in the form <stack-id>.<shelf>.<bay>
- Disks on multi-disk carriers are named in the form <stack-id>.<shelf>.<bay>.<lun>
- Virtual disks are named in the form <prefix>.<number>, where prefix is the storage array's prefix and number is a unique ascending number.

Disk names take one of the following forms on clusters that are not yet fully upgraded to Data ONTAP 8.3:

- Disks that are not attached to a switch are named in the form <node>:<host\_adapter>.<loop\_ID> . For disks with a LUN, the form is <node>:<host\_adapter>.<loop\_ID> L<LUN>. For instance, disk number 16 on host adapter 1a on a node named node0a is named node0a:1a.16. The same disk on LUN lun0 is named node0a:1a.16Llun0.
- Disks that are attached to a switch are named in the form <node>:<switch\_name>:<switch\_port> .<loop\_ID>. For disks with a LUN, the form is <node>:<switch\_name>:<switch\_port> .<loop\_ID> L<LUN>. For instance, disk number 08 on port 11 of switch fc1 on a node named node0a is named node0a:fc1:11.08. The same disk on LUN lun1 is named node0a:fc1:11.08Llun1.

Before the cluster is upgraded to Data ONTAP 8.3, the same disk can have multiple disk names, depending on how the disk is connected. For example, a disk known to a node named alpha as alpha:1a.19 can be known to a node named beta as beta:0b.37. All names are listed in the output of queries and are equally valid. To determine a disk's unique identity, run a detailed query and look for the disk's universal unique identifier (UUID) or serial number.

# | [-adapter <text>] - Adapter Name

The name of the adapter to which the shelves of disks of interest are attached to.

### [-node {<nodename>|local}] - Node Name }

The node for which action is to be taken.

### [-duration <integer>] - Duration (minutes)

This specifies the duration, in minutes, that the LED is to remain in the specified state. Only actions "on" and "blink" are supported.

### [-iteration <integer>] - Test iterations

This specifies the number of iterations to run the action for. Only action "test-all" is supported.

### Examples

The following example causes the LEDs on all disks whose names match the pattern 1.0.\* to turn on for 5 minutes:

```
Cluster1::> storage disk set-led -disk 1.0.* -action on -duration 5
```

The following example causes the LEDs on disks 1.0.0 and 1.0.1 to turn on for 2 minutes:

```
Cluster1::> storage disk set-led -disk 1.0.0,1.0.1 -action on -duration 2
```

The following example causes the LEDs on all disks attached to adapter 0b on Node2 to turn on for 1 minute:

```
Cluster1::> storage disk set-led -node Node2 -adapter Ob -action on -duration 1
```

The following example resets the LEDs on all disks on the local node and causes the LEDs of disks with faults to turn on:

Cluster1::> storage disk set-led -action resetall

The following example tests the LEDs on all disks owned by the local node for 3 iterations:

```
Cluster1::> storage disk set-led -action testall -iteration 3
```

## storage disk show

Display a list of disk drives and array LUNs

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

The storage disk show command displays information about disks and array LUNs. Where it appears in the remainder of this document "disk" may refer to either a disk or an array LUN. By default, the command displays the following information about all disks in column style output:

- Disk name
- · Usable space on the disk, in human readable units
- Shelf number

- Bay number
- Container type (aggregate, broken, foreign, labelmaint, maintenance, mediator, remote, shared, spare, unassigned, unknown, volume, or unsupported)
- Position (copy, data, dparity, orphan, parity, pending, present, shared or tparity)
- Container name
- Owning node name

To display detailed information about a single disk, use the -disk parameter.

### **Parameters**

### { [-fields <fieldname>,...]

Displays the specified fields for all disks, in column style output.

### [-broken]

Displays the following RAID-related information about broken disks:

- · Original owning node name
- · Checksum compatibility
- Disk name
- Outage reason
- · Host bus adapter
- Shelf number
- Bay number
- Primary port / Channel
- Pool
- Disk type
- RPM (Revolutions per minute)
- Usable size in human readable units
- · Physical size in human readable units
- · Current owner node

### |[-errors]

Displays the following disk information about the disks which have errors.

- Disk Name
- Error Type
- Error Description and corresponding corrective action

# [-longop ]

Displays the following information about long-running disk operations, in column style output:

- Disk name
- · Whether the disk is marked as prefailed

- Whether the disk is being replaced
- · Whether the disk is zeroed
- Copy destination
- Percentage of copy complete
- Percentage of zeroing complete
- Percentage of reconstruction complete

# [-maintenance ]

Displays the following RAID-related information about disks in the maintenance center:

- Original owning node name
- Checksum compatibility
- Disk name
- Outage Reason
- · Host bus adapter
- Shelf number
- Bay number
- Primary port / Channel
- Pool
- Disk type
- RPM (Revolutions per minute)
- Usable size in human readable units
- Physical size in human readable units
- Current owner node

# [-ownership ]

Displays the following ownership-related information:

- Disk name
- Aggregate name
- Home node name
- Owning node name
- Disaster recovery home node name
- · Home node system id
- Owning node system id
- · Disaster recovery home node system id
- · Reservation node system id
- SyncMirror pool

# |[-partition-ownership]

Displays the following ownership-related information for partitioned disks:

- Disk name
- Aggregate name
- Owner of root partition on a partitioned disk
- Owner system id of root partition on a partitioned disk
- Owner of data or data1 partition on a root-data or a root-data1-data2 partitioned disk respectively
- Owner system id of data or data1 partition on a root-data or a root-data1-data2 partitioned disk respectively
- Owner of data2 partition on a root-data1-data2 partitioned disk
- Owner system id of data2 partition on a root-data1-data2 partitioned disk
- · Owner of the disk which is partitioned
- Owner system id of the disk which is partitioned

# [-physical]

Displays the following information about the disk's physical attributes, in column style output:

- Disk name
- Disk type
- Disk vendor
- Disk model
- Firmware revision level
- RPM (Revolutions per minute)
- BPS (Bytes per sector)

# |[-port]

Displays the following path-related information:

- · Disk name and disk port associated with disk primary path
- Disk name and disk port associated with the disk secondary path, for a multipath configuration
- · Type, shelf, and bay information for the disks

# [[-raid]

Displays the following RAID-related information:

- Disk name
- Container type (aggregate, broken, labelmaint, maintenance, mediator, remote, shared, spare, unassigned, unknown, or volume)
- Outage reason
- Position (copy, data, dparity, orphan, parity, pending, present, shared or tparity)
- RAID group name
- Aggregate name

# [[-raid-info-for-aggregate ]

Displays the following RAID-related information about the disks used in an aggregate:

- Owning node name
- Aggregate name
- Plex name
- RAID group name
- Position (copy, data, dparity, orphan, parity, pending, present, shared or tparity)
- Disk name
- · Host bus adapter
- Shelf number
- · Bay number
- Primary port / Channel
- Pool
- Disk type
- RPM (Revolutions per minute)
- Usable size in human readable units
- Physical size in human readable units

When this parameter is specified, RAID groups that use shared disks are not included. Use storage aggregate show-status to show information for all RAID groups and aggregates.

### [-spare ]

Displays the following RAID-related information about available spare disks:

- · Original owning node name
- Checksum compatibility
- Disk name
- · Host bus adapter
- Shelf number
- Bay number
- Primary port / Channel
- Pool
- Disk type
- Disk class
- RPM (Revolutions per minute)
- Usable size in human readable units
- Physical size in human readable units
- · Current owner node

# |[-ssd-wear]

Displays the following wear life related information about solid state disks:

- Rated Life Used : An estimate of the percentage of device life that has been used, based on the actual device usage and the manufacturer's prediction of device life. A value greater than 99 indicates that the estimated endurance has been used, but this does not necessarily indicate a device failure. Omitted if value is unknown.
- Spare Blocks Consumed Limit : Spare blocks consumed percentage limit reported by the device. When the Spare Blocks Consumed percentage for the device reaches this read-only value, Data ONTAP initiates a disk copy operation to prepare to remove the device from service. Omitted if value is unknown.
- Spare Blocks Consumed : Percentage of device spare blocks that have been used. Each device has a number of spare blocks that will be used when a data block can no longer be used to store data. This value reports what percentage of the spares have already been consumed. Omitted if value is unknown.

# [-virtual-machine-disk-info ]

Displays information about Data ONTAP virtual disks, their mapped datastores and their specific backing device attributes, such as: disk or LUN, adapter and initiator details (if applicable).

- Disk name.
- Name of the node.
- Data ONTAP-supplied serial number of the system disk.
- · Size of the system disk.
- Name of the disk backing store. A backing store represents a storage location for virtual machine files. It can be a VMFS volume, a directory on network-attached storage, or a local file system path.
- File name of the virtual disk used by the hypervisor. Each Data ONTAP disk is mapped to a unique VM disk file.
- Type of the disk backing store. It can be a VMFS volume, a directory on network-attached storage, or a local file system path.
- Size of the disk backing store.
- Full path to the backing store for network-attached storage. This field is valid only for NAS connections.
- Backing adapter PCI device ID for the virtual disk, for example "50:00.0".
- · Backing adapter device name, for example "vmhba32".
- Backing adapter model type, for example "LSI1064E".
- Backing adapter driver name of the initiator.
- The iSCSI name of the disk backing target. This field is valid only for iSCSI connections.
- The iSCSI IP address of the disk backing target. This field is valid only for iSCSI connections.
- SCSI device name for the backing disk. It takes the form target-id:lun-id, for example "2:1".
- Hypervisor-assigned unique ID of the backing device (disk or LUN).
- Backing disk partition number where the corresponding VM disk file resides.
- Size of the backing device (disk or LUN).
- Backing device manufacturer, for example "FUJITSU" or "IBM".
- Backing device model, for example "MBE2073RC" or "LUN".

- Storage account associated with the VM Disk.
- Container associated with the VM Disk.
- Page blob associated with the VM Disk.
- Error (if any) while retrieving virtual disk details.

# [ [-vmdisk-backing-info ]

Displays information about the backing disks on certain Data ONTAP-v models:

- Disk name
- · Backing disk vendor
- Backing disk model
- Backing disk serial number
- · Backing disk device id

# | [-foreign ] (privilege: advanced)

Displays the following foreign LUN import related information about foreign disks:

- Disk name
- Array name
- · Capacity in sectors
- · Capacity in mb
- Serial Number

# | [-physical-location ] (privilege: advanced)

Displays the following information about disks:

- Disk name
- Container type
- Primary path
- Location
- Home node name
- Physical size in human readable units

# | [-primary-paths ] (privilege: advanced)

Displays the following information about disks:

- Disk Name
- Shelf
- Bay
- Container Type
- Primary Path

# [-instance ] }

Displays detailed disk information. If no disk path name is specified, this parameter displays the same detailed information for all disks as does the -disk parameter. If a disk path name is specified, then this parameter displays the same detailed information for the specified disks as does the -disk parameter.

### [-disk <disk path name>] - Disk Name

Displays detailed information about the specified disks. Disk names take one of the following forms:

- Disks are named in the form <stack-id>.<shelf>.<bay>
- Disks on multi-disk carriers are named in the form <stack-id>.<shelf>.<bay>.<lun>
- Virtual disks are named in the form <prefix>.<number>, where prefix is the storage array's prefix and number is a unique ascending number.

Disk names take one of the following forms on clusters that are not yet fully upgraded to Data ONTAP 8.3:

- Disks that are not attached to a switch are named in the form <node>:<host\_adapter>.<loop\_ID> . For disks with a LUN, the form is <node>:<host\_adapter>.<loop\_ID> L<LUN>. For instance, disk number 16 on host adapter 1a on a node named node0a is named node0a:1a.16. The same disk on LUN lun0 is named node0a:1a.16Llun0.
- Disks that are attached to a switch are named in the form <node>:<switch\_name>:<switch\_port> .<loop\_ID>. For disks with a LUN, the form is <node>:<switch\_name>:<switch\_port> .<loop\_ID> L<LUN> . For instance, disk number 08 on port 11 of switch fc1 on a node named node0a is named node0a:fc1:11.08. The same disk on LUN lun1 is named node0a:fc1:11.08Llun1.

Before the cluster is upgraded to Data ONTAP 8.3, the same disk can have multiple disk names, depending on how the disk is connected. For example, a disk known to a node named alpha as alpha:1a.19 can be known to a node named beta as beta:0b.37. All names are listed in the output of queries and are equally valid. To determine a disk's unique identity, run a detailed query and look for the disk's universal unique identifier (UUID) or serial number.

# [-owner {<nodename>|local}] - Owner

Selects information about disks that are owned by the specified node.

### [-owner-id <nvramid>] - Owner System ID

Selects the disks that are owned by the node with the specified system ID.

### [-is-foreign {true|false}] - Foreign LUN (privilege: advanced)

Selects information about array LUNs that have been declared to be foreign LUNs.

# [-uid <text>] - Disk Unique ID

### [-aggregate <aggregate name>] - Aggregate

Selects information about disks that belong to the specified aggregate.

### [-array-name <array name>] - Array Name

Selects information about the LUNs presented by the specified storage array.

# [-average-latency <integer>] - Average I/O Latency Across All Active Paths

Selects information about disks that have the specified average latency.

### [-bay <integer>] - Bay

Selects information about disks that are located in the carrier within the specified shelf bay.

### [-bps <integer>] - Bytes Per Sector

Selects information about disks that have the specified number of bytes per sector. Possible settings are 512, 520, 4096, and 4160.

### [-carrier-id <text>] - Carrier ID

Selects information about disks that are located within the specified multi-disk carrier.

[-checksum-compatibility {advanced\_zoned | block | none}] - Checksum Compatibility Selects information about disks that have the specified checksum compatibility.

# [-class {capacity | performance | archive | solid-state | array | virtual}]-Disk Class

Selects information about disks that have the specified disk class.

- capacity = Capacity-oriented, near-line disk types. Includes disk types FSAS, BSAS and ATA.
- performance = Performance-oriented, enterprise class disk types. Includes disk types FCAL and SAS.
- archive = Archive class SATA disks in multi-disk carrier storage shelves. Includes disk type MSATA.
- solid-state = Solid-state drives. Includes disk type SSD, SSD-CAP and SSD-NVM.
- array = Logical storage devices backed by storage arrays and used by Data ONTAP as disks. Includes disk type LUN.
- virtual = Virtual disks that are formatted and managed by the hypervisor. Includes disk type VMDISK.

## [-container-type {aggregate | broken | foreign | labelmaint | maintenance | mediator | remote | shared | spare | unassigned | unknown | unsupported}] -Container Type

Selects information about disks that have the specified container type.

- Aggregate = Disk is used as a physical disk in an aggregate.
- Broken = Disk is in broken pool.
- Foreign = Array LUN has been marked foreign.
- Labelmaint = Disk is in online label maintenance list.
- Maintenance = Disk is in maintenance center.
- Mediator = A mediator disk is a disk used on non-shared HA systems hosted by an external node which is used to communicate the viability of the storage failover between non-shared HA nodes.
- Remote = Disk belongs to the remote cluster.
- Shared = Disk is partitioned or in a storage pool.
- Spare = Disk is a spare disk.
- Unassigned = Disk ownership has not been assigned.
- Unknown = Container is currently unknown. This is the default setting.

• Unsupported = Disk is not supported.

## [-container-name <text>] - Container Name

Selects information about disks that have the specified container name. + If a disk is in an aggregate or storage pool, the container name is the name of the aggregate or storage pool. + Spare disks show the SyncMirror Pool to which they belong. + Partitioned disks could return multiple aggregate names.

## [-copy-destination <disk path name>] - Copy Destination Name

Selects information about disks whose contents are being copied (due to either Rapid RAID Recovery or disk replacement) to the specified spare disk.

# [-copy-percent <integer>] - Percentage of Copy Complete

Selects information about disks that are involved as either a source or destination of a copy operation, (due to either disk replacement or Rapid RAID Recovery) and that have the specified percentage of the copy operation completed.

### [-data-owner {<nodename>|local}] - Owner of Data Partition of Root-Data Partitioned Disk

Selects information about disks that have the specified data partition owner name. Used with root-data partitioned disks.

# [-data1-owner {<nodename>|local}] - Owner of Data1 Partition of Root-Data1-Data2 Partitioned Disk

Selects information about disks that have the specified data1 partition owner name. Used with root-data1data2 partitioned disks.

# [-data2-owner {<nodename>|local}] - Owner of Data2 Partition of Root-Data1-Data2 Partitioned Disk

Selects information about disks that have the specified data2 partition owner name. Used with root-data1data2 partitioned disks.

# [-data-home {<nodename>|local}] - Home Owner of Data Partition of Root-Data Partitioned Disk

Selects information about disks that have the specified data partition home owner name. Used with rootdata partitioned disks.

### [-data1-home {<nodename>|local}] - Home Owner of Data1 Partition of Root-Data1-Data2 Partitioned Disk

Selects information about disks that have the specified data1 partition home owner name. Used with rootdata1-data2 partitioned disks.

# [-data2-home {<nodename>|local}] - Home Owner of Data2 Partition of Root-Data1-Data2 Partitioned Disk

Selects information about disks that have the specified data2 partition home owner name. Used with rootdata1-data2 partitioned disks.

### [-data-owner-id <nvramid>] - Owner System ID of Data Partition of Root-Data Partitioned Disk

Selects information about disks that have the specified data partition owner system ID. Used with root-data partitioned disks.

### [-data1-owner-id <nvramid>] - Owner System ID of Data1 Partition of Root-Data1-Data2 Partitioned Disk

Selects information about disks that have the specified data1 partition owner system ID. Used with root-

data1-data2 partitioned disks.

### [-data2-owner-id <nvramid>] - Owner System ID of Data2 Partition of Root-Data1-Data2 Partitioned Disk

Selects information about disks that have the specified data2 partition owner system ID. Used with rootdata1-data2 partitioned disks.

# [-data-home-id <nvramid>] - Home Owner System ID of Data Partition of Root-Data Partitioned Disk

Selects information about disks that have the specified data partition home owner system ID. Used with root-data partitioned disks.

### [-data1-home-id <nvramid>] - Home Owner System ID of Data1 Partition of Root-Data1-Data2 Partitioned Disk

Selects information about disks that have the specified data1 partition home owner system ID. Used with root-data1-data2 partitioned disks.

# [-data2-home-id <nvramid>] - Home Owner System ID of Data2 Partition of Root-Data1-Data2 Partitioned Disk

Selects information about disks that have the specified data2 partition home owner system ID. Used with root-data1-data2 partitioned disks.

### [-disk-io-kbps-total <integer>] - Total Disk Throughput in KBPS Across All Active Paths

Selects information about disks that have attained the specified I/O throughput on all connected paths.

### [-disk-iops-total <integer>] - Total Disk IOPs Across All Active Paths

Selects information about disks that have achieved the specified number of IOPs per second on all connected paths.

### [-diskpathnames <disk path name>,...] - List of Path-Based Disk Names

Selects information about disks that have all of the specified path names.

### [-effective-rpm <integer>] - Effective RPM

Selects information about disks with the specified effective rotational speed.

### [-dr-home {<nodename>|local}] - Disaster Recovery Home

Selects information about disks that have the specified Disaster home node.

### [-dr-home-id <nvramid>] - Disaster Recovery Home System ID

Selects information about disks whose Disaster home node has the specified system id.

### [-drawer <integer>] - Drawer

Selects information about disks that are located in the specified drawer.

#### [-error-type

{onepath|onedomain|control|foreign|toobig|toosmall|invalidblocksize|targetasymmap |deviceassymmap|failovermisconfig|unknown|netapp|fwdownrev|qualfail|diskfail|nota llflashdisk}] - Error Type

Selects information about disks that have the specified error types.

• onepath = The array LUN is accessible only via a single path.

- onedomain = The array LUN is accessible only via a single fault domain.
- control = The array LUN cannot be used because it is a control device.
- foreign = The array LUN is marked as foreign and has some external SCSI reservations other than those from Data ONTAP.
- toobig = The array LUN exceeds the maximum array LUN size that Data ONTAP supports.
- toosmall = The array LUN is less than the minimum array LUN size that Data ONTAP supports.
- invalidblocksize = The array LUN is not a valid block size.
- targetasymmap = The array LUN is presented more than once on a single target port.
- deviceassymmap = The array LUN is presented with multiple IDs.
- failovermisconfig = The array LUN is configured with inconsistent failover methods.
- unknown = The array LUN from a storage array that is not supported by this version of Data ONTAP.
- netapp = A SAN front-end LUN from one Data ONTAP system that is presented as external storage to another Data ONTAP system.
- fwdownrev = The disk firmware is a down version.
- qualfail = The disk is not supported.
- diskfail = The disk is in a failed state.
- notallflashdisk = The disk does not match the All-Flash Optimized personality of the system.

### [-firmware-revision <text>] - Firmware Revision

Selects information about disks that have the specified firmware revision level.

### [-home {<nodename>|local}] - Home

Selects information about disks that have the specified home node.

## [-home-id <nvramid>] - Home System ID

Selects information about disks whose home node has the specified system ID.

# [-host-adapter <text>] - Primary Path Host Adapter

Selects information about disks that are currently using the specified Host Bus Adapter.

# [-import-in-progress {true|false}] - Foreign LUN import in progress

Selects information about the array LUNs that are currently being imported

# [-initiator <text>,...] - Initiator Port

Selects information about disks that are visible to the initiator specified. Disks that are not currently in use by that initiator are included.

### [-initiator-iops <integer>,...] - Number of IOPS on Initiator (Rolling Average)

Selects information about disks that are visible to an initiator that has executed the specified number of IOPs.

# [-initiator-io-kbps <integer>,...] - Kbytes of I/O per second on Initiator (Rolling Average)

Selects information about disks visible to an initiator that has executed I/O at the specified throughput.

# [-initiator-lun-in-use-count <integer>,...] - Number of LUNs in the in-use state on this initiator

Selects information about disks with a path through an initiator that has the specified in-use-count.

# [-initiator-side-switch-port <text>,...] - Initiator Side Switch Port

Selects information about disks that are visible to an initiator connected to the specified switch port.

### [-is-multidisk-carrier {true|false}] - Multi Disk Carrier?

Selects information about disks that are located within a multi-disk carrier.

# [-is-local-attach {true|false}] - Indicates If the Disk Is Local to This Cluster

Selects information about disks attached to the local(true) or remote(false) MetroCluster site.

# [-location {<nodename>|local}] - Physical Location

Selects information about disks attached to the specified node.

# [-location-id <nvramid>] - The system ID of the node where the disk is attached

Selects information about disks attached to the node with the specified system ID.

# [-lun <integer>,...] - LUN ID

Selects information about the specified LUNs.

# [-lun-iops <integer>,...] - Number IOPS per second on disk (Rolling Average) Selects information about the LUNs that have reached the specified number of IOPs.

# [-lun-io-kbps <integer>,...] - Kbytes/sec on Disk (Rolling Average)

Selects information about the LUNs that have reached the specified I/O throughput.

# [-lun-path-use-state <text>,...] - The Use State of the LUN on this path

Selects information about LUNs reporting the specified in-use state.

# [-model <text>] - Model

Selects information about disks of the specified model.

# [-nodelist {<nodename>|local}] - Controller name

Selects information about disks that are visible to all of the specified nodes .

# [-outage-reason <text>] - Outage Reason

Selects information about disks that are not in service for the specified reason. Possible values are: admin failed, admin removed, admin testing, evacuated, bad label, bypassed, failed, init failed, label version, labeled broken, labelmaint, LUN resized, missing, not responding, predict failure, rawsize shrank, recovering, sanitizing, sanitized, SnapLock Disk, testing, unassigned, unknown.

# [-path-error-count <integer>] - Path Error Count

Selects information about disks that are visible on a path that has incurred the specified number of errors.

# [-path-iops <integer>,...] - Number of IOPS on Path (Rolling Average)

Selects information about disks on those paths that have reached the specified number of IOPs.

# [-path-io-kbps <integer>,...] - Kbytes of I/O per second on Path (Rolling Average)

Selects information about disk with paths that have reached the specified I/O throughput

## [-path-link-errors <integer>,...] - Link Error count on path

Selects information about disks with paths that have incurred the specified number of FC link errors.

## [-path-lun-in-use-count <integer>,...] - Number of LUNs in the in-use state on this path

Selects information about disks with paths that have the specified in-use-count.

## [-path-quality <integer>,...] - Percentage of weighted error threshold

Selects information about disks on paths that have incurred the specified number of errors. The value displayed is a measure of the health of a path expressed as a percentage of an error threshold. Once a path has reached or surpassed the error threshold, another path will be selected for I/O transfer, if there is one available.

### [-physical-size-mb <integer>] - Physical Size (MB)

Selects information about disks that have the specified physical capacity, in megabytes.

### [-physical-size {<integer>[KB|MB|GB|TB|PB]}] - Physical Size

Selects information about disks that have the specified physical capacity, in human readable units.

# [-physical-size-512b <integer>] - Physical Size in Units of 512 Bytes

Selects information about disks that have the specified physical capacity, in 512-byte chunks. This parameter is present only for backwards compatibility with Data ONTAP 8.0.

## [-plex <text>] - Plex Name

Selects information about disks that belong to the specified RAID plex.

# [-pool <text>] - Assigned Pool

Selects information about disks that belong to the specified SyncMirror pool (pool0 or pool1).

# [-port-speed <text>,...] - Port Speed

Selects information about disks that are served by a Host Bus Adapter that is running at the specified port speed.

### [-position <diskPositionType>] - Disk Position

Selects information about disks that have the specified position within their disk container.

### [-power-on-hours <integer>] - Hours Powered On

Selects information about disks that have the specified number of hours being powered up.

# [-prefailed {true|false}] - Marked for Rapid RAID Recovery?

Selects information about disks that match the specified parameter value indicating whether the disk is either awaiting or is in process of Rapid RAID Recovery.

# [-preferred-target-port {true|false}] - Whether or not target port group is preferred (privilege: advanced)

Selects information about disks that match the specified parameter value indicating whether the backing storage is ALUA (Asymmetric Logical Unit Access) capable and has specified the array target port on this path to be a preferred target port for I/O.

### [-primary-port <text>] - Primary Path Disk Port

Selects information about disks that use the specified primary port.

### [-raid-group <text>] - Raid Group Name

Selects information about disks that belong to the specified RAID group.

### [-reconstruction-percent <integer>] - Percentage of Reconstruction Complete

Selects information about disks that are being reconstructed and that have the specified percentage of the reconstruction operation completed.

### [-replacing {true|false}] - Being Replaced?

Selects information about disks that match the specified boolean value indicating whether the disk is either awaiting or in process of disk replacement.

### [-reservation-key <text>] - Reservation Key

If this parameter is specified, the command displays information only about the disk or disks that have the specified persistent reservation key.

### [-reservation-type {rs|we|re|ea|sa|wero|earo|wear|eaar|none}] - Reservation Type

If this parameter is specified, the command displays information only about the disk or disks that have the specified persistent reservation type. Possible values are: rs, we, re, ea, sa, wero, earo, wear, eaar, or none.

### [-reserver-id <integer>] - Reservation System ID

Selects information about disks that are reserved by the node with the specified system ID.

### [-root-owner {<nodename>|local}] - Owner of Root Partition of Root-Data/Root-Data1-Data2 Partitioned Disk

Selects information about disks that have the specified root partition owner name. Used with root-data/root-data1-data2 partitioned disks.

### [-root-owner-id <nvramid>] - Owner System ID of Root Partition of Root-Data/Root-Data1-Data2 Partitioned Disk

Selects information about disks that have the specified root partition owner system ID. Used with root-data/root-data1-data2 partitioned disks.

### [-root-home {<nodename>|local}] - Home Owner of Root Partition of Root-Data/Root-Data1-Data2 Partitioned Disk

Selects information about disks that have the specified root partition home owner name. Used with root-data/root-data1-data2 partitioned disks.

### [-root-home-id <nvramid>] - Home Owner System ID of Root Partition of Root-Data/Root-Data1-Data2 Partitioned Disk

Selects information about disks that have the specified root partition home owner system ID. Used with root-data/root-data1-data2 partitioned disks.

## [-rpm <integer>] - Revolutions Per Minute

Selects information about disks that have the specified rotational speed.

### [-secondary-name <disk path name>] - Secondary Path Name

Selects information about disks that use the specified secondary path name, for multipath configuration.

### [-secondary-port <text>] - Secondary Path Disk Port

Selects information about disks that use the specified secondary port.

### [-serial-number <text>] - Serial Number

Selects information about the disk that has the specified serial number.

### [-storage-pool <text>] - Storage Pool Name

Selects information about disks that belong to the specified SSD storage pool.

### [-shelf <integer>] - Shelf

Selects information about disks that are located within the specified shelf.

### [-shelf-uid <text>] - Shelf UID

Selects information about disks that are located within a shelf with the specified Shelf UID.

### [-slot <integer>] - Slot

Selects information about disks that are located in a drawer with the specified slot.

### [-stack-id <integer>] - Stack ID

A cluster unique id for a collection of one or more interconnected shelves.

### [-target-iops <integer>,...] - Number of IOPS to Target (Rolling Average)

Selects information about disks that are visible on target ports that have performed the specified number of IOPs.

#### [-target-io-kbps <integer>,...] - Kbytes of I/O per second to Target (Rolling Average)

Selects information about disks that are visible on target ports that have reached the specified I/O throughput.

#### [-target-lun-in-use-count <integer>,...] - Number of LUNs in the in-use state on this target

Selects information about disks with a path through a target port that has the specified in-use-count.

#### [-target-port-access-state <text>,...] - Failover optimization type

Selects information about disks that are visible on target ports that have the specified access state.

### [-target-side-switch-port <text>,...] - Target Side Switch Port

Selects information about disks that are visible on target ports identified by the switch port to which they are connected.

### [-target-wwpn <text>,...] - Target Port

Selects information about disks that are visible on target ports identified by their World Wide Port Name.

### [-tpgn <integer>,...] - Target Port Group Number

Selects information about disks that belong to the specified Target Port Group Number.

### [-type {ATA | BSAS | FCAL | FSAS | LUN | MSATA | SAS | SSD | VMDISK | SSD-NVM | SSD-CAP | SSD-ZNS | VMLUN | VMLUN-SSD}]-Disk Type

Selects information about disks that have the specified disk type.

### [-usable-size-mb <integer>] - Usable Size (MB)

Selects information about disks that have the specified usable space, in megabytes.

## [-usable-size {<integer>[KB|MB|GB|TB|PB]}] - Usable Size

Selects information about disks that have the specified usable space, in human readable units.

### [-vendor <text>] - Vendor Name

Selects information about disks that have the specified vendor.

# [-vmdisk-device-id <integer>,...] - Virtual Disk Device ID

Selects information about disks that have the specified virtual disk device ID.

# [-zeroed {true|false}] - Zeroed?

Selects information about disks that have (true) or have not (false) been fully pre-zeroed.

# [-zeroing-percent <integer>] - Percentage of Zeroing Complete

Selects information about disks that are zeroing and have the specified percentage complete.

### [-carrier-serialno <text>] - Carrier Serial Number

Selects information about disks that are located within the multi-disk carrier specified by the serial number.

## [-vmdisk-target-address <text>] - Target Address of the VM Disk

Displays the VM Disk's target address either in the form of bus target lun or bus unit.

# [-path-count <integer>] - Number of Paths to Disk

Selects information about disks that have the specified number of paths.

# [-hw-minimum-os <ClusterVersion>] - Hardware Minimum Supported ONTAP Version (x.y.z)

Selects information about disks that have the specified hardware minimum supported ONTAP version in x.y.z format, for example "9.8.0" or "9.9.1".

# Examples

The following example displays information about all disks:

clusterl::/ s	torage disk sho			Comtoliz		
Disk				Container	Decition	Aggregate
Owner	5126	Shell	вау	Туре	POSILION	Aggregate
1.1.1	10GB	1	1	spare	present	_
nodel						
1.1.4	78.59GB	1	4	spare	present	-
node1						
1.1.12	10GB	1	12	spare	present	-
nodel	1005	0	1.0	la a la a		
1.2.12 node1	10GB	2	12	broken	present	_
1.3.7	78.59GB	3	7	aggregate	parity	aggr() 1123
nodel	, 0 <b>.</b> 5 JGB	5	/	aggregate	Parrey	uggro_uzs
1.1.6	78.59GB	1	6	broken	present	_
nodel					•	
1.2.10	78.59GB	2	10	aggregate	dparity	aggr0_u23
node1						
1.4.9	78.59GB	4	9	aggregate	data	aggr0_u23
node1						
1.1.0	10GB	1	0	aggregate	dparity	aggr0_u22
node2	1005		-			
1.4.1	10GB	4	T	aggregate	data	dp_degraded
node2 1.1.2	10GB	1	2	spare	present	_
node2	1000	T	2	Spare	present	
1.1.3	20GB	1	3	spare	present	_
node2	2002	_	5	1	1	
1.4.4	20GB	4	4	spare	present	_
node2						
1.4.6	10GB	4	6	aggregate	data	dp_sdc
node2						
1.1.5	268.0GB	1	5	maintenance	present	-
node2						
1.3.0	10GB	3	0	aggregate	parity	aggr0_u22
node2						
1.4.11	10GB	4	11	spare	present	-
node2		Λ	1 0	broken	nrocort	
1.4.13 node2	20GB	4	13	broken	present	_
[]						
[•••]						

The following example displays detailed information about a disk named 1.0.75

cluster1::> storage disk show -disk 1.0.75 Disk: 1.0.75 Container Type: spare Owner/Home: node2 / node2 DR Home: -Stack ID/Shelf/Bay: 1 / 0 / 75 LUN: 0 Array: N/A Vendor: NETAPP Model: X267 HKURO500SSX Serial Number: ZAKASOGH UID: 1FF17846:0A419201:9325845A:3ABD5075:00000000:0000000:00000000:0000000:00 000000:00000000 BPS: 512 Physical Size: 10.15GB Position: present Checksum Compatibility: block Aggregate: -Plex: -Paths: LUN Initiator Side Target Side Link Controller Initiator ID Switch Port Switch Port Acc Use Target Port TPGN Speed I/O KB/s IOPS ----- -----\_\_\_\_\_ \_\_\_ \_\_\_\_\_ \_\_\_\_\_ node1 0 N/A N/A 0d AO INU 220a000a3384e4d2 21 2 Gb/S 0 0 0 N/A node1 0c N/A AO RDY 2209000a3384e4d2 62 2 Gb/S 0 0 node2 0d 0 N/A N/A AO INU 2209000a3384e4d2 62 2 Gb/S 3 0 Errors: \_

The following example displays RAID-related information about disks used in an aggregate:

cluster1::> storage disk show -raid-info-for-aggregate

Owner Node: node1 Aggregate: aggr0 node1 0 Plex: plex0 RAID Group: rg0 Usable Physical Position Disk HA Shelf Bay Chan Pool Type RPM Size Size ----- ----- ----- ---------- ----- -----data 2.11.2 2d 11 2 B PoolO SAS 15000 9.77GB 9.93GB dparity 2.11.0 2d 11 0 B Pool0 SAS 15000 9.77GB 9.93GB parity 2.11.1 2d 11 1 B PoolO SAS 15000 9.77GB 9.93GB Owner Node: node2 Aggregate: al Plex: plex0 RAID Group: rq0 Usable Physical Position Disk HA Shelf Bay Chan Pool Type RPM Size Size \_\_\_\_\_ \_\_\_\_ ----- ----data 2.1.8 2a 1 8 B PoolO BSAS 7200 9.77GB 9.91GB 2a 1 6 B PoolO BSAS dparity 2.1.6 7200 9.77GB 9.91GB 2a 1 7 B PoolO BSAS parity 2.1.7 7200 9.77GB 9.91GB Owner Node: node2 Aggregate: al Plex: plex0 RAID Group: rg1 Usable Physical Position Disk HA Shelf Bay Chan Pool Type RPM Size Size \_\_\_\_\_ \_ \_\_\_\_ \_\_\_\_\_ \_\_\_\_ data 2.1.11 2a 1 11 B PoolO BSAS 7200 9.77GB 9.91GB dparity 2.1.9 2a 1 9 B PoolO BSAS 7200 9.77GB 9.91GB

parity 2.1.10 2a 1 10 B Pool0 BSAS 7200 9.77GB 9.91GB Owner Node: node2 Aggregate: aggr0 Plex: plex0 RAID Group: rg0 Usable Physical Position Disk HA Shelf Bay Chan Pool Type Size Size RPM ----- ---- ----- ----- ----- -----\_\_\_\_\_ \_\_\_\_ data 2.1.5 2a 1 5 B PoolO BSAS 7200 9.71GB 10.03GB dparity 2.1.2 2a 1 2 B PoolO BSAS 7200 9.71GB 10.03GB parity 2.1.4 2a 1 4 B PoolO BSAS 7200 9.71GB 10.03GB 12 entries were displayed.

The following example displays RAID-related information about spares:

cluster1::> storage disk show -spare Original Owner: node1 Checksum Compatibility: block Usable Physical Disk HA Shelf Bay Chan Pool Type RPM Size Size Owner ----- ---- ----- ---- ---- ----- -----\_\_\_\_\_ \_\_\_ 1.1.23 0b 1 23 A Pool0 FCAL 10000 132.8GB 134.2GB nodel 0b 1 25 A Pool0 FCAL 10000 132.8GB 1.1.25 133.9GB nodel 0b 1 26 A Pool1 FCAL 10000 132.8GB 1.1.26 133.9GB node1 0b 1 27 A Pool1 FCAL 10000 132.8GB 1.1.27 134.2GB nodel Home Owner: node2 Checksum Compatibility: block Usable Physical Disk HA Shelf Bay Chan Pool Type RPM Size Size Owner \_\_\_\_\_ \_\_\_ 1.1.19 0a 1 19 B Pool1 FCAL 10000 132.8GB 133.9GB node2 0a 1 20 B Pool0 FCAL 10000 132.8GB 1.1.20 133.9GB node2 0a 1 21 B Pool0 FCAL 10000 132.8GB 1.1.21 133.9GB node2 [...]

The following example displays RAID-related information about broken disks:

cluster1::> storage disk show -broken Original Owner: node1 Checksum Compatibility: block Usable Physical Disk Outage Reason HA Shelf Bay Chan Pool Type RPM Size Size \_\_\_\_\_ \_\_\_\_ 1.1.0 admin failed Ob 1 O A PoolO FCAL 10000 132.8GB 133.9GB admin removed 0b 2 6 A Pool1 FCAL 10000 1.2.6 132.8GB 134.2GB Original Owner: node2 Checksum Compatibility: block Usable Physical Disk Outage Reason HA Shelf Bay Chan Pool Type RPM Size Size \_\_\_\_\_ \_\_\_ admin failed Oa 1 O B PoolO FCAL 10000 1.1.0 132.8GB 133.9GB 1.1.13 admin removed 0a 1 13 B Pool0 FCAL 10000 132.8GB 133.9GB 4 entries were displayed.

The following example displays RAID-related information about disks in maintenance center:

cluster1::> storage disk show -maintenance Original Owner: node1 Checksum Compatibility: block Usable Physical Disk Outage Reason HA Shelf Bay Chan Pool Type RPM Size Size \_\_\_\_\_ \_ \_\_\_\_ 1.1.8 admin testing 0b 1 8 A PoolO FCAL 10000 132.8GB 133.9GB 1.2.11 admin testing Ob 2 11 A Pool1 FCAL 10000 132.8GB 134.2GB Original Owner: node2 Checksum Compatibility: block Usable Physical Disk Outage Reason HA Shelf Bay Chan Pool Type RPM Size Size \_\_\_\_\_ \_\_\_ 1.2.10 admin testing Oa 2 10 B Pool1 FCAL 10000 132.8GB 133.9GB 1.2.13 admin testing 0a 2 13 B Pool1 FCAL 10000 132.8GB 134.2GB 4 entries were displayed.

The following example displays partition-related information about disks:

cluster1::> storage disk show -partition-ownership Disk Partition Home Owner Home ID Owner ΙD \_\_\_\_\_ \_\_\_ \_\_\_\_\_ \_\_\_\_\_ VMw-1.13 Container pvaruncluster-2-01 pvaruncluster-2-01 4087518786 4087518786 VMw-1.14 Container pvaruncluster-2-01 pvaruncluster-2-01 4087518786 4087518786 VMw-1.15 Container pvaruncluster-2-01 pvaruncluster-2-01 4087518786 4087518786 pvaruncluster-2-01 pvaruncluster-2-01 4087518786 Root 4087518786 pvaruncluster-2-01 pvaruncluster-2-01 4087518786 Data 4087518786 VMw-1.16 Container pvaruncluster-2-01 pvaruncluster-2-01 4087518786 4087518786 pvaruncluster-2-01 pvaruncluster-2-01 4087518786 Root 4087518786 Data1 pvaruncluster-2-01 pvaruncluster-2-01 4087518786 4087518786 Data2 pvaruncluster-2-01 pvaruncluster-2-01 4087518786 4087518786 VMw-1.17 Container pvaruncluster-2-01 pvaruncluster-2-01 4087518786 4087518786 VMw-1.18 Container pvaruncluster-2-01 pvaruncluster-2-01 4087518786 4087518786 Root pvaruncluster-2-01 pvaruncluster-2-01 4087518786 Data 4087518786 VMw-1.19 Container pvaruncluster-2-01 pvaruncluster-2-01 4087518786 4087518786 pvaruncluster-2-01 pvaruncluster-2-01 4087518786 Root 4087518786 Datal Data2 pvaruncluster-2-01 pvaruncluster-2-01 4087518786 4087518786

## **Related Links**

storage aggregate show-status

# storage disk unfail

Unfail a broken disk

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

## Description

The storage disk unfail command can be used to unfail a broken disk.

If the attempt to unfail the disk is unsuccessful, the disk remains in the broken state.

The disk unfail command prompts for confirmation unless you specify the "-quiet" parameter.

### **Parameters**

### -disk <disk path name> - Disk Name (privilege: advanced)

This parameter specifies the disk to be unfailed.

### [-s, -spare <true>] - Make the Disk Spare (privilege: advanced)

This parameter specifies whether the unfailed disk will be made a spare disk. The disk is forced to become a spare disk if this parameter is specified.

If this parameter is not specified, the disk is brought back into its parent aggregate. Setting this parameter might result in the aggregate coming back online if it is not complete or online. The default value is false.

### [-q, -quiet <true>] - Confirmations off (privilege: advanced)

You can set this parameter to true to suppress the confirmation messages. However, before proceeding with the command, you should be aware that the confirmation message contains important information about the effect of unfailing a disk. This command cannot be reversed once it is invoked. The default value is false.

# Examples

The following example unfails a disk named 1.1.16:

```
cluster1::*> storage disk unfail -disk 1.1.16
```

Warning: Failed disk "1.1.16" may have aggregate labels and file system data present. In that case, this command will attempt to bring this disk back into the aggregate with which this disk had formerly been associated and preserve file system data. Are you sure you want to continue with disk unfail?  $\{y|n\}$ :

# storage disk updatefirmware

(DEPRECATED) - Update disk firmware

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description



This command is deprecated and may be removed in a future release of Data ONTAP. Use the "storage disk firmware update " command.

The storage disk updatefirmware command updates the firmware on one or more disks.

You can download the latest firmware by using the storage firmware download command.

You can specify a list of one or more disks whose firmware is to be updated by using the -disk

parameter, or you can update the firmware on all local disks by omitting the -disk parameter.

#### **Parameters**

### [-disk <disk path name>,...] - Disk

This specifies the disk or disks whose firmware is to be updated.

If you do not specify this option, all local disks' firmware is updated.

### Examples

The following example updates the firmware on all disks:

cluster1::> storage disk updatefirmware

### **Related Links**

- storage disk firmware update
- storage firmware download

# storage disk zerospares

Zero non-zeroed spare disks

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

The storage disk zerospares command zeroes all non-zeroed spare disks in all nodes or a specified node in the cluster. A node must be online to zero disks. This operation must be done before a disk can be reused in another aggregate. This version of ONTAP uses fast zeroing, which converts a spare disk from non-zeroed to zeroed without the long wait times required when physically zeroing a disk.

### **Parameters**

#### [-owner {<nodename>|local}] - Owner

If this parameter is specified, only non-zeroed spares assigned to the specified node will be zeroed. Otherwise, all non-zeroed spares in the cluster will be zeroed.

### Examples

The following example zeroes all non-zeroed spares owned by a node named node4, using fast zeroing:

cluster1::> storage disk zerospares -owner node4

# storage disk error show

Display disk component and array LUN configuration errors.

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage disk error show command displays disk component and array LUN configuration errors.

# Parameters

# { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

# [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

# [-uid <text>] - UID

### [-array-name <array name>] - Array Name

Displays the errors of the storage array whose name you specified.

# [-node {<nodename>|local}] - Controller Name

Displays the error information for the disks on the clustered node whose name you specified.

# [-disk <disk path name>] - Disk

Displays detailed error information about the disk you specified.

# [-serial-number <text>] - Serial Number

Displays the error information for the disk whose serial number you specified.

# [-error-id <integer>,...] - Error ID

Displays the error information for the disks whose Error IDs match IDs you specified.

### [-error-type

{onepath|onedomain|control|foreign|toobig|toosmall|invalidblocksize|targetasymmap |deviceassymmap|failovermisconfig|unknown|netapp|fwdownrev|qualfail|diskfail|nota llflashdisk}] - Error Type

Displays all disk errors of the error types you specified, grouped by type.

- onepath = The array LUN is accessible only via a single path.
- onedomain = The array LUN is accessible only via a single fault domain.
- control = The array LUN cannot be used because it is a control device.

- foreign = The array LUN is marked as foreign and has some external SCSI reservations other than those from Data ONTAP.
- toobig = The array LUN exceeds the maximum array LUN size that Data ONTAP supports.
- toosmall = The array LUN is less than the minimum array LUN size that Data ONTAP supports.
- invalidblocksize = The array LUN is not a valid block size.
- targetasymmap = The array LUN is presented more than once on a single target port.
- deviceassymmap = The array LUN is presented with multiple IDs.
- failovermisconfig = The array LUN is configured with inconsistent failover methods.
- unknown = The array LUN from a storage array that is not supported by this version of Data ONTAP.
- netapp = A SAN front-end LUN from one Data ONTAP system that is presented as external storage to another Data ONTAP system.
- fwdownrev = The disk firmware is a down version.
- qualfail = The disk is not supported.
- diskfail = The disk is in a failed state.
- notallflashdisk = The disk does not match the All-Flash Optimized personality of the system.

### Examples

The following example displays configuration errors seen in the system:

# storage disk firmware revert

# Revert disk firmware

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

### Description

The storage disk firmware revert command reverts firmware on all disks or a specified list of disks on a node.

You can specify a list of one or more disks whose firmware is to be reverted by using the -disk parameter.

You can revert the firmware on all the disks owned by a node by using the -node parameter.

This command can make the disks inaccessible for up to five minutes after the start of its execution. Therefore, the network sessions that use the concerned node must be terminated before running the storage disk firmware revert command. This is particularly true for CIFS sessions that might be terminated when this

command is executed.

If you need to view the current firmware versions, use the storage disk show-fields`firmware-revision command. The following example displays partial output from the storage disk show -fields`firmware-revision command, where the firmware version for the disks is NA02:

	storage disk show -fields firmware-revision firmware-revision
1.0.0	NA02
1.0.1	NA02
1.0.2	NA02
1.0.3	NA02
1.0.4	NA02
1.0.5	NA02

The firmware files are stored in the /mroot/etc/disk\_fw directory on the node. The firmware file name is in the form of "product-ID.revision.LOD". For example, if the firmware file is for Seagate disks with product ID X225\_ST336704FC and the firmware version is NA01, the file name is X225\_ST336704FC.NA01.LOD. If the node in this example contains disks with firmware version NA02, the /mroot/etc/disk\_fw/X225\_ST336704FC.NA01.LOD file is downloaded to every disk when you execute this command.

How to Revert the Firmware for an HA Pair in a Cluster

Use the following procedure to perform a revert on the disks in an HA environment:

- Make sure that the nodes are not in takeover or giveback mode.
- Download the latest firmware on both nodes by using the storage firmware download command.
- Revert the disk firmware on Node A's disks by entering the storage disk firmware revert-node `node-A` command.
- Wait until the storage disk firmware revert command completes on Node A, and then revert the firmware on Node B's disks by entering the storage disk firmware revert-node`*node-B*` command.

### **Parameters**

#### { -disk <disk path name>, ... - Disk Name (privilege: advanced)

Specifies the disk or disks whose firmware is to be reverted.

#### | -node {<nodename>|local} - Node Name (privilege: advanced) }

Specifies the node name. The disk firmware will be reverted on all the disks owned by the node specified by this parameter.

### Examples

• The following example reverts the firmware on all disks owned by cluster-node-01:

cluster1::\*> storage disk firmware revert -node cluster-node-01 Warning: Disk firmware reverts can be disruptive to the system. Reverts involve power cycling all of the affected disks, as well as suspending disk I/O to the disks being reverted. This delay can cause client disruption. Takeover/giveback operations on a high-availability (HA) group will be delayed until the firmware revert process is complete. Disk firmware reverts should only be done one node at a time. Disk firmware reverts can only be performed when the HA group is healthy; they cannot be performed if the group is in takeover mode. Do you want to continue with disk firmware reverts? {y|n}: y Info: Reverting disk firmware for disks on cluster-node-01.

• The following example reverts the firmware on disk 1.5.0 which is owned by node cluster-node-04:

Info: Reverting disk firmware for disks on cluster-node-04.

# **Related Links**

- storage disk show
- storage firmware download

# storage disk firmware show-update-status

Display disk firmware update status.

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

# Description

The storage disk firmware show-update-status command displays the state of the background disk firmware update process.

# Parameters

# { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

# [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

# [-node <nodename>] - Node (privilege: advanced)

Selects the node that matches this parameter value.

# [-num-waiting-download <integer>] - The Number of Disks Waiting to Download (privilege: advanced)

Selects the nodes whose number of disks waiting to download by the BDFU process matches this parameter value.

# [-total-completion-estimate <integer>] - Estimated Duration to Completion (mins) (privilege: advanced)

Selects the nodes whose Background Disk Firmware Update (BDFU) completion time estimate matches this parameter value. This indicates the amount of estimated time required for BDFU to complete the firmware update cycle.

# [-average-duration-per-disk <integer>] - Average Firmware Update Duration per Disk (secs) (privilege: advanced)

Selects the nodes whose BDFU reports the average time required to update a single disk matches this parameter value. This indicates the average amount of time required by each disk drive.

# [-unable-to-update <disk path name>,...] - List of Disks with a Failed Update (privilege: advanced)

Selects the nodes whose unable to update disk list matches this parameter value. This is a list of disks that failed to update the firmware.

# [-update-status {off|running|idle}] - Background Disk Firmware Update Status (privilege: advanced)

Selects the nodes whose BDFU process status matches this parameter value. Possible values are:

- off The BDFU process is off.
- running The BDFU process is on and currently running.
- idle The BDFU process is on and is currently idle.

### Examples

cluster1::*> storage disk firmware show-update-status Number Average Total											
	Update		Duration								
Node	-	5	/Disk (Sec)	-	Unable to						
Update			,	· · · ·							
nodel	running	2	120	4	1.3.3						
node2	idle	0	120	0	-						
node3	off	0	120	0	-						

# storage disk firmware update

# Update disk firmware

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

# Description

Use the storage disk firmware update command to manually update firmware on all disks or a specified list of disks on a node. However, the recommended way to update disk firmware in a cluster is to enable automatic background firmware update by enabling the <code>-bkg-firmware-update</code> parameter for all of the nodes in the cluster. You can do this by entering the storage disk option modify-node`\*-bkg-firmware -update`on command.

You can download the latest firmware on the node by using the storage firmware download command.

You can specify a list of one or more disks whose firmware is to be updated by using the -disk parameter.

You can update the firmware on all the disks owned by a node by using the -node parameter.

This command can make the disks inaccessible for up to five minutes after the start of its execution. Therefore, the network sessions that use the concerned node must be terminated before running the storage disk firmware update command. This is particularly true for CIFS sessions that might be terminated when this command is executed.

The firmware is automatically downloaded to disks, which report previous versions of the firmware. For information on automatic firmware update downloads, see "Automatic versus Manual Firmware Download".

If you need to view the current firmware versions, use the storage disk show-fields `firmware-revision command. The following example displays partial output from the storage disk show -fields `firmware-revision command, where the firmware version for the disks is NA01:

	storage disk show -fields firmware-revision firmware-revision
1.0.0	NA01
1.0.1	NA01
1.0.2	NA01
1.0.3	NA01
1.0.4	NA01
1.0.5	NA01

The firmware files are stored in the /mroot/etc/disk\_fw directory on the node. The firmware file name is in the form of "product-ID.revision.LOD". For example, if the firmware file is for Seagate disks with product ID X225\_ST336704FC and the firmware version is NA02, the filename is X225\_ST336704FC.NA02.LOD. The revision part of the file name is the number against which the node compares each disk's current firmware version. If the node in this example contains disks with firmware version NA01, the /mroot/etc/disk\_fw/X225\_ST336704FC.NA02.LOD file is used to update every eligible disk when you execute this command.

# Automatic versus Manual Firmware Download

The firmware is automatically downloaded to those disks that report previous versions of firmware following a system boot or disk insertion. Note that:

- A manual download is a disruptive operation that makes disks inaccessible for up to five minutes after the download is started. Network sessions that use the node must be terminated before running the storage disk firmware update command.
- The firmware is not automatically downloaded to the node's partner node in an HA pair.
- The firmware is not automatically downloaded to unowned disks on nodes configured to use softwarebased disk ownership.
- The bkg-firmware-update parameter controls how the automatic firmware download feature works:
- If the bkg-firmware-update parameter is set to off, then the storage disk firmware update will update the firmware on the drives in parallel.
- If the bkg-firmware-update parameter is set to on, then the storage disk firmware update will update spares and filesystem disks in a nondisruptive manner in the background after boot. Firmware downloads for these disks will be done sequentially by temporarily taking them offline one at a time for the duration of the download. After the firmware is updated, the disk will be brought back online and restored to its normal operation.

During an automatic download to an HA environment, the firmware is not downloaded to the disks owned by the HA partner.

When you use the storage disk firmware update command, the firmware is:

• Updated on every disk regardless of whether it is on the A-loop, the B-loop, or in an HA environment.

• If the node is configured in a software-based disk ownership system, only disks owned by this node are updated.

During an automatic firmware download in a MetroCluster<sup>™</sup> environment, the firmware is not downloaded to the disks owned by the partner cluster. During both manual and automatic firmware download in a MetroCluster-over-IP environment, the firmware is not downloaded to any remote disks located at the partner cluster while Disaster Recovery is in progress.

Follow the instructions in "How to Update the Firmware for an HA Pair in a Cluster" to ensure that the updating process is successful. Data ONTAP supports redundant path configurations for disks in a non-HA configuration. The firmware is automatically downloaded to disks on the A-loop or B-loop of redundant configurations that are not configured in an HA pair and are not configured to use software-based disk ownership.

# Automatic Backgroud Firmware Update

The firmware can be updated in the background so that the firmware update process does not impact the clients. This functionality is controlled with the bkg-firmware-update parameter. You can modify the parameter by using the CLI storage disk option modify-node`node\_name-bkg-firmware-update`on|off command. The default value for this parameter is "on".

When disabled or set to "off", storage disk firmware update will update the firmware in automated mode. This means that all disks which had older firmware revision will be updated regardless of whether they are spare or filesystem disks.

When enabled or set to "on", the background storage disk firmware update will update firmware in automated mode only on disks that can be successfully taken offline from active filesystem RAID groups and from the spare pool. To ensure a faster boot process, the firmware is not downloaded to spares and filesystem disks at boot time.

This provides the highest degree of safety available, without the cost of copying data from each disk in the system twice. Disks are taken offline one at a time and then the firmware is updated on them. The disk is brought online after the firmware update and a mini/optimized reconstruct happens for any writes, which occurred while the disk was offline. Background disk firmware update will not occur for a disk if its containing RAID group or the volume is not in a normal state (for example, if the volume/plex is offline or the RAID group is degraded). However, due to the continuous polling nature of background disk firmware update, firmware updates will resume after the RAID group/plex/volume is restored to a normal mode. Similarly, background disk firmware updates are suspended for the duration of any reconstruction within the system.

#### How to Update the Firmware for an HA Pair in a Cluster

The best way to update the firmware in a cluster with HA pairs is to use automatic background firmware update by enabling the option bkg-firmware-update parameter for each node. Enable the <code>-bkg-firmware-update</code> parameter on all the nodes by entering the storage disk option modify-node`node\_name-bkg-firmware-update on command. Alternatively, use the following procedure to successfully perform a manual update on the disks in an HA environment:

- Make sure that the nodes are not in takeover or giveback mode.
- Download the latest firmware on both the nodes by using the storage firmware download command.
- Install the new disk firmware on Node A's disks by entering the storage disk firmware update -node`node-A` command.
- Wait until the storage disk firmware update command completes on Node A, and then install the new disk firmware on Node B's disks by entering the storage disk firmware update-node`node-

B` command.

# **Parameters**

```
{ -disk <disk path name>, ... - Disk (privilege: advanced)
```

Specifies the disk or disks whose firmware is to be updated.

# | -node {<nodename>|local} - node (privilege: advanced) }

Specifies the node name. The disk firmware will be updated on all the disks owned by the node specified by this parameter.

## **Examples**

• The following example updates the firmware on all disks owned by cluster-node-01:

cluster1::\*> storage disk firmware update -node cluster-node-01 Warning: Disk firmware updates can be disruptive to the system. Updates involve power cycling all of the affected disks, as well as suspending disk I/O to the disks being updated. This delay can cause client disruption. Takeover/giveback operations on a high-availability (HA) group will be delayed until the firmware update process is complete. Disk firmware updates should only be done one node at a time. Disk firmware updates can only be performed when the HA group is healthy; they cannot be performed if the group is in takeover mode. Do you want to continue with disk firmware updates?  $\{y|n\}$ : y Info: Updating disk firmware for disks on cluster-node-01.

• The following example updates the firmware on disk 1.5.0 which is owned by node cluster-node-04:

```
cluster1::*> storage disk firmware update -disk 1.5.0
Warning: Disk firmware updates can be disruptive to the system. Updates
involve
         power cycling all of the affected disks, as well as suspending
disk
         I/O to the disks being updated. This delay can cause client
         disruption. Takeover/giveback operations on a high-availability
(HA)
         group will be delayed until the firmware update process is
complete.
         Disk firmware updates should only be done one node at a time.
Disk
         firmware updates can only be performed when the HA group is
healthy;
         they cannot be performed if the group is in takeover mode.
Do you want to continue with disk firmware updates? \{y|n\}: y
Info: Updating disk firmware for disks on cluster-node-04.
```

#### **Related Links**

- · storage disk option modify
- storage firmware download
- storage disk show

# storage disk option modify

# Modify disk options

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage disk option modify command modifies the background firmware update setting, automatic copy setting, controls automatic disk assignment of all disks assigned to a specified node, or modifies the policy of automatic disk assignment of unowned disks.

#### **Parameters**

#### -node {<nodename>|local} - Node

This parameter specifies the node that owns the disks whose options are to be modified.

#### [-bkg-firmware-update {on|off}] - Background Firmware Update

This parameter specifies whether firmware updates run as a background process. The default setting is on , which specifies that firmware updates to spare disks and file system disks is performed nondisruptively via

a background process. If the option is turned off, automatic firmware updates occur at system startup or during disk insertion.

# [-autocopy {on|off}] - Auto Copy

This parameter specifies whether data is to be automatically copied from a failing disk to a spare disk in the event of a predictive failure. The default setting is on . It is sometimes possible to predict a disk failure based on a pattern of recovered errors that have occurred. In such cases, the disk reports a predictive failure. If this option is set to on, the system initiates Rapid RAID Recovery to copy data from the failing disk to an available spare disk. When data is copied, the disk is marked as failed and placed in the pool of broken disks. If a spare is not available, the node continues to use the disk until it fails. If the option is set to off, the disk is immediately marked as failed and placed in the pool of broken disks. A spare is selected and data from the missing disk is reconstructed from other disks in the RAID group. The disk does not fail if the RAID group is already degraded or is being reconstructed. This ensures that a disk failure does not lead to the failure of the entire RAID group.

# [-autoassign {on|off}] - Auto Assign

This parameter specifies whether automatic assignment of unowned disks is enabled or disabled. The default setting is on . This parameter is used to set both a node-specific and a cluster-wide disk option.

# [-autoassign-policy {default|bay|shelf|stack}] - Auto Assignment Policy

This parameter defines the granularity at which auto assign should work. This option is ignored if the -autoassign option is off. Auto assignment can be done at the stack/loop, shelf, or bay level. The possible values for the option are default, stack, shelf, and bay. The default value is platform dependent. It is stack for all non-entry platforms and single-node systems, whereas it is bay for entry-level platforms.

# Examples

The following example sets the background firmware update setting to on for all disks belonging to a node named node0:

cluster1::> storage disk option modify -node node0 -bkg-firmware-update on

The following example shows how to enable auto assignment for the disks on node1:

	orage disk opti orage disk opti	-	le nodel -autoas	ssign on
Node	BKg. FW. Upd.		Auto Assign	Auto Assign
Policy	5 1		2	-
nodel	on	on	on	default
node2	on	on	off	default
2 entries were	e displayed.			

The following example shows how to modify the auto assignment policy on node1:

	storage disk o storage disk o		node nodel -au	toassign-policy bay
Node	BKg. FW. Up	d. Auto Copy	Auto Assig	n Auto Assign
Policy				
nodel	on	on	on	bay
node2	on	on	off	default
2 entries we	ere displayed.			

# storage disk option show

Display a list of disk options

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage disk option show command displays the settings of the following disk options:

- Background firmware update
- · Automatic copying of data to a spare disk in the event of a predictive failure
- · Automatic assignment of disks
- · Policy that governs automatic assignment of unowned disks

#### **Parameters**

#### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

## [[-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

#### [-node {<nodename>|local}] - Node

Selects the node that owns the disks. If this parameter is not specified, the command displays information about the disk options on all the nodes.

#### [-bkg-firmware-update {on|off}] - Background Firmware Update

Selects the disks that match this parameter value.

#### [-autocopy {on|off}] - Auto Copy

Selects the disks that match this parameter value.

## [-autoassign {on|off}] - Auto Assign

Displays the auto assignment status of unowned disks. The default value is on .

# [-autoassign-policy {default|bay|shelf|stack}] - Auto Assignment Policy

Selects the disks that match the automatic assignment policy value:

- Default
- Stack/loop
- Shelf
- Bay

# Examples

The following example displays disk-option settings for disks owned by all nodes in the cluster:

```
cluster1::> storage disk option show
          BKg. FW. Upd. Auto Copy Auto Assign Auto Assign
Node
Policy
_____ _____
_____
node0
          on
                     on
                                on
                                      default
node1
                     on
                                on
                                      stack
         on
node2
          on
                                      bay
                      on
                                on
node3
           on
                                      bay
                      on
                                on
4 entries were displayed.
```

# storage dqp commands

# storage dqp show

**Display Disk Qualification Package details** 

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage dqp show command displays information about the Disk Qualification Package (DQP). The command displays the following information:

- Node Name
- Package Date
- File Version
- File Name
- Drive Record Count
- Drive Alias Record Count
- Device Class Record Count
- System Class Record Count

# **Parameters**

# { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

# [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

# [-node {<nodename>|local}] - Node

Displays DQP information on the specified node.

# [-package-date <text>] - Package Date

Selects DQP information with the specified package date.

#### [-file-version <text>] - File Version

Selects DQP information with the specified file version.

# [-filename <text>] - File Name

Selects DQP information with the specified file name.

#### [-drive-records <integer>] - Drive Record Count

Selects DQP information with the specified drive record count.

# [-alias-records <integer>] - Alias Record Count

Selects DQP information with the specified drive alias record count.

# [-device-records <integer>] - Device Record Count

Selects DQP information with the specified device class record count.

#### [-system-records <integer>] - System Record Count

Selects DQP information with the specified system class record count.

#### **Examples**

The following example displays the brief version of Disk Qualification Package details:

The following example displays the -instance version of Disk Qualification Package details:

```
cluster1::> storage dqp show -instance
Node: cluster1-01
          Package Date: 20180907
               Version: 3.17
             File Name: qual devices v3
          Drive Record Count: 626
          Alias Record Count: 196
         Device Record Count: 28
         System Record Count: 3
Node: cluster1-02
                                   Package Date: 20180907
                                        Version: 3.17
                                      File Name: qual devices v3
                            Drive Record Count: 626
                            Alias Record Count: 196
                            Device Record Count: 28
         System Record Count: 3
        2 entries were displayed.
```

# storage encryption commands

# storage encryption disk destroy

Cryptographically destroy a self-encrypting disk

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage encryption disk destroy command cryptographically destroys a self-encrypting disk (SED), making it incapable of performing I/O operations. This command performs the following operations:

- Employs the inherent erase capability of SEDs to cryptographically sanitize the disk
- · Permanently locks the disk to prevent further data access
- Changes the data and FIPS authentication keys to random values that are not recorded except within the SED.

Use this command with extreme care. The only mechanism to restore the disk to usability (albeit without the data) is the storage encryption disk revert-to-original-state operation that is available only on disks that have the physical secure ID (PSID) printed on the disk label.

The destroy command requires you to enter a confirmation phrase before proceeding with the operation.

The command releases the cluster shell after launching the operation. Monitor the output of the storage encryption disk show-status command for command completion.

Upon command completion, remove the destroyed SED from the system.

# **Parameters**

#### -disk <disk path name> - Disk Name

This parameter specifies the name of the disk you want to cryptographically destroy. See the man page for the storage disk modify command for information about disk-naming conventions.

#### [-force-all-states <true>] - Destroy All Matching Disks

When this parameter is false or not specified, the operation defaults to spare and broken disks only, as reported in the output of the storage disk show command. When you specify this parameter as true, it allows you to cryptographically destroy all matching disk names regardless of their state, including those in active use in aggregates. This allows a quick destroy of all system disks if you use the -disk parameter with the asterisk wildcard (\*). If you destroy active disks, the nodes might not be able to continue operation, and might halt or panic.

#### Examples

The following command cryptographically destroys the disk 1.10.20:

```
cluster1::> storage encryption disk destroy 1.10.20
Warning: This operation will cryptographically destroy 1 spare or broken
    self-encrypting disks on 1 node.
    You cannot reuse destroyed disks unless you revert
    them to their original state using the PSID value.
    To continue, enter
    destroy disk
    :destroy disk
Info: Starting destroy on 1 disk.
    View the status of the operation by using the
    "storage encryption disk show-status" command.
cluster1::>
```

If you do not enter the correct confirmation phrase, the operation is aborted:

```
cluster1::> storage encryption disk destroy 1.10.2*
Warning: This operation will cryptographically destroy 5 spare or broken
            self-encrypting disks on 1 node.
            You cannot reuse destroyed disks unless you revert
            them to their original state using the PSID value.
            To continue, enter
               destroy disk
            :yes
No disks destroyed.
cluster1::>
```

The following command quickly cryptographically destroys all system disks, including those in active use in aggregates and shared devices:

```
cluster1::> storage encryption disk destroy -force-all-states -disk *
Warning: This operation will cryptographically destroy 96
    self-encrypting disks on 4 nodes.
    To continue, enter
        destroy disk
:destroy disk
Info: Starting destroy on 96 disks.
    View the status of the operation by using the
    xref:{relative_path}storage-encryption-disk-show-status.html[storage
encryption disk show-status] command.
cluster1::>
```

# **Related Links**

- storage encryption disk revert-to-original-state
- storage encryption disk show-status
- storage disk show

# storage encryption disk modify

Modify self-encrypting disk parameters

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage encryption disk modify command changes the data protection parameters of selfencrypting disks (SEDs) and FIPS-certified SEDS (FIPS SEDs); it also modifies the FIPS-compliance AK (FIPS AK) of FIPS SEDs. The current data AK and FIPS AK of the device are required to effect changes to the respective AKs and FIPS compliance. The current and new AKs must be available from the key servers or onboard key management.

The command releases the cluster shell after launching the operation. Monitor the output of the storage encryption disk show-status command for command completion.



To properly protect data at rest on a FIPS SED and place it into compliance with its FIPS certification requirements, set both the Data and FIPS AKs to a value other than the device's default key; depending on the device type, the default may be manufacture secure ID (MSID), indicated by a key ID with the special value  $0 \times 0$ , or a null key represented by a blank key ID. Verify the key IDs by using the storage encryption disk show and storage encryption disk show -fips commands.

#### **Parameters**

#### -disk <disk path name> - Disk Name

This parameter specifies the name of the SED or FIPS SED that you want to modify.

#### { [-data-key-id <text>] - Key ID of the New Data Authentication Key

This parameter specifies the key ID associated with the data AK that you want the SED to use for future authentications. When the provided key ID is the MSID, data at rest on the SED is not protected from unauthorized access. Setting this parameter to a non-MSID value automatically engages the power-on-lock protections of the device, so that when the device is power-cycled, the system must authenticate with the device using the AK to reenable I/O operations. You cannot specify the null default key; use MSID instead.

#### | [-fips-key-id <text>] - Key ID of the New Authentication Key for FIPS Compliance }

This parameter specifies the key ID associated with the FIPS AK that you want the FIPS SED to apply to SED credentials other than the one that protects the data. When the value is not the MSID, these credentials are changed to the indicated AK, and other security-related items are set to conform to the FIPS certification requirements ("FIPS compliance mode") of the device. You may set the <code>-fips-key-id</code> to any one of the key IDs known to the system. The FIPS key ID may, but does not have to, be the same as the data key ID parameter. Setting <code>-fips-key-id</code> to the MSID key ID value disables FIPS compliance mode and restores the FIPS-related authorites and other components as required (other than data) to their default settings. A nonMSID FIPS-compliance key may be applied only to a FIPS SED.

#### Examples

The following command changes both the AK and the power-cycle protection to values that protect the data at rest on the disk. Note that the <code>-data-key-id</code> and <code>-fips-key-id</code> parameters require one of the key IDs that appear in the output of the <code>security key-manager</code> query command.

```
Info: Starting modify on 14 disks.
View the status of the operation by using the
storage encryption disk show-status command.
```

The following command changes the FIPS AK and sets the device into FIPS-compliance mode. Note that the -fips-key-id parameter requires one of the key IDs that appear in the output of the security key-manager query command.

```
cluster1::> storage encryption disk modify -fips-key-id
6A1E21D8000000000000000000000005A1FB4EE8F62FD6D8AE6754C9019F35A 2.10.*
Info: Starting modify on 14 disks.
View the status of the operation by using the
storage encryption disk show-status command.
```

# **Related Links**

- storage encryption disk show-status
- storage encryption disk show

# storage encryption disk revert-to-original-state

Revert a self-encrypting disk to its original, as-manufactured state

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

Some self-encrypting disks (SEDs) are capable of an operation that restores them as much as possible to their as-manufactured state. The storage encryption disk revert-to-original-state command invokes this special operation that is available only in SEDs that have the physical secure ID (PSID) printed on their labels.

The PSID is unique to each SED, meaning the command can revert only one SED at a time. The disk must be in a "broken" or "spare" state as shown by the output of the storage disk show command.

The operation in the SED accomplishes the following changes:

- · Sanitizes all data by changing the disk encryption key to a new random value
- · Sets the data authentication key (AK) and FIPS AK to the default values
- · Resets the data locking controls
- Resets the power-on lock state to *false*

· Initializes other vendor-unique encryption-related parameters

The command releases the cluster shell after launching the operation. Monitor the output of the storage encryption disk show-status command for command completion.

When the operation is complete, it is possible to return the SED to service using the storage disk unfail command in *advanced* privilege mode. To do so, you might also need to reestablish ownership of the SED using the storage disk assign command.

# **Parameters**

#### -disk <disk path name> - Disk Name

The name of the SED to be reverted to its as-manufactured state. See the man page for the storage disk modify command for information about disk-naming conventions.

# -psid <text> - Physical Secure ID

The PSID printed on the SED label.

#### Examples

The following command shows a SED being returned to its as-manufactured state:

```
cluster1::> storage encryption disk revert-to-original-state -disk 01.10.0
-psid AC65PYF8CG45YZABUQJKM98WV2VZGRLD
```

#### **Related Links**

- · storage disk show
- storage encryption disk show-status
- storage disk unfail
- storage disk assign

# storage encryption disk sanitize

# Cryptographically sanitize a self-encrypting disk

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage encryption disk sanitize command cryptographically sanitizes one or more selfencrypting disks (SEDs), making the existing data on the SED impossible to retrieve. This operation employs the inherent erase capability of SEDs to perform all of the following changes:

- · Sanitizes all data by changing the disk encryption key to a new random value
- Sets the data authentication key (AK) to the default AK (manufacture secure ID/MSID or null, depending on the device type)
- Unlocks the data band

• Resets the power-on lock state to *false* 

There is no method to restore the disk encryption key to its previous value, meaning that you cannot recover the data on the SED. Use this command with extreme care.

The sanitize command requires you to enter a confirmation phrase before proceeding with the operation.

The command releases the cluster shell after launching the operation. Monitor the output of the storage encryption disk show-status command for command completion.

When the operation is complete, it is possible to return the SED to service using the storage disk unfail command in *advanced* privilege mode. To do so, you might also need to reestablish ownership of the SED using the storage disk assign command.

# **Parameters**

#### -disk <disk path name> - Disk Name

This parameter specifies the name of the SEDs you want to cryptographically sanitize. See the man page for the storage disk modify command for information about disk-naming conventions.

#### [-force-all-states <true>] - Sanitize All Matching Disks

When this parameter is false or not specified, the operation defaults to spare and broken disks only, as reported in the output of the storage disk show command. When you specify this parameter as true, it allows you to cryptographically sanitize all matching disk names regardless of their state, including those in active use in aggregates. This allows a quick erasure of all system data if you use the -disk parameter with the asterisk wildcard (\*). If you sanitize active disks, the nodes might not be able to continue operation, and might halt or panic.

#### **Examples**

The following command sanitizes the disk 1.10.20:

```
cluster1::> storage encryption disk sanitize 1.10.20
Warning: This operation will cryptographically sanitize 1 spare or broken
        self-encrypting disk on 1 node.
        To continue, enter
        sanitize disk
        :sanitize disk
Info: Starting sanitize on 1 disk.
        View the status of the operation using the
        xref:{relative_path}storage-encryption-disk-show-status.html[storage
encryption disk show-status] command.
cluster1::>
```

If you do not enter the correct confirmation phrase, the operation is aborted:

```
cluster1::> storage encryption disk sanitize 1.10.2*
Warning: This operation will cryptographically sanitize 5 spare or broken
    self-encrypting disks on 1 node.
    To continue, enter
        sanitize disk
    :yes
No disks sanitized.
cluster1::>
```

The following command quickly cryptographically sanitizes all system disks, including those in active use in aggregates and shared devices:

```
cluster1::> storage encryption disk sanitize -force-all-states -disk *
Warning: This operation will cryptographically sanitize 96
    self-encrypting disks on 4 nodes.
    To continue, enter
        sanitize disk
:sanitize disk
Info: Starting sanitize on 96 disks.
    View the status of the operation by using the
    xref:{relative_path}storage-encryption-disk-show-status.html[storage
encryption disk show-status] command.
cluster1::>
```

# **Related Links**

- storage encryption disk show-status
- storage disk unfail
- storage disk assign
- storage disk show

# storage encryption disk show-status

Display status of disk encryption operation

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage encryption disk show-status command displays the results of the latest  $\operatorname{destroy}$  ,

modify, or sanitize operation of the storage encryption disk command family. Use this command to view the progress of these operations on self-encrypting disks (SEDs).

# Parameters

# { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

# [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

# [-node <nodename>] - Node Name

If you specify this parameter, the command displays disk encryption status for the nodes that match this parameter.

# [-is-fips-support {true|false}] - Node Supports FIPS Disks

If you specify this parameter, the command displays disk encryption status for the nodes that match this parameter (*true* means the node supports FIPS-certified self-encrypting drives).

# [-latest-op <Storage Disk Encryption Operation>] - Latest Operation Requested

If you specify this parameter, the command displays disk encryption status for the nodes with a most recent storage encryption disk operation that matches this parameter (one of destroy, modify, revert-to-original-state, sanitize, or unknown).

# [-op-start-time <MM/DD/YYYY HH:MM:SS>] - Operation Start Time

Selects the nodes with operation start times that match this parameter.

# [-op-execute-time <integer>] - Execution Time in Seconds

If you specify this parameter, the command displays disk encryption status for the nodes with operation execution time that matches this parameter. The operation may be partial or completed.

# [-disk-start-count <integer>] - Number of Disks Started

If you specify this parameter, the command displays disk encryption status for the nodes that started this number of SEDs in their latest operation.

# [-disk-done-count <integer>] - Number of Disks Done

Selects the nodes that report this number of SEDs having completed the latest operation, successfully or not.

# [-disk-success-count <integer>] - Number of Disks Successful

If you specify this parameter, the command displays disk encryption status for the nodes that report this number of SEDs that successfully completed the latest operation. When the operation is finished, if the success count is not the same as the started count, some additional detail is available using the -instance or -node parameters.

# [-disk-no-key-id-count <integer>] - Number of Disks with Key ID Not Found

If you specify this parameter, the command displays disk encryption status for the nodes that report this number of SEDs that failed the latest operation because Data ONTAP could not find the Key IDs associated with the required authentication key of the SED.

#### [-disk-no-authent-count <integer>] - Number of Disks Not Authenticated

If you specify this parameter, the command displays disk encryption status for the nodes that report this number of SEDs that failed the latest operation because the identified Authentication Key could not authenticate with the SED.

#### [-op-sequence-count <integer>] - Sequence Count of Latest Operation

If you specify this parameter, the command displays disk encryption status for that nodes that match the value list.

## **Examples**

When no operation has been requested since node boot, the status for that node is empty. If you enter a node name, the output is in the same format as for the -instance parameter.

```
cluster1::> storage encryption disk show-status -node node
Node Name: node
Node Supports FIPS-certified Self-Encrypting Disks: true
Latest Operation Requested: unknown
Operation Start Time: -
Execution Time in Seconds: -
Number of Disks Started: -
Number of Disks Started: -
Number of Disks Done: -
Number of Disks Successful: -
Number of Disks with Key ID Not Found: -
Number of Disks Not Authenticated: -
```

Once an operation begins, the status is dynamic until all devices have completed. When disks are modified, sanitized, or destroyed, sequential executions of storage encryption disk show-status appear as in this example that shows the progress of a modify operation on three SEDs on each node of a two-node cluster:

cluster1::> storage encryption disk show-status Execution Disks Disks SED Latest Start Disk Node Time (sec) Support Request Timestamp Begun Done Successful \_\_\_\_\_ \_ \_\_\_\_ \_\_\_\_\_ node true modify 9/22/2014 13:58:53 4 3 0 0 nodel true modify 9/22/2014 13:58:53 4 3 0 0 cluster1::> storage encryption disk show-status SED Latest Start Execution Disks Disks Disk Node Support Request Timestamp Time (sec) Begun Done Successful \_\_\_\_\_ \_ \_\_\_\_ \_\_\_ \_\_\_\_ \_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ node true modify 9/22/2014 13:58:53 7 3 3 3 7 nodel true modify 9/22/2014 13:58:53 3 3 3

# storage encryption disk show

# Display self-encrypting disk attributes

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage encryption disk show command displays information about encrypting drives. When no parameters are specified, the command displays the following information about all encrypting drives:

- Disk name
- · The protection mode of the device
- The key ID associated with the data authentication key ("data AK")

In MetroCluster systems, the information is valid from the cluster that owns the drive, or from the DR cluster when in switchover mode. If information is not available, perform the show command from the cluster partner.

You can use the following parameters together with the -disk parameter to narrow the selection of displayed drives or the information displayed about them.

# Parameters

# { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

# |[-fips ]

If you specify this parameter, the command displays the key ID associated with the FIPS-compliance authentication key ("FIPS AK") instead of the data key ID.

# [-instance ] }

If you specify this parameter, the command displays detailed disk information about all disks, or only those specified by a -disk parameter.

#### [-disk <disk path name>] - Disk Name

If you specify this parameter, the command displays information about the specified disks. If you specify a single disk path name, the output is the same as when you use the -instance parameter. See the man page for the storage disk modify command for information about disk-naming conventions. Default is all self-encrypting disks.

#### [-container-name <text>] - Container Name

This parameter specifies the container name associated with an encrypting drive. If you specify an aggregate name or other container name, only the encrypting drives in that container are displayed. See the man page for the storage disk show command for a description of the container name. Use the storage aggregate show-status and storage disk show commands to determine which aggregates the drives are in.

# [-container-type {aggregate | broken | foreign | labelmaint | maintenance | mediator | remote | shared | spare | unassigned | unknown | unsupported}] Container Type

This parameter specifies the container type associated with an encrypting drive. If you specify a container type, only the drives with that container type are displayed. See the man page for the storage disk show command for a description of the container type.

# [-data-key-id <text>] - Key ID of the Current Data Authentication Key

This parameter specifies the key ID associated with the data AK that the encrypting drive requires for authentication with its data-protection authorities. The special key ID  $0 \times 0$  indicates that the current data AK of the drive is the default manufacture secure ID (MSID) that is not secret. Some devices employ an initial null default AK that appears as a blank data-key-id; you cannot specify a null data-key-id value. To properly protect data at rest on the device, modify the data AK using a key ID that is not a default value (MSID or null). When you modify the data AK with a non-MSID key ID, the system automatically sets the device's power-on lock enable control so that authentication with the data AK is required after a device power-cycle. Use storage encryption disk modify-data-key-id`key-id to protect the data. Use storage encryption disk modify-fips-key-id`key-id to place the drives into FIPS-compliance mode.

# [-fips-key-id <text>] - Key ID of the Current FIPS Authentication Key

This parameter specifies the key ID associated with the FIPS authentication key ("FIPS AK") that the system must use to authenticate with FIPS-compliance authorities in FIPS-certified drives. This parameter may not be set to a non-MSID value in drives that are not FIPS-certified.

# [-is-power-on-lock-enabled {true|false}] - Is Power-On Lock Protection Enabled?

This parameter specifies the state of the control that determines whether the encrypting drive requires

authentication with the data AK after a power-cycle. The system enables this control parameter automatically when you use the storage encryption disk modify-data-key-id command to set the data AK to a value other than the default AK. Data is protected only when this parameter is *true* and the data AK is not a default. Compare with the values of the -protection-mode parameter below.

# [-protection-mode <text>] - Mode of SED Data and FIPS-Compliance Protection

The protection mode that the drive is in:

- open data is unprotected; drive is not in FIPS-compliance mode
- · data data is protected; drive is not in FIPS-complance mode
- part data is unprotected; drive is otherwise in FIPS-compliance mode
- full data is protected; drive is in FIPS-compliance mode
- miss protection mode information is not available

# [-type {ATA | BSAS | FCAL | FSAS | LUN | MSATA | SAS | SSD | VMDISK | SSD-NVM | SSD-CAP | SSD-ZNS | VMLUN | VMLUN-SSD}]-Disk Type

This parameter selects the drive type to include in the output.

#### [-control-standard <text>] - Control Standard

This parameter specifies the industry standard for control of encrypting drives that the drive implements.

# [-compliance-standard <text>] - Compliance Standard

This parameter specifies the industry compliance standard, if any, that the drive is certified as adhering to.

# [-overall-security <text>] - Overall Security

This parameter specifies the drive's certified security level as defined in the compliance-standard, if the drive is certified to a compliance standard.

# Examples

The following command displays information about all encrypting drives:

```
cluster1::> storage encryption disk show
      Mode Data Key ID
Disk
_____ ___
_____
0.0.0 open 0x0
0.0.1 part 0x0
0.0.2
      data
0A9C9CFC00000000010000000000000345CFD1BAD310CA8EDB377D439FB5C9A
1.10.0 open
1.10.1 part
0A9C9CFC00000000010000000000000345CFD1BAD310CA8EDB377D439FB5C9A
1.10.2 full
0A9C9CFC00000000010000000000000345CFD1BAD310CA8EDB377D439FB5C9A
[...]
```

Note in the example that only disk 1.10.2 is fully protected with FIPS mode, power-on-lock enable, and an AK that is not the default MSID or a null key.

The following command displays information about the protection mode and FIPS key ID for all encrypting drives:

Note again that only disk 1.10.2 is fully protected with FIPS-compliance mode set, power-on-lock enabled, and a data AK that is not the default MSID or a null key.

The following command displays the individual fields for disk 1.10.2:

# **Related Links**

- storage disk show
- storage aggregate show-status
- storage encryption disk modify

# storage errors commands

# storage errors show

Display storage configuration errors.

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage errors show command displays configuration errors with back end storage arrays.

# **Parameters**

#### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

#### [[-instance ]]

If you specify the -instance parameter, the command displays detailed information about all fields.

#### [-uid <text>] - UID

Selects the disks that match this parameter value.

#### [-array-name <array name>] - Array Name

Selects the disks that have the specified name for the storage array that is connected to the cluster.

#### [-node {<nodename>|local}] - Controller Name

Selects the disks that match this parameter value.

#### [-disk <disk path name>] - Disk

Selects the disks that match this parameter value.

#### [-serial-number <text>] - Serial Number

Selects the disks that match this parameter value.

#### [-error-id <integer>,...] - Error ID

Selects the disks with error-id values that match this parameter value.

#### [-error-type

{onepath|onedomain|control|foreign|toobig|toosmall|invalidblocksize|targetasymmap |deviceassymmap|failovermisconfig|unknown|netapp|fwdownrev|qualfail|diskfail|nota llflashdisk}] - Error Type Selects the disks with error types values that match this parameter value.

# Examples

The following example displays configuration errors seen in the system:

```
cluster1::> storage errors show
Disk: vnv3070f20b:vnci9124s54:1-24.126L23
------vnci9124s54:1-24.126L23 (600a0b800019e999000036b24bac3983): This array LUN
reports an invalid block size and is not usable. Only a block size of 512
is supported.
```

# storage failover commands

# storage failover giveback

# Return failed-over storage to its home node

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage failover giveback command returns storage that has failed over to a node's partner back to the home node. This operation fails if other resource-intensive operations (for instance, system dumps) are running and make the giveback operation potentially dangerous or disruptive. Some options are available only at the advanced privilege level and higher. Run the storage failover show-giveback command to check the status of giveback operations.

# NOTE:

- If the system ID of the partner has changed while the node is in takeover mode, the storage failover giveback command updates the ownership of the partner's disks to the new system ID while giving back.
- If the giveback operation fails due to the operation being vetoed by a subsystem, check the syslog or EMS output for a subsystem-specific reason for the abort. The corrective action is subsystem-specific and is detailed in the corrective action portion of the message. Follow the corrective action specified by the subsystem and then reissue the storage failover giveback command. If you cannot perform the corrective action, then use the override-vetoes option in the storage failover giveback command to force the giveback.
- If the giveback operation fails because the node cannot communicate with its partner, check the EMS output for the corrective action. Follow the corrective action and then reissue the storage failover giveback command. If you cannot perform the corrective action, then use the -require-partner -waiting false option in the storage failover giveback command to force the giveback. This parameter is available only at the advanced privilege level and higher.
- If the node does not receive notification that the partner has brought online the given-back aggregate and its volumes, the storage failover show-giveback command displays the giveback status for the aggregate as failed. A possible reason for this failure is that the partner is overloaded and slow in bringing the aggregate online. Run the storage aggregate show command to verify that the aggregate and its volumes are online on the partner node. The node will not attempt the giveback operation for remaining aggregates.

To force the giveback, use the -require-partner-waiting false option in the storage failover giveback command. This parameter is available only at the advanced privilege level and higher.

# **Parameters**

# {-ofnode {<nodename>|local} - Node to which Control is Givenback

Specifies the node whose storage is currently taken over by its partner and will be given back by the giveback operation.

# |-fromnode {<nodename>|local} - Node Initiating Giveback }

Specifies the node that currently holds the storage that is to be returned to the partner node.

#### [-require-partner-waiting {true|false}] - Require Partner in Waiting (privilege: advanced)

If this optional parameter is used and set to false, the storage is given back regardless of whether the partner node is available to take back the storage or not. If this parameter is used and set to true, the storage will not be given back if the partner node is not available to take back the storage. If this parameter is not used, the behavior defaults to the setting of the -check-partner option set with the storage failover modify command.

#### [-override-vetoes <true>] - Override All Vetoes

If this optional parameter is used, the system overrides veto votes during a giveback operation. If this parameter is not used, the system does not proceed with a giveback if it is vetoed. This parameter, if used, can only be set to true.

#### [-only-cfo-aggregates <true>] - Giveback Only CFO Aggregates

If this optional parameter is used, giveback of only the CFO aggregates (root aggregate and CFO style data aggregates) will be attempted. If this parameter is not used, giveback of all the aggregates (CFO and SFO aggregates) will be attempted. This parameter, if used, can only be set to true.

#### **Examples**

The following example gives back storage that is currently held by a node named node1. The partner must be available for the giveback operation to occur.

node::> storage failover giveback -fromnode node1

The following example gives back only the CFO aggregates to a node named node2 (the aggregates are currently held by a node named node1). The partner must be available for the giveback operation to occur, and the veto-giveback process can be overridden.

```
node::> storage failover giveback -ofnode node2
-override-vetoes true -only-cfo-aggregates true
```

# **Related Links**

- storage failover show-giveback
- storage aggregate show
- storage failover modify

# storage failover modify

# Modify storage failover attributes

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage failover modify command changes the storage-failover options for a node. Some options are available only at the advanced privilege level and higher.

# Parameters

# -node {<nodename>|local} - Node

This specifies the node whose storage-failover options are to be modified.

# { [-enabled {true|false}] - Takeover Enabled

This optionally specifies whether storage failover is enabled. The default setting is true.

# | [-mode {ha|non\_ha}] - HA Mode }

This specifies whether the node is set up in high-availability mode or stand-alone mode. If the node is a member of a high-availability configuration, set the value to ha. If the node is stand-alone, set the value to  $non_ha$ . Before setting the HA mode, you must complete the platform dependent steps to set up the system in a stand-alone or HA configuration as shown in the documentation for your platform.

# [-auto-giveback {true|false}] - Auto Giveback Enabled

This optionally specifies whether automatic giveback operations are enabled. An automatic giveback operation is invoked when one node of a failover pair is in takeover mode and the failed node is repaired and restarts. When the repaired node boots, the node in takeover mode detects this and initiates a giveback operation. The default setting is true. This parameter is not applicable if takeover was because of a disruption in the partner's operation. For those cases, use the <code>-auto-giveback-after-panic</code> parameter, instead.

# [-detection-time <integer>] - Takeover Detection Time (secs)

This optionally specifies the amount of time, in seconds, that a node remains unresponsive before its partner initiates a takeover operation. Possible values range from 10 to 180 seconds. The default setting is 15 seconds.

# [-onfailure {true|false}] - Takeover on Failure Enabled (privilege: advanced)

This optionally specifies whether the node automatically takes over for its partner node if the partner node fails. The default setting is true. This parameter is available only at the advanced privilege level and higher.

# [-onpanic {true|false}] - Takeover on Panic Enabled

This optionally specifies whether the node automatically takes over for its partner node if the partner node panics. The default setting is true. Changing this parameter on one node automatically makes the same change on its partner node.

# [-onshort-uptime {true|false}] - Takeover on Short Uptime Enabled (privilege: advanced)

This optionally specifies whether the node takes over for its partner node if the partner node fails within 60 seconds of starting up; the time period is modifiable by using the -short-uptime parameter. The default

setting is true. This parameter is available only at the advanced privilege level and higher.

# [-short-uptime <integer>] - Short Uptime (secs) (privilege: advanced)

This optionally specifies the time period used by the *-onshort-uptime* parameter. The default setting is 60 seconds. This parameter is available only at the advanced privilege level and higher.

# [-attempts <integer>] - Number of Giveback Attempts (privilege: advanced)

This optionally specifies the number of times the node attempts an automatic giveback operation within 60 minutes; the time period is modifiable by using the <code>-attempts-time</code> parameter. The default setting is 2 attempts. This parameter is available only at the advanced privilege level and higher.

# [-attempts-time <integer>] - Giveback Attempts Period (minutes) (privilege: advanced)

This optionally specifies the time period used by the -attempts parameter. The default setting is 60 minutes. This parameter is available only at the advanced privilege level and higher.

# [-propagate {true|false}] - Propagate Status via Mailbox (privilege: advanced)

This optionally specifies whether storage-failover status is communicated via mailbox disks. The default setting is true. This parameter is available only at the advanced privilege level and higher.

# [-read-interval <integer>] - Node Status Read Interval (secs) (privilege: advanced)

This optionally specifies, in seconds, how frequently the node reads its partner node's status from the mailbox disks. The default setting is 5 seconds. This parameter is available only at the advanced privilege level and higher.

# [-write-interval <integer>] - Node Status Write Interval (secs) (privilege: advanced)

This optionally specifies, in seconds, how frequently the node writes its status to the mailbox disks. The default setting is 5 seconds. This parameter is available only at the advanced privilege level and higher.

# [-onreboot {true|false}] - Takeover on Reboot Enabled

This optionally specifies whether the node automatically takes over for its partner if the partner reboots. The default setting is true. Takeover can occur if the partner exceeds the expected time to reboot even when this option is set to false. The expected time to reboot is different for different platforms. The minimum expected time to reboot is 180 seconds. The -inhibit-takeover option of the system node reboot command overrides this option: if a node is rebooted with -inhibit-takeover set to true then takeover does not occur, even if the takeover on reboot option is true. If a node does takeover due to the partner rebooting, then it will automatically giveback after the reboot, even if the -auto-giveback option is set to false. This is non-persistent behavior: if the node does takeover due to partner reboot and then itself reboots (prior to giveback) then it will not automatically giveback if the -auto-giveback option is set to false.

#### [-delay-seconds <integer>] - Delay Before Auto Giveback (secs)

This optionally specifies the minimum time that a node will stay in takeover state prior to performing an automatic giveback. If the taken over node recovers quickly (for example, if the takeover was due to a reboot), by delaying the giveback for a few minutes the outage during the takeover and giveback can be reduced to two short outages instead of one longer one. The allowed range is 0 to 600, inclusive. The default setting is 600 seconds. This option affects all types of auto-giveback. This parameter is available only at the advanced privilege level and higher.



This delay does not affect manual giveback.

# [-hwassist {true|false}] - Hardware Assist Enabled

This optionally specifies whether the hardware assist feature is enabled. If set to true this feature helps in fast takeover detection times in certain cases.

#### [-hwassist-partner-ip <IP Address>] - Partner's Hwassist IP

This optionally specifies the Ip address on which the partner node receives hardware assist alerts. For the hardware assist feature to be active, the value of this option should be equal to partner's node managemant Ip address.

#### [-hwassist-partner-port <integer>] - Partner's Hwassist Port

This optionally specifies the port number on which partner node listens to hardware assist alerts. It is recommended to have this value to be between 4000-4500. The default value is 4444.

#### [-hwassist-health-check-interval <integer>] - Hwassist Health Check Interval (secs)

This optionally specifies, in seconds, how frequently the hardware assist hardware on a node sends a heartbeart to it's partner. The default value is 180.

#### [-hwassist-retry-count <integer>] - Hwassist Retry Count

This optionally specifies the number of times we repeat sending an hardware assist alert. The default value is 2.

#### [-auto-giveback-after-panic {true|false}] - Auto Giveback After Takeover On Panic

This optionally specifies whether a node should attempt automatic giveback operations if takeover was because of a disruption in the partner's operation. An automatic giveback operation is invoked when one node of a failover pair is in takeover mode and the failed node is repaired and restarts. When the repaired node boots, the node in takeover mode detects this and initiates a giveback operation automatically. The default setting is true.



This parameter is independent of the -auto-giveback parameter. If this parameter is enabled and the takeover is due to disruption in the partner's operation, giveback will be initiated even if -auto-giveback parameter is *false*.

# [-aggregate-migration-timeout <integer>] - Aggregate Migration Timeout (secs) (privilege: advanced)

This optionally specifies the amount of time, in seconds, the source node has to wait for the destination node to complete the aggregate migration before declaring the migration as failed. The default setting is 120 seconds.

#### **Examples**

The following example enables the storage-failover service on a node named node0:

```
node::> storage failover modify -node node0 -enabled true
```

The following examples enable storage-failover takeover on a short uptime of 30 seconds on a node named node0:

```
node::*> storage failover modify -node node0 -onshort-uptime true -short
-uptime 30
```

# **Related Links**

· system node reboot

# storage failover show-giveback

#### Display giveback status

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage failover show-giveback command displays information about the giveback status of highavailability (HA) partner aggregates. The command displays the following information when no parameters are specified:

- Node name
- · Partner aggregate name
- · Giveback Status

```
You can specify additional parameters to display only the information that matches those parameters. For example, to display information only about a particular aggregate, run the command with the `-aggregate aggregate_name ` parameter.
```

#### **Parameters**

#### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

#### [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

#### [-node {<nodename>|local}] - Node

If this parameter is used, the command displays information about the giveback status of the aggregates belonging to the HA partner of the specified node.

#### [-aggregate <text>] - Aggregate

If this parameter is used, the command displays information about the giveback status of the specified aggregate.

# [-giveback-status <text>,...] - Aggregates Giveback State

If this parameter is used, the command displays information about the aggregates with the specified giveback status.

#### [-destination <text>] - Destination for Giveback

If this parameter is used, the command displays information about the giveback status of the aggregates whose destination after the giveback is the specified node.

# Examples

The following example displays information about giveback status on all nodes:

```
node::> storage failover show-giveback
            Partner
            Aggregate
Node
                       Giveback Status
-----
_____
node0
                          No aggregates to give back
node1
                          No aggregates to give back
node2
                          No aggregates to give back
node3
                          No aggregates to give back
4 entries were displayed.
```

# storage failover show-takeover

Display takeover status

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage failover show-takeover command displays information about the takeover status of nodes in a cluster. The command also displays the takeover status of aggregates being taken over. During each phase of takeover, the takeover node and the node being taken over display their takeover status and the status of the aggregates being taken over. The command displays the following information when no parameters are specified:

- Node name
- Node takeover status This contains a descriptive information about the phase of takeover.
- Aggregate
- Aggregate takeover status This contains the following information:
- Takeover status of the aggregate, such as "Done", "Failed", "In progress" and "Not attempted yet".

- Reason for an aggregate takeover failure.
- Corrective action, in case of an aggregate takeover failure.

You can specify additional parameters to display only the information that matches those parameters. For example, to display information only about a particular node, run the command with the `-node```\_node\_name\_`` parameter.

#### **Parameters**

#### { [-fields <fieldname>,...]

If this parameter is specified, the command displays the specified fields for all nodes, in column style output.

#### [[-instance ] }

If this parameter is specified, the command displays the same detailed information as for the -node parameter, but for all nodes.

#### [-node {<nodename>|local}] - Node Name

If this parameter is specified, the command displays information about the takeover status of the specified node, and the takeover status of the aggregates being taken over.

#### [-node-takeover-status <text>] - Node's Takeover Status

If this parameter is specified, the command displays information about the takeover status of the nodes with the specified node-takeover-status. The command also displays the takeover status of the aggregates belonging to the node being taken over.

#### [-aggregate <text>] - Aggregate Being Taken Over

If this parameter is specified, the command displays information about the takeover status of the specified aggregate, and the takeover status of the nodes containing the specified aggregate.

#### [-aggregate-takeover-status <text>] - Aggregate's Takeover Status

If this parameter is specified, the command displays information about the takeover status of the aggregates with the specified aggregate takeover status, and the takeover status of the nodes containing those aggregates.

#### Examples

The following example shows the takeover status of two nodes, nodeA and nodeB, in an High Availability (HA) pair, when both are in normal mode; neither node has taken over its HA partner. In this case, there is no takeover status for the aggregates.

	1::> storage failover			
Node	Node Status	Aggregate	Takeover Status	
nodeA	Takeover not			
	attempted.			
nodeB	Takeover not	_	_	
	attempted.			
	-	-		

The following example shows the takeover status of two nodes, nodeA and nodeB, in an HA pair, when nodeA is in the SFO phase of an optimized takeover of nodeB. In this case, nodeA does not have information about the takeover status of nodeB's aggregates.

cluste	r1::> storage failover sho	ow-takeover	
Node	Node Status	Aggregate	Takeover Status
nodeA	Optimized takeover		
	of partner in		
	progress. Partner,		
	("nodeB"), is		
	relocating its SFO		
	aggregates. Run the		
	command "storage		
	failover		
	show-takeover -node		
	nodeB" to display the		
	relocation status of		
	the partner.		
	-	-	
nodeB	Being taken over.		
	aggr1	In progress	s, Module: backup.
	aggr2	Not attempt	ted yet
	CFO aggregat	tes Not attempt	ted yet.
		-	-

The following example shows the takeover status of two nodes, nodeA and nodeB, in an HA pair, when nodeA has completed the SFO phase of an optimized takeover of nodeB (but has not completed the CFO phase of the optimized takeover). In this case, nodeA has information about the takeover status of nodeB's aggregates.

cluste	ter1::> storage failover show-takeo	ver
ode	Node Status Aggrega	te Takeover Status
odeA	Partner has	
	relocated its	
	aggregates. Takeover	
	in progress.	
	aggr1 D	one
	aggr2 Done	
	CFO aggregates In pro	gress.
odeB	Relocated aggregates	
	to partner. Waiting	
	for partner to	
	takeover.	
	aggrl Done	
	aggr2 Done	
	CFO aggregates Not att	empted yet.

The following example shows the takeover status of two nodes, nodeA and nodeB, in an HA pair, when nodeA has completed the SFO and CFO phases of an optimized takeover of nodeB. In this case, nodeA has information about the takeover status of nodeB's aggregates. Since nodeB is not operational, an Remote Procedure Call(RPC) error is indicated in the command output.

```
cluster1::> storage failover show-takeover
        Node Status
                                       Takeover Status
ode
                           Aggregate
_____
                          _____
_____
odeA
        Partner has
     relocated its
     aggregates. In
      takeover.
                              Done
                 aggrl
               aggr2
                           Done
               CFO aggregates Done.
arning: Unable to list entries on node nodeB. RPC: Port mapper failure -
RPC:
      Timed out
```

The following example shows the takeover status of two nodes, nodeA and nodeB, in an HA pair, when nodeA has aborted the SFO phase of an optimized takeover of nodeB. In this case, nodeA does not have information about the takeover status of nodeB's aggregates.

	Node Status		ate Takeov	ver Status
	Optimized take			
	of partner aborte	d.		
	Run the command			
	"storage failover			
	show-takeover -no	de		
	nodeB" to display	the		
	relocation status	of		
	the partner.			
	-	-		
еВ	Optimized take	over		
	by partner abo	rted.		
	aggrl		l: Destination	
			the aggregate of	on
		ime. To takeove		
		emaining aggreg		
		storage failove	er takeover	
		ofnode nodeB		
		bypass-optimiza		
		ommand. To give		
		elocated aggreg		
		storage failove	-	
		ofnode nodeB" c		
	aggr2	Not attem	npted yet	

# storage failover show

Display storage failover status

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage failover show command displays information about storage-failover configurations. By default, the command displays the following information:

- Node name.
- Partner node name.
- Whether storage failover is possible.
- The current state of storage failover. If the takeover is disabled the appropriate reason would be displayed.

To display detailed information about storage failover on a specific node, run the command with the -node

parameter. The detailed view adds the following information:

- Node NVRAM ID.
- Partner NVRAM ID.
- Whether storage failover is enabled.
- Whether the storage-failover interconnect is available.
- Status of individual storage-failover interconnect links.
- Type and vendor of the storage-failover interconnect.
- Partner State
- Status codes from the takeover-by-partner process. Possible values include:
- NVRAM\_DOWN
- OPERATOR\_DISABLE\_NVRAM
- PARTNER\_RESET
- FM\_TAKEOVER
- NVRAM\_MISMATCH
- OPERATOR\_DENY
- CLUSTER\_DISABLE
- VERSION
- SHELF\_HOT
- REVERT\_IN\_PROGRESS
- HALT\_NOTKOVER
- TAKEOVER\_ON\_PANIC
- Reasons why takeover is not possible, if applicable. Possible values include:
- NOT\_INIT
- DISABLED
- DEGRADED
- MBX\_UNKNOWN
- FM\_VERSION
- PARTNER\_DISABLED
- OPERATOR\_DENY
- NVRAM\_MISMATCH
- VERSION
- IC\_ERROR
- BOOTING
- SHELF\_HOT
- PARTNER\_REVERT\_IN\_PROGRESS
- LOCAL\_REVERT\_IN\_PROGRESS
- PARTNER\_TAKEOVER

- LOCAL\_TAKEOVER
- HALT\_NOTKOVER
- LOG\_UNSYNC
- UNKNOWN
- WAITING\_FOR\_PARTNER
- LOW\_MEMORY
- HALTING
- MBX\_UNCERTAIN
- NO\_AUTO\_TKOVER
- Time until takeover, in seconds.
- Time until auto giveback, in seconds.
- Delay for auto giveback, in seconds.
- · List of local mailbox disks.
- List of partner mailbox disks.
- Whether operator-initiated planned takeover will be optimized for performance by relocating SFO (non-root) aggregates serially to the partner prior to takeover.

You can specify additional parameters to select the displayed information. For example, to display information only about storage-failover configurations whose interconnect is down, run the command with` -interconnect-up false`.

# **Parameters**

# { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

# [-options]

Displays the following information:

- Node name
- · Whether automatic giveback operations are enabled
- Whether long-running operations are terminated when an automatic giveback operation is initiated
- · Whether the node checks its partner's readiness before initiating a giveback operation
- The time, in seconds, that the node remains unresponsive before its partner initiates a takeover operation
- · Whether the node automatically takes over for its partner if the partner fails
- Whether the node automatically takes over for its partner if the partner panics
- · Whether the node automatically takes over for its partner if the partner reboots
- whether Hardware Assisted Takeover is enabled
- Ip address on which the partner node listens to the Hardware Assist alerts
- Port number on which the partner node listens to the Hardware Assist alerts

• Whether operator-initiated planned takeover will be optimized for performance by relocating SFO (non-root) aggregates serially to the partner prior to takeover

If this parameter is specified when the privilege level is set to advanced or higher, the command displays the information in the previous list and the following additional information:

- Whether the node takes over for its partner if its partner fails after a period of time, which is listed in the following field
- The number of seconds before the node takes over for its partner
- The number of times the node attempts an automatic giveback operation within a period of time
- The number of minutes in which the automatic giveback attempts can occur
- · Whether storage-failover status is communicated via mailbox disks
- The interval at which the node reads its partner node's status from the mailbox disks
- · The interval at which the node writes its status to the mailbox disks
- \*
- The interval at which Hardware assist h/w sends a heartbeat
- The number of times the Hardware assist alert is sent

## |[-takeover-status]

Displays the following information:

- Node name
- Partner name
- Takeover enabled
- · Takeover possible
- Interconnect up
- State
- Node NVRAM ID
- Partner NVRAM ID
- Reason Takeover Not Possible By Partner
- Reason Takeover Not Possible
- Time Until Takeover

## | [-advanced ] (privilege: advanced)

Displays the following information:

- Node name
- Whether kill messages are issued during a takeover operation
- · Whether the node controls its partner's storage aggregates
- The time when firmware notification was received
- The time when booting notification was received
- · The time at which the last takeover or giveback operation occurred, in microseconds

• The number of times the failover log was unsynchronized

## | [-iotime ] (privilege: advanced)

Displays the following information:

- Node name
- Primary normal I/O time
- Primary transition I/O time
- Backup normal I/O time
- Backup transition I/O time

## | [-mailbox-status ] (privilege: advanced)

Displays the following information:

- Node name
- Primary mailbox status
- Backup mailbox status

## | [-more-options ] (privilege: advanced)

Displays the following information:

- Node name
- Whether takeover on short uptime is enabled
- Short uptime, in seconds
- Number of giveback attempts
- Interval of giveback attempts, in minutes
- Whether the primary mailbox is online
- · Mailbox status read interval, in seconds
- Mailbox status write interval, in seconds

## | [-progress ] (privilege: advanced)

Displays the following information:

- Node name
- Maximum resource-table index number
- Current resource-table index number
- Current resource-table entry

## | [-timeout ] (privilege: advanced)

Displays the following information:

- Node name
- Fast timeout
- Slow timeout

- Mailbox timeout
- Connection timeout
- Operator timeout
- · Firmware timeout
- Dump-core timeout
- · Booting timeout
- Reboot timeout

## | [-transit ] (privilege: advanced)

Displays the following information:

- Node name
- Transit Timer Enabled
- Transit Timeout

## [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

## [-node {<nodename>|local}] - Node

Selects the nodes whose name matches this parameter value.

## [-partner-name <text>] - Partner Name

Selects the nodes that have the specified partner-name setting.

## [-nvramid <integer>] - Node NVRAM ID

Selects the nodes that have the specified NVRAM ID setting.

## [-partner-nvramid <integer>] - Partner NVRAM ID

Selects the nodes that have the specified partner NVRAM ID setting.

## [-enabled {true|false}] - Takeover Enabled

Selects the nodes that have the specified takeover-enabled setting.

## [-mode {ha|non\_ha}] - HA Mode

Selects the nodes that have the specified HA-mode setting. If the value is set to *ha* then the node is a member of a storage-failover configuration. If it is set to *non-ha* then it is in a stand alone configuration.

## [-possible {true|false}] - Takeover Possible

Selects the nodes that have the specified failover-possible setting.

## [-reason <text>,...] - Reason Takeover not Possible

Selects the nodes that have the specified reason-not-possible setting. Possible values include:

- NOT\_INIT
- DISABLED
- DEGRADED

- MBX\_UNKNOWN
- FM\_VERSION
- PARTNER\_DISABLED
- OPERATOR\_DENY
- NVRAM\_MISMATCH
- VERSION
- IC\_ERROR
- BOOTING
- SHELF\_HOT
- PARTNER\_REVERT\_IN\_PROGRESS
- LOCAL\_REVERT\_IN\_PROGRESS
- PARTNER\_TAKEOVER
- LOCAL\_TAKEOVER
- HALT\_NOTKOVER
- LOG\_UNSYNC
- UNKNOWN
- WAITING\_FOR\_PARTNER
- LOW\_MEMORY
- HALTING
- MBX\_UNCERTAIN
- NO\_AUTO\_TKOVER

## [-interconnect-up {true|false}] - Interconnect Up

Selects the nodes that have the specified interconnect-up setting.

## [-interconnect-links <text>] - Interconnect Links

Selects the nodes that have the specified interconnect-links setting.

## [-interconnect-type <text>] - Interconnect Type

Selects the nodes that have the specified interconnect-type setting.

## [-state-description <text>] - State Description

Selects the nodes that have the specified state-description setting.

## [-partner-state <text>] - Partner State

Selects the nodes that have the specified partner-state setting. Possible values include:

- OPERATOR COMPLETED
- DEBUGGUER COMPLETED
- PROGRESS COUNTER
- I/O ERROR

- BAD CHECKSUM
- RESERVED
- UNKNOWN
- INITIALIZING
- IN POWER-ON SELF TEST
- BOOTING
- BOOT FAILED
- WAITING
- KERNEL LOADED
- UP
- IN DEBUGGER
- WAITING FOR OPERATOR INPUT
- DUMPING CORE
- HALTED
- REBOOTING
- WAITING FOR GIVEBACK (DISK RESERVATIONS)
- WAITING FOR GIVEBACK (HA MAILBOXES)
- DUMPING SPARECORE
- MULTI-DISK PANIC
- IN TAKEOVER
- [-time-until-takeover <integer>] Time Until Takeover

Selects the nodes that have the specified time-until-takeover setting.

- [-partner-reason <text>,...] Reason Takeover not Possible by Partner Selects the nodes that have the specified partner-reason text setting.
- [-killpackets {true|false}] Issue Kill Packets (privilege: advanced) Selects the nodes that have the specified kill packets setting.
- [-partner-aggregates {true|false}] Control Partner Aggregates (privilege: advanced) Selects the nodes that have the specified partner aggregates setting.
- [-current-index <integer>] Current Progress Index (privilege: advanced) Selects the nodes that have the specified current-progress index setting.
- [-current-entry <text>] Current Progress Entry (privilege: advanced) Selects the nodes that have the specified current-progress entry setting.
- [-maximum-index <integer>] Maximum Progress Index (privilege: advanced) Selects the nodes that have the specified maximum-progress index setting.

## [-pmbox-status <text>,...] - Primary Mailbox Status (privilege: advanced)

Selects the nodes that have the specified primary mailbox status setting. Possible values include:

- MBX\_STATUS\_NODISKS
- MBX\_STATUS\_UNCERTAIN
- MBX\_STATUS\_STALE
- MBX\_STATUS\_CONFLICTED
- MBX\_STATUS\_OLD\_VERSION
- MBX\_STATUS\_NOT\_FOUND
- MBX\_STATUS\_WRONG\_STATE
- MBX\_STATUS\_BACKUP

## [-bmbox-status <text>,...] - Backup Mailbox Status (privilege: advanced)

Selects the nodes that have the specified backup-mailbox status setting. See the description of the -pmbox -status parameter for a list of possible values.

## [-major-seq-num-local <integer>] - Local Major Sequence Number (privilege: advanced)

Selects the nodes that have the specified mailbox heartbeat major sequence number on the local node.

## [-minor-seq-num-local <integer>] - Local Minor Sequence Number (privilege: advanced) Selects the nodes that have the specified mailbox heartbeat minor sequence number on the local node.

## [-major-seq-num-partner <integer>] - Partner Major Sequence Number (privilege: advanced) Selects the nodes that have the specified mailbox heartbeat major sequence number on the partner node.

[-minor-seq-num-partner <integer>] - Partner Minor Sequence Number (privilege: advanced) Selects the nodes that have the specified mailbox heartbeat minor sequence number on the partner node.

## [-local-mbx-node-status <Mailbox Status>] - Local Mailbox Node Status (privilege: advanced)

Selects the nodes that have the specified local mailbox node status. Possible values include:

- MBX\_UNKNOWN Local node is up, mailbox uninitialized
- MBX\_TAKEOVER\_DISABLED Local node is up but takeover is disallowed
- MBX\_TAKEOVER\_ENABLED Local node is up and takeover is allowed
- MBX\_TAKEOVER\_ACTIVE Partner node has taken over
- MBX\_GIVEBACK\_DONE Giveback completed, but local node has not yet restarted

## [-mbx-abs-time-local <integer>] - Local Mailbox Absolute Time (privilege: advanced)

Selects the nodes that have the specified local mailbox channel absolute time. This time is measured in msecs since 1/1/1970 (epoch).

## [-mbx-sk-time-local <integer>] - Local Mailbox Kernel Time (privilege: advanced)

Selects the nodes that have the specified local mailbox channel Kernel Time.

## [-mbx-sk-cycles-local <integer>] - Local Mailbox CPU Cycles (privilege: advanced)

Selects the nodes that have the specified local mailbox channel CPU Cycle count.

#### [-ic-abs-time-local <integer>] - Local IC Absolute Time (privilege: advanced)

Selects the nodes that have the specified local Interconnect channel absolute time. This time is measured in msecs since 1/1/1970 (epoch).

#### [-ic-sk-time-local <integer>] - Local IC Kernel Time (privilege: advanced)

Selects the nodes that have the specified local Interconnect channel Kernel Time.

#### [-ic-sk-cycles-local <integer>] - Local IC CPU Cycles (privilege: advanced)

Selects the nodes that have the specified local Interconnect channel CPU Cycle count.

## [-partner-mbx-node-status <Mailbox Status>] - Partner Mailbox Node Status (privilege: advanced)

Selects the nodes that have the specified partner mailbox node status. Possible values include:

- MBX UNKNOWN
- MBX\_TAKEOVER\_DISABLED
- MBX\_TAKEOVER\_ENABLED
- MBX\_TAKEOVER\_ACTIVE
- MBX\_GIVEBACK\_DONE

#### [-mbx-abs-time-partner <integer>] - Partner Mailbox Absolute Time (privilege: advanced)

Selects the nodes that have the specified partner mailbox channel absolute time. This time is measured in msecs since 1/1/1970 (epoch).

#### [-mbx-sk-time-partner <integer>] - Partner Mailbox Kernel Time (privilege: advanced)

Selects the nodes that have the specified partner mailbox channel Kernel Time.

#### [-mbx-sk-cycles-partner <integer>] - Partner Mailbox CPU Cycles (privilege: advanced)

Selects the nodes that have the specified partner mailbox channel CPU Cycle count.

## [-mbx-major-seq-num-partner <integer>] - Partner Mailbox Major Sequence Number (privilege: advanced)

Selects the nodes that have the specified partner mailbox channel major sequence number.

## [-mbx-minor-seq-num-partner <integer>] - Partner Mailbox Minor Sequence Number (privilege: advanced)

Selects the nodes that have the specified partner mailbox channel minor sequence number.

#### [-ic-abs-time-partner <integer>] - Partner IC Absolute Time (privilege: advanced)

Selects the nodes that have the specified partner Interconnect channel absolute time. This time is measured in msecs since 1/1/1970 (epoch).

## [-ic-sk-time-partner <integer>] - Partner IC Kernel Time (privilege: advanced)

Selects the nodes that have the specified partner Interconnect channel Kernel Time.

## [-ic-sk-cycles-partner <integer>] - Partner IC CPU Cycles (privilege: advanced)

Selects the nodes that have the specified partner Interconnect channel CPU Cycle count.

## [-ic-major-seq-num-partner <integer>] - Partner IC Major Sequence Number (privilege: advanced)

Selects the nodes that have the specified partner Interconnect channel major sequence number.

## [-ic-minor-seq-num-partner <integer>] - Partner IC Minor Sequence Number (privilege: advanced)

Selects the nodes that have the specified partner Interconnect channel minor sequence number.

## [-local-takeover-info <text>] - Local Takeover Info (privilege: advanced)

Selects the nodes that have the specified local node takeover information. This includes the type of negotiated failover request, or if takeover is not possible, the reason why takeover is disabled. Possible values include:

- NOTKOVER\_NVRAM\_DOWN NVRAM mirror is down
- NOTKOVER\_OPERATOR\_DISABLE\_NVRAM Operator disabled
- NOTKOVER\_PARTNER\_RESET A link reset is in progress
- NOTKOVER\_FM\_TAKEOVER The failover monitor has declared takeover
- NOTKOVER\_NVRAM\_MISMATCH NVRAM sizes mismatch
- NOTKOVER\_OPERATOR\_DENY Operator denies takeover
- NOTKOVER\_CLUSTER\_DISABLE Cluster is disabled
- NOTKOVER\_VERSION Version mismatch
- NOTKOVER\_SHELF\_HOT Disk shelf is too hot
- NOTKOVER\_REVERT\_IN\_PROGRESS Revert is in progress
- NOTKOVER\_HALT\_NOTKOVER Node halted in no-takeover mode
- TKOVER\_ON\_REBOOT Enable takeover on reboot
- TKOVER\_ON\_PANIC Enabled takeover on panic
- TKOVER ON STUTTER DISABLED Disable takeover on short uptime
- NFO\_DISK\_SHELF\_ENABLED Negotiated failover for disk shelf module is enabled
- NFO\_ISCSI\_ENABLED Negotiated failover for network interfaces module is enabled
- NFO\_FCP\_TARGET\_ENABLED Negotiated failover for fcp target module is enabled

## [-partner-takeover-info <text>] - Partner Takeover Info (privilege: advanced)

Selects the nodes that have the specified partner node takeover information. This includes the type of negotiated failover request, or if takeover is not possible, the reason why takeover is disabled. Possible values include:

- NOTKOVER\_NVRAM\_DOWN NVRAM mirror is down
- NOTKOVER\_OPERATOR\_DISABLE\_NVRAM Operator disabled
- NOTKOVER\_PARTNER\_RESET A link reset is in progress
- NOTKOVER\_FM\_TAKEOVER The failover monitor has declared takeover

- NOTKOVER\_NVRAM\_MISMATCH NVRAM sizes mismatch
- NOTKOVER\_OPERATOR\_DENY Operator denies takeover
- NOTKOVER\_CLUSTER\_DISABLE Cluster is disabled
- NOTKOVER\_VERSION Version mismatch
- NOTKOVER\_SHELF\_HOT Disk shelf is too hot
- NOTKOVER\_REVERT\_IN\_PROGRESS Revert is in progress
- NOTKOVER\_HALT\_NOTKOVER Node halted in no-takeover mode
- TKOVER\_ON\_REBOOT Takeover on reboot is enabled
- TKOVER\_ON\_PANIC Takeover on panic is enabled
- TKOVER\_ON\_STUTTER\_DISABLED Disable takeover on short uptime
- NFO\_DISK\_SHELF\_ENABLED Negotiated failover for disk shelf module is enabled
- NFO\_ISCSI\_ENABLED Negotiated failover for network interfaces module is enabled
- NFO\_FCP\_TARGET\_ENABLED Negotiated failover for fcp target module is enabled

## [-local-headswap-state <Headswap State>] - Local Head Swap State (privilege: advanced)

Selects the nodes that have the specified local node headswap state. Possible values are:

- HEADSWAP\_NONE head swap not in progress
- HEADSWAP\_START head swap started
- HEADSWAP\_CFO\_START CFO phase of head swap started
- HEADSWAP\_CFO\_END CFO phase of head swap completed
- HEADSWAP\_SFO\_START SFO phase of head swap started

## [-partner-headswap-state <Headswap State>] - Partner Head Swap State (privilege: advanced)

Selects the nodes that have the specified partner node headswap state. Possible values are:

- HEADSWAP\_NONE head swap not in progress
- HEADSWAP\_START head swap started
- HEADSWAP\_CFO\_START CFO phase of head swap started
- HEADSWAP\_CFO\_END CFO phase of head swap completed
- HEADSWAP\_SFO\_START SFO phase of head swap started

## [-fast-timeout <integer>] - Fast Timeout (privilege: advanced)

Selects the nodes that have the specified fast-timeout configuration setting.

[-slow-timeout <integer>] - Slow Timeout (privilege: advanced)

Selects the nodes that have the specified slow-timeout setting.

- [-mailbox-timeout <integer>] Mailbox Timeout (privilege: advanced) Selects the nodes that have the specified mailbox-timeout setting.
- [-connect-timeout <integer>] Connect Timeout (privilege: advanced) Selects the nodes that have the specified connect-timeout setting.

- [-operator-timeout <integer>] Operator Timeout (privilege: advanced) Selects the nodes that have the specified operator-timeout setting.
- [-firmware-timeout <integer>] Firmware Timeout (privilege: advanced) Selects the nodes that have the specified firmware-timeout setting.
- [-dumpcore-timeout <integer>] Dumpcore Timeout (privilege: advanced) Selects the nodes that have the specified dump-core timeout setting.
- [-booting-timeout <integer>] Booting Timeout (privilege: advanced) Selects the nodes that have the specified booting-timeout setting.
- [-transit-timer {true|false}] Transit Timer Enabled (privilege: advanced) Selects the nodes that have the specified transit-timer setting.
- [-transit-timeout <integer>] Transit Timeout (privilege: advanced) Selects the nodes that have the specified transit timeout.
- [-firmware-received <integer>] Firmware Received (privilege: advanced) Selects the nodes that have the specified firmware-reception time.
- [-firmware-received-cycles <integer>] Firmware Received in CPU Cycles (privilege: advanced)

Selects the nodes that have the specified firmware-reception time in CPU Cycles.

- [-booting-received <integer>] Booting Received (privilege: advanced) Selects the nodes that have the specified booting-reception time.
- [-transit-time <integer>] Transit Event Time (privilege: advanced) Selects the nodes whose last failover event occurred at the specified time.
- [-pnormal <integer>] Primary Normal IO Time (privilege: advanced) Selects the nodes that have the specified normal primary-mailbox I/O time.
- [-ptransition <integer>] Primary Transition IO Time (privilege: advanced) Selects the nodes that have the specified transitional primary-mailbox I/O time.
- [-bnormal <integer>] Backup Normal IO Time (privilege: advanced) Selects the nodes that have the specified normal backup-mailbox I/O time.
- [-btransition <integer>] Backup Transition IO Time (privilege: advanced) Selects the nodes that have the specified transitional backup-mailbox I/O time.
- [-logs-unsynced <integer>] Logs Unsynced Count (privilege: advanced) Selects the nodes that have the specified count of unsynchronized logs.
- [-auto-giveback {true|false}] Auto Giveback Enabled Selects the nodes that have the specified auto-giveback setting.

[-detection-time <integer>] - Takeover Detection Time (secs)

Selects the nodes that have the specified detection-time setting.

- [-onfailure {true|false}] Takeover on Failure Enabled (privilege: advanced) Selects the nodes that have the specified takeover-on-failure setting.
- [-onpanic {true|false}] Takeover on Panic Enabled Selects the nodes that have the specified takeover-on-panic setting.
- [-onshort-uptime {true|false}] Takeover on Short Uptime Enabled (privilege: advanced) Selects the storage-failover configurations that match this parameter value.
- [-short-uptime <integer>] Short Uptime (secs) (privilege: advanced) Selects the nodes that have the specified short-uptime value.
- [-attempts <integer>] Number of Giveback Attempts (privilege: advanced) Selects the nodes that have the specified number of giveback attempts.
- [-attempts-time <integer>] Giveback Attempts Period (minutes) (privilege: advanced) Selects the nodes that have the specified time setting for giveback attempts.
- [-propagate {true|false}] Propagate Status via Mailbox (privilege: advanced) Selects the nodes that have the specified propagate-status-via-mailbox setting.
- [-read-interval <integer>] Node Status Read Interval (secs) (privilege: advanced) Selects the nodes that have the specified read interval.
- [-write-interval <integer>] Node Status Write Interval (secs) (privilege: advanced) Selects the nodes that have the specified write interval.
- [-onreboot {true|false}] Takeover on Reboot Enabled Selects the nodes that have the specified takeover-on-reboot setting.
- [-delay-seconds <integer>] Delay Before Auto Giveback (secs) Selects the nodes that have the specified delay (in seconds) for the auto giveback.
- [-hwassist {true|false}] Hardware Assist Enabled Selects the nodes that have the specified hwassist setting.
- [-hwassist-partner-ip <IP Address>] Partner's Hwassist IP Selects the nodes that have the specified hwassist-partner-ip setting.
- [-hwassist-partner-port <integer>] Partner's Hwassist Port Selects the nodes that have the specified hwassist-partner-port setting.
- [-hwassist-health-check-interval <integer>] Hwassist Health Check Interval (secs) Selects the nodes that have the specified hwassist health check interval, in seconds.

## [-hwassist-retry-count <integer>] - Hwassist Retry Count

Selects the nodes that have the specified hwassist retry count, in seconds.

#### [-hwassist-status <text>] - Hwassist Status

Selects the nodes that have the specified hwassist-status setting.

[-time-until-autogiveback <integer>] - Time Until Auto Giveback (secs) Selects the nodes that have the specified time(in seconds) until auto giveback.

## [-local-mailbox-disks <text>] - Local Mailbox Disks

Selects the nodes that have the specified mailbox disks on the local node.

## [-partner-mailbox-disks <text>] - Partner Mailbox Disks

Selects the nodes that have the specified mailbox disks on the partner node.

## [-local-firmware-state <text>] - Local Firmware State (privilege: advanced)

Selects the nodes that have the specified firmware state on the local node.

[-local-firmware-progress <integer>] - Local Firmware Progress Counter (privilege: advanced) Selects the nodes that have the specified firmware progress counter for the local node.

## [-partner-firmware-state <text>] - Partner Firmware State (privilege: advanced)

Selects the nodes that have the specified firmware state of the partner node.

# [-partner-firmware-progress <integer>] - Partner Firmware Progress Counter (privilege: advanced)

Selects the nodes that have the specified firmware progress counter for the partner node.

## [-local-missing-disks <text>] - Missing Disks on Local Node

Selects the nodes that have the specified missing disks on the local node.

## [-partner-missing-disks <text>] - Missing Disks on Partner Node

Selects the nodes that have the specified missing disks on the partner node.

## [-reboot-timeout <integer>] - Reboot Timeout (privilege: advanced)

Selects the nodes that have the specified reboot timeout.

## [-time-since-takeover <text>] - Time Since Takeover

Selects the nodes that have been in takeover mode for the specified amount of time.

## [-auto-giveback-after-panic {true|false}] - Auto Giveback After Takeover On Panic

Selects the nodes that have the specified auto-giveback-after-panic setting. If *true* then an automatic giveback operation is invoked when the failover node of an HA pair is repaired and rebooted. The takeover node of the HA pair detects this and initiates a giveback operation automatically.

## [-is-giveback-requested {true|false}] - Giveback Requested (privilege: advanced)

Selects the nodes that have the specified is-giveback-requested setting. If true, a deferred giveback request has been made by the local node.

## [-auto-giveback-last-veto-check <integer>] - Auto Giveback Last Veto Check (privilege: advanced)

Selects the nodes that have the specified auto-giveback-last-veto-check time. This setting indicates the time, in milliseconds, when the local node made the most recent giveback veto check.

# [-is-auto-giveback-attempts-exceeded {true|false}] - Auto Giveback Attempts Exceeded (privilege: advanced)

Selects the nodes that have the specified is-auto-giveback-attempts-exceeded setting. If *true*, the local node has exceeded the maximum number of allowed auto giveback attempts.

## [-was-auto-giveback-done {true|false}] - Was Auto Giveback Done (privilege: advanced)

Selects the nodes that have the specified was-auto-giveback-done setting. If *true*, the last giveback was automatic (as opposed to a manual giveback).

## [-is-cifs-auto-giveback-stopping {true|false}] - Is CIFS Auto Giveback Stopping (privilege: advanced)

Selects the nodes that have the specified is-cifs-auto-giveback-stopping setting. If *true*, the local node has initiated CIFS termination as part of an automatic giveback.

## [-aggregate-migration-timeout <integer>] - Aggregate Migration Timeout (secs) (privilege: advanced)

Selects the nodes that have the specified aggregate migration timeout.

## [-is-mirror-enabled {true|false}] - Is NVRAM Mirroring Enabled (privilege: advanced)

Selects the nodes that have the specified is-mirror-enabled setting. If true, then NVRAM mirroring is enabled.

## [-is-mirror-consistency-required {true|false}] - Is Mirror Consistency Required (privilege: advanced)

Selects the nodes that have the specified is-mirror-consistency-required setting. If true, then NVRAM mirror consistency is required.

## [-is-memory-insufficient {true|false}] - Is Memory Insufficient To Takeover (privilege: advanced)

Selects the nodes that have the specified is-memory-insufficient setting. If true, the local node does not have enough memory to perform a takeover.

## [-memio-state <memio status>] - Current State of Memio Link (privilege: advanced)

Selects the nodes that have the specified memio layer link current state. Possible values are:

- UNINIT Uninitialized
- CLOSED Closed
- HB\_LISTEN Listening for connect
- · SYN\_SENT Sent generation information
- ESTABLISHED Connection established

## [-is-degraded {true|false}] - Are Partner Mailbox Disks Not Known (privilege: advanced)

Selects the nodes that have the specified is-degraded setting. If true, takeovers are deferred because partner mailbox disks are not known.

## [-reserve-policy <reserve policy>] - FM Reservation Policy (privilege: advanced)

Selects the nodes that have the specified disk reservation policy. Possible values are:

- RESERVE\_NO\_DISKS no disk reservations made during takeover, nor are disk reservations released during giveback
- RESERVE\_LOCK\_DISKS\_ONLY only mailbox disks are released during takeover and released during giveback
- RESERVE\_ONLY\_AT\_TAKEOVER reservations are issued only at takeover time. All disks are reserved. All reservations are released at giveback
- RESERVE\_ALWAYS\_AFTER\_TAKEOVER reservations are issued at at takeover. When disks are subsequently added, they are also reserved. All disks are released at giveback

## [-reset-disks {true|false}] - Issue Disk Resets during Failover (privilege: advanced)

Selects the nodes that have the specified reset-disks setting. If *true*, disks are reset during takeover/giveback.

## [-total-system-uptime <integer>] - Total System Uptime (privilege: advanced)

Selects the nodes that have the specified total system uptime, in milliseconds.

## [-current-time <integer>] - Current System Time (privilege: advanced)

Selects the nodes that have the specified current time on the node.

# [-fm-takeover-state <FM Takeover/Giveback Transition>] - FM Takeover State (privilege: advanced)

Selects the nodes that have the specified takeover state. Possible values are:

- FT\_NONE Not in takeover
- FT\_TAKEOVER\_STARTED Local node has initiated takeover
- FT\_TAKEOVER\_COMMITTED Takeover has been committed
- FT\_TAKEOVER\_DONE\_OK Local node successfully completed takeover
- FT\_TAKEOVER\_DONE\_FAILED Takeover failed

## [-fm-giveback-state <FM Takeover/Giveback Transition>] - FM Giveback State (privilege: advanced)

Selects the nodes that have the specified giveback state. Possible values are:

- FT\_NONE Not in giveback
- FT\_GIVEBACK\_READY Partner node is ready for giveback
- FT\_GIVEBACK\_STARTED Local node has initiated giveback
- FT\_GIVEBACK\_COMMITTED Giveback has been committed
- FT\_GIVEBACK\_DONE\_OK Giveback completed successfully

## [-takeover-reason <FM Takeover Reason>] - Reason why takeover triggered (privilege: advanced)

Selects the nodes that have the specified takeover reason. Possible values are:

• TAKEOVER\_NONE - Not in takeover

- TAKEOVER\_IMMEDIATE Operator initiated forced takeover
- TAKEOVER\_NDU Takeover initiated as part of NDU
- TAKEOVER\_FORCED Operator initiated forced takeover, possible data loss
- TAKEOVER\_EARLY Takeover occured during the boot process
- TAKEOVER\_OPERATOR\_EXP Takeover occured after the operator timeout expired
- TAKEOVER\_POST\_FAILED Takeover occured on POST failure
- TAKEOVER\_PANIC Takeover on panic
- TAKEOVER\_SHORTUPTIME Takeover after rapid toggling between up and down states
- TAKEOVER\_SPARECORE\_EXP Takeover on panic timeout expiration
- TAKEOVER\_REBOOT\_EXP Takeover on reboot timer expiration
- TAKEOVER\_BOOTING\_EXP Takeover on booting timer expiration
- TAKEOVER\_FIRMWARE\_EXP Takeover on firmware timer expiration
- TAKEOVER\_NFO\_SHUTDOWN Takeover on negotiated failover shutdown
- TAKEOVER\_NFO\_TIMER Takeover on negotiated failover timer expiration
- TAKEOVER\_MDP Takeover on multi-disk panic
- TAKEOVER\_REBOOT Takeover on reboot
- TAKEOVER\_HALT Takeover on halt
- TAKEOVER\_CLAM CLAM-triggered takeover
- TAKEOVER\_HWASSIST Hardware-assisted takeover
- TAKEOVER\_NORMAL Operator initiated takeover

## [-ha-type {none|shared\_storage|non\_shared\_storage}] - HA Type

If this parameter is specified, the command selects the nodes that have the specified HA-type setting. If the value is set to *shared\_storage*, then the node is in a storage-failover configuration using the shared storage. If it is set to *non\_shared\_storage*, then the node is in a storage-failover configuration using the unshared storage. If it is set to *none*, then the node is not part of a storage-failover configuration.

## **Examples**

The following example displays information about all storage-failover configurations:

```
cluster1::> storage failover show
                Takeover
                Possible State
Node
        Partner
             ___ ____
node0
       node1
                         Connected to node1
               true
      node3 true
node2
                         Connected to node3
                         Connected to node0
node1
       node0
               true
     node2
node3
                true
                         Connected to node2
4 entries were displayed.
```

## storage failover takeover

Take over the storage of a node's partner

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The storage failover takeover command initiates a takeover of the partner node's storage.

## Parameters

## {-ofnode {<nodename>|local} - Node to Takeover

This specifies the node that is taken over. It is shut down and its partner takes over its storage.

## |-bynode {<nodename>|local} - Node Initiating Takeover }

This specifies the node that is to take over its partner's storage.

## [-option <takeover option>] - Takeover Option

This optionally specifies the style of takeover operation. Possible values include the following:

- normal Specifies a normal takeover operation; that is, the partner is given the time to close its storage resources gracefully before the takeover operation proceeds. This is the default value.
- immediate Specifies an immediate takeover. In an immediate takeover, the takeover operation is initiated before the partner is given the time to close its storage resources gracefully. The use of this option results in an immediate takeover which does not do a clean shutdown. In case of NDU this can result in a NDU failure.



If this option is specified, negotiated takeover optimization is bypassed even if the -bypass -optimization option is set to false.



If this option is specified, migration of data LIFs from the partner will be delayed even if the -skip-lif-migration-before-takeover option is not specified. If possible, migrate the data LIFs to another node prior to specifying this option.

- allow-version-mismatch If this value is specified, the takeover operation is initiated even if the partner is running a version of software that is incompatible with the version running on the node. In this case, the partner is given the time to close its storage resources gracefully before the takeover operation proceeds. However, the takeover operation will not be allowed if the partner has higher WAFL or RAID label versions. Use this value as part of a nondisruptive upgrade or downgrade procedure.
- force If this value is specified, the takeover operation is initiated even if the node detects an error that normally prevents a takeover operation from occurring. This value is available only at the advanced privilege level and higher.



If this option is specified, negotiated takeover optimization is bypassed even if the -bypass -optimization option is set to false.



The use of this option can potentially result in data loss. If the HA interconnect is detached or inactive, or the contents of the failover partner's NVRAM cards are unsynchronized, takeover is normally disabled. Using the -force option enables a node to take over its partner's storage despite the unsynchronized NVRAM, which can contain client data that can be lost upon storage takeover.

## [-bypass-optimization {true|false}] - Bypass Takeover Optimization (privilege: advanced)

If this is an operator-initiated planned takeover, this parameter specifies whether the takeover optimization is bypassed. This parameter defaults to false.



This parameter is ignored and negotiated takeover optimization automatically bypassed if the -immediate option, the -force option, or the -allow-disk-inventory-mismatch parameter is specified as part of the same storage failover takeover command.

## [-allow-disk-inventory-mismatch {true|false}] - Disk inventory

If this parameter is specified, the takeover operation is initiated even if the local node cannot see the partner's filesystem disks.



If this parameter is specified, negotiated takeover optimization is bypassed even if the -bypass-optimization parameter is set to false.



The use of this parameter can potentially result in client outage.

## [-skip-lif-migration-before-takeover <true>] - Skip Migrating LIFs Away from Node Prior to Takeover

This parameter specifies that LIF migration prior to takeover is skipped. However if LIFs on this node are configured for failover, those LIFs may still failover after the takeover has occurred. Without this parameter, the command attempts to synchronously migrate data and cluster management LIFs away from the node prior to its takeover. If the migration fails or times out, the takeover is aborted.

## [-ignore-quorum-warnings <true>] - Skip Quorum Check Before Takeover

If this parameter is specified, quorum checks will be skipped prior to the takeover. The operation will continue even if there is a possible data outage due to a quorum issue.

## [-override-vetoes <true>] - Override Vetoes

If this is an operator-initiated planned takeover, this parameter specifies whether the veto should be overriden. If this parameter is not specified, its value is set to false.



If this parameter is specified, negotiated takeover will override any vetos to continue with takeover.



The use of this parameter might result in the takeover proceeding even if the node detects issues that can potentially make the takeover dangerous or disruptive.

## [-halt <true>] - Halt the Node That Is Taken Over

This parameter specifies whether the node being taken over should be halted. If the value is true, then the node being taken over is halted. If the value is false, then the node being taken over is shutdown and might be rebooted if AUTOBOOT is set to true. This parameter defaults to false.

## Examples

The following example causes a node named node0 to initiate a negotiated optimized takeover of its partner's storage:

```
cluster1::> storage failover takeover -bynode node0
```

The following example causes a node named node0 to initiate an immediate takeover of its partner's storage:

```
cluster1::> storage failover takeover -bynode node0 -option immediate
```

## storage failover hwassist show

Display hardware-assisted storage failover status

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The storage failover hwassist show command displays information about the hardware-assisted storage failover status on each node. By default, the command displays the following information:

- Node name.
- · Partner node name.
- · Whether hardware-assisted failover is enabled.
- IP address on which the local node receives hardware-assisted failover alerts.
- Port on which the local node receives hardware-assisted failover alerts.
- · Hardware-assisted failover status.
- If the monitor is inactive, the reason it is inactive.
- If the monitor is inactive, the corrective action to make it active.
- Status of keep-alive alerts on the local node.

Hardware-assisted failover establishes a notification channel from each respective node's service processor to the other (HA partner) node. If a node becomes unresponsive, its service processor notifies the HA partner of this condition, accelerating storage failover. By default, hwassist is enabled and configured automatically to use each node's node-mgmt LIF. To modify or show the hardware-assisted storage failover configuration, use the storage failover modify and storage failover show commands.

## **Parameters**

## { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

## [[-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

## [-node {<nodename>|local}] - Node

If you specify this parameter, the command displays information only about hwassist on the specified nodes.

## [-partner-name {<nodename>|local}] - Name of the Partner Node

If you specify this parameter, the command displays information only about hwassist on nodes with the specified partner node.

## [-enabled {true|false}] - Local Hardware Assist Enabled

If you specify this parameter, the command displays information only about hwassist on nodes with the specified enabled state.

## [-local-status <text>] - Local Node's Hwassist Status

If you specify this parameter, the command displays information only about hwassist on nodes with the specified local status (*active* or *inactive*).

## [-local-ip <text>] - IP Address on Which Local Node is Listening

If you specify this parameter, the command displays information only about hwassist on nodes with the specified local IP address.

## [-local-port <integer>] - Port on Which Local Node is Listening

If you specify this parameter, the command displays information only about hwassist on nodes with the specified local UDP port.

## [-local-inactive <text>] - Local Node's Hwassist Inactive Status Reason

If you specify this parameter, the command displays information only about hwassist on nodes with the specified inactive reason.

## [-local-action <text>] - Corrective Action on Local Node

If you specify this parameter, the command displays information only about hwassist on nodes with the specified corrective action.

## Examples

The following example displays the hardware-assisted failover information for node cluster1-01 and its HA partner node cluster1-02:

cluster1::> storage failover hwassist show Node \_\_\_\_\_ cluster1-01 Partner: cluster1-02 Hwassist Enabled: true Hwassist IP: 10.225.248.19 Hwassist Port: 4444 Monitor Status: active Inactive Reason: -Corrective Action: -Keep-Alive Status: healthy cluster1-02 Partner: cluster1-01 Hwassist Enabled: true Hwassist IP: 10.225.248.21 Hwassist Port: 4444 Monitor Status: active Inactive Reason: -Corrective Action: -Keep-Alive Status: healthy

## **Related Links**

- · storage failover modify
- storage failover show

## storage failover hwassist test

Test the hwassist functionality

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The `storage failover hwassist test` command tests the Hardware Assist h/w connectivity between the two nodes in a HA pair. The test result can be one of the following.

- Hardware Assist is not initialized.
- HW assist is not supported.
- Partner is throttling alerts.
- · Resource is busy.
- Hardware Assist h/w returned an error.
- No response from partner. Timed out.
- · Unexpected abort.

- Partner has taken over.
- Interconnect is down between nodes.
- Partner is not booted up yet.

## **Parameters**

#### -node {<nodename>|local} - Node

This specifies the node from which a test alert is initiated.

## Examples

The following command issues a test alert from the node cluster1-01:

```
cluster1::> storage failover hwassist test -node cluster1-01
Info: Operation successful.
```

## storage failover hwassist stats clear

Clear the hwassist statistics

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The `storage failover hwassist stats clear` command clears the statistics information maintained by Hardware Assist functionality.

## **Parameters**

## -node {<nodename>|local} - Node

This specifies the node on which the statistics are to be cleared.

## Examples

The following example clears the hwassist statistics on the node cluster1-01:

cluster1::> storage failover hwassist stats clear -node cluster1-01

## storage failover hwassist stats show

**Display hwassist statistics** 

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The` storage failover hwassist stats show ` command displays statistics about the hardware assist alerts processed by a node. The command displays the following information for each alert:

- · Locally enabled.
- Partner Inactive Reason.
- Alert type.
- Event that triggered the alert.
- The number of times the alert has been received.
- Whether takeover was possible on receiving the alert.
- The last time at which the alert was received.

## Parameters

## { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

## [[-instance ]]

If you specify the -instance parameter, the command displays detailed information about all fields.

## [-node {<nodename>|local}] - Node

Selects the hwassist statistics for the specified node.

## Examples

The following example displays the hwassist statistics for the node ha1:

cluster1::> stor Node: hal	age failover hwassist	stats sho	ow -node hal	
Lc	cal Enabled: true			
Partner Inac	tive Reason: -			
Alert Type Ale	ert Event Cou	unt Takeov	ver Last Rec	eived
system down	power_loss	0 Ye	es	
system_down	 12_watchdog_reset	0 Ye	es	
	 power_off_via_rlm	0 Ye	es	
system_down	power_cycle_via_rlm	0 Ye	es	
system_down	reset_via_rlm	0 Ye	es	
system_down	power_off_via_sp	0 Ye	es	
system_down	power_cycle_via_sp	0 Ye	es	
system_down	reset_via_sp	0 Ye	es	
system_down	dimm_uecc_error	0 Ye	es	
system_down	post_error	0 No	o	
system_down	abnormal_reboot	0 No	o	
system_down	loss_of_heartbeat	0 No	o	
keep_alive	periodic_message	10 No	o Wed	Mar 9 13:41:28
EST 2016				
test	test	0 No	o	
ID_mismatch		0		
Key_mismatch		0		
Unknown		0		
	alerts_throttled	0		

The following example displays the hwassist statistics for the node ha1 where hardware assist hardware is not supported.

## storage failover internal-options show

Display the internal options for storage failover

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

## Description

The storage failover internal-options show command displays the following information about the storage failover configuration:

- Node name
- Whether automatic giveback is enabled
- Whether partner checking is enabled
- Takeover detection time, in seconds
- · Whether takeover on failover is enabled
- · Whether takeover on panic is enabled
- · Whether takeover on reboot is enabled
- Whether hardware-assisted takeover is enabled
- · IP address on which the partner node listens to the hardware-assisted takeover alerts
- · Port on which the partner node listens to the hardware-assisted takeover alerts
- · Whether takeover on short uptime is enabled (detailed view only)
- · Short uptime interval, in seconds (detailed view only)
- · Number of giveback attempts (detailed view only)
- Giveback attempt interval, in minutes (detailed view only)
- · Whether status is propagated through SFO mailboxes (detailed view only)
- · Status read interval, in seconds (detailed view only)
- · Status write interval, in seconds (detailed view only)
- · Hardware-assisted takeover retry count (detailed view only)
- · Hardware-assisted takeover heartbeat period (detailed view only)
- · Whether operator-initiated planned takeover is optimized

## **Parameters**

## { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

## | [-more ] (privilege: advanced)

This parameter displays the following additional information: :

- Node name
- · Whether takeover on short uptime is enabled
- · Short uptime interval, in seconds
- Number of giveback attempts
- · Giveback attempt interval, in minutes
- Whether status is propagated through SFO mailboxes
- · Status read interval, in seconds

- Status write interval, in seconds
- · Hardware-assisted takeover retry count
- Hardware-assisted takeover heartbeat period

## [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

- [-node {<nodename>|local}] Node (privilege: advanced) Selects configuration information for the specified node.
- [-auto-giveback {true|false}] Auto Giveback Enabled (privilege: advanced) Selects configuration information for nodes that have the specified automatic giveback setting.
- [-check-partner {true|false}] Check Partner Enabled (privilege: advanced) Selects configuration information for nodes that have the specified partner-checking setting.
- [-detection-time <integer>] Takeover Detection Time (secs) (privilege: advanced) Selects configuration information for nodes that have the specified takeover detection time setting.
- [-onfailure {true|false}] Takeover on Failure Enabled (privilege: advanced) Selects configuration information for nodes that have the specified takeover-on-failure setting.
- [-onpanic {true|false}] Takeover on Panic Enabled (privilege: advanced) Selects configuration information for nodes that have the specified takeover-on-panic setting.
- [-onshort-uptime {true|false}] Takeover on Short Uptime Enabled (privilege: advanced) Selects configuration information for nodes that have the specified takeover-on-short-uptime setting.
- [-short-uptime <integer>] Short Uptime (secs) (privilege: advanced) Selects configuration information for nodes that have the specified takeover-on-short-uptime time setting.
- [-attempts <integer>] Number of Giveback Attempts (privilege: advanced) Selects configuration information for nodes that have the specified number of giveback attempts setting.
- [-attempts-time <integer>] Giveback Attempts Minutes (privilege: advanced) Selects configuration information for nodes that have the specified giveback attempt time setting.
- [-propagate {true|false}] Propagate Status via Mailbox (privilege: advanced) Selects configuration information for nodes that have the specified setting for propagation of status through Storage Failover mailboxes.
- [-read-interval <integer>] Node Status Read Interval (secs) (privilege: advanced) Selects configuration information for nodes that have the specified status read interval setting.
- [-write-interval <integer>] Node Status Write Interval (secs) (privilege: advanced) Selects configuration information for nodes that have the specified status write interval setting.

## [-onreboot {true|false}] - Takeover on Reboot Enabled (privilege: advanced)

Selects configuration information for nodes that have the specified takeover-on-reboot setting.

## [-delay-seconds <integer>] - Delay Before Auto Giveback (secs) (privilege: advanced)

If this parameter is specified, the command displays information only about the node or nodes that have the specified delay for auto giveback.

#### [-hwassist {true|false}] - Hwassist Enabled (privilege: advanced)

Selects configuration information for nodes that have the specified hardware-assisted takeover setting.

#### [-hwassist-partner-ip <text>] - Partner's Hwassist IP (privilege: advanced)

Selects configuration information for nodes that have the specified partner IP setting for hardware-assisted takeovers.

#### [-hwassist-partner-port <integer>] - Partner's Hwassist Port (privilege: advanced)

Selects configuration information for nodes that have the specified partner port setting for hardwareassisted takeovers.

## [-hwassist-health-check-interval <integer>] - Hwassist Health Check Interval (secs) (privilege: advanced)

Selects configuration information for nodes that have the specified health check interval setting for hardware-assisted takeovers

#### [-hwassist-retry-count <integer>] - Hwassist Retry Count (privilege: advanced)

Selects configuration information for nodes that have the specified retry count (in seconds) for hardwareassisted takeovers.

## [-mode {ha|non\_ha}] - HA Mode (privilege: advanced)

If this parameter is specified, the command displays information only about the node or nodes that have the specified HA mode.

# [-bypass-takeover-optimization {true|false}] - Bypass Takeover Optimization Enabled (privilege: advanced)

Selects configuration information for nodes that have the specified setting for bypass takeover optimization ( \_\_true\_\_means that optimized operator-initiated planned takeover is bypassed, *false* means that it is enabled). Operator-initiated planned takeover is optimized when SFO aggregates are relocated serially to the partner prior to takeover. This reduces client outage.

## Examples

The following example displays detailed information about the internal options for storage failover on a node named node2:

cluster1::\*> storage failover internal-options show -node node2 Node: node2 Auto Giveback Enabled: false Check Partner Enabled: true Takeover Detection Time (secs): 15 Takeover On Failure Enabled: true Takeover On Panic Enabled: false Takeover On Short Uptime Enabled: true Short Uptime (secs): -Number of Giveback Attempts: 3 Giveback Attempts Minutes: 10 Propagate Status Via Mailbox: true Node Status Read Interval (secs): 5 Node Status Write Interval (secs): 5 Failover the Storage when Cluster Ports Are Down: -Failover Interval when Cluster Ports Are Down (secs): -Takeover on Reboot Enabled: true Delay Before Auto Giveback (secs): 300 Hardware Assist Enabled: true Partner's Hw-assist IP: Partner's Hw-assist Port: 4444 Hw-assist Health Check Interval (secs): 180 Hw-assist Retry count: 2 HA mode: ha Bypass Takeover Optimization Enabled: true

## storage failover mailbox-disk show

Display information about storage failover mailbox disks

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

## Description

The storage failover mailbox-disk show command lists the mailbox disks that are used by storage failover. The command displays the following information:

- Node name
- · Whether the mailbox disk is owned by the local node or by its partner
- Disk name
- Disk universal unique identifier (UUID)

This command is available only at the advanced privilege level and higher.

## Parameters

## { [-fields <fieldname>,...]

If -fields <fieldname>,... is used, the command displays only the specified fields.

## [-instance ] }

If this parameter is used, the command displays detailed information about all entries.

```
[-node {<nodename>|local}] - Node (privilege: advanced)
```

Selects the mailbox disks that are associated with the specified node.

```
[-location {local|partner|tertiary}] - Mailbox Owner (privilege: advanced)
```

Selects the mailbox disks that have the specified relationship to the node.

```
[-diskindex <integer>] - Mailbox Disk Index (privilege: advanced)
```

Selects the mailbox disk that has the specified index number.

## [-diskname <text>] - Mailbox Disk Name (privilege: advanced)

Selects the mailbox disks that match the specified disk name.

## [-diskuuid <text>] - Mailbox Disk UUID (privilege: advanced)

Selects the mailbox disks that match the specified UUID.

# [-physical-location {local|partner|mediator}] - Mailbox Disk Physical Location (privilege: advanced)

Selects the mailbox disks that match the specified physical location.

## [-location-id <nvramid>] - System ID of the Node where the Disk is Attached (privilege: advanced)

Selects the mailbox disks that match the specified location-id.

## [-location-name <text>] - Mailbox Disk Location (privilege: advanced)

Selects the mailbox disks that match the specified location-name.

## **Examples**

The following example displays information about the mailbox disks on a node named node1:

```
cluster1::*> storage failover mailbox-disk show -node node1
Node
      Location Index Disk Name
                             Physical Location
                                             Disk UUID
_____ _ ____
_____
node1
                             local
      local
                0 1.0.4
                                     2000000:8777E9D6:[...]
      local
                1 1.0.6
                                       2000000:8777E9DE:[...]
                             partner
      partner 0 1.0.1
                                     2000000:877BA634:[...]
                             local
 partner 1 1.0.2
                                  2000000:8777C1F2:[...]
                         partner
```

## storage failover progress-table show

## Display status information about storage failover operations

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

## Description

The storage failover progress-table show displays status information about storage-failover operations. This information is organized in a resource table. The command displays the following information:

- Node name
- Resource-entry index number
- Resource-entry name
- Resource-entry state
- Resource-entry failure code
- Resource-entry time delta

This command is available only at the advanced privilege level and higher.

## Parameters

## { [-fields <fieldname>,...]

If -fields <fieldname>, ... is used, the command will only displays only the specified fields.

## [-instance ] }

If this parameter is used, the command displays detailed information about all entries.

## [-node {<nodename>|local}] - Node (privilege: advanced)

Selects the status information for the specified node.

## [-index <integer>] - Resource Table Index (privilege: advanced)

Selects the status information for the specified index number.

## [-entryname <text>] - Resource Table Entry Name (privilege: advanced)

Selects the status information for the specified entry name.

## [-state <text>] - Resource Table Entry State (privilege: advanced)

Selects the status information for the specified state. Possible values include UP, START\_RUNNING, START\_DONE, START\_FAILED, STOP\_RUNNING, STOP\_FAILED, TAKEOVER\_BARRIER, and ONLY\_WHEN\_INITD.

## [-failurecode <text>] - Entry Failure Code (privilege: advanced)

Selects the status information for the specified failure code. Possible values include OK, FAIL, FAIL\_ALWAYS, HANG, PANIC, and VETO.

## [-timedelta <integer>] - Entry Time Delta (privilege: advanced)

Selects the status information for the specified time delta.

## Examples

The following example displays the entire storage-failover resource table:

Node	Entry Name	State	Time Delta
node0			
	Pre-rsrctbl: fmdisk_resumePartnerDi	start_done	6
	<pre>Pre-rsrctbl: coredump_get_busy_spar</pre>	start_done	107
	Pre-rsrctbl: raid_preread_labels_be	start_done	1
	<pre>Pre-rsrctbl: fmdisk_reserve_all</pre>	start_done	84
	<pre>rsrctbl: fmrsrc_giveback_done</pre>	start_done	0
	rsrctbl: fmic	start_done	0
	rsrctbl: fmdisk_reserve	start_done	171
	rsrctbl: fm_partnerSlowTimeout	start_done	1
	<pre>rsrctbl: fmdisk_inventory</pre>	start_done	0
	rsrctbl: fmfsm_reserve	start_done	0
Press	<pre><space> to page down, <return> for next</return></space></pre>	line, or 'q	' to quit
Node	Entry Name	State	Time Delta
node0	rsrctbl: rdb-ha	start done	36
	rsrctbl: giveback cleanup wait	_ start done	0
	rsrctbl: priority ha	_ start done	0
	rsrctbl: raid	_ start done	113
	rsrctbl: raid disaster early	_ start done	0
	rsrctbl: wafl nvram replay	start done	0
	rsrctbl: takeover test 1	_ start done	0

## storage firmware commands

## storage firmware download

Download disk, ACP processor and shelf firmware

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

## Description

The storage firmware download command downloads the ACP processor, disk, and shelf module firmware to a specified node. This command can also be used to download the disk qualification package (DQP).

Use the storage disk firmware update command to install downloaded disk firmware.

Use the storage shelf firmware update command to install downloaded shelf module firmware.

Use the system node run` local storage download acp` command to install downloaded ACP processor firmware.

## **Parameters**

#### -node {<nodename>|local} - Node (privilege: advanced)

This specifies the node to which the firmware is to be downloaded.

## -package-url <text> - Package URL (privilege: advanced)

This specifies the path to the firmware package.

The packaged ACP processor, disk, and shelf firmware files need to have ".AFW", ".LOD", and ".SFW" file extensions, respectively.

The following URL protocols are supported: ftp, http, tftp and file. The file URL scheme can be used to specify the location of the package to be fetched from an external device connected to the storage controller. Currently, only USB mass storage devices are supported. The USB device is specified as *file://usb0/<filename>*. The package must be present in the root directory of the USB mass storage device.

## Examples

The following example downloads a disk firmware package with the path *ftp://example.com/fw/disk-fw-1.2.LOD.zip* to a node named *node1*:

cluster1::> storage firmware download -node node1 -package-url
ftp://example.com/fw/disk-fw-1.2.LOD.zip

## **Related Links**

- storage disk firmware update
- storage shelf firmware update
- system node run

## storage firmware acp delete

## Delete an ACP firmware file

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

## Description

The storage firmware acp delete command deletes the specified ACP processor firmware file from all nodes that are currently part of the cluster.

## **Parameters**

#### -filename <text> - Firmware Filename (privilege: advanced)

Specifies the firmware file to delete.

## Examples

The following example deletes the ACP processor firmware file with the name ACP-IOM3.0150.AFW.FVF on each node:

cluster1::\*> storage firmware acp delete -filename ACP-IOM3.0150.AFW.FVF

## storage firmware acp rename

Rename an ACP firmware file

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

#### Description

The storage firmware acp rename command renames the specified ACP processor firmware file on each node.

#### **Parameters**

#### -oldname <text> - Old Filename (privilege: advanced)

This parameter specifies the firmware file to rename.

#### -newname <text> - New Filename (privilege: advanced)

This parameter specifies the new name of the firmware file.

#### **Examples**

The following example renames the ACP processor firmware file with the name ACP-IOM3.0150.AFW.FVF to ACP-IOM3.AFW.FVF on each node:

```
cluster1::*> storage firmware acp rename -oldname ACP-IOM3.0150.AFW.FVF
-newname ACP-IOM3.AFW.FVF
```

## storage firmware acp show

Display the list of ACP firmware files on the given node

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage firmware acp show command displays the ACP processor firmware files present on each node.

#### **Parameters**

## { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

## [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

#### [-node {<nodename>|local}] - Node

Selects the files that match the specified node name.

#### [-filename <text>] - Storage Firmware File

Selects the files that match the specified filename.

#### **Examples**

The following example displays the ACP processor firmware files on each node:

```
cluster1::> storage firmware acp show
Node: Node1
ACP Firmware Files
                  _____
               ACP-IOM3.0150.AFW.FVF
               ACP-IOM3.AFW
               ACP-IOM6.0210.AFW
               ACP-IOM6.0210.AFW.FVF
Node: Node2
ACP Firmware Files
                -----
               ACP-IOM3.0150.AFW.FVF
               ACP-IOM3.AFW
               ACP-IOM6.0210.AFW
               ACP-IOM6.0210.AFW.FVF
               8 entries were displayed.
```

## storage firmware disk delete

Delete a disk firmware file

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

#### Description

The storage firmware disk delete command deletes the specified disk firmware file on each node.

## Parameters

## -filename <text> - Storage Firmware Filename (privilege: advanced)

Specifies the firmware file to delete.

## Examples

The following example deletes the disk firmware file with the name X262\_SMOOST25SSX.NA06.LOD on each node:

```
cluster1::*> storage firmware disk delete -filename
X262_SMOOST25SSX.NA06.LOD
```

## storage firmware disk rename

Rename a disk firmware file

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

#### Description

The storage firmware disk rename command renames the specified disk firmware file on each node.

#### **Parameters**

```
-oldname <text> - Old Filename (privilege: advanced)
```

This parameter specifies the firmware file to rename.

#### -newname <text> - New Filename (privilege: advanced)

This parameter specifies the new name of the firmware file.

#### Examples

The following example renames the disk firmware file with the name X262\_SMOOST25SSX.NA06.LOD to X262\_SMOOST25SSX.LOD on each node:

```
cluster1::*> storage firmware disk rename -oldname
X262 SMOOST25SSX.NA06.LOD -newname X262 SMOOST25SSX.LOD
```

## storage firmware disk show

Display the list of disk firmware files on the given node

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage firmware disk show command displays the disk firmware files present on each node.

## Parameters

## { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

## [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

## [-node {<nodename>|local}] - Node

Selects the files that match the specified node name.

#### [-filename <text>] - Storage Firmware File

Selects the files that match the specified filename.

## Examples

The following example displays the disk firmware files on each node:

```
cluster1::> storage firmware disk show
Node: Node1
Disk Firmware Files
                   X262 SMOOST25SSX.NA06.LOD
               X262 SMOOST25SSX.NA06.LOD.FVF
               X267 SMOOST50SSX.NA06.LOD
               X267 SMOOST50SSX.NA06.LOD.FVF
Node: Node2
Disk Firmware Files
                   _____
               X262 SMOOST25SSX.NA06.LOD
               X262 SMOOST25SSX.NA06.LOD.FVF
               X267 SMOOST50SSX.NA06.LOD
               X267 SMOOST50SSX.NA06.LOD.FVF
               8 entries were displayed.
```

## storage firmware hba show

Display the list of HBA firmware files on the given node

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The storage firmware hba show command displays the HBA firmware files present on each node. For MCC configs, run the command on each DR group.

## Parameters

## { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

## [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

## [-node {<nodename>|local}] - Node

Selects the files that match the specified node name.

## [-filename <text>] - Storage Firmware File

Selects the files that match the specified filename.

## Examples

The following example displays the HBA firmware files on each node:

```
cluster1::> storage firmware hba show
Node: Node1
HBA Firmware Files
                  PM8072.03080900.HFW
               SAS3008.13000000.HFW
               SAS3616W.12030003.HFW
               PM8072.03080900.HFW
Node: Node2
HBA Firmware Files
                   _____
               PM8072.03080900.HFW
               SAS3008.13000000.HFW
               SAS3616W.12030003.HFW
               PM8072.03080900.HFW
               8 entries were displayed.
```

## storage firmware shelf delete

Delete a shelf firmware file

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

## Description

The storage firmware shelf delete command deletes the specified shelf firmware file from all nodes that are currently part of the cluster.

## -filename <text> - Storage Firmware Filename (privilege: advanced)

Specifies the firmware file to delete.

#### **Examples**

The following example deletes the shelf firmware file with the name IOM12.0210.SFW on each node:

cluster1::\*> storage firmware shelf delete -filename IOM12.0210.SFW

## storage firmware shelf rename

Rename a shelf firmware file

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

## Description

The storage firmware shelf rename command renames the specified shelf firmware file on each node.

#### **Parameters**

```
-oldname <text> - Old Filename (privilege: advanced)
```

This parameter specifies the firmware file to rename.

#### -newname <text> - New Filename (privilege: advanced)

This parameter specifies the new name of the firmware file.

#### **Examples**

The following example renames the shelf firmware file with the name IOM12.0210.SFW to IOM12.000.SFW on each node:

```
cluster1::*> storage firmware shelf rename -oldname IOM12.0210.SFW
-newname IOM12.000.SFW
```

## storage firmware shelf show

Display the list of shelf firmware files on the given node

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The storage firmware shelf show command displays the shelf firmware files present on each node.

## { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

## [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

## [-node {<nodename>|local}] - Node

Selects the files that match the specified node name.

## [-filename <text>] - Storage Firmware File

Selects the files that match the specified filename.

## Examples

The following example displays the shelf firmware files on each node:

```
cluster1::> storage firmware shelf show
Node: Node1
Shelf Firmware Files
               AT-FCX.3800.SFW
              AT-FCX.3800.SFW.FVF
              ESH4.1400.SFW
              ESH4.1400.SFW.FVF
Node: Node2
Shelf Firmware Files
                AT-FCX.3800.SFW
              AT-FCX.3800.SFW.FVF
              ESH4.1400.SFW
              ESH4.1400.SFW.FVF
               8 entries were displayed.
```

## storage iscsi-initiator commands

## storage iscsi-initiator add-target

## Add an iSCSI target

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

## Description

The storage iscsi-initiator add-target command adds an iSCSI target to a node's list of targets.

This command is only supported on high-availability shared-nothing virtualized platforms.

## **Parameters**

## -node {<nodename>|local} - Node (privilege: advanced)

Specifies the name of the Data ONTAP node to which the iSCSI target will be added.

## -label <text> - User Defined Identifier (privilege: advanced)

Specifies a label for the target to be added.

# -target-type {external|mailbox|partner|partner2|dr\_auxiliary|dr\_partner} - Target Type (privilege: advanced)

Specifies the type of the target. It is used by the node to determine how to use the LUNs. There are five target types:

- partner The partner target should belong to the node's HA partner. This allows the node to access its partner's disks.
- mailbox A mailbox target's LUNs are used exclusively as HA mailboxes.
- external External targets' LUNs can be used by the node but do not play a role in HA.
- dr\_auxiliary The DR auxiliary target for MetroCluster over IP. Not a valid target type for the add-target command.
- dr\_partner The DR partner target for MetroCluster over IP. Not a valid target type for the add-target command.

## -target-portal <text> - Target Portal (privilege: advanced)

Specifies the target's IP address and listening TCP port. The port is not required if it is the default iSCSI port (3260). Examples of correct target portals are 10.0.0.2 and 10.0.0.2:860.

## -target-name <text> - iSCSI Name (privilege: advanced)

Specifies the iSCSI target name such as an IQN (iSCSI qualified name).

## [-status-admin {down|up}] - Administrative Status (default: up) (privilege: advanced)

Use to specify whether the initial administrative status of the connection is up or down. The default setting is up.

## Examples

The following example adds and connects to an iSCSI target from the specified node.

```
cluster1::*> storage iscsi-initiator add-target -node node1
          -label target1 -target-type external
          -target-portal 10.0.0.2:860
          -target-name iqn.2012-06.com.bsdctl:target0
```

## storage iscsi-initiator connect

Connect to an iSCSI target

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

## Description

The storage iscsi-initiator connect command connects a node to the specified target. This command is only supported on high-availability shared-nothing virtualized platforms.

#### **Parameters**

#### -node {<nodename>|local} - Node (privilege: advanced)

Specifies the name of the Data ONTAP node to which the iSCSI target will be connected.

# [-target-type {external|mailbox|partner|partner2|dr\_auxiliary|dr\_partner}] - Target Type (privilege: advanced)

Selects targets with the specified target type.

#### -label <text> - User Defined Identifier (privilege: advanced)

Specifies the label of the target to connect to.

## Examples

The following example adds and connects to an iSCSI target from the specified node.

## storage iscsi-initiator disconnect

Disconnect from an iSCSI target

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

#### Description

The storage iscsi-initiator disconnect command disconnects a node from the specified target. This command is only supported on high-availability shared-nothing virtualized platforms.

#### **Parameters**

#### -node {<nodename>|local} - Node (privilege: advanced)

Specifies the name of the Data ONTAP node from which the iSCSI target will be disconnected.

## [-target-type {external|mailbox|partner|partner2|dr\_auxiliary|dr\_partner}] - Target Type (privilege: advanced)

Selects targets with the specified target type.

#### -label <text> - User Defined Identifier (privilege: advanced)

Specifies the label of the target to disconnect from.

## Examples

The following example adds and connects to an iSCSI target from the specified node.

## storage iscsi-initiator remove-target

## Remove an iSCSI target

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

## Description

The storage iscsi-initiator remove-target command removes an iSCSI target from a node's list of targets. This command is only supported on high-availability shared-nothing virtualized platforms.

## **Parameters**

#### -node {<nodename>|local} - Node (privilege: advanced)

Specifies the name of the Data ONTAP node from which the iSCSI target will be removed.

# [-target-type {external|mailbox|partner|partner2|dr\_auxiliary|dr\_partner}] - Target Type (privilege: advanced)

Selects targets with the specified target type.

## -label <text> - User Defined Identifier (privilege: advanced)

Specifies the label of the target to be removed.

## Examples

The following example adds and connects to an iSCSI target from the specified node.

## storage iscsi-initiator show

Display the iSCSI targets

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

## Description

The storage iscsi-initiator show displays the list of iSCSI targets configured for each Data ONTAP node in the cluster. This command is only supported on high-availability shared-nothing virtualized platforms.

## { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

## [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

## [-node {<nodename>|local}] - Node (privilege: advanced)

Represents the name of the Data ONTAP node for which information is to be displayed. If this parameter is not specified, the command displays information about all nodes in the cluster.

# [-target-type {external|mailbox|partner|partner2|dr\_auxiliary|dr\_partner}] - Target Type (privilege: advanced)

Selects targets with the specified target type.

[-label <text>] - User Defined Identifier (privilege: advanced)

Selects targets with the specified label.

```
[-target-portal <text>] - Target Portal (privilege: advanced)
```

Selects targets with the specified portal.

[-target-name <text>] - iSCSI Name (privilege: advanced)

Selects targets with the specified target name.

- [-status-admin {down|up}] Administrative Status (privilege: advanced) Selects targets with the specified administrative status.
- [-status-oper {down|up}] Operational Status (privilege: advanced) Selects targets with the specified operational status.
- [-failure-reason <text>] Failure Reason (privilege: advanced) Selects targets with the specified failure reason.

## Examples

The following example displays the list of iSCSI targets for each node in the cluster.

```
cluster1::*> storage iscsi-initiator show
Status
Node Type Label
                  Target Portal
                                     Target Name
Admin/Op
____ ___
            _____ __
_____
node1
    mailbox
         mediator 10.235.14.141
                                    iqn.2012-05.local:mailbox.group.1
up/up
    partner
         partner 10.63.7.205:65200 ign.2012-06.com.bsdctl:target0
up/up
node2
    mailbox
         mediator 10.235.14.141
                                     iqn.2012-05.local:mailbox.group.1
up/up
    partner
         partner 10.63.7.201:65200 iqn.2012-06.com.bsdctl:target0
up/up
4 entries were displayed.
```

## storage path commands

## storage path quiesce

Quiesce I/O on a path to array

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The storage path quiesce command quiesces I/O on one path to a LUN. It also quiesces the given entire path immediately or can monitor the given path for error threshold before quiesce. After the I/O has been quiesced, no new I/O is sent on the path unless the storage path resume command is issued to continue I/O.

## **Parameters**

## -node {<nodename>|local} - Node name

The name of the clustered node for which information is being displayed.

## -initiator <initiator name> - Initiator Port

Initiator port that the clustered node uses.

#### -target-wwpn <wwpn name> - Target Port

Target World Wide Port Name. Port on the storage array that is being used.

#### { [-lun-number <integer>] - LUN Number

Logical Unit number. The range is: [0...65535]. If this parameter is not specified, Data ONTAP resumes the entire path to an array.

#### | [-path-failure-threshold <integer>] - Max Number of Path Failures Acceptable During waitduration

The path failure count, exceeding this value within wait duration will quiesce the path.

#### [-wait-duration <integer>] - Wait Duration in minutes }

The time duration(minutes) in which path is monitored for path failures.

#### **Examples**

The following example suspends I/O between node vbv3170f1b, port 0a and the array port 50001fe1500a8669, LUN 1.

```
node::> storage path quiesce -node vbv3170f1b -initiator 0a -target-wwpn
50001fe1500a8669 -lun-number 1
```

The following example suspends I/O immediately between node vbv3170f1b, port 0a and the array port 50001fe1500a8669.

```
node::> storage path quiesce -node vbv3170f1b -initiator 0a -target-wwpn
50001fe1500a8669
```

The following example suspends I/O between node vbv3170f1b, port 0a and the array port 50001fe1500a8669 after reaching 10 or more errors in duration of 5 mins.

node::> storage path quiesce -node vbv3170f1b -initiator 0a -target-wwpn
50001fe1500a8669 -path-failure-threshold 10 -wait-duration 5

#### **Related Links**

storage path resume

## storage path resume

Resume I/O on a path to array

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The storage path resume command continues I/O flow to an array LUN on a path or the entire path that was previously quiesced. It also disables the path failures monitoring feature, if it was enabled using the storage path quiesce`-path-failure-threshold` *count* command.

## Parameters

#### -node {<nodename>|local} - Node name

The name of the clustered node for which information is being displayed.

## -initiator <initiator name> - Initiator Port

Initiator port that the clustered node uses.

#### -target-wwpn <wwpn name> - Target Port

Target World Wide Port Name. Port on the storage array that is being used.

## [-lun-number <integer>] - LUN Number

Logical Unit number. The range is: [0...65535]. If this parameter is not specified, Data ONTAP resumes the entire path to an array.

## Examples

The following example resumes I/O between node vbv3170f1b, port 0a and the array port 50001fe1500a8669, LUN 1

```
node::> storage path resume -node vbv3170f1b -initiator 0a -target-wwpn
50001fe1500a8669 -lun-number 1
```

The following example resumes I/O between node vbv3170f1b, port 0a and the array port 50001fe1500a8669

```
node::> storage path resume -node vbv3170f1b -initiator 0a -target-wwpn
50001fe1500a8669
```

## **Related Links**

storage path quiesce

## storage path show-by-initiator

Display a list of paths to attached arrays from the initiator's perspective

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The storage path show-by-initiator command displays path based statistics. The output is similar to the storage path show command but the output is listed by initiator.

## { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

## [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

## [-node {<nodename>|local}] - Controller name

The name of the clustered node for which information is being displayed.

## [-initiator <text>] - Initiator Port

Initiator port that the clustered node uses.

## [-target-wwpn <text>] - Target Port

Target World Wide Port Name. Port on the storage array that is being used.

## [-initiator-side-switch-port <text>] - Initiator Side Switch Port

Switch port connected to the clustered node.

## [-target-side-switch-port <text>] - Target Side Switch Port

Switch port connected to the array.

## [-array-name <array name>] - Array Name

Name of the storage array that is connected to the cluster.

## [-tpgn <integer>] - Target Port Group Number

TPGN refers to the target port group to which the target port belongs. A target port group is a set of target ports which share the same LUN access characteristics and failover behaviors.

## [-port-speed <text>] - Port Speed

Port Speed of the specified port.

[-path-io-kbps <integer>] - Kbytes of I/O per second on Path (Rolling Average)

Rolling average of I/O per second on the path.

[-path-iops <integer>] - Number of IOPS on Path (Rolling Average)

Rolling average of Kbytes of I/O per second on the path

- [-initiator-io-kbps <integer>] Kbytes of I/O per second on Initiator (Rolling Average) Rolling average of I/O per second on the initiator port.
- [-initiator-iops <integer>] Number of IOPS on Initiator (Rolling Average) Rolling average of Kbytes of I/O per second on the initiator port.
- [-target-io-kbps <integer>] Kbytes of I/O per second to Target (Rolling Average) Rolling average of I/O per second on the target port.

## [-target-iops <integer>] - Number of IOPS to Target (Rolling Average)

Rolling average of Kbytes of I/O per second on the target port.

**Examples** 

```
vnv3070f20b::> storage path show-by-initiator
Node: vnv3070f20b
       Initiator I/O Initiator Side Path I/O
                                                   Target
Side Target I/O
             (KB/s)
                   Switch Port (KB/s)
                                                   Switch
Initiator
Port
        (KB/s)
               Target Port Array Name
______ _____
_____ ____
0a
                 3 vnbr3850s4:4
                                           3
                   3 200600a0b819e16f IBM 1722 1
vnbr3850s5:15
                                           0
                   0 50060e80004291c0 HITACHI DF600F 1
vnbr3850s5:12
0c
               35 vnci9124s54:1-6
                                          35
vnci9124s54:1-24
                     35 200700a0b819e16f IBM 1722 1
                                           0
vnci9124s54:1-22
                     0 50060e80004291c2 HITACHI DF600F 1
4 entries were displayed.
```

## **Related Links**

storage path show

## storage path show

Display a list of paths to attached arrays.

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The storage path show command displays path based statistics. The default command shows:

- Node name
- Initiator port
- Target port
- Target IQN
- TPGN
- Port speeds
- Path I/O in Kbytes/sec
- IOPs

## { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

## |[-array]

Using this option displays:

- Array name
- Target port
- Target IQN
- Target I/O in Kbytes/sec
- Target side switch port
- Path I/O in Kbytes/sec
- · Initiator side switch port
- Initiator I/O in Kbytes/sec
- Initiator port

## [-by-target ]

Using this option displays the same information as the array option, but grouped by target port.

## [-detail]

Using this option displays the same information as the array and by-target options, but adds the following:

- Target IOPs
- Target LUNs
- Path IOPs
- Path errors
- · Path quality
- Path LUNs
- Initiator IOPs
- Initiator LUNs

## [-switch ]

Using this option adds switch port information to the default display.

## [[-instance ]]

If you specify the -instance parameter, the command displays detailed information about all fields.

## [-node {<nodename>|local}] - Controller name

The name of the clustered node for which information is being displayed.

## [-array-name <array name>] - Array Name

Name of the storage array that is connected to the cluster.

## [-target-wwpn <text>] - Target Port

Target World Wide Port Name. Port on the storage array that is being used.

#### [-initiator <text>] - Initiator Port

Initiator port that the clustered node uses.

#### [-initiator-side-switch-port <text>] - Initiator Side Switch Port

Switch port connected to the clustered node.

#### [-tpgn <integer>] - Target Port Group Number

TPGN refers to the target port group to which the target port belongs. A target port group is a set of target ports which share the same LUN access characteristics and failover behaviors.

#### [-port-speed <text>] - Port Speed

Port Speed of the specified port.

[-path-io-kbps <integer>] - Kbytes of I/O per second on Path (Rolling Average)

Rolling average of I/O per second on the path.

#### [-path-iops <integer>] - Number of IOPS on Path (Rolling Average)

Rolling average of Kbytes of I/O per second on the path

- [-initiator-io-kbps <integer>] Kbytes of I/O per second on Initiator (Rolling Average) Rolling average of I/O per second on the initiator port.
- [-initiator-iops <integer>] Number of IOPS on Initiator (Rolling Average) Rolling average of Kbytes of I/O per second on the initiator port.
- [-target-io-kbps <integer>] Kbytes of I/O per second to Target (Rolling Average) Rolling average of I/O per second on the target port.
- [-target-iops <integer>] Number of IOPS to Target (Rolling Average) Rolling average of Kbytes of I/O per second on the target port.
- [-target-side-switch-port <text>] Target Side Switch Port Switch port connected to the array.
- [-path-link-errors <integer>] Link Error count on path

Fibre Channel link error count.

[-path-quality <integer>] - Percentage of weighted error threshold

A number representing the threshold of errors that is allowed on the path. Path quality is a weighted error value. When the error weight of a path exceeds the threshold, I/O is routed to a different path.

[-path-lun-in-use-count <integer>] - Number of LUNs in the in-use state on this path Number of LUNs on this path.

- [-initiator-lun-in-use-count <integer>] Number of LUNs in the in-use state on this initiator Number of LUNs on this initiator.
- [-target-lun-in-use-count <integer>] Number of LUNs in the in-use state on this target Number of LUNs on this target.

[-vmdisk-device-id <integer>] - Virtual disk device ID

Common device identifier, shared by a VM and its hypervisor, of a virtual disk. On ESX servers, this is the Disk ID component of a virtual device node, with a value of 0 to 15.

## [-path-failure-threshold <integer>] - Max number of path failures acceptable in wait-duration

The path failure count, exceeding this value within wait duration will quiesce the path.

## [-wait-duration <integer>] - Wait Duration in minutes

The time duration(minutes) in which path is monitored for path failures.

## **Examples**

The following example shows the default display.

```
vbv3170f2a::> storage path show
Path I/O
Node
                     Initiator Array Target Port
                                                         TPGN
                                                                 Speed
(KB/s)
               IOPS
_____
                     _____
                                _____
_____
vbv3170f2a-01
                                50001fe1500a866c
                                                            2
                                                                2 Gb/S
                     0b
6
             2
vbv3170f2a-01
                                50001fe1500a866d
                                                                2 Gb/S
                     0b
                                                            2
0
             0
vbv3170f2a-01
                                50001fe1500a866e
                     Оc
                                                            4
                                                                4 Gb/S
0
             0
vbv3170f2b-03
                                50001fe1500a866d
                                                                2 \text{ Gb/S}
                     0a
                                                            1
3
             1
                                50001fe1500a866f
vbv3170f2b-03
                     Оc
                                                            4
                                                                4 Gb/S
3
             1
5 entries were displayed.
```

The following example shows how the information is displayed with the array option.

vnv3070f20b::> storage path show -array Node: vnv3070f20b Target I/O Target Side Path I/O Initiator Side Initiator I/O Initiator Array Name Target Port (KB/s) Switch Port Switch Port (KB/s) (KB/s) Port - -----HITACHI DF600F 1 50060e80004291c0 0 vnbr3850s5:12 0 vnbr3850s4:4 3 0a 0 vnci9124s54:1-22 50060e80004291c2 26 0 vnci9124s54:1-6 0c IBM 1722 1 200600a0b819e16f 3 vnbr3850s5:15 3 vnbr3850s4:4 3 0a 200700a0b819e16f 26 vnci9124s54:1-24 26 26 vnci9124s54:1-6 0c 4 entries were displayed.

The following example shows how the information is displayed when grouped by target.

vnv3070f20b::> storage path show -by-target Node: vnv3070f20b Array Name: HITACHI DF600F 1 Target I/O Target Side Path I/O Initiator Side Initiator I/O Initiator Target Port(KB/s)Switch Port(KB/s)Switch Port(KB/s)Port \_\_\_\_\_ \_\_\_\_\_ ----- -----50060e80004291c00vnbr3850s5:12vnbr3850s4:430a50060e80004291c20vnci9124s54:1-22 0 0 vnci9124s54:1-6 26 0c Node: vnv3070f20b Array Name: IBM 1722 1 Target I/O Target Side Path I/O Initiator Side Initiator I/O Initiator (KB/s) Switch Port (KB/s) Target Port Switch Port (KB/s) Port \_\_\_\_\_ \_\_\_\_\_ ----- -----200600a0b819e16f 3 vnbr3850s5:15 3 
 vnbr3850s4:4
 3
 0a

 200700a0b819e16f
 26
 vnci9124s54:1-24
 26

 vnci9124s54:1-6
 26
 0c
 4 entries were displayed.

The following example shows how the information is displayed with the switch option.

vbv3170f2b::> storage path show -switch Target Side Initiator Side Path I/O Node Initiator Array Target Port Switch Port Switch Port TPGN IOPS Speed (KB/s) \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_ \_ vbv3170f2a-01 0b 50001fe1500a866c vbbr300s1:6 vbbr300s1:2 2 2 Gb/S 9 3 vbv3170f2a-01 50001fe1500a866d vbbr300s1:7 0b vbbr300s1:2 2 2 Gb/S 0 0 vbv3170f2a-01 50001fe1500a866e vbci9124s2:1-7 Оc vbci9124s2:1-3 4 4 Gb/S 0 0 vbv3170f2b-03 50001fe1500a866d vbbr300s1:7 0a vbbr300s1:3 2 Gb/S 1 1 4 vbv3170f2b-03 50001fe1500a866f vbci9124s2:1-8 Оc vbci9124s2:1-4 4 4 Gb/S 4 1 5 entries were displayed.

## storage pool commands

## storage pool add

Add disks to a storage pool

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The storage pool add command increases the total capacity of an existing storage pool by adding the specified SSDs to the storage pool. The disks are split into four equal partitions and added to each of the allocation units of the storage pool. If any allocation units from the storage pool have already been allocated to an aggregate, the cache capacity of that aggregate is increased automatically.

For example, if an SSD with a usable size of 745 GB is added to a storage pool that is part of four aggregates, each aggregate will grow its cache capacity by 186.2 GB. If a different allocation is desired, create a new storage pool using the storage pool create command.



Storage pools are not supported in all-flash aggregates.

## Parameters

## -storage-pool <storage pool name> - Storage Pool Name

This parameter specifies the storage pool to which disks are to be added.

## { [-disk-count <integer>] - Number of Disks to Add in Storage Pool

This parameter specifies the number of disks that are to be added to the storage pool. The disks to be added come from the pool of spare disks.

## [-nodes {<nodename>|local}] - Nodes From Which Spares Should be Selected

This parameter specifies a list of nodes from which SSD disks are selected for addition to the storage pool. If this parameter is not specified, disks to be added to the storage pool can be selected from both the nodes sharing the storage pool. Use this parameter to restrict the selection of spare disks to one particular node.

## | [-disk-list <disk path name>,...] - List of Spare Disks }

This parameter specifies a list of disks to be added to the storage pool. In an HA configuration, SSDs being added to a storage pool can be owned by either node in the HA pair.

## { [-quiet <true>] - Confirmations off (privilege: advanced)

When set to true, this parameter specifies the operation should be executed without pausing for confirmation.

## [-simulate <true>] - Simulate Storage Pool Addition

When set to *true*, this parameter specifies the operation should be performed as a simulation. The command reports which aggregates would grow automatically as a result of adding the disks to the storage pool. The disks are not added to the storage pool.

## Examples

In this example, the user requests a report detailing the changes that would occur if a new disk is added to the storage pool *SP1*. In this case, 186.2 GB of cache is added to the Flash Pool aggregates nodeA\_flashpool\_1 and nodeB\_flashpool\_1. There are two unprovisioned allocation units in the storage pool and therefore the storage pool available capacity also grows by 372.5 GB.

```
cluster1::> storage pool add -storage-pool SP1 -disk-list 1.0.23 -simulate
This operation will result in capacity being allocated in the following
way:
Container
                    Capacity
                                Current
                                              New
 Name
                    To Be Added
                                     Size
                                                Size
  _____
                   _____
                                _____ ___
                                  558.7GB
                                             744.9GB
 nodeA flashpool 1
                        186.2GB
 nodeB flashpool 1
                                  558.7GB
                                             744.9GB
                        186.2GB
  (Available Capacity)
                        372.5GB
                                   1.09TB
                                             1.45TB
```

The following example adds one disk to a storage pool named *SP1*. The spare disks are selected from either local node or its partner or both based on spare availability.

cluster-1::> storage pool add -storage-pool SP1 -disk-count 1 Info: The following disks will be added to storage pool "SP1": Disk Size Type Owner \_\_\_\_\_ \_\_\_\_ 1.0.12 744.9GB SSD cluster-1-01 New Allocation Unit Size: 744.8GB Capacity will be allocated in the following way: Capacity Current Container New Name To Be Added Size Size ----- ----- -----nodeA flashpool 1 744.9GB 186.2GB 558.7GB nodeB flashpool 1 186.2GB 558.7GB 744.9GB (Available Capacity) 372.5GB 1.09TB 1.45TB Are you sure you want to continue with this operation? {y|n}: y [Job 48] Job succeeded: storage pool add job for "SP1" completed successfully

## **Related Links**

storage pool create

## storage pool create

Create a new storage pool

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The storage pool create command creates an SSD storage pool using a given list of spare SSDs.

When a storage pool is created, Data ONTAP splits the capacity provided by the SSDs into four equally-sized allocation units. In an HA configuration, two allocation units (containing 50% of the total capacity) are assigned to each node in the HA pair. This assignment can be modified using the storage pool reassign command.

After the storage pool is created, its allocation units can be provisioned into Flash Pool aggregates using the storage aggregate add-disks command and the -storage-pool parameter.



Storage pools are not supported in All-Flash aggregates.

## **Parameters**

#### -storage-pool <storage pool name> - Storage Pool Name

This parameter specifies the name of the storage pool that is to be created. The SSDs are partitioned and placed into the new storage pool.

#### { [-nodes {<nodename>|local}] - Nodes Sharing the Storage Pool

This parameter specifies a list of nodes from which SSD disks are selected to create the storage pool. If two nodes are specified then they need to be in HA configuration. Spare disks are selected from either node or its partner or both. If this parameter is not specified, storage pool will be created by selecting disks from either the node or its partner or both from where command is run.

#### -disk-count <integer> - Number of Disks in Storage Pool

This parameter specifies the number of disks that are to be included in the storage pool. The disks in this newly created storage pool come from the pool of spare disks. The smallest disks in this pool are added to the storage pool first, unless you specify the -disk-size parameter.

#### [-disk-size {<integer>[KB|MB|GB|TB|PB]}] - Disk Size

This parameter specifies the size of the disks on which the storage pool is to be created. Disks with a usable size between 95% and 105% of the specified size are selected.

#### | -disk-list <disk path name>,... - Disk List for Storage Pool Creation }

This parameter specifies a list of SSDs to be included in the new storage pool. The SSDs must be spare disks and can be owned by either node in an HA pair.

#### [-simulate <true>] - Simulate Storage Pool Creation

This option simulates the storage pool creation and prints the allocation unit size that would be used for the storage pool.

#### **Examples**

The following example creates a storage pool named SP1. The storage pool contains 3 SSD disks, the spare disks selected are from either local node, or its partner or both based on spare availability.

cluster1::> storage pool create -storage-pool SP1 -disk-count 3

The following example creates a storage pool named SP2. The storage pool contains 3 SSD disks, the spare disks selected are from either node0, or its partner node1 or both based on spare availability.

```
cluster1::> storage pool create -storage-pool SP2 -disk-count 3 -nodes
node0,node1
```

The following example creates a storage pool named SP3 from four SSDs using disk list.

```
cluster1::> storage pool create -storage-pool SP3 -disk-list 1.0.13,
1.0.15, 1.0.17, 1.0.19
```

#### **Related Links**

- storage pool reassign
- storage aggregate add-disks

## storage pool delete

Delete an existing storage pool

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The storage pool delete command deletes an existing SSD storage pool. At the end of the operation, the SSDs are converted back to spare disks.

## Parameters

## -storage-pool <storage pool name> - Storage Pool Name

This parameter specifies the storage pool that you want to delete. You can delete the storage pool only if all of the allocation units in the storage pool are available.

## Examples

Verify that storage pool *SP3* is ready for deletion by confirming it has four available allocation units and then delete it.

```
cluster1::> storage pool show-available-capacity -storage-pool SP3
                         Storage SyncMirror Allocation Unit Total
                                          Unit size Count Usable Size
Node
          Storage Pool
                         Type
                                Pool
_____
          _____
                                _____
node-a
          SP3
                         SSD
                                Pool0
                                             372.5GB
                                                        2
                                                              744.9GB
node-b
          SP3
                         SSD
                                PoolO
                                             372.5GB
                                                        2
                                                              744.9GB
2 entries were displayed.
cluster1::> storage pool delete -storage-pool SP3
Warning: Are you sure you want to delete storage pool "SP3"? \{y|n\}: y
[Job 313] Job succeeded: storage pool delete job for "SP3" completed
successfully
```

## storage pool reassign

Reassign capacity from one node to another node in storage pool

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The storage pool reassign command changes the ownership of unprovisioned (available) storage pool allocation units from one HA partner to the other for an existing storage pool.

## -storage-pool <storage pool name> - Storage Pool Name

This parameter specifies the storage pool within which available capacity is reassigned from one node to another.

## -from-node {<nodename>|local} - Reassign Available Capacity from This Node

This parameter specifies the name of the node that currently owns the allocation units.

## -to-node {<nodename>|local} - Reassign Available Capacity to This Node

This parameter specifies the name of the node that will now own the allocation units.

#### -allocation-units <integer> - Allocation Units

This parameter specifies the number of allocation units to be reassigned.

#### **Examples**

Move an available allocation unit from node-b to node-a in preparation for provisioning the allocation units on node-a.

```
cluster1::*> storage pool show-available-capacity -storage-pool SP2
                     Storage SyncMirror Allocation Unit Total
Node
        Storage Pool
                     Type Pool
                                  Unit size Count Usable Size
node-a
       SP2
                    SSD
                                     744.9GB 2
                          PoolO
                                                    1.45TB
node-b SP2
                    SSD
                          PoolO
                                     744.9GB
                                                    744.9GB
                                              1
2 entries were displayed.
cluster1::*> storage pool reassign -storage-pool SP2 -from-node node-b -to
-node node-a -allocation-units 1
[Job 310] Job succeeded: storage pool reassign job for "SP2" completed
successfully
cluster1::*> storage pool show-available-capacity -storage-pool SP2
                    Storage SyncMirror Allocation Unit Total
                          Pool
                                   Unit size Count Usable Size
Node
        Storage Pool
                     Type
node-a
        SP2
                           PoolO
                                      744.9GB
                                               3
                                                     2.18TB
                     SSD
node-b
        SP2
                    SSD
                           PoolO
                                     744.9GB
                                               0
                                                        0B
2 entries were displayed.
```

## storage pool rename

Rename storage pool

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The storage pool rename command changes the name of the storage pool.

## **Parameters**

```
-storage-pool <storage pool name> - Storage Pool Name
```

This parameter specifies the storage pool name.

```
-new-name <storage pool name> - New Name of the Storage Pool
```

This parameter specifies the new name of the storage pool.

## Examples

Renaming storage pool "sp1" to "sp2"

```
cluster-1::> storage pool show
               Storage
Storage Pool
               Type #Disks Nodes
                                       Total Size
_____ _____
sp1
               SSD
                        4 node-a,
                                      10.44GB
                          node-b
cluster-1::> storage pool rename -storage-pool sp1 -new-name sp2
cluster-1::> storage pool show
               Storage
Storage Pool
               Type #Disks Nodes
                                      Total Size
_____
              _____ ____
               SSD
                                      10.44GB
sp2
                        4 node-a,
                          node-b
```

## storage pool show-aggregate

Display aggregates provisioned from storage pools

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The storage pool show-aggregate command displays allocation information for SSD storage pools in the cluster. The command output depends upon the parameter or parameters specified with the command. If no parameters are specified, the command displays information about allocations of all storage pools in the cluster.

## Parameters

## { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

## [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

#### [-storage-pool <storage pool name>] - Name of Storage Pool

Selects the storage pools that match this parameter value.

#### [-aggregate <aggregate name>] - Aggregate

Selects the storage pools that match this parameter value.

#### [-capacity {<integer>[KB|MB|GB|TB|PB]}] - Capacity

Selects the storage pools that match this parameter value.

Capacity includes space provided by data and parity portions of each allocation unit. Only the data portions of each allocation unit contribute to the cache or usable capacity of Flash Pool.

#### [-allocated-unit-count <integer>] - Number of AU's Assigned to This Aggregate

Selects the storage pools that match this parameter value.

#### [-original-owner <text>] - Original Owner Name

Selects the storage pools that match this parameter value.

#### [-node {<nodename>|local}] - Node

Selects the storage pools that match this parameter value.

## Examples

Display information about the aggregate or aggregates using a storage pool called SP2 :

## storage pool show-available-capacity

Display available capacity of storage pools

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The storage pool show-available-capacity command displays information about available capacity in SSD storage pools on each node in the cluster. The command output depends upon the parameter or parameters specified with the command. If no parameters are specified, the command displays information about available capacities in all shared pools in the cluster.

Storage pool available capacity is data storage space that has not yet been provisioned into Flash Pool. Allocation units might be provisioned into aggregates using the storage aggregate add-disks command and the -storage-pool parameter.



All storage pool available capacity can be provisioned into aggregates. Available capacity within a storage pool is not used to protect against a disk failure. In the case of an SSD failure or predicted failure, Data ONTAP moves a suitable whole SSD spare disk from outside the storage pool into the storage pool and begins the recovery process (using either reconstruction or Rapid RAID Recovery, whichever is appropriate).

## **Parameters**

## { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

## [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

## [-storage-pool <storage pool name>] - Name of Storage Pool

Selects the available capacities that match this parameter value.

## [-node {<nodename>|local}] - Node

Selects the available capacities that match this parameter value.

## [-allocation-unit-size {<integer>[KB|MB|GB|TB|PB]}] - Allocation Unit Size

Selects the available capacities that match this parameter value.

Allocation units are the units of storage capacity that are available to be provisioned into aggregates.

## [-storage-type <SSD>] - Type of Storage Pool

Selects the available capacities that match this parameter value. Only the *SSD* type is supported for this version of Data ONTAP.

#### [-allocation-unit-count <integer>] - Number of Allocation Units Available

Selects the available capacities that match this parameter value.

Allocation units are the units of storage capacity that are available to be provisioned into aggregates. Each allocation unit is one minimum unit of allocation (MUA) and its capacity is given as allocation-unit-size.

## [-syncmirror-pool <text>] - SyncMirror Pool

Selects the available capacities that match this parameter value.

The SyncMirror pool of an allocation unit must match the SyncMirror pool of the disks of the aggregate when adding allocation units into an aggregate.

Mirroring of aggregates that are provisioned from SSD storage pools is not supported.

## [-available-size {<integer>[KB|MB|GB|TB|PB]}] - Total Usable Available Size

Selects the available capacities that match this parameter value.

The available-size is the sum of the capacities of the allocation units that are assigned but not yet provisioned. The amount of available-size that is contributed to the cache or usable capacity of an aggregate depends upon the RAID type used when provisioning the allocation units.

## **Examples**

In this example, two nodes of an HA pair share available capacity from two storage pools, *SP1* and *SP2*. There are a total of 5 allocation units that have not yet been provisioned.

cluster1::> storage pool show-available-capacity									
		Storage	SyncMirror	Allocation	Unit	Total			
Node	Storage Pool	Туре	Pool	Unit size	Count	Usable Size			
node-a	SP1	SSD	PoolO	558.7GB	1	558.7GB			
node-b	SP1	SSD	PoolO	558.7GB	1	558.7GB			
node-a	SP2	SSD	PoolO	744.9GB	2	1.45TB			
node-b	SP2	SSD	PoolO	744.9GB	1	744.9GB			

## **Related Links**

• storage aggregate add-disks

## storage pool show-disks

Display disks in storage pools

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The storage pool show-disks command displays information about disks in storage pools in the cluster. The command output depends on the parameter or parameters specified with the command. If no parameters are specified, the command displays information about all disks in all storage pools in the cluster.

## Parameters

## { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

## [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

#### [-storage-pool <storage pool name>] - Name of Storage Pool

Selects the storage pools that match this parameter value.

#### [-disk <disk path name>] - Name of the disk

Selects the storage pools with the disks that match this parameter value.

## [-disk-type {ATA | BSAS | FCAL | FSAS | LUN | MSATA | SAS | SSD | VMDISK | SSD-NVM | SSD-CAP | SSD-ZNS | VMLUN | VMLUN-SSD}]-Disk Type

Selects the storage pools with the disks that match this parameter value. Only the *SSD* type is supported for this version of Data ONTAP.

#### [-usable-size {<integer>[KB|MB|GB|TB|PB]}] - Disk Usable Size

Selects the storage pools with the disks that match this parameter value.

In this command, usable-size refers to the sum of the capacities of all of the partitions on the disk.

#### [-total-size {<integer>[KB|MB|GB|TB|PB]}] - Total Size

Selects the storage pools with the disks that match this parameter value.

#### [-node-list <nodename>,...] - List of Nodes

Selects the storage pools with the disks that are visible to all of the specified nodes.

#### **Examples**

Show information about SSDs in a storage pool called SP2.

```
cluster1::> storage pool show-disks -storage-pool SP2
Storage Pool Name: SP2
Storage
   Disk
                    Usable Size Total Size
            Туре
   _____
                    _____
   1.0.16
            SSD
                        745.0GB
                                   745.2GB
   1.0.18
            SSD
                        745.0GB
                                   745.2GB
   1.0.20
                                   745.2GB
            SSD
                        745.0GB
   1.0.22
                        745.0GB
                                   745.2GB
            SSD
```

## storage pool show

Display details of storage pools

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The storage pool show command displays information about SSD storage pools in the cluster. By default, the command displays information about all storage pools in the cluster. You can specify parameters to limit the output to a specific set of storage pools.

## Parameters

## { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

## [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

## [-storage-pool <storage pool name>] - Storage Pool Name

Selects the storage pools that match this parameter value.

## [-storage-pool-uuid <UUID>] - UUID of Storage Pool

Selects the storage pools that match this parameter value.

## [-nodes {<nodename>|local}] - Nodes Sharing the Storage Pool

Selects the storage pools that match this parameter value.

In an HA pair, either node name may be specified.

## [-disk-count <integer>] - Number of Disks in Storage Pool

Selects the storage pools that match this parameter value.

## [-allocation-unit-size {<integer>[KB|MB|GB|TB|PB]}] - Allocation Unit Size

Selects the storage pools that match this parameter value.

Allocation units represent the unit of storage allocated to aggregates from this storage pool.

# [-allocation-unit-data-size-raid4 {<integer>[KB|MB|GB|TB|PB]}] - Allocation Unit Data Size for RAID4 and RAID-EP

This parameter shows the amount of additional data capacity provided if an allocation unit from this storage pool was added to an aggregate with -raidtype as raid4 or raid\_ep.

## [-allocation-unit-data-size-raid-dp {<integer>[KB|MB|GB|TB|PB]}] - Allocation Unit Data Size for RAID-DP

This parameter shows the amount of additional data capacity provided if an allocation unit from this storage pool was added to an aggregate with -raidtype as raid\_dp.

## [-allocation-unit-data-size-raid-tec {<integer>[KB|MB|GB|TB|PB]}] - Allocation Unit Data Size for RAID-TEC

This parameter shows the amount of additional data capacity provided if an allocation unit from this storage pool was added to an aggregate with -raidtype as raid\_tec.

## [-storage-type <SSD>] - Storage Type

Selects the storage pools that match this parameter value.

Only the SSD type is supported for this version of Data ONTAP.

## [-pool-usable-size {<integer>[KB|MB|GB|TB|PB]}] - Storage Pool Usable Size

Selects the storage pools that match this parameter value.

The pool-usable-size is the sum of the capacities of the allocation units that are assigned to nodes but not yet provisioned. The amount of pool-usable-size that is contributed to the cache or usable capacity of an aggregate depends upon the RAID type used when provisioning the allocation units.

## [-pool-total-size {<integer>[KB|MB|GB|TB|PB]}] - Storage Pool Total Size

Selects the storage pools that match this parameter value.

The pool-total-size is the sum of the capacities of allocation units belonging to this storage pool.

## [-is-healthy {true|false}] - Is Pool Healthy?

Selects the storage pools that match this parameter value.

For storage pools with is-healthy `false , the `unhealthy-reason parameter provides more information.

is-healthy must be *true* to provision allocation units from a storage pool into an aggregate.

#### [-pool-state <State of the Storage Pool>] - State of the Storage Pool

Selects the storage pools that match this parameter value. Possible states are:

- normal the storage pool is operating normally.
- degraded the storage pool has one or more failed disks.
- · creating the storage pool is being created.
- deleting the storage pool is being deleted.
- reassigning allocation units are being reassigned from one node to another.
- growing allocation units in the storage pool are expanding due to the addition of new capacity into the storage pool.

#### [-unhealthy-reason <text>] - Reason for Storage Pool Being Unhealthy

Selects the storage pools that match this parameter value.

The message provided gives additional details about why the storage pool is unhealthy.

#### [-current-operation-job-id <integer>] - Job ID of the Currently Running Operation

Selects the storage pools that match this parameter value.

Long-running operations associated with storage pools will be managed via jobs. For example, if you provision allocation units from a storage pool into an aggregate and the disks associated with the storage pool need to be zeroed, the operation will be completed via a job.

## **Examples**

Display the storage pools in the cluster.

cluster1::> sto	rage pool sł	IOW		
Storage Pool	Туре	#Disks	Nodes	Total Size
LargeSP	SSD	10	noda-a,node-b	7.27TB
SmallSP	SSD	2	noda-a,node-b	1.45TB
2 entries were	displayed.			

The following example displays the details of a storage pool named SmallSP. Only one of its four allocation unit has been provisioned, so 75% of its size is available (usable).

```
cluster1::> storage pool show -storage-pool SmallSP

Storage Pool Name: SmallSP

UUID of Storage Pool: 60f2f1b9-e60f-11e3-a5e7-

00a0981899a2

Nodes Sharing the Storage Pool: node-a, node-b

Number of Disks in Storage Pool: 2

Allocation Unit Size: 372.5GB

Storage Type: SSD

Storage Pool Usable Size: 1.09TB

Storage Pool Total Size: 1.45TB

Is Pool Healthy?: true

State of the Storage Pool: normal

Reason for storage pool being unhealthy: -

Job ID of the Currently Running Operation: -
```

## storage port commands

## storage port disable

Disable a storage port

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The storage port disable command disables a specified storage port.

## Parameters

## -node {<nodename>|local} - Node

Use this parameter to specify the node on which the port resides.

#### -port <text> - Port

Use this parameter to specify the port that needs to be disabled.

## [-force <true>] - Force (privilege: advanced)

Use this optional parameter to force the disabling of the storage port. The parameter can be used to disable the specified port even if some devices can only be accessed using this port. Note that doing so might cause multiple device failures.

## **Examples**

The following example disables port 0a on node node1:

```
cluster1::> storage port disable -node node1 -port 0a
```

## storage port enable

Enable a storage port

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The storage port enable command enables a specified storage port.

#### **Parameters**

```
-node {<nodename>|local} - Node
```

Use this parameter to specify the node on which the port resides.

#### -port <text> - Port

Use this parameter to specify the port that needs to be enabled.

## **Examples**

The following example enables port 0a on node node1:

cluster1::> storage port enable -node node1 -port 0a

## storage port modify

## Modify a storage port

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The storage port modify command modifies the attributes of a storage port.

## -node {<nodename>|local} - Node

This parameter specifies the name of the node.

## -port <text> - Port

This parameter specifies the name of the port.

## [-mode {storage|network}] - Mode

This parameter specifies the usage mode for an Ethernet port - storage or network use. The mode parameter only applies to Ethernet ports that are not dedicated to storage connectivity.

## [-force <true>] - Force (privilege: advanced)

This parameter allows the operation to override warnings.

## Examples

The following example places a nondedicated Ethernet port in storage mode:

cluster1::> storage port show VLAN Speed Node Port Type Mode (Gb/s) State Status ΙD \_\_\_\_\_ \_\_\_\_\_ cluster1-01 e0b ENET network \_ \_ \_ eOc ENET -100 enabled online 30 eOe ENET storage O enabled offline 30 eOf ENET -100 enabled online 30 cluster1-02 eOb ENET storage O enabled offline 30 eOc ENET -100 enabled online 30 eOe ENET storage O enabled offline 30 eOf ENET -100 enabled online 30 8 entries were displayed. cluster1::> storage port modify -node cluster1-01 -port e0b -mode storage cluster1::> storage port show Speed VLAN Port Type Mode (Gb/s) State Status Node ID \_\_\_\_\_ \_\_\_\_\_ cluster1-01 eOb ENET storage O enabled offline 30 eOc ENET - 100 enabled online 30 e0e ENET storage 0 enabled offline 30 eOf ENET - 100 enabled online 30 cluster1-02 eOb ENET storage O enabled offline 30 eOc ENET -100 enabled online 30 eOeENETstorage0enabledofflineeOfENET-100enabledonline 30 30 8 entries were displayed.

## storage port rescan

Rescan a storage port

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

## Description

The storage port rescan command rescans a specified storage port. This command is not supported on Ethernet storage ports (type = ENET).

```
-node {<nodename>|local} - Node (privilege: advanced)
```

Use this parameter to specify the node on which the port resides.

## -port <text> - Port (privilege: advanced)

Use this parameter to specify the port that needs to be rescanned.

## Examples

The following example rescans port 0a on node node1:

cluster1::> storage port rescan -node node1 -port 0a

## storage port reset-device

Reset a device behind a storage port

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

## Description

The `storage port reset-device` command resets a device behind a port. If the device is behind a SAS port, you need to specify the shelf name and bay ID where the device resides. If the device is behind a FC port, you need to specify the loop ID of the device. This command is not supported on Ethernet storage ports (type = ENET).

## Parameters

```
-node {<nodename>|local} - Node (privilege: advanced)
```

Use this parameter to specify the node on which the port resides.

-port <text> - Port (privilege: advanced)

Use this parameter to specify the port used to reset the device.

```
{ -shelf-name <text> - Shelf Name (privilege: advanced)
```

Use this parameter to specify the shelf where the device resides.

## -bay-id <integer> - Bay ID (privilege: advanced)

Use this parameter to specify the bay where the device resides.

```
| -loop-id <integer> - Loop ID (privilege: advanced) }
```

Use this parameter to specify the loop ID of the device.

## Examples

The following example resets a device behind SAS port 0a on node node1:

```
cluster1::> storage port reset-device -node node1 -port 0a -shelf-name 1.0
-bay-id 10
```

The following example resets a device behind FC port 1b on node node1:

```
cluster1::> storage port reset-device -node node1 -port 1b -loop-id 20
```

## storage port reset

Reset a storage port

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

## Description

The storage port reset command resets a specified storage port. This command is not supported on Ethernet storage ports (type = ENET).

## **Parameters**

```
-node {<nodename>|local} - Node (privilege: advanced)
```

Use this parameter to specify the node on which the port resides.

#### -port <text> - Port (privilege: advanced)

Use this parameter to specify the port that needs to be reset.

## Examples

The following example resets port 0a on node node1:

cluster1::> storage port reset -node node1 -port 0a

## storage port show

Show storage port information

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The storage port show command displays information about the storage ports in the cluster. If no parameters are specified, the default command displays the following information about the storage ports:

- Node
- Port
- Type
- Speed
- State
- Status

To display detailed profile information about a single storage port, use the -node and -port parameters.

## Parameters

## { [-fields <fieldname>,...]

Displays the specified fields for all the storage ports, in column style output.

## |[-errors]

Displays the following error status information about the storage ports which have errors:

- Error type
- Error severity
- Error description

## [-instance ] }

Displays expanded information about all the storage ports in the system. If a storage port is specified, then this parameter displays detailed information for that port only.

## [-node {<nodename>|local}] - Node

Displays detailed information about the storage ports on the specified node.

## [-port <text>] - Port

Selects the ports with the specified port name.

## [-port-type {Unknown|SAS|FC|ENET}] - Port Type

Selects the ports of the specified type.

## [-port-speed {0|1|1.5|2|2.5|3|4|5|6|8|10|12|14|16|25|32|40|100}] - Port Speed

Selects the ports with the specified speed.

[-state {enabled|disabled|enable-pending|disable-pending}] - Port State

Selects the ports with the specified state.

[-status {unknown|online|online-degraded|offline|link-down}] - Port Status

Selects the ports with the specified operational status.

## [-description <text>] - Description

Selects the ports with the specified description.

### [-firmware-rev <text>] - Firmware Revision

Selects the ports with the specified firmware revision.

### [-serial-number <text>] - Serial Number

Selects the ports with the specified serial number.

### [-is-dedicated {true|false}] - Is Dedicated Storage Port?

Selects the ports that match the specified value for storage-only ports. This value is always true for FC and SAS ports, as well as for ENET ports that are dedicated to storage.

### [-connection-mode {Unknown|Loop|Point-to-point}] - Connection Mode

Selects the ports with the specified connection mode.

### [-wwnn <FC WWN>] - World Wide Node Name

Selects the ports with the specified World Wide Node Name.

### [-wwpn <FC WWN>] - World Wide Port Name

Selects the ports with the specified World Wide Port Name.

### [-board-name <text>] - Board Name

Selects the ports with the specified board name.

### [-connector-capabilities <integer>,...] - Connector Capabilities

Selects the ports with the specified list of connector capabilities.

### [-wwn <FC WWN>] - Base World Wide Name

Selects the ports with the specified World Wide Name.

### [-mfg-part-number <text>] - MFG Part Number

Selects the ports with the specified manufacturer part number.

### [-nvdata-rev <text>] - NVDATA Revision

Selects the ports with the specified NVDATA revision.

### [-part-number <text>] - Part Number

Selects the ports with the specified part number.

## [-date-code <text>] - Date Code

Selects the ports with the specified date code.

[-connector-technology {active-copper|passive-copper|optical}] - Connector Technology

Selects the ports with the specified connector technology.

### [-phy-id <integer>,...] - Phy ID

Selects the ports that have phys with the specified phy ID.

## [-phy-state {enabled|disabled}] - Phy State

Selects the ports that have phys with the specified state.

[-phy-status {unknown|online|offline|speed-negotiation-failed|sata-oob-failed}] - Phy Status

Selects the ports that have phys with the specified status.

### $[-phy-speed \{0|1|1.5|2|2.5|3|4|5|6|8|10|12|14|16|25|32|40|100\}] - Phy Speed$

Selects the ports that have phys with the specified speed.

### [-mac-address <text>] - MAC Address

Selects ports that match the specified MAC address.

#### [-vlan-id <integer>] - VLAN ID

Selects the ports with the specified VLAN ID.

#### [-vendor-id <text>] - Vendor ID

Selects the ports with the specified vendor ID.

### [-vendor-part-id <text>] - Vendor part ID

Selects the ports with the specified vendor part ID.

### [-device-type <text>] - Device type

Selects ports that match the specified device type.

## [-error-type {unknown|online|online-degraded|offline|link-down}] - Error Type

Selects the ports with the specified error type.

### [-error-severity {unknown|notice|warning|error|critical}] - Error Severity

Selects the ports with the specified error severity.

### [-error-text <text>] - Error Text

Selects the ports with the specified error text.

### [-corrective-action <text>] - Corrective Action

Selects the ports with the specified corrective action.

#### [-cable-length <text>] - Cable Length

Selects the ports with the specified cable length.

### [-cable-identifier <text>] - Cable Identifier

Selects the ports with the specified cable identifier.

### [-cable-end-id {end\_0|end\_1}] - Cable End Identifier

Selects the ports with the specified cable end identifier.

### [-connector-type {QSFP|QSFP+|QSFP28|Mini-SAS HD|SFP}] - Connector Type

Selects the ports with the specified connector type.

## [-connector-vendor <text>] - Connector Vendor

Selects the ports with the specified connector vendor.

### [-connector-part-number <text>] - Connector Part Number

Selects the ports with the specified connector part number.

### [-connector-serial-number <text>] - Connector Serial Number

Selects the ports with the specified connector serial number.

### [-mode {storage|network}] - Mode

Selects the ports with the specified mode.

### [-is-redundant {true|false}] - Is Redundant?

Selects the ports that are redundant (true) or not redundant (false). A port is redundant if all attached devices have a second path through another port.

### [-in-use {true|false}] - In Use?

Selects the ports that are in use (true) or not in use (false). A port is in use if any devices are connected using this port.

### Examples

The following example displays information about all storage ports in the cluster:

```
cluster1::> storage port show
Speed
                      VLAN
            Port Type Mode (Gb/s) State
Node
                                          Status
                                                     ID
_____ _____
cluster1-01
                 SAS
                                 0 enabled offline
            4a
                      _
                                0 enabled offline
            4b
                 SAS
                                                      _
            4c
                 SAS
                      _
                                0 enabled offline
                                 0 enabled offline
            4d
                 SAS
                      _
                                                      _
            e3a ENET network
                                 _ _
                                          _
                                                      _
            e3b ENET
                              100 enabled online
                     storage
                                                     30
            e5a ENET
                               100 enabled online
                                                     30
                      storage
            e5b ENET
                     network
                                 _ _
                                                      _
cluster1-02
            4a
                 SAS
                      _
                                 0 enabled offline
                                 0 enabled offline
            4b
                 SAS
                      _
                                                      _
                 SAS
                                 0 enabled offline
            4c
                      _
            4d
                 SAS
                                 0 enabled offline
                      _
            e3a ENET network
                                 _ _
                                          _
                                                      _
            e3b ENET
                               100 enabled online
                      storage
                                                    30
            e5a ENET
                                                     30
                      storage
                               100 enabled online
            e5b ENET
                     network
16 entries were displayed.
```

The following example displays detailed information about port e5a on node node1:

cluster1::> storage port show -node cluster1-01 -port e5a Node: cluster1-01 Port: e5a Port Type: ENET Mode: storage Description: 40G/100G Ethernet Controller CX5 Firmware Revision: 16.23.1020 MAC Address: ec:0d:9a:65:e4:44 Is Dedicated: false Serial Number: MT1730X00227 Connector Vendor: Molex Inc. Connector Part Number: 112-00322 Connector Serial Number: 532120266 Port Speed: 100 Gb/s Port State: enabled Port Status: online

## storage raid-options commands

## storage raid-options modify

## Modify a RAID option

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

The storage raid-options modify command is used to modify the available RAID options for each node in a cluster. The options are described in the storage raid-options manual page.

### **Parameters**

### -node {<nodename>|local} - Node

This parameter specifies the node on which the RAID option is to be modified.

### -name <text> - Option Name

This parameter specifies the RAID option to be modified. To see the list of RAID options that can be modified, use the storage raid-options show command.

### [-value <text>] - Option Value

This parameter specifies the value of the selected RAID option.

### **Related Links**

storage raid-options show

## storage raid-options show

## **Display RAID options**

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

The storage raid-options show command displays information about all the RAID options in a cluster. The options are described in the storage raid-options manual page.

### Parameters

### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

## [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

### [-node {<nodename>|local}] - Node

Selects information about all the RAID options on the specified node.

### [-name <text>] - Option Name

Selects information about the RAID options that have the specified name.

### [-value <text>] - Option Value

Selects information about all the RAID options that have the specified value.

### [-recommended-value <text>] - Recommended Value

Selects information about all the RAID options that have the specified recommended value.

### [-constraint <text>] - Option Constraint

Selects information about all the RAID options that have the specified constraint. The 'constraint' field indicates the expected setting for a RAID option across both nodes of an HA pair. The possible values are:

- none no constraint on the value of this RAID option; nodes can have different values
- *same\_preferred* the same value should be used on both nodes of an HA pair, otherwise the next takeover may not function correctly
- *same\_required* the same value must be used on both nodes of an HA pair, otherwise the next takeover will not function correctly
- only\_one the same value should be used on both nodes of an HA pair. If the values are different and a takeover is in progress, the value of the RAID option on the node that is taking over will be used
- unknown no information about constraints for this RAID option

### Examples

The following example shows the RAID scrub settings for a node named node1:

```
cluster1::> storage raid-options show -node node1 -name raid.scrub*
                                     Current
                                               Recommended
Node
       Option
                                     Value
                                               Value
Constraint
_____ ____
                                       _____
_____
node1
      raid.scrub.perf impact
                                     low
                                               low
only one
node1 raid.scrub.enable
                                                off
                                     on
none
2 entries were displayed.
```

## storage shelf commands

## storage shelf show

Display a list of storage shelves

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

The storage shelf show command displays information about all the storage shelves in the storage system. If no parameters are specified, the default command displays the following information about the storage shelves:

- Shelf Name
- Shelf ID
- Serial Number
- Model
- Module Type
- Status

To display detailed profile information about a single storage shelf, use the -shelf parameter.

### Parameters

### { [-fields <fieldname>,...]

Displays the specified fields for all the storage shelves, in column style output.

### |[-bay ]

Displays the following details about the disk bays in the storage shelf:

- · The unique positional identifier of the disk bay
- · Whether a disk drive is installed in the bay

- Bay type
- · Operational status of the disk bay

## [-connectivity ]

Displays the following details about the connectivity from the node to the storage shelf:

- Node name
- · Initiator side switch port
- Target side switch port
- World-wide port name
- Target Port Group Number (TPGN)

## [-cooling ]

Displays the following details about the cooling elements and temperature sensors of the storage shelf:

- Element ID of the cooling fan
- The current speed of the cooling fan in revolutions per minute (rpm)
- · Operational status of the cooling fan
- · Sensor ID of the temperature sensor element
- Temperature at the sensor in degrees Celsius
- Whether the current temperature at the sensor is the ambient temperature
- · Low critical threshold value for the temperature sensor
- · Low warning threshold value for the temperature sensor
- · High critical threshold value for the temperature sensor
- · High warning threshold value for the temperature sensor
- · Operational status for the temperature sensor

## |[-errors]

Displays the following error status information about the storage shelves that have errors:

- Error type
- Error description

## [-module ]

Displays the following details about the I/O modules attached to the storage shelf:

- Module ID
- Module part number
- Serial number of the Enclosure Services Controller Electronics element
- Whether monitoring is enabled on this module
- · Whether this module is the SAS expander master module
- · Whether this module is the element reporting
- Version of the firmware installed on the module

- · Latest firmware revision
- Number of times, since the last boot, that this module has been swapped
- Operational status of the module

## [-port ]

Displays the following details about the storage shelf ports:

- Expander phy element identifier
- SAS shelf port type
- World-wide Port Name of the SAS port
- · Operational physical link rate of the SAS port in Gb/s
- · Negotiated physical link rate of the SAS port in Gb/s
- · Power status of the SAS port
- · Status of the SAS port
- Fibre Channel shelf port ID
- Fibre Channel shelf port type
- Fibre Channel shelf port status

## [-power]

Displays the following details about the power supplies, voltage sensors, and current sensors of the storage shelf:

- Power Supply Unit (PSU) number
- PSU type
- PSU part number
- PSU serial number
- PSU power rating in watts
- PSU crest factor
- · Power drawn from the PSU in watts
- Whether the PSU can be reset via software control
- Whether the auto power reset of the PSU is enabled
- PSU firmware revision
- Operational status of the PSU
- Voltage sensor number
- Voltage detected by the voltage sensor, in volts (V)
- · Operational status of the voltage sensor
- Current sensor number
- Current detected by the current sensor, in milliamps (mA)
- · Operational status of the current sensor

### [-instance ]

Displays expanded information about all the storage shelves in the system.

### [-shelf <text>] - Shelf Name

Displays information only about the storage shelves that match the names you specify.

### [-node {<nodename>|local}] - Node

Displays information only about the storage shelves that are attached to the node you specify.

### [-shelf-uid <text>] - Shelf UID

Displays information only about the storage shelf that matches the shelf UID you specify. Example: `50:05:0c:c0:02:10:64:26 `

### [-stack-id {<integer>|-}] - Stack ID

Displays information only about the storage shelves that are attached to the stack that matches the stack ID you specify

### [-shelf-id <text>] - Shelf ID

Displays information only about the storage shelves that match the shelf ID you specify.

### [-module-type

### {unknown|atfcx|esh4|iom3|iom6|iom6e|iom12|iom12e|iom12f|nsm100|nsm8e|psm3e|iom12b |iom12g}] - Shelf Module Type

Displays information only about the storage shelves that match the module-type you specify.

### [-connection-type {unknown|fc|sas|nvme}] - Shelf Connection Type

Displays information only about the storage shelves that match the connection type you specify. Example: FC or SAS.

### [-is-local-attach {true|false}] - Is the Shelf Local to This Cluster?

Displays information only about the storage shelves that are local (TRUE) or remote (FALSE) to this cluster.

### [-vendor <text>] - Shelf Vendor

Displays information only about the storage shelves that match the vendor you specify.

### [-product-id <text>] - Shelf Product Identification

Displays information only about the storage shelves that match the product ID you specify.

### [-serial-number <text>] - Shelf Serial Number

Displays information only about the storage shelf that matches the serial number you specify.

### [-disk-count {<integer>|-}] - Disk Count

Displays information only about the storage shelves that have the disk count you specify.

### [-state {unknown|no-status|init-required|online|offline|missing}] - Shelf State

Displays information only about the storage shelves that are in the state you specify.

## [-op-status {unknown|normal|warning|error|critical|standby-power}] - Shelf Operational Status

Displays information only about the storage shelves that are currently operating under the status condition

you specify.

## [-bay-id {<integer>|-}] - Bay ID

Displays information only about the storage shelves that have bays that match the bay ID you specify.

### [-bay-type {unknown|single-disk|multi-lun}] - Bay Type

Displays information only about the storage shelves that have bays that match the type of bay you specify.

## [-bay-has-disk {true|false}] - Bay Has Disk

Displays information only about the storage shelves that have bays with disk drives inserted in them (true) or empty bays (false).

## [-bay-op-status {unknown|normal|error}] - Bay Operational Status

Displays information only about the storage shelves that have bays that match the operational state you specify.

### [-controller {<nodename>|local}] - Controller Name

Displays information only about the storage shelves that are connected to the node you specify.

## [-controller-uuid <text>,...] - Controller UUID

Displays information only about the storage shelves that are connected to the node UUID you specify.

## [-initiator <text>,...] - Initiator

Displays information only about the storage shelves that are visible to the initiator you specify.

## [-initiator-wwpn <text>,...] - Initiator WWPN

Displays information only about the storage shelves that are visible to the initiator WWPN you specify.

## [-initiator-side-switch-port <text>,...] - Initiator Side Switch Port

Displays information only about the storage shelves that are visible to an initiator connected to the switch port you specify.

### [-target-side-switch-port <text>,...] - Target Side Switch Port

Displays information only about the storage shelves visible on target ports identified by the switch port to which they are connected.

### [-target-port <text>,...] - Target Port

Displays information only about the storage shelves visible on the specified target ports identified by their World-Wide Port Name (WWPN).

## [-tpgn {<integer>|-}] - Target Port Group Number

Displays information only about the storage shelves that belong to the Target Port Group Name (TPGN) you specify.

## [-port-speed {<integer>|-}] - Port Speed

Displays information only about the storage shelves with ports that match the port speed you specify.

## [-io-kbps {<integer>|-}] - Kbytes/sec on Storage Shelf

Displays information only about the storage shelves visible to an initiator that has executed I/O at the throughput you specify.

### [-iops {<integer>|-}] - Number IOPS per Second on Storage Shelf

Displays information only about the storage shelves visible to an initiator that has executed the number of IOPs you specify.

### [-current-sensor-id {<integer>|-}] - Current Sensor ID

Displays information only about the storage shelves with current sensor that matches the current sensor ID you specify.

### [-current-sensor-location <text>,...] - Current Sensor Location

Displays information only about the storage shelves with current sensors installed at the location you specify.

### [-current-sensor-reading {<integer>|-}] - Current Sensor Reading

Displays information only about the storage shelves with current sensors that match the current reading you specify.

## [-current-op-status {unknown|normal|over-current-critical|under-current-critical|not-supported|not-installed}] - Operational Status

Displays information only about the storage shelves with current sensors that match the operational status you specify.

### [-fan-id {<integer>|-}] - Fan ID

Displays information only about the storage shelves with cooling fans that match the fan IDs you specify.

### [-fan-location <text>,...] - Fan Location

Displays information only about the storage shelves with cooling fans installed.

### [-fan-rpm {<integer>|-}] - Fan Rotation Per Minute

Displays information only about the storage shelves with cooling fans that match the rpm rate you specify.

## [-fan-op-status {unknown|normal|off|error|not-supported|not-installed}] - Fan Operational Status

Displays information only about the storage shelves with cooling fans that match the operational status you specify.

### [-module-id <text>,...] - Module ID

Displays information only about the storage shelves with an I/O module that matches the module ID you specify.

### [-module-location <text>,...] - Module Location

Displays information only about the storage shelves with I/O modules in the specified shelf module slots.

### [-module-part-number <text>,...] - Module Part Number

Displays information only about the storage shelves with I/O modules that match the module part numbers you specify.

### [-is-sas-master-module {true|false}] - Is SAS Expander Master Module?

Displays information only about the storage shelves with a SAS master I/O module (true) or an I/O module that is not a SAS master (false). This parameter applies only to SAS shelves.

### [-is-monitor-active {true|false}] - Is Monitor Active?

Displays information only about the storage shelves whose monitoring is enabled (true) or disabled (false).

### [-enclosure-type <text>,...] - Module Enclosure Type

Displays information only about the storage shelves that match the enclosure types you specify.

### [-es-serial-number <text>,...] - ES Electronics Element Serial Number

Displays information only about the storage shelves with I/O modules that match the electronics serial numbers you specify.

### [-module-fru-id <text>,...] - Field Replaceable Unit ID

Displays information only about the storage shelves with I/O modules that match the field replaceable unit (FRU) IDs you specify.

### [-module-is-reporting-element {true|false}] - Is Reporting Element?

Displays information only about the storage shelves with element reporting I/O modules (true) or not (false).

### [-module-fw-revision <text>,...] - Firmware Revision

Displays information only about the storage shelves with I/O modules that match the firmware revision you specify.

### [-module-latest-fw-revision <text>,...] - Latest Firmware Revision

Displays information only about the storage shelves with I/O modules that match the latest firmware revision you specify.

## [-module-fw-progress {not-available|ready|in-progress|failed}] - Module Firmware Progress

Displays information only about the storage shelves with I/O modules that match the specified firmware update progress.

### [-module-swap-count {<integer>|-}] - Module Swap Count

Displays information only about the storage shelves whose I/O modules have been swapped the specified number of times.

## [-module-op-status {unknown|normal|warning|error|not-installed}] - Module Operational Status

Displays information only about the storage shelves with I/O modules that match the operational status you specify.

### [-sas-port-id <text>,...] - Port ID

Displays information only about the storage shelves with SAS Ports that match the port IDs you specify.

### [-sas-port-type

# {unknown|circle|square|sil|disk|in|out|unused|host|dcm|aux1|aux2|hi\_ho|a\_to\_b|b\_t o\_a}] - Port Type

Displays information only about the storage shelves with SAS Ports that match the SAS port type you specify.

### [-sas-port-wwpn <text>,...] - Port World Wide Port Name

Displays information only about the storage shelves with SAS Ports that match the World-Wide Port Names

you specify.

### [-sas-port-speed <text>,...] - Port Speed

Displays information only about the storage shelves with SAS Ports that match the port speed you specify.

### [-sas-negotiated-port-speed <text>,...] - Negotiated Port Speed

Displays information only about the storage shelves with SAS Ports that match the negotiated port speed you specify.

### [-sas-port-power-status <text>,...] - Port Power Status

Displays information only about the storage shelves with SAS Ports that match the power status you specify.

### [-sas-port-op-status {error|normal|off|unknown|byp-bad-term|bad-zone-

recovery|byp\_clk\_thr|byp\_comma\_los|byp\_crc\_brst\_thr|byp\_data\_timeout|byp\_drv\_faul t|byp\_drv\_pcycle|byp\_drv\_pwr|byp\_drv\_self|byp\_gen|byp\_init|byp\_lip\_brst\_thr|byp\_l ip\_f8|byp\_lip\_rate\_thr|byp\_lipf7|byp\_ltbi|byp\_man|byp\_no\_drive|byp\_osc|byp\_other\_ thr|byp\_rec\_los|byp\_rport|byp\_stall\_thr|byp\_wrd\_brst\_thr|byp\_wrd\_rate\_thr|byp\_xmi t\_fault|diag\_transmit|inserted|loopback|status\_unknown|warn\_high\_clk\_delta|warn\_h igh\_crc\_rate|warn\_high\_lip|warn\_high\_wrd\_rate|term|phy\_dis\_clk\_fault|phy\_dis\_crc\_ err|phy\_dis\_crc\_err\_burst|phy\_dis\_disparity|phy\_dis\_disparity\_burst|phy\_dis\_emula te\_reserve|phy\_dis\_inval\_dword|phy\_dis\_inval\_dword\_burst|phy\_dis\_loss\_dword|phy\_d is\_loss\_dword\_burst|phy\_dis\_man\_smp|phy\_dis\_manual|phy\_dis\_mirrored|empty|phy\_dis \_phy\_change|phy\_dis\_phy\_change\_burst|phy\_dis\_phy\_reset|phy\_dis\_phy\_reset\_burst|phy\_dis\_i llegal}] - Port Operational Status

Displays information only about the storage shelves with SAS Ports that match the operational status you specify.

### [-sas-port-module-id {A|B}] - Port Module ID

Displays information only about the storage shelves with SAS Ports that match the module ID you specify.

### [-fc-port-id <text>,...] - Fibre Channel Port ID

Displays information only about the storage shelves with FC Ports that match the port IDs you specify.

### [-fc-port-mode

## {unknown|circle|square|sil|disk|in|out|unused|host|dcm|aux1|aux2|hi\_ho|a\_to\_b|b\_t o\_a}] - Fibre Channel Port Mode

Displays information only about the storage shelves with FC Ports that match the port modes you specify.

### [-fc-port-op-status {error|normal|off|unknown|byp-bad-term|bad-zone-

recovery|byp\_clk\_thr|byp\_comma\_los|byp\_crc\_brst\_thr|byp\_data\_timeout|byp\_drv\_faul t|byp\_drv\_pcycle|byp\_drv\_pwr|byp\_drv\_self|byp\_gen|byp\_init|byp\_lip\_brst\_thr|byp\_l ip\_f8|byp\_lip\_rate\_thr|byp\_lipf7|byp\_ltbi|byp\_man|byp\_no\_drive|byp\_osc|byp\_other\_ thr|byp\_rec\_los|byp\_rport|byp\_stall\_thr|byp\_wrd\_brst\_thr|byp\_wrd\_rate\_thr|byp\_xmi t\_fault|diag\_transmit|inserted|loopback|status\_unknown|warn\_high\_clk\_delta|warn\_h igh\_crc\_rate|warn\_high\_lip|warn\_high\_wrd\_rate|term|phy\_dis\_clk\_fault|phy\_dis\_crc\_ err|phy\_dis\_crc\_err\_burst|phy\_dis\_disparity|phy\_dis\_disparity\_burst|phy\_dis\_emula te\_reserve|phy\_dis\_inval\_dword|phy\_dis\_inval\_dword\_burst|phy\_dis\_loss\_dword|phy\_d is\_loss\_dword\_burst|phy\_dis\_man\_smp|phy\_dis\_manual|phy\_dis\_mirrored|empty|phy\_dis\_ \_phy\_change|phy\_dis\_phy\_change\_burst|phy\_dis\_phy\_reset|phy\_dis\_phy\_reset\_burst|phy\_

# y\_dis\_phy\_unused|phy\_ena|phy\_ena\_not\_attach|phy\_ena\_unknown|phy\_unknown|phy\_dis\_i llegal}] - Fibre Channel Port Operational Status

Displays information only about the storage shelves with FC Ports that match the operational status you specify.

### [-psu-id {<integer>|-}] - Power Supply Unit ID

Displays information only about the storage shelves with power supply units (PSU) that match the unit IDs you specify.

### [-psu-location <text>,...] - Power Supply Unit Location

Displays information only about the storage shelves with PSUs that are located at the specified location inside the shelf.

### [-psu-type <text>,...] - Power Supply Unit Type

Displays information only about the storage shelves with PSUs that match the PSU types you specify.

### [-psu-part-number <text>,...] - Power Supply Unit Part Number

Displays information only about the storage shelves with PSUs that match the PSU part number you specify.

### [-psu-serial-number <text>,...] - Power Supply Unit Serial Number

Displays information only about the storage shelves with PSUs that match the PSU serial numbers you specify.

### [-psu-reset-capable {true|false}] - Power Supply Unit Reset Capability

Displays information only about the storage shelves with reset capable PSUs (true) or reset incapable PSUs (false).

### [-psu-is-enabled {true|false}] - Power Supply Unit Enable/Disable Status

Displays information only about the storage shelves with PSUs that are enabled (true) or disabled (false).

### [-psu-fw-version <text>,...] - Power Supply Unit Firmware Version

Displays information only about the storage shelves with PSUs that have the firmware version you specify.

### [-psu-op-status {unknown|normal|error|dc-over-voltage|dc-under-voltage|dc-overcurrent|over-temperature-error|failed|off|not-supported|not-installed}] - Operational Status

Displays information only about the storage shelves with PSUs that match the operational status you specify.

## [-psu-power-rating {<integer>|-}] - Power Supply Power Ratings In Watts

Displays information only about the storage shelves with PSUs that match the power rating you specify.

### [-psu-crest-factor {<integer>|-}] - Power Supply Crest Factor

Displays information only about the storage shelves with PSUs that match the crest factor value you specify.

### [-psu-power-drawn {<integer>|-}] - Power Drawn From PSU In Watts

Displays information only about the storage shelves with PSUs that match the drawn power you specify.

### [-temp-sensor-id {<integer>|-}] - Sensor Name

Displays information only about the storage shelves with temperature sensors that match the sensor IDs you specify.

### [-temp-sensor-location <text>,...] - Sensor Location

Displays information only about the storage shelves with temperature sensors that match the specified sensor locations inside the shelf.

### [-temp-sensor-reading {<integer>|-}] - Temperature Reading

Displays information only about the storage shelves with temperature sensors that match the temperature reading you specify.

### [-temp-is-ambient {true|false}] - Temperature Reading at Ambient Value

Displays information only about the storage shelves with temperature sensors whose current temperature reading is ambient (true) or not (false).

### [-temp-high-critical-threshold {<integer>|-}] - High Critical Threshold

Displays information only about the storage shelves with temperature sensors that match the high critical threshold you specify.

### [-temp-high-warning-threshold {<integer>|-}] - High Warning Threshold

Displays information only about the storage shelves with temperature sensors that match the high warning threshold you specify.

### [-temp-low-warning-threshold {<integer>|-}] - Low Warning Threshold

Displays information only about the storage shelves with temperature sensors that match the low warning threshold you specify.

### [-temp-low-critical-threshold {<integer>|-}] - Low Critical Threshold

Displays information only about the storage shelves with temperature sensors that match the low critical threshold you specify.

### [-temp-op-status {unknown|normal|under-temperature|over-temperature|error|notsupported|not-installed}] - Operational Status

Displays information only about the storage shelves with temperature sensors that match the operational status you specify.

### [-voltage-sensor-id {<integer>|-}] - Voltage Sensor ID

Displays information only about the storage shelves with voltage sens- ors that match the sensor IDs you specify.

### [-voltage-sensor-location <text>,...] - Voltage Sensor Location

Displays information only about the storage shelves with voltage sens- ors that match the specified sensor locations inside the shelf.

### [-voltage-sensor-reading <text>,...] - Voltage Current Reading

Displays information only about the storage shelves with voltage sens- ors that match the voltage reading you specify.

### [-voltage-op-status {unknown|normal|over-voltage-critical|under-voltagecritical|not-supported|not-installed|not-recoverable}] - Operational Status

Displays information only about the storage shelves with voltage sens- ors that match the operational status you specify.

### [-nsm-port-module-id {A|B}] - Port Module ID

Displays information only about the storage shelves with PCIe Ports from the specified module.

### [-nsm-port-id <integer>,...] - Port ID

Displays information only about the storage shelves with PCIe Ports that match the specified ID.

### [-nsm-port-type {cpu|disk|cx5|ethernet}] - Port Type

Displays information only about the storage shelves with PCIe Ports that match the specified type.

### [-nsm-port-state {ok|off-link-disabled|off-dll-link|link-down|no-drive}] - Port State

Displays information only about the storage shelves with PCIe Ports that match the specified state.

### [-nsm-port-bay <integer>,...] - Port Bay

Displays information only about the storage shelves with PCIe Ports that match the specified bay.

### [-nsm-port-disk-id <integer>,...] - Port Disk ID

Displays information only about the storage shelves with PCIe Ports that match the specified disk ID.

### [-nsm-port-is-installed {true|false}] - Port is Disk installed

Displays information only about the storage shelves with PCIe Ports that have a disk installed.

### [-nsm-port-is-error {true|false}] - Port Has Error

Displays information only about the storage shelves with PCIe Ports that have errors.

### [-nsm-port-speed {2.5|5.0|8.0}] - Port Speed

Displays information only about the storage shelves with PCIe Ports that match the specified speed.

### [-nsm-port-speed-max {2.5|5.0|8.0}] - Max Port Speed

Displays information only about the storage shelves with PCIe Ports that match the specified maximum speed.

### [-nsm-port-lane-width <integer>,...] - Port Lane Width

Displays information only about the storage shelves with PCIe Ports that match the specified lane width.

### [-nsm-port-lane-width-max <integer>,...] - Max Port Lane Width

Displays information only about the storage shelves with PCIe Ports that match the specified maximum lane width.

### [-dimm-module-id {A|B}] - DIMM Module ID

Displays information only about the storage shelves with DIMMs from the specified module.

### [-dimm-id <integer>,...] - DIMM ID

Displays information only about the storage shelves with DIMMs that match the specified ID.

### [-dimm-serial-number <text>,...] - DIMM Serial Number

Displays information only about the storage shelves with DIMMs that match the specified serial number.

### [-dimm-part-number <text>,...] - DIMM Part Number

Displays information only about the storage shelves with DIMMs that match the specified part number.

### [-dimm-vendor <text>,...] - DIMM Vendor

Displays information only about the storage shelves with DIMMs that match the specified vendor.

### [-dimm-type <text>,...] - DIMM Type

Displays information only about the storage shelves with DIMMs that match the specified type.

### [-dimm-size <text>,...] - DIMM Size

Displays information only about the storage shelves with DIMMs that match the specified size.

### [-dimm-speed <text>,...] - DIMM Speed

Displays information only about the storage shelves with DIMMs that match the specified speed.

### [-dimm-location <text>,...] - DIMM Location

Displays information only about the storage shelves with DIMMs that match the specified location.

## [-dimm-op-status {unknown|normal|error|not-supported|not-installed}] - DIMM Operational Status

Displays information only about the storage shelves with DIMMs that match the specified operational status.

### [-boot-device-module-id {A|B}] - Boot Device Module ID

Displays information only about the storage shelves with boot devices from the specified module.

### [-boot-device-id <integer>,...] - Boot Device ID

Displays information only about the storage shelves with boot devices that match the specified ID.

### [-boot-device-serial-number <text>,...] - Boot Device Serial Number

Displays information only about the storage shelves with boot devices that match the specified serial number.

### [-boot-device-part-number <text>,...] - Boot Device Part Number

Displays information only about the storage shelves with boot devices that match the specified part number.

### [-boot-device-vendor <text>,...] - Boot Device Vendor

Displays information only about the storage shelves with boot devices that match the specified vendor.

### [-boot-device-type <text>,...] - Boot Device Type

Displays information only about the storage shelves with boot devices that match the specified type.

### [-boot-device-size <text>,...] - Boot Device Size

Displays information only about the storage shelves with boot devices that match the specified size.

# [-boot-device-op-status {unknown|normal|error|not-supported|not-installed}] - Boot Device Operational Status

Displays information only about the storage shelves with boot devices that match the specified operational status.

## [-coin-battery-module-id {A|B}] - Coin Battery Module ID

Displays information only about the storage shelves with coin batteries from the specified module.

### [-coin-battery-id <integer>,...] - Coin Battery ID

Displays information only about the storage shelves with coin batteries that match the specified ID.

### [-coin-battery-voltage <integer>,...] - Coin Battery Voltage (mV)

Displays information only about the storage shelves with coin batteries that match the specified voltage.

### [-coin-battery-op-status {unknown|normal|error|low|high|not-supported|notinstalled}] - Coin Battery Operational Status

Displays information only about the storage shelves with coin batteries that match the specified operational status.

### [-error-type

# {Unknown | ACPP | Bootdevice | Coinbattery | Configuration | Current | Dimm | Expander | Fan | Modu le | PCM | Power | Temperature | Voltage } ] - Error Type

Displays information only about the storage shelves with errors that match the error type you specify.

### [-error-severity {unknown|notice|warning|error|critical}] - Error Severity

Displays information only about the storage shelves with errors that match the error severity you specify.

### Examples

The following example displays information about all storage shelves:

cluster1::> Module Ope		elf show			
	Shelf Name	Shelf ID	Serial Number	Model	Туре
Status					
	1.1	1	6000832415	DS2246	IOM6
Critical					
	1.2	2	6000647652	DS2246	IOM6
Normal					
	1.3	3	600003844	DS2246	IOM6
Normal					
	1.4	4	SHJ00000013A9E	DS4246	IOM6
Normal					
_	1.5	5	SHJ00000013A84	DS4246	IOM6
Normal		-			
	1.6	6	6000005555	DS2246	IOM6
Normal					
	es were dis	played.			
cluster1::>					

The following example displays expanded information about a storage shelf named 1.2:

```
cluster1::> storage shelf show -shelf 1.2 -instance
Shelf Name: 1.2
             Stack ID: 1
             Shelf ID: 2
             Shelf UID: 50:0a:09:80:01:b9:75:41
         Serial Number: 6000647652
           Module Type: IOM6
               Model: DS2246
          Shelf Vendor: NETAPP
            Disk Count: 12
        Connection Type: SAS
           Shelf State: Online
               Status: Normal
Modules:
                                        Module is
                            Monitor Is Reporting FW Update
Latest Swap Operational Module
    ID Part No. ES Serial No. is Active Master Element Progress
FW Rev. FW Rev. Count Status Location
   ____ _____
 _____ ___ ____
    a 111-00190+A0 8006437891 true false false not-
available 0191 - 0 normal rear of the shelf at the top
```

left b 111-00190+A0 8006435180 true true true notavailable 0191 - 0 normal rear of the shelf at the top right Paths: Speed Controller Initiator Initiator Side Switch Port Target Side Switch Port Target Port TPGN Gb/s I/O KB/s IOPS \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_ \_\_\_\_\_ stsw-8020-01 0a \_ \_ \_ stsw-8020-01 2b stsw-8020-02 0a stsw-8020-02 2b \_ Power Supply Units: Crest Power Operational Reset PSU ID Type Part# Serial# Power Rating Factor Drawn Capable Enabled Firmware Status PSU Location \_\_\_\_ \_\_\_\_ \_\_\_\_\_ \_ \_\_\_\_ 1 9C 114-00065+A1 XXT131052637 false true 020F normal rear of the shelf at the bottom left 2 9C 114-00065+A1 XXT131052551 -\_ false true 020F normal rear of the shelf at the bottom right Voltage Sensors: Voltage Operational ID (V) Status Sensor Location \_\_\_\_ \_\_\_\_\_ rear of the shelf on the lower left 1 5.70 normal power supply rear of the shelf on the lower left 2 12.300 normal power supply rear of the shelf on the lower 3 5.70 normal right power supply rear of the shelf on the lower 4 12.180 normal right power supply Current Sensors:

Current Operational ID (mA) Status Sensor Location \_\_\_\_ \_\_\_\_\_ rear of the shelf on the lower left 1 0 normal power supply 2 0 normal rear of the shelf on the lower left power supply 3 0 normal rear of the shelf on the lower right power supply 4 0 normal rear of the shelf on the lower right power supply Fans: Speed Operational ID (RPM) Status Fan Location \_\_\_\_ \_\_\_\_\_ 1 3000 normal rear of the shelf on the lower left power supply 2 2970 normal rear of the shelf on the lower left power supply rear of the shelf on the lower 3 3000 normal right power supply 4 2970 normal rear of the shelf on the lower right power supply Temperature: -- Thresholds °C --Temp Is Low Low High High Operational ID °C Ambient Crit Warn Crit Warn Status Sensor Location --- ---- ----- ---- ---- ---- -----\_\_\_\_\_ 1 23 true 0 5 42 40 normal front of the shelf on the left, on the OPS panel 2 26 false 5 10 55 50 normal inside of the shelf on the midplane 3 24 false 5 10 55 50 normal rear of the shelf on the lower left power supply 4 39 false 5 10 70 65 normal rear of the shelf on the lower left power supply 5 25 false 5 10 55 50 normal rear of the shelf on the lower right power supply 6 36 false 5 10 70 65 normal rear of the shelf on the lower right power supply 7 25 false 5 10 60 55 normal rear of the shelf at the top left, on shelf module A 8 26 false 5 10 60 55 normal rear of the shelf at the top right, on shelf module B

SAS Ports:				Port Sp	eeds Ch/s		Power
Port				TOLC SP	eeus du/s		rower
Phy # I	OM	Port Type	WWPN	Operationa	l Negotia	ted	Status
Status							
		2		6.	0		
Enabled	A	Square	500a098004b063b0	ь.	0	-	-
	A	Square	500a098004b063b0	6.	0	_	_
Enabled		oquare	000000000000000000000000000000000000000	•	•		
2	A	Square	500a098004b063b0	6.	0	_	-
Enabled							
3	A	Square	500a098004b063b0	6.	0	-	-
Enabled							
	A	Circle	500a09800569f03f	6.	0	-	-
Enabled	7			6	0		
	A	Circle	500a09800569f03f	6.	0	-	-
Enabled	7\	Circle	500a09800569f03f	6.	0	_	_
Enabled	П	CIICIC	5004050005051051	0.	0		
	A	Circle	500a09800569f03f	6.	0	_	-
Enabled							
8	A	Disk	500605ba00c1cb8d	6.	0	6.0	on
Enabled							
	A	Disk	500605ba00c1ea8d	6.	0	6.0	on
Enabled							
	A	Disk	500605ba00c1d111	6.	0	6.0	on
Enabled 11	71	Diala	E0060Ebc00c1bc40	C	0	<b>C</b> 0	
Enabled	A	Disk	500605ba00c1bc49	6.	0	6.0	On
12	A	Disk	500605ba00c1cdfd	6.	0	6.0	on
Enabled		22011		•••	•		011
13	A	Disk	500605ba00c1c531	6.	0	6.0	on
Enabled							
14	A	Disk	500605ba00c1eb05	6.	0	6.0	on
Enabled							
	A	Disk	500605ba00c1ec29	6.	0	6.0	on
Enabled	7)				0	<b>C O</b>	
	A	Disk	500605ba00c1bc29	6.	0	6.0	on
Enabled 17	A	Disk	500605ba00c1c471	6.	0	6.0	on
Enabled	11	DION	500005Da000104/1	0.	0	0.0	011
	A	Disk	500605ba00c039a9	6.	0	6.0	on
Enabled							
19	A	Disk	500605ba00c1c4dd	6.	0	6.0	on

Enable						
		_				
	20	A	Disk	-	-	
Empty						
	21	A	Disk	-	-	
Empty						
	22	7\	Disk	_	_	
	22	A	DISK			
Empty						
	23	А	Disk	-	-	
Empty						
	24	7	Disk	_		
	24	A	DISK	-	_	
Empty						
	25	А	Disk	_	-	
Empty						
шпрсу	0.0	7				
	26	А	Disk	-	-	
Empty						
	27	А	Disk	_	_	
Empty						
	28	A	Disk	-	-	
Empty						
	29	7\	Disk	_	_	
	29	Π	DISK			
Empty						
	30	А	Disk	-	-	
Empty						
	2.1	7	Disla			
	31	А	Disk	-	-	
Empty						
	32	А	SIL	_	-	
Disabl						
		_				
		A	SIL	_	-	
Disabl	ed					
	34	А	SIL	_	_	
Disch			011			
Disabl						
	35	А	SIL	-	-	
Disabl	ed					
		P	Sauaro	500a098004af9e30	6.0	
_		C	Square	500a050004a19e50	0.0	
Enable	d					
	1	В	Square	500a098004af9e30	6.0	
Enable	d					
		В	Callone	500-00000-50-20	6.0	
		В	Square	500a098004af9e30	0.0	
Enable	d					
	3	В	Square	500a098004af9e30	6.0	
Enable			-			
парте		-				
	4	В	Circle	500a098005688dbf	6.0	
Enable	d					
	5	В	Circle	500a098005688dbf	6.0	
En els l		2				
Enable						
	6	В	Circle	500a098005688dbf	6.0	

Enable	d					
	7	В	Circle	500a098005688dbf	6.0	
Enable	d					
	8	В	Disk	500605ba00c1cb8e	6.0	6.0 on
Enable	d					
		B	Disk	500605ba00c1ea8e	6.0	6.0 on
Enable		Ľ	DION	500000000000000000000000000000000000000	0.0	0.0 011
Enable		Ð			<b>C</b> 0	
	10	В	Disk	500605ba00c1d112	6.0	6.0 on
Enable						
	11	В	Disk	500605ba00c1bc4a	6.0	6.0 on
Enable	d					
	12	В	Disk	500605ba00c1cdfe	6.0	6.0 on
Enable	d					
	13	В	Disk	500605ba00c1c532	6.0	6.0 on
Enable						
		D	Disk	500605ba00c1eb06	6.0	6.0 on
		D	DISK	JUUUUJDAUUCIEDUU	0.0	0.0 011
Enable		_				
		В	Disk	500605ba00c1ec2a	6.0	6.0 on
Enable	d					
	16	В	Disk	500605ba00c1bc2a	6.0	6.0 on
Enable	d					
	17	В	Disk	500605ba00c1c472	6.0	6.0 on
Enable	d					
		R	Disk	500605ba00c039aa	6.0	6.0 on
Enable		Ľ	DIGK	500000000000000000000000000000000000000	0.0	0.0 011
Ellable		-			<b>C O</b>	<b>C O</b>
		В	Disk	500605ba00c1c4de	6.0	6.0 on
Enable	d					
	20	В	Disk	-	-	
Empty						
	21	В	Disk	-	-	
Empty						
	22	В	Disk	_	_	
Empty		-	21011			
ыпрсу	23	П	Diale			
	23	В	Disk	-	-	
Empty						
	24	В	Disk	-	-	
Empty						
	25	В	Disk	-	-	
Empty						
	26	В	Disk	_	-	
Empty						
-шрсу	27	P	Disk	_	_	
There a	21	Б	DISK		_	
Empty	0.0					
	28	В	Disk	-	-	
Empty						
	29	В	Disk	-	-	
L						

Empt	v				
Emp c.		80 В	Disk	_	
Empt			DISK		
Empe.		81 В	Disk	_	
Empt			DIGK		
ыпре.		82 В	SIL	_	
Disal			OIH		
DIGU		83 в	SIL	_	
Disal			011		
DIGU			SIL	_	
Disal			011		
2204		- 85 В	SIL	_	
Disa					
FC P					
			Ŧ	Port	
	ID	Port	Type S		
	_	_	-	-	
Bays	:				
Has			C	Operatio	onal
	ID	Disk		Гуре	
	0	true	singl	le-disk	normal
	1	true	singl	le-disk	normal
	2	true	-	le-disk	
	3	true	-	le-disk	
			_	le-disk	
			-	le-disk	
		true	-	le-disk	
	7	true	singl	le-disk	normal
	8	true	singl	Le-disk	normal
	9	true	singl	Le-disk	normal
	10	true	singl	Le-disk	normal
	11	true	singl	Le-disk	normal
	12	false	e singl	Le-disk	normal
	13	false	e singl	le-disk	normal
	14	false	e singl	le-disk	normal
	15	false	e singl	Le-disk	normal
	16	false	e singl	Le-disk	normal
	17	false	e singl	Le-disk	normal
	18	false	e singl	le-disk	normal
	19	false	e singl	Le-disk	normal
	20	false	e singl	le-disk	normal
	21	false	e singl	Le-disk	normal
	22	false	e singl	Le-disk	normal
			-	le-disk	

The following example displays information about the power supplies, voltage sensors and current sensors of the storage shelf 1.1:

```
cluster1::> storage shelf show -shelf 1.1 -power
Shelf Name: 1.1
            Stack ID: 1
            Shelf ID: 1
            Shelf UID: 50:0a:09:80:01:cb:d6:84
         Serial Number: 6000832415
          Module Type: IOM6
               Model: DS2246
          Shelf Vendor: NETAPP
           Disk Count: 12
       Connection Type: SAS
          Shelf State: Online
              Status: Normal
Power Supply Units:
                                           Crest Power
Reset PSU
                  Operational
   ID Type Part# Serial# Power Rating Factor Drawn
Capable Enabled Firmware Status
   ----- ------
    1 9C 114-00065+A1 XXT132835072
false true 020F normal
    2 9C 114-00065+A1 XXT132835073 -
false true 020F normal
Voltage Sensors:
      Voltage Operational
   ID (V) Status
   --- -----
    1 5.70 normal
    2 12.180 normal
    3 5.70 normal
    4 12.300 normal
Current Sensors:
     Current Operational
   ID (mA) Status
   1
         0 normal
        0 normal
    2
    3 3900 normal
    4 0 normal
```

```
Errors:

Critical condition is detected in storage shelf power supply unit "1".

The unit might fail.

Critical over temperature failure for temperature sensor "1". Current

temperature: "75" C ("167" F).

cluster1::>
```

The following example displays information about the cooling elements and temperature sensors inside the storage shelf 1.2:

```
cluster1::> storage shelf show -shelf 1.2 -cooling
Shelf Name: 1.2
                Stack ID: 1
                Shelf ID: 2
               Shelf UID: 50:0a:09:80:01:b9:75:41
           Serial Number: 6000647652
             Module Type: IOM6
                  Model: DS2246
            Shelf Vendor: NETAPP
              Disk Count: 12
         Connection Type: SAS
             Shelf State: Online
                  Status: Normal
Fans:
      Speed Operational
   ID (RPM) Status
    __ ____ ____
    1 3000 normal
    2 3000 normal
    3 3000 normal
    4 2970 normal
Temperature:
               -- Thresholds °C --
       Temp Is Low Low High High Operational
    ID °C Ambient Crit Warn Crit Warn Status
    1 23 true 0 5 42 40 normal
     2 26 false 5 10 55 50 normal
     3 24 false 5 10 55 50 normal
     4 39 false 5 10 70 65 normal
     5 25 false 5 10 55 50 normal
     6 36 false
                     5 10 70 65 normal

      7
      25 false
      5
      10
      60
      55 normal

      8
      27 false
      5
      10
      60
      55 normal

Errors:
   _____
cluster1::>
```

The following example displays information about the connectivity from the node to the storage shelf 1.2:

cluster1::> storage shelf show -shelf 1.2 -connectivity Shelf Name: 1.2 Stack ID: 1 Shelf ID: 2 Shelf UID: 50:0a:09:80:01:b9:75:41 Serial Number: 6000647652 Module Type: IOM6 Model: DS2246 Shelf Vendor: NETAPP Disk Count: 12 Connection Type: SAS Shelf State: Online Status: Normal Paths: Controller Initiator Initiator Side Switch Port Target Side Switch Port Target Port TPGN \_\_\_\_\_ \_\_\_\_\_ stsw-8020-01 0a \_ stsw-8020-01 2b \_ stsw-8020-02 0a \_ \_ stsw-8020-02 2b -Errors: \_\_\_\_\_ cluster1::>

The following example displays information about the disk bays of the storage shelf 1.2:

```
cluster1::> storage shelf show -shelf 1.2 -bay
Shelf Name: 1.2
                    Stack ID: 1
                    Shelf ID: 2
                   Shelf UID: 50:0a:09:80:01:b9:75:41
               Serial Number: 6000647652
                 Module Type: IOM6
                       Model: DS2246
                Shelf Vendor: NETAPP
                  Disk Count: 12
             Connection Type: SAS
                 Shelf State: Online
                      Status: Normal
Bays:
Has
                 Operational
    ID Disk Bay Type Status
    0 true single-disk normal
     1 true single-disk normal
     2 true single-disk normal
     3 true single-disk normal
     4 true single-disk normal
     5 true single-disk normal
     6 true single-disk normal
     7 true single-disk normal
     8 true single-disk normal
     9 true single-disk normal
    10 true single-disk normal
    11 true single-disk normal
    12 false single-disk normal
    13 false single-disk normal
    14 false single-disk normal
    15 false single-disk normal
    16 false single-disk normal
    17 false single-disk normal
    18 false single-disk normal
    19 false single-disk normal
    20 false single-disk normal
    21 false single-disk normal
    22 false single-disk normal
    23 false single-disk normal
Errors:
    ____
cluster1::>
```

The following example displays information about the ports of the storage shelf 1.2:

```
cluster1::> storage shelf show -shelf 1.2 -port
Shelf Name: 1.2
           Stack ID: 1
           Shelf ID: 2
           Shelf UID: 50:0a:09:80:01:b9:75:41
        Serial Number: 6000647652
          Module Type: IOM6
             Model: DS2246
         Shelf Vendor: NETAPP
          Disk Count: 12
       Connection Type: SAS
          Shelf State: Online
          Status: Normal
SAS Ports:
                             -- Port Speeds Gb/s -- Power
Port
  Phy # IOM Port Type WWPN Operational Negotiated Status
Status
  _____ ___ ____
_____
     0 A Square 500a098004b063b0 6.0 --
Enabled
   1 A Square 500a098004b063b0 6.0
                                            _ _
Enabled
    2 A Square 500a098004b063b0 6.0
                                            _ _
Enabled
 3 A Square 500a098004b063b0
                                  6.0
                                            _ _
Enabled
    4 A Circle 500a09800569f03f 6.0
                                             _ _
Enabled
    5 A Circle 500a09800569f03f 6.0
                                             - -
Enabled
 6 A Circle 500a09800569f03f 6.0
                                             - -
Enabled
 7 A Circle 500a09800569f03f 6.0
Enabled
   8 A Disk 500605ba00c1cb8d 6.0 6.0 on
Enabled
    9 A Disk 500605ba00c1ea8d 6.0 6.0 on
Enabled
    10 A Disk 500605ba00c1d111 6.0 6.0 on
Enabled
    11 A Disk 500605ba00c1bc49 6.0 6.0 on
Enabled
```

		Disk	500605ba00c1cdfd	6.0	6.0 on
Enabled				6 0	
Enabled	3 A	DISK	500605ba00c1c531	6.0	6.0 on
	1 A	Disk	500605ba00c1eb05	6.0	6.0 on
Enabled		DION			
15	5 A	Disk	500605ba00c1ec29	6.0	6.0 on
Enabled					
		Disk	500605ba00c1bc29	6.0	6.0 on
Enabled					
17		Disk	500605ba00c1c471	6.0	6.0 on
Enabled		Dick	500605ba00c039a9	6.0	6.0 on
Enabled		DISK	500005Da002057a7	0.0	0.0 011
19		Disk	500605ba00c1c4dd	6.0	6.0 on
Enabled					
20	) A	Disk	-	-	
Empty					
21	A	Disk	-	-	
Empty	<u>ر</u> (	Disk	-		
Empty	2 A	DISK	-	-	
23	3 A	Disk	_	_	
Empty					
24	A A	Disk	-	-	
Empty					
	δA	Disk	-	-	
Empty	- 7				
20 Empty	D A	Disk	-	-	
	7 A	Disk	_	_	
Empty		-			
28	8 A	Disk	-	-	
Empty					
	A	Disk	-	-	
Empty	<u>ر</u> (				
Empty	A	Disk	-	-	
	А	Disk	_	_	
Empty					
		SIL	-	-	
Disabled					
		SIL	-	-	
Disabled		CTI			
34 Disabled		ПТС	-	-	
DIDUDICU					

35 Disabled	A	SIL		_	
0	В	Square	500a098004af9e30	6.0	
Enabled 1	В	Square	500a098004af9e30	6.0	
Enabled		-			
2 Enabled	В	Square	500a098004af9e30	6.0	
3	В	Square	500a098004af9e30	6.0	
Enabled 4	В	Circle	500a098005688dbf	6.0	
Enabled 5	D	Circle	500a098005688dbf	6.0	
Enabled	D	CIICIE	500a090005000D1	0.0	
6 Enabled	В	Circle	500a098005688dbf	6.0	
7	В	Circle	500a098005688dbf	6.0	
Enabled 8	В	Disk	500605ba00c1cb8e	6.0	6.0 on
Enabled					
9 Enabled	В	Disk	500605ba00c1ea8e	6.0	6.0 on
10	В	Disk	500605ba00c1d112	6.0	6.0 on
Enabled 11	В	Disk	500605ba00c1bc4a	6.0	6.0 on
Enabled	F			<b>C</b> 0	
12 Enabled	В	Disk	500605ba00c1cdfe	6.0	6.0 on
13 Enchlad	В	Disk	500605ba00c1c532	6.0	6.0 on
Enabled 14	В	Disk	500605ba00c1eb06	6.0	6.0 on
Enabled 15	B	Disk	500605ba00c1ec2a	6.0	6.0 on
Enabled	D	DISK	300003Da0001e02a	0.0	0.0 011
16 Enabled	В	Disk	500605ba00c1bc2a	6.0	6.0 on
17	В	Disk	500605ba00c1c472	6.0	6.0 on
Enabled 18	В	Disk	500605ba00c039aa	6.0	6.0 on
Enabled					
19 Enabled	В	Disk	500605ba00c1c4de	6.0	6.0 on
	В	Disk	-	-	
Empty 21	В	Disk	-	-	
Empty					

	22	B	Disk		 		
Empty		D	DISK				
		В	Disk	-		_	
Empty							
	24	В	Disk	-		-	
Empty		F					
Empty	25	В	Disk	-		-	
шпрсу		В	Disk	_		_	
Empty							
	27	В	Disk	-		-	
Empty	0.0	F					
Empty		В	Disk	-		-	
шпрсу		В	Disk	_		_	
Empty							
	30	В	Disk	-		-	
Empty	0.1	_					
Empty		В	Disk	-		-	
ыпрсу		В	SIL	_		_	
Disabl	ed						
		В	SIL	-		-	
Disabl		F	0.7.7				
Disabl		В	SIL	-		-	
DISUDI		В	SIL	_		_	
Disabl							
FC Por	ts:						
			Por				
1			Type Sta				
			_				
Errors	:						
		-					
-							
cluste	r1::	>					

The following example displays error information about the storage shelves that have errors:

## storage shelf acp configure

Configure alternate control path (ACP)

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

Configure the ACP connectivity on the cluster. Enabling ACP connectivity is non-disruptive to the cluster.

### **Parameters**

```
-is-enabled {true|false} - is Enabled?
```

Configures the connectivity to the specified state.

```
[-subnet <IP Address>] - Subnet
```

Configures the connectivity to the specified subnet.

### [-netmask <IP Address>] - Netmask

Configures the connectivity to the specified netmask.

```
[-channel {out-of-band|in-band}] - Channel
```

Configures the connectivity to the specified channel.

### Examples

The following example configures out-of-band ACP connectivity on each node:

```
cluster1::> storage shelf acp configure -is-enabled true -channel out-of-
band -subnet 192.168.0.1 -netmask 255.255.255.0
```

The following example configures in-band ACP connectivity on each node:

cluster1::> storage shelf acp configure -is-enabled true -channel in-band

The following example disables ACP connectivity on each node:

cluster1::> storage shelf acp configure -is-enabled false

## storage shelf acp show

### Show connectivity information

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

Displays information about the ACP connectivity on each node

### **Parameters**

### { [-fields <fieldname>,...]

If you specify the -fields <field-name>", ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

### |[-errors]

If you specify the -errors parameter, the command displays detailed information about all modules with errors.

### [[-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

### [-node {<nodename>|local}] - Node

Selects the nodes that match this parameter value.

### [-is-enabled {true|false}] - Is Enabled?

Selects the nodes that are enabled or disabled.

### [-port <text>] - Port

Selects the nodes that match the specified port on which ACP is configured.

### [-address <IP Address>] - IP Address

Selects the nodes with the specified IP address.

### [-subnet <IP Address>] - Subnet

Selects the nodes with the specified subnet.

### [-netmask <IP Address>] - Netmask

Selects the nodes with the specifed netmask.

### [-connection-status {no-connectivity|partial-connectivity|fullconnectivity|additional-connectivity|unknown-connectivity|notavailable|connection-disabled}] - Connection Status

Selects the nodes with the specified connection status.

#### [-error-id <integer>] - Error ID

Selects the node with the specified error ID.

#### [-error-type {No-Error|Connection-Issue|Connection-Activity|Module-Error|Shelf-Error}] - Error Type

The error type, in case of a connection error.

#### [-error-severity {unknown|notice|warning|error|critical}] - Error Severity

The error severity, in case of a connection error.

#### [-error-text <text>] - Error Text

Selects the node with the specified error text.

#### [-corrective-action <text>] - Corrective Action

Selects the node with the specified corrective action.

#### [-channel {unknown|out-of-band|in-band}] - Channel

Selects the nodes that has channel configured out-of-band or in-band.

#### Examples

The following example displays ACP connectivity on each node (in-band):

```
fas2750-2n-rtp-1::> storage shelf acp showNodeChannelConnectivityfas2750-rtp-1ain-bandactivefas2750-rtp-1bin-bandactive2 entries were displayed.
```

The following example displays ACP connectivity on each node (out of band):

The following example displays the -instance output of the storage acp show (in-band) command. Use this command to display details on connectivity and configuration.

The following example displays the -instance output of the storage acp show (out-of-band) command. Use this command to display details on connectivity and configuration.

```
fas2750-2n-rtp-1::> storage shelf acp show -instance
     Node: fas2750-rtp-1a
        Channel: out-of-band
  Enable Status: true
     Port: eOP
     IP Address: 192.168.1.74
         Subnet: 192.168.0.1
        Netmask: 255.255.252.0
    Connection Status: full-connectivity
Node: fas2750-rtp-1b
        Channel: out-of-band
  Enable Status: true
     Port: eOP
     IP Address: 192.168.1.75
         Subnet: 192.168.0.1
        Netmask: 255.255.252.0
    Connection Status: full-connectivity
    2 entries were displayed.
```

# storage shelf acp module show

Show modules connected to the cluster

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

Displays information about the modules connected to each node

# Parameters

# { [-fields <fieldname>,...]

If you specify the -fields <field-name>", ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to dis play the fields to specify

#### |[-errors]

If you specify the -errors parameter, the command displays detailed information about all modules with errors.

### [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

#### [-node {<nodename>|local}] - Node

Selects the modules that match this parameter value.

#### [-mac-address <text>] - MAC Address

Selects the module that match the specified MAC address.

#### [-module-name <text>] - Module name

Selects the module that match the specified module name.

#### [-module-address <IP Address>] - IP Address

Selects the module that match the specified IP address.

#### [-protocol-version <text>] - Protocol Version

Selects the modules that match the specified protocol version.

#### [-firmware-version <text>] - Firmware Version

Selects the modules that match the specified firmware version.

#### [-acpa-id <integer>] - ACPA assigner ID

Selects the modules that match the specified ACPA ID.

#### [-shelf-serial-number <text>] - Shelf Serial Number

Selects the modules that match the specified shelf serial number.

# [-iom-type {Unknown|iom3|iom6|iom6e|iom12|iom12e|iom12f|iom12b|iom12g}] - IOM Type Selects the modules that match the specified IOM type (IOM3/IOM6/IOM6E).

#### [-last-contact <integer>] - Last Contact (secs)

Selects the modules that match the specified last contact.

# [-state {unknown|initializing|discovery-complete|awaiting-inband|noinband|active|awaiting-bootp|updating-firmware|connection-error|firmware-updaterequired|rebooting|fail|unsupported|degraded|shelf-off}] - Local Node State

Selects the modules that match the specified state.

#### [-stack-id {<integer>|-}] - Stack ID

Selects the modules that match the specified stack ID.

#### [-shelf-id <text>] - Shelf ID

Selects the modules that match the specified shelf ID.

# [-adapter-name <text>] - Adapter Name

Selects the modules that match the specified adapter name.

# [-error-id <integer>,...] - Error ID

Selects the modules that match the specified error ID.

#### [-error-text <text>,...] - Error Text

The error text, in case of a module error.

#### [-corrective-action <text>,...] - Corrective Action

The corrective action, in case of a module error.

### [-error-type {No-Error|Connection-Issue|Connection-Activity|Module-Error|Shelf-Error}] - Error Type

Selects the modules that match the specified error type.

#### [-error-severity {unknown|notice|warning|error|critical}] - Error Severity

Selects the modules that match the specified error severity.

#### [-power-cycle-count <integer>] - Power Cycle count

Number of times a shelf power cycle has been performed on a shelf

#### [-power-off-count <integer>] - Power Off count

Number of times a shelf power off has been performed on a shelf

#### [-power-on-count <integer>] - Power On count

Number of times a shelf power on has been performed on a shelf

# [-expander-reset-count <integer>] - Expander reset count

Number of times an expander reset has been performed on a module

# [-expander-power-cycle-count <integer>] - Expander power cycle count

Number of times an expander power cycle has been performed on a module

#### **Examples**

The following example displays the ACP modules connected to each node:

Node	Module Name	State
stor-v4-1a-1b-01	1.10.A	Active
	1.10.B	Active
	1.254.B	Active
	1.254.A	Active
stor-v4-1a-1b-02	1.10.A	Active
	1.10.B	Active
	1.254.B	Active
	1.254.A	Active

The following example displays the -instance output of the storage shelf acp module show. More details on each module can be seen here.

```
cluster1::> storage shelf acp module show -instance
Node: stor-v4-la-lb-01
               Module Name: 1.10.A
               Mac Address: 00:a0:98:19:53:ee
                  IOM Type: IOM6E
       Shelf Serial Number: SHJMS00000001A
                IP Address: 192.168.3.239
          Protocol Version: 2.1.1.21
               Assigner ID: 2.1.1.21
                     State: Active
              Last Contact: 203
         Power Cycle Count: 0
           Power Off Count: 0
            Power On Count: 0
      Expander Reset Count: 0
Expander Power Cycle Count: 0
Node: stor-v4-1a-1b-01
               Module Name: 1.10.B
               Mac Address: 00:a0:98:19:55:16
                  IOM Type: IOM6E
       Shelf Serial Number: SHJMS00000001A
                IP Address: 192.168.1.23
          Protocol Version: 2.1.1.21
               Assigner ID: 2.1.1.21
                     State: Active
              Last Contact: 206
         Power Cycle Count: 0
           Power Off Count: 0
```

Power On Count: 0 Expander Reset Count: 0 Expander Power Cycle Count: 0 Node: stor-v4-la-lb-01 Module Name: 1.254.B Mac Address: 00:a0:98:32:d6:ac IOM Type: IOM6 Shelf Serial Number: 6000368103 IP Address: 192.168.2.173 Protocol Version: 1.2.2. 8 Assigner ID: 1.2.2. 8 State: Active Last Contact: 215 Power Cycle Count: 0 Power Off Count: 0 Power On Count: 0 Expander Reset Count: 0 Expander Power Cycle Count: 0 Node: stor-v4-1a-1b-01 Module Name: 1.254.A Mac Address: 00:a0:98:32:d6:dc IOM Type: IOM6 Shelf Serial Number: 6000368103 IP Address: 192.168.2.221 Protocol Version: 1.2.2. 8 Assigner ID: 1.2.2. 8 State: Active Last Contact: 218 Power Cycle Count: 0 Power Off Count: 0 Power On Count: 0 Expander Reset Count: 0 Expander Power Cycle Count: 0 Node: stor-v4-1a-1b-02 Module Name: 1.106.A Mac Address: 00:a0:98:19:53:ee IOM Type: IOM6E Shelf Serial Number: SHJMS00000001A IP Address: 192.168.3.239 Protocol Version: 2.1.1.21 Assigner ID: 2.1.1.21 State: Initializing Last Contact: 206 Power Cycle Count: 0 Power Off Count: 0 Power On Count: 0

Expander Reset Count: 0 Expander Power Cycle Count: 0 Node: stor-v4-la-lb-02 Module Name: 1.106.B Mac Address: 00:a0:98:19:55:16 IOM Type: IOM6E Shelf Serial Number: SHJMS00000001A IP Address: 192.168.1.23 Protocol Version: 2.1.1.21 Assigner ID: 2.1.1.21 State: Initializing Last Contact: 209 Power Cycle Count: 0 Power Off Count: 0 Power On Count: 0 Expander Reset Count: 0 Expander Power Cycle Count: 0 Node: stor-v4-la-lb-02 Module Name: 1.10.B Mac Address: 00:a0:98:32:d6:ac IOM Type: IOM6 Shelf Serial Number: 6000368103 IP Address: 192.168.2.173 Protocol Version: 1.2.2.8 Assigner ID: 1.2.2.8 State: Initializing Last Contact: 217 Power Cycle Count: 0 Power Off Count: 0 Power On Count: 0 Expander Reset Count: 0 Expander Power Cycle Count: 0 Node: stor-v4-1a-1b-02 Module Name: 1.10.A Mac Address: 00:a0:98:32:d6:dc IOM Type: IOM6 Shelf Serial Number: 6000368103 IP Address: 192.168.2.221 Protocol Version: 1.2.2.8 Assigner ID: 1.2.2.8 State: Initializing Last Contact: 220 Power Cycle Count: 0 Power Off Count: 0 Power On Count: 0 Expander Reset Count: 0

Expander Power Cycle Count: 0

8 entries were displayed.

# storage shelf drawer show-phy

Display a list of PHYs per drawer

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage shelf drawer show-phy command displays information for drawer PHYs in the storage system. If no parameters are specified, the default command displays the following information about PHYs:

- Shelf Name
- Drawer Number
- PHY Number
- Type
- SAS Address
- State

To display detailed information about a single PHY, use the -shelf, -drawer, and -phy parameters.

#### **Parameters**

#### { [-fields <fieldname>,...]

Displays the specified fields for all drawer PHYs, in column style output.

#### [-instance ]

Displays expanded information for all drawer PHYs in the system. If a shelf, drawer, and PHY are specified, then this parameter displays the same detailed information for the PHY you specify as does the -shelf, -drawer, and -phy parameters.

#### [-shelf <text>] - Shelf Name

Displays the PHYs in the storage shelf that matches the specified shelf name.

#### [-drawer <integer>] - Drawer Number

Displays the PHYs in the drawers that match the specified drawer number.

#### [-phy <integer>] - PHY Number

Displays the PHYs that match the specified PHY number.

#### [-node {<nodename>|local}] - Node Name

Displays the PHYs that are present for the specified node.

#### [-type {unknown|disk|virtual|input}] - Type

Displays the PHYs with the specified type.

#### [-physical-id <integer>] - Physical ID

Displays the PHYs that match the specified physical-id.

#### [-sas-address <text>] - Attached SAS Address

Displays the PHYs with the specified attached sas address.

```
[-state-a {unknown|enabled|disabled}] - State Module A
```

Displays the PHYs for which module A has the specified state.

```
[-state-b {unknown|enabled|disabled}] - State Module B
```

Displays the PHYs for which module B has the specified state.

#### [-status-a <Drawer PHY Status>] - Status Module A

Displays the PHYs with module A currently operating under the specified status.

#### [-status-b <Drawer PHY Status>] - Status Module B

Displays the PHYs with module B currently operating under the specified status.

#### Examples

The following example displays information about all drawer PHYs:

```
cluster1::> storage shelf drawer show-phy
Shelf Drawer PHY # Type
                         SAS Address
                                          PHY State A/B
   _____ ____
                       _____ ____
    2.5
             1
                  0 disk
                             00c5005079183f85 enabled/enabled
                  1 disk
                                              enabled/enabled
                  2 disk
                                              enabled/enabled
                             _
                  3 disk
                                              enabled/enabled
                             00c50050e1183f85
                  4 disk
                             _
                                              enabled/enabled
                  5 disk
                                              enabled/enabled
                  6 disk
                             00c50050dd183f85 enabled/enabled
                  7 disk
                                              enabled/enabled
                  8 disk
                                              enabled/enabled
                             _
                                              enabled/enabled
                  9 disk
                             00c500502d163f85
                                              enabled/enabled
                 10 disk
                                              enabled/enabled
                 11 disk
                 12 input
                                              enabled/enabled
                             80090a5045e46f06
                                              enabled/enabled
                             80090a5045e46f06
                 13 input
                                              enabled/enabled
                 14 input
                             80090a5045e46f06
                                              enabled/enabled
                             80090a5045e46f06
                 15 input
                                              enabled/enabled
                 16 virtual
                             8a090a503dd01b17
```

$\mathcal{O}$	
2	

0	disk	00c500503d0e3d85	
0	disk	0003003030083083	enabled/enabled
1		-	enabled/enabled
2	disk		enabled/enabled
3	disk	00c50050e9173f85	enabled/enabled
4	disk	-	enabled/enabled
5	disk	-	enabled/enabled
6	disk	00c50050a9163f85	enabled/enabled
7	disk	-	enabled/enabled
8	disk	-	enabled/enabled
9	disk	00c5005021173f85	enabled/enabled
10	disk	-	enabled/enabled
11	disk	-	enabled/enabled
12	input	80090a5045e46f06	enabled/enabled
13	input	80090a5045e46f06	enabled/enabled
14	input	80090a5045e46f06	enabled/enabled
15	input	80090a5045e46f06	enabled/enabled
16	virtual	8a090a503d90fd16	enabled/enabled
0	disk	00c500503d163f85	enabled/enabled
1	disk	-	enabled/enabled
2	disk	-	enabled/enabled
3	disk	00c50050bd163f85	enabled/enabled
4	disk	-	enabled/enabled
5	disk	-	enabled/enabled
6	disk	00c50050c1d44085	enabled/enabled
7	disk	-	enabled/enabled
8	disk	-	enabled/enabled
9	disk	00c50050f1d54085	enabled/enabled
10	disk	-	enabled/enabled
11	disk	-	enabled/enabled
12	input	80090a5045e46f06	enabled/enabled
13	input	80090a5045e46f06	enabled/enabled
14	input	80090a5045e46f06	enabled/enabled
15	input	80090a5045e46f06	enabled/enabled
16	virtual	8a090a503d202a17	enabled/enabled
0	disk	00c50050fdd54085	enabled/enabled
1	disk	-	enabled/enabled
2	disk	-	enabled/enabled
3	disk	00c50050d9d44085	enabled/enabled
4	disk	a0cc0050e5973712	enabled/enabled
5	disk	-	enabled/enabled
6	disk	00c500506dd34085	enabled/enabled
7	disk	-	enabled/enabled
8	disk	-	enabled/enabled

	9	disk	00c5005045d64085	enabled/enabled
	10	disk	-	enabled/enabled
	11	disk	-	enabled/enabled
	12	input	80090a5045e46f06	enabled/enabled
	13	input	80090a5045e46f06	enabled/enabled
	14	input	80090a5045e46f06	enabled/enabled
	15	input	80090a5045e46f06	enabled/enabled
	16	virtual	8a090a503d100b17	enabled/enabled
5				
	0	disk	00c50050c9d54085	enabled/enabled
	1	disk	-	enabled/enabled
	2	disk	-	enabled/enabled
	3	disk	00c50050f9d44085	enabled/enabled
	4	disk	-	enabled/enabled
	5	disk	-	enabled/enabled
	6	disk	00c5005081d34085	enabled/enabled
	7	disk	-	enabled/enabled
	8	disk	-	enabled/enabled
	9	disk	00c500505dd64085	enabled/enabled
	10	disk	-	enabled/enabled
	11	disk	-	enabled/enabled
	12	input	80090a5045e46f06	enabled/enabled
	13	input	80090a5045e46f06	enabled/enabled
	14	input	80090a5045e46f06	enabled/enabled
	15	input	80090a5045e46f06	enabled/enabled
	16	virtual	8a090a503df00a17	enabled/enabled
85 entries were	dis	played.		
cluster1::>				

The following example displays expanded information for PHY 0 of drawer 1 in shelf 2.5:

```
cluster1::> storage shelf drawer show-phy -shelf 2.5 -drawer 1 -phy 0
Shelf: 2.5
Drawer ID: 1
PHY Number: 0
Type: disk
Physical ID: 1
SAS Address: 00c5005079183f85
State A: enabled
State B: enabled
Status A: enabled-12gbs
Status B: enabled-12gbs
cluster1::>
```

# storage shelf drawer show-slot

Display a map between bay number and drawer/slot number

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

The storage shelf drawer show-slot command maps each drawer and slot number to the corresponding bay number.

#### **Parameters**

#### { [-fields <fieldname>,...]

Displays the specified fields in column style output.

#### [-instance ]

Displays all slot information.

#### [-shelf <text>] - Shelf Name

Displays the slots in the shelf that matches the specified shelf name.

#### [-bay <integer>] - Bay Number

Displays the slots that have the specified bay number.

#### [-node {<nodename>|local}] - Node Name

Displays the slots that are present for the specified node.

#### [-drawer <integer>] - Drawer Number

Displays the slots in the drawers that match the specified drawer number.

#### [-slot <integer>] - Slot Number

Displays the slots that match the specified slot number.

#### [-is-installed {yes|no}] - Is Disk Installed

Displays the slots that have a disk installed.

#### Examples

The following example displays the mapping from drawer and slot number to bay number:

```
cluster1::> storage shelf drawer show-slot
Shelf Drawer Slot Bay Installed?
2.5
1
0 0 yes
1 1 no
2 2 no
```

	3	3	yes
	4	4	no
	5	5	no
	6	6	yes
	7		
		7	no
	8	8	no
	9	9	yes
	10	10	no
	11	11	no
2			
2			
	0	12	yes
	1	13	no
	2		
		14	no
	3	15	yes
	4	16	no
	5	17	no
	6	18	yes
	7	19	no
	8	20	no
	9	21	yes
	10	22	no
	11	23	no
3			
	0	2.4	
	0	24	yes
	1	25	no
	2	26	no
	3	27	yes
	4	28	no
	5	29	no
	6	30	yes
	7	31	no
	8	32	no
	9	33	yes
	10	34	no
	11	35	no
A	± ±	55	
4			
	0	36	yes
	1	37	no
	2	38	no
	3	39	yes
	4	40	
			yes
	5	41	no
	6	42	yes
	7	43	no
	8	44	no
	9	45	yes

	10	46	no	 		
	11	47	no			
5						
	0	48	yes			
	1	49	no			
	2	50	no			
	3	51	yes			
	4	52	no			
	5	53	no			
	6	54	yes			
	7	55	no			
	8	56	no			
	9	57	yes			
	10	58	no			
	11	59	no			
60 entries were	displ	ayed	•			
cluster1::>						

# storage shelf drawer show

Display a list of drawers

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

The storage shelf drawer show command displays information for storage shelf drawers in the storage system. If no parameters are specified, the default command displays the following information for the drawers:

- Shelf Name
- Drawer Number
- Status
- Closed/Open
- Disk Count
- Firmware

To display detailed information for a single drawer, use the -shelf and -drawer parameters.

# **Parameters**

#### { [-fields <fieldname>,...]

Displays the specified fields for all drawers, in column style output.

#### |[-errors]

Displays the following error status information about the drawers that have errors:

Status

• Error Description

### [-instance ]

Displays expanded information for all drawers in the system. If a shelf and drawer are specified, then this parameter displays the same detailed information for the specified drawer as does the -shelf and -drawer parameters.

#### [-shelf <text>] - Shelf Name

Displays the drawers in the storage shelf that matches the specified shelf name.

#### [-drawer <integer>] - Drawer Number

Displays the drawers that match the specified drawer number.

#### [-node {<nodename>|local}] - Node Name

Displays the drawers that are present for the specified node.

#### [-disk-count <integer>] - Drawer Disk Count

Displays the drawers that have the specified disk count.

#### [-part-number <text>] - Part Number

Displays the drawers that have the specified part number.

#### [-serial-number <text>] - Serial Number

Displays the drawer that matches the specified serial number.

#### [-is-closed {open|closed}] - Drawer is Closed?

Displays the drawers that are closed or open.

#### [-firmware-a <text>] - Firmware A

Displays the the drawers for which module A has the specified firmware version.

#### [-firmware-b <text>] - Firmware B

Displays the drawers for which module B has the specified firmware version.

#### [-path-a {unknown|ok|degraded|none}] - Path A

Displays the drawers for which module A has the specified path status.

#### [-path-b {unknown|ok|degraded|none}] - Path B

Displays about drawers for which module B has the specified path status.

#### [-is-supported {yes|no}] - Drawer is Supported?

Displays the drawers that are supported (TRUE) or not supported (FALSE).

#### [-vendor <text>] - Vendor Name

Displays the drawers that match the specified vendor.

#### [-mfg-date <text>] - Mfg. Date

Displays the drawers that match the specified manufactured date.

# [-fru-type <text>] - FRU Type

Displays the drawers that match the specified FRU type.

#### [-status-a {unknown|normal|warning|error|critical}] - Status A

Displays the drawers with module A currently operating under the specified status.

#### [-status-b {unknown|normal|warning|error|critical}] - Status B

Displays the drawers with module B currently operating under the specified status.

#### [-error <text>] - Error

Displays the drawers that match the specified error description.

#### **Examples**

The following example displays information about all drawers:

```
cluster1::> storage shelf drawer show
Drawer Disk
   Shelf Drawer
               Status A/B Closed? Count Firmware A/B
   _____ _____
   2.5
           1 normal/normal closed 4 00000634/00000634
            2 normal/normal closed
                                    4 00000634/00000634
           3 normal/normal closed 4 00000634/00000634
            4 normal/normal closed
                                    5 00000634/00000634
             normal/normal closed 4 00000634/00000634
            5
   5 entries were displayed.
   cluster1::>
```

The following example displays expanded information about drawer 1 in shelf 2.5:

```
cluster1::> storage shelf drawer show -shelf 2.5 -drawer 1
Shelf: 2.5
                Drawer ID: 1
               Part Numer: 111-03071
            Serial Number: 021604008153
        Drawer is Closed?: closed
               Disk Count: 4
               Firmware A: 00000634
               Firmware B: 00000634
                   Path A: ok
                   Path B: ok
                 Status A: normal
                 Status B: normal
     Drawer is Supported?: yes
              Vendor Name: NETAPP
                Mfg. Date: 02/2016
                 FRU Type: SASDRWR
       Error Description: -
cluster1::>
```

The following example displays error information about the drawers that have errors:

# storage shelf firmware show-update-status

Display the Shelf Firmware Update (SFU) Status.

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

# Description

The storage shelf firmware show-update-status command displays the state of the Shelf Firmware Update process.

# Parameters

# { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified

field or fields. You can use '-fields ?' to display the fields to specify.

#### [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

#### [-node <nodename>] - Node (privilege: advanced)

Selects the node that matches this parameter value.

#### [-update-status {running|idle}] - Disk Shelf Firmware Update Status (privilege: advanced)

Selects the nodes whose SFU process status matches this parameter value. Possible values are:

- running Disk shelf firmware update is in progress.
- idle Disk shelf firmware update is not in progress.

# [-in-progress-count <integer>] - Number of Shelves with Earlier Revisions Being Updated (privilege: advanced)

Selects the nodes that matches the number of shelves the SFU process is updating to this parameter value. This specifies the number of shelves with earlier revisions that are being updated.

#### Examples

# storage shelf firmware update

#### Update Shelf Firmware

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

#### Description

The storage shelf firmware update command updates the firmware on one or more shelves. You can download the latest firmware by using the storage firmware download command. You can specify a shelf whose firmware is to be updated by using the -shelf parameter. You can update the firmware on all the shelves by not providing the -shelf parameter. All the shelves of a specific module type can be updated by providing a value to the -module-type parameter.

#### **Parameters**

#### { [-shelf <text>] - Shelf Name (privilege: advanced)

This specifies the name of the shelf whose firmware is to be updated.

#### |[-module-type

# {atfcx|esh4|iom3|iom6|iom6e|iom12|iom12e|iom12b|nsm100|nsm8e|iom12g|nsm16e}] - Shelf Module Type (privilege: advanced) }

Update the firmware on the shelves that match the module-type you specify.

#### [-refresh <true>] - Refresh (privilege: advanced)

Forces an update on the shelf with the highest revision of the applicable firmware, resulting in a refresh of the firmware image already present on the shelf.

#### Examples

The following example updates the firmware on all the shelves in the cluster:

```
cluster1::*> storage shelf firmware update
```

The following example updates the firmware on all shelves with the IOM6 module type:

cluster1::\*> storage shelf firmware update -module-type IOM6

The following example updates the firmware on shelf 1.2:

cluster1::\*> storage shelf firmware update -shelf 1.2

The following example refreshes the firmware on all shelves with the IOM6 module type:

cluster1::\*> storage shelf firmware update -refresh -module-type IOM6

The following example refreshes the firmware on shelf 1.2:

cluster1::\*> storage shelf firmware update -refresh -shelf 1.2

#### **Related Links**

• storage firmware download

# storage shelf location-led modify

Modify the state of the shelf Location LED

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage shelf location-led modify command modifies the on/off state of the shelf location LED.

#### **Parameters**

#### -shelf-name <text> - Shelf Name

This parameter specifies the shelf whose LED is to be turned on or turned off.

#### [-led-status {on|off}] - Location LED

This parameter specifies whether the shelf location LED needs to be turned on or turned off.

#### **Examples**

The following example turns on the shelf location LED of the specified shelf.

```
cluster1::> storage shelf location-led modify -shelf-name 1.0 -led-status
on
Info: Shelf locate request successful for shelf "1.0".
```

The following example turns off the shelf location LED of the specified shelf.

```
cluster1::> storage shelf location-led modify -shelf-name 1.0 -led-status
off
```

```
Info: Shelf locate request successful for shelf "1.0".
```

# storage shelf location-led show

Display the Location LED status

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage shelf location-led show command displays the state of shelf location LED.

#### **Parameters**

#### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

#### [[-instance ]

If you specify the -instance parameter, the command displays detailed information about all fields.

#### [-shelf-name <text>] - Shelf Name

Selects the shelves whose shelf-name matches this parameter value.

#### [-node {<nodename>|local}] - Node Name

Selects the nodes that match this parameter value.

#### [-stack-id <integer>] - Stack ID

Selects the shelves whose stack-id matches this parameter value.

#### [-shelf-id <integer>] - Shelf ID

Selects the shelves whose shelf-id matches this parameter value.

#### [-led-status {on|off}] - Location LED

Shows the state of the shelf location LED.

#### Examples

The following example shows the state of the shelf location LED for each shelf.

cluster1::> storage shelf location-led show Shelf Name Stack ID Shelf ID LED Status ----- ----- ------ ------8.2 8 2 off 8.3 8 3 off 6.0 6 0 unsupported 8.1 8 1 off 4 entries were displayed.

# storage shelf port show

# Display storage shelf ports

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage shelf port show command displays information for storage shelf ports in the storage system. If no parameters are specified, the default command displays the following information for the ports:

- Shelf Name
- ID
- Module
- State
- Internal?

To display detailed information for a single port, use the -shelf and -id parameters.

# Parameters

# { [-fields <fieldname>,...]

Displays output in column style about the specified fields for all shelf ports.

#### [-cables ]

Displays information about all cables connected to the shelf ports.

### [-instance ]

Displays expanded information for all shelf ports in the system. If a shelf and ID are specified, then this parameter displays the same detailed information for the specified port as does the -shelf and -id parameters.

#### [-shelf <text>] - Shelf Name

Displays the ports in the storage shelf that matches the specified shelf name.

# [-id <integer>] - Port ID

Displays the ports that match the specified ID.

# [-node {<nodename>|local}] - Node Name

Displays the ports that are present for the specified node.

# [-module-id {A|B}] - Module ID

Displays the ports from the specified shelf module ID.

#### [-is-internal {true|false}] - Is Port Internal?

Displays the ports that are internal.

#### [-location <text>] - Location

Displays the ports with the specified location.

# [-is-cable-connected {true|false}] - Is Cable Connected?

Displays the ports that have cables connected to them.

#### [-is-error {true|false}] - Any Errors?

Displays the ports for which errors have been logged.

# [-connector-state {connected|disconnected|error}] - Connector State Displays the ports with the specified connector state.

# [-connector-serial-number <text>] - Connector Serial Number

Displays the ports with the specified connector serial number.

[-connector-type {QSFP|QSFP+|QSFP28|Mini-SAS-HD}] - Connector Type Displays the ports with the specified connector type.

#### [-cable-vendor <text>] - Cable Vendor

Displays the ports that are connected to a cable from the specified vendor.

#### [-cable-part-number <text>] - Cable Part Number

Displays the ports that are connected to a cable with the specified part number.

#### [-cable-technology {active-copper|passive-copper|optical}] - Cable Technology

Displays the ports that are connected to a cable with the specified technology.

#### [-cable-length <text>] - Cable Length

Displays the ports that are connected to a cable with the specified length.

#### [-cable-id <text>] - Cable ID

Displays the ports that are connected to a cable with the specified ID.

# [-cable-end {end\_0|end\_1}] - Cable End

Displays the ports that are connected to a cable with the specified cable end.

#### [-designator <text>] - Designator

Displays the ports with the specified designator.

#### [-wwn <text>] - Local Device WWN

Displays the ports with the specified WorldWide Name (WWN).

#### [-remote-wwn <text>] - Remote Device WWN

Displays the ports connected to the specified remote WorldWide Name (WWN).

#### [-remote-phy <text>] - Remote Phy

Displays the ports connected to the specified remote PHY.

#### [-swap-count <integer>] - Swap Count

Displays the ports with the specified swap count.

#### [-mac <MAC Address>] - Local MAC Address

Displays the ports with the specified MAC address.

# [-remote-mac <MAC Address>] - Remote MAC Address

Displays the ports connected to the specified MAC address.

#### [-remote-port <text>] - Remote Port

Displays the ports connected to the specified port.

# [-remote-chassis <text>] - Remote Chassis

Displays the ports connected to the specified chassis.

# [-remote-device <text>] - Remote Device Displays the ports connected to the specified device.

#### [-vlan-id <integer>] - VLAN ID

Displays the ports with the specified Virtual LAN (VLAN) ID.

# [-link-state {unknown|online|offline}] - Link State

Displays the ports with the specified link state.

#### **Examples**

The following example displays information about all shelf ports:

```
cluster1::> storage shelf port show
Shelf ID Module State Internal?
.....
1.4
0 A connected false
1 A connected false
2 B connected false
3 B connected false
4 entries were displayed.
```

The following example displays expanded information about port 0 in shelf 1.4:

```
cluster1::> storage shelf port show -shelf 1.4 -id 0
Shelf Name: 1.4
                Port ID: 0
             Module ID: A
      Is Port Internal?: false
              Location: rear of the shelf at the top left, on shelf
module A
    Is Cable Connected?: true
           Any Errors?: false
        Connector State: connected
Connector Serial Number: 616930439
         Connector Type: qsfp+
           Cable Vendor: Molex Inc.
      Cable Part Number: 112-00431+A0
       Cable Technology: passive-copper
           Cable Length: 5m
               Cable ID: 500a0980000b6c3f-50000d1703544b80
              Cable End: end 1
             Designator: sqr
       Local Device WWN: 500A0980000B6C3F
      Remote Device WWN: 50000D1703544B80
             Remote Phy: 12
             Swap Count: 0
```

The following example displays information about the cables:

```
cluster1::> storage shelf port show -cables
Shelf: 1.4
ID Vendor Part Number
                        Technology Length Type Serial
Number
__ _____ ____
_____
0 Molex Inc. 112-00431+A0 passive-copper 5m
                                                        616930439
                                             qsfp+
1 Molex Inc. 112-00431+A0 passive-copper 5m
                                             qsfp+
                                                        616930364
2 Molex Inc. 112-00431+A0 passive-copper 5m
                                             qsfp+
                                                        616930452
3 Molex Inc. 112-00431+A0 passive-copper 5m
                                             qsfp+
                                                        616930474
4 entries were displayed.
```

# storage stackmon commands

# storage stackmon modify

**Availability:** This command is available to *cluster* administrators at the *advanced* privilege level.

#### Description

The storage stackmon modify command modifies stackmon.

#### **Parameters**

#### -node {<nodename>|local} - Node (privilege: advanced)

This parameter specifies the node on which to modify stackmon.

#### [-paused {true|false}] - Paused (privilege: advanced)

This parameter specifies whether stackmon is paused. If set to true, stackmon will not respond to any topology changes.

#### [-reset-timer <true>] - Reset Stackmon Timer (privilege: advanced)

This parameter resets stackmon's timer, which will trigger it to check for and resolve any stack ID conflicts.

#### **Examples**

The following example pauses stackmon on all nodes.

```
cluster1::> storage stackmon modify -node * -paused true
```

The following example triggers stackmon on all nodes.

```
cluster1::> storage stackmon modify -node * -reset-timer true -paused
false
```

# storage stackmon show

Display stackmon information

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

#### Description

The storage stackmon show command displays information for stackmon on all nodes. If no parameters are specified, the default command displays the following information:

- Node
- State
- Paused

To display detailed information, use the -node parameter.

#### **Parameters**

#### { [-fields <fieldname>,...]

Displays output in column style about the specified fields.

#### [-instance ] }

Displays expanded information for stackmon on all nodes. If a node is specified, then this parameter displays the same detailed information for the specified port as does the -node parameter.

# [-node {<nodename>|local}] - Node (privilege: advanced)

Displays the stackmon information for the the specified node.

#### [-state {init|processing|stable|failed-reconcile}] - State (privilege: advanced)

Displays the stackmon information that matches the specified state.

#### [-paused {true|false}] - Paused (privilege: advanced)

Displays the stackmon information that matches the specified value.

#### [-timer-delay <integer>] - Timer Delay (privilege: advanced)

Displays the stackmon information that matches the specified timer-delay value.

#### Examples

The following example displays stackmon information for all nodes:

<pre>cluster1::&gt;</pre>	storage s	stackmon	show	
Node		State		Paused
nodel		stable		false
node2		stable		false
node3		stable		false
node4		stable		false
4 entries we	ere displa	ayed.		

# storage stackmon repair run

# Repair stackmon

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

#### Description

The storage stackmon repair run command diagnoses stackmon reconciliation failures and attempts to repair the stack IDs.

#### Parameters

[-skip-check-stackmon-state <true>] - Skip Check for Stackmon State (privilege: advanced) This parameter allows the command to be executed when stackmon is still running.

# Examples

The following example diagnoses and repairs the stack IDs following a stackmon reconciliation failure.

cluster1::\*> storage stackmon repair run

# storage stackmon repair show

Display repairs that will be made to stackmon if \"storage stackmon repair run\" is executed

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

#### Description

The storage stackmon repair show command diagnoses stackmon reconciliation failures and displays the repairs that will be made if storage stackmon repair run is executed:

#### Parameters

#### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

### [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

#### [-shelf-uid <integer>] - Shelf UID (privilege: advanced)

Displays the stackmon repairs for the specified shelf. Use storage shelf show -fields shelf-uuid to find the shelf-uid.

#### [-old-stack-id <integer>] - Old Stack ID (privilege: advanced)

Displays the stackmon repairs with the specified current stack-id.

#### [-new-stack-id <integer>] - New Stack ID (privilege: advanced)

Displays the stackmon repairs with the specified new stack-id.

#### [-skip-check-stackmon-state <true>] - Skip Check for Stackmon State (privilege: advanced)

This parameter allows the command to be executed when stackmon is still running.

#### **Examples**

The following example displays the stackmon repairs:

cluster 1::\*> storage stackmon repair show Shelf Old Stack New Stack \_\_\_\_\_ \_\_\_\_ 123370712932616784 1 1 292812051842665040 3 1 4342319975102154064 2 2 4558492757215937872 2 2 5350844816656434512 1 1 9274403680772754000 1 1 9346461274810681936 2 2 2 2 10786768730639108688 8 entries were displayed.

#### **Related Links**

- storage stackmon repair run
- storage shelf show

# storage stackmon topology show

Display stackmon topology

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

# Description

The storage stackmon topology show command displays the shelf topology reported by stackmon, SES, and the disk driver on all nodes. Note: all node/shelf pairs are shown, even if the node is not connected to the shelf. The chain-handle, ses-channels, and disk-channels fields will be empty ("-") when the node is not connected to the shelf.

# Parameters

# { [-fields <fieldname>,...]

Displays output in column style about the specified fields.

# [-instance ] }

Displays expanded information for stackmon topology on all nodes. If a node and shelf-uid are specified, then this parameter displays the same detailed information for the specified port as does the -node and -shelf-uid parameters.

#### [-node {<nodename>|local}] - Node (privilege: advanced)

Displays the topology information for the specified node.

# [-shelf-uid <integer>] - Shelf UID (privilege: advanced)

Displays the topology information for the specified shelf. Use storage shelf show`-fields` *shelf-uuid* to find the shelf-uid.

#### [-stack-id <integer>] - Stack ID (privilege: advanced)

Displays the topology information for shelves with the specified stack-id.

#### [-chain-handle <integer>] - Stackmon Chain Handle (privilege: advanced)

Displays the topology information for shelves with the specified chain-handle.

#### [-reconcile-state {processing|succeeded|failed}] - Reconcile State (privilege: advanced)

Displays the topology information for shelves with the specified reconcile-state.

# [-ses-channels <text>,...] - SES Channels (privilege: advanced)

Displays the topology information for shelves with the specified SES channels.

# [-disk-channels <text>,...] - Disk Channels (privilege: advanced)

Displays the topology information for shelves with the specified disk channels.

# [-ses-disk-match {true|false}] - SES Matches Disk Topology (privilege: advanced)

Displays the topology information for shelves that are seen on the same channels by SES and the disk driver.

# Examples

The following example displays topology information for all shelves:

Node Shelf	Chain Handle	Stack	Reconcil
 node1			
1233707129326167	34 11529221783272617	51 1	false
2928120518426650	40 11529221783272617	51 1	false
43423199751021540	64 11529221783272587	40 2	false
45584927572159378	72 11529221783272587	40 2	false
53508448166564345	12 11529221783272617	51 1	false
92744036807727540	00 11529221783272617	51 1	false
93464612748106819	36 11529221783272587	40 2	false
107867687306391086	38 11529221783272587	40 2	false
node2			
1233707129326167	34 11529221783159165	11 1	false
2928120518426650	40 11529221783159165	11 1	false
43423199751021540	64 11529221783159132	25 2	false
45584927572159378	72 11529221783159132	25 2	false
53508448166564345	12 11529221783159165	11 1	false
92744036807727540	0 11529221783159165	11 1	false
93464612748106819	36 11529221783159132	25 2	false
107867687306391086	88 11529221783159132	25 2	false
node3			
1233707129326167	34 11529221783299701	38 1	false
2928120518426650	40 11529221783299701	38 1	false
43423199751021540	64 11529221783299773	89 2	false
45584927572159378	72 11529221783299773	89 2	false
53508448166564345	12 11529221783299701	38 1	false
92744036807727540	0 11529221783299701	38 1	false
93464612748106819	36 11529221783299773	89 2	false
107867687306391086	38 11529221783299773	89 2	false
node4			
1233707129326167	84 11529221783276472	60 1	false
2928120518426650	40 11529221783276472	60 1	false
43423199751021540	64 11529221783276450	97 2	false
45584927572159378	72 11529221783276450		false
53508448166564345	12 11529221783276472	60 1	false
92744036807727540	00 11529221783276472	60 1	false
93464612748106819	36 11529221783276450	97 2	false
107867687306391086	88 11529221783276450	97 2	false
32 entries were display	ed.		

# **Related Links**

• storage shelf show

# storage tape commands

# storage tape offline

# Take a tape drive offline

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

# Description

This command takes the specified tape drive offline.

# Parameters

#### -node {<nodename>|local} - Node

Use this parameter to specify the node to which the tape drive is attached.

#### { -name <text> - Tape Drive Device Name

Use this parameter to specify the device name of the tape drive that needs to be taken offline. The format of the device -name name includes a prefix to specify how the tape cartridge is handled and a suffix to describe the density of the tape. The prefix suggests 'r', 'nr' or 'ur' for rewind, no rewind, or unload/reload and a suffix shows density of 'l', 'm', 'h' or 'a'. For example, a tape device name for this operation might have the form "nrst8m" were 'nr' is the 'no rewind' prefix, 'st8' is the alias-name and 'm' is the tape density. You can use the 'storage tape show -device-names' command to find more information about device names of tape drives attached to a node.

# | -device-id <text> - Tape Drive Device ID }

Use this parameter to specify the device ID of the tape drive that needs to be taken offline.

# Examples

The following example takes the tape drive with device name 'nrst8m' offline. This tape drive is attached to cluster1-01.

cluster1::> storage tape offline -node cluster1-01 -name nrst8m

# storage tape online

Bring a tape drive online

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

This command brings a specified tape drive online.

#### **Parameters**

#### -node {<nodename>|local} - Node

Use this parameter to specify the node to which the tape drive is attached.

#### { -device-id <text> - Tape Drive Device ID

Use this parameter to specify the device ID of the tape drive that needs to be brought online.

#### | -name <text> - Tape Drive Device Name }

Use this parameter to specify the device name of the tape drive that needs to be brought online. The format of the device -name name includes a prefix to specify how the tape cartridge is handled and a suffix to describe the density of the tape. The prefix suggests 'r', 'nr' or 'ur' for rewind, no rewind, or unload/reload and a suffix shows density of 'l', 'm', 'h' or 'a'. For example, a tape device name for this operation might have the form "nrst8m" were 'nr' is the 'no rewind' prefix, 'st8' is the alias-name and 'm' is the tape density. You can use the 'storage tape show -device-names' command to find more information about device names of tape drives attached to a node.

#### Examples

The following example brings the tape drive with device id sw4:2.126L4 attached to the node, cluster1-01, online.

cluster1::> storage tape online -node cluster1-01 -device-id sw4:2.126L4

# storage tape position

Modify a tape drive cartridge position

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

This command changes the tape drive cartridge position.

#### **Parameters**

#### -node {<nodename>|local} - Node

Use this parameter to specify the node to which the tape drive is attached.

#### -name <text> - Tape Drive Device Name

Use this parameter to specify the device name of the tape drive whose cartridge position needs to be changed. The format of the device -name includes a prefix to specify how the tape cartridge is handled and a suffix to describe the density of the tape. The prefix suggests 'r', 'nr' or 'ur' for rewind, no rewind, or unload/reload and a suffix shows density of 'l', 'm', 'h' or 'a'. For example, a tape device name for this operation might have the form "nrst8m" were 'nr' is the 'no rewind' prefix, 'st8' is the alias-name and 'm' is the tape density. You can use the 'storage tape show -device-names' command to find more information about device names of tape drives attached to a node.

#### -operation {weof|fsf|bsf|fsr|bsr|rewind|erase|eom} - Tape Position Operation

Use this parameter to specify the tape positioning operation. The possible values for -operation are:

· weof - Write end-of-file marks

- fsf Forward space end-of-file marks
- · bsf Backward space end-of-file marks
- fsr Forward space records
- · bsr Backward space records
- rewind Rewind the tape
- · erase Erase then entire tape media from current position
- eom Position the tape at end of data (end of media if full)

#### [-count <integer>] - Count for Positioning

Use this parameter to specify the count for a tape positioning operation. You can specify this parameter only with the following operations: weof, fsf, bsf, fsr, and bsr. The default value of this parameter is one.

#### **Examples**

The following example specifies a rewind operation on a tape device. Note the -count parameter does not need to be specified for this type of operation.

```
cluster1::> storage tape position -node cluster1-01 -name nrst8m
-operation rewind
```

The following example specifies an fsf (forward space filemark) operation on a tape device. Note the -count parameter specifies 5 forward space filemarks for this operation.

```
cluster1::> storage tape position -node cluster1-01 -name nrst1a
-operation fsf -count 5
```

The following example specifies an eom (end-of-media) operation on a tape device. The 'eom' positions a tape at end of data (end of media if full). Note the -count parameter does not need to be specified for this type of operation.

cluster1::> storage tape position -node cluster1-01 -name rst0h -operation
eom

# storage tape reset

Reset a tape drive

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

#### Description

This command resets a specified tape drive.

#### **Parameters**

#### -node {<nodename>|local} - Node (privilege: advanced)

Use this parameter to specify the node to which the tape drive is attached.

#### -device-id <text> - Tape Drive Device ID (privilege: advanced)

Use this parameter to specify the device ID of the tape drive is to be reset.

#### Examples

The following example resets the tape drive with device ID sw4:2.126L3 attached to the node, cluster1-01.

cluster1::> storage tape reset -node cluster1-01 -device-id sw4:2.126L3

# storage tape show-errors

#### Display tape drive errors

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage tape show-errors command displays error information about tape drives attached to the cluster. By default, this command displays the following information about all tape drives:

- · Node to which the tape drive is attached
- Device ID of the tape drive
- Type of device(tape drive)
- · Description of the tape drive
- · Alias name of the tape drive
- · Tape drive errors

#### **Parameters**

#### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

#### [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

#### [-node {<nodename>|local}] - Node

Displays detailed information about tape drives on the specified node.

#### [-device-id <text>] - Device ID

Selects the tape drive with the specified device ID.

#### [-device-type <text>] - Device Type

Selects the devices with the specified type of tape drive.

#### [-description <text>] - Description

Selects the tape drives with the specified description.

#### [-alias-name <text>] - Alias Name

Selects the tape drive with the specified alias name.

#### [-wwnn <text>] - World Wide Node Name

Selects the tape drives with the specified World Wide Node Name.

#### [-wwpn <text>] - World Wide Port Name

Selects the tape drive with the specified World Wide Port Name.

#### [-serial-number <text>] - Serial Number

Selects the tape drive with the specified serial number.

#### [-error <text>] - Tape Drive Error Description

Selects the tape drives with the specified error string.

#### [-initiator <text>] - Initiator Port

Selects the tape drives with the specified initiator port.

#### Examples

The following example shows error information for all tape drives attached to cluster1.

```
cluster1::> storage tape show-errors
        Node: node1
        Device ID: 0d.125
        Device Type: tape drive
        Description: Hewlett-Packard LTO-5
        Alias: st0
Errors: hardware error; repair or replace tape drive
Node: node1
        Device ID: 2d.0
        Device Type: tape drive
        Description: IBM LTO-6 ULT3580
        Alias: st2
Errors: -
```

The following example shows error information for tape drive sw4:2.126L1 attached to the node, node1.

```
cluster1::> storage tape show-errors -device-id sw4:2.126L1 -node node1
Node: node1
Device ID: sw4:2.126L1
Device Type: tape drive
Description: Hewlett-Packard LTO-3
Alias: st3
Errors: -
```

# storage tape show-media-changer

Display information about media changers

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

This storage tape show-media-changer command displays information about media changers attached to the cluster. By default, this command displays the following information about all media changers:

- · Device ID of media changer
- · Description of media changer
- World Wide Node Name of media changer
- · World Wide Port Name of media changer
- · Serial number of media changer
- Media changer errors
- Node to which the media changer is attached
- · Initiator port which hosts the media changer
- · Alias name of media changer
- · Operational state of media changer
- · Functional status of media changer

# **Parameters**

#### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

# [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

#### [-device-id <text>] - Device ID

Selects the media changer with the specified device ID.

### [-node {<nodename>|local}] - Node

Displays detailed information about media changers on the specified node.

#### [-description <text>] - Description

Selects the media changers with the specified description.

#### [-alias-name <text>] - Alias Name

Selects the media changer with the specified alias name.

#### [-wwnn <text>] - World Wide Node Name

Selects the media changers with the specified World Wide Node Name.

#### [-wwpn <text>] - World Wide Port Name

>Selects the media changer with the specified World Wide Port Name.

#### [-serial-number <text>] - Serial Number

Selects the media changer with the specified serial number.

#### [-device-if-type {unknown|fibre-channel|SAS|pSCSI}] - Device If Type

Selects the media changers with the specified interface type.

### [-device-state {unknown|available|ready-write-enabled|ready-writeprotected|offline|in-use|error|reserved-by-another-host|normal}] - Operational State of Device

Selects the media changers with the specified operational state.

#### [-error <text>] - Media Changer Error Description

Selects the media changers with the specified error string.

### [-initiator <text>] - Initiator Port

Selects the media changers with the specified initiator port.

#### **Examples**

The following example displays information about all media changers attached to the cluster:

```
cluster1::> storage tape show-media-changer
Media Changer: sw4:10.11L1
 Description: PX70-TL
       WWNN: 2:00a:000e11:10b919
       WWPN: 2:00b:000e11:10b919
Serial Number: 00FRU7800000 LL1
Errors: -
Paths:
                 Initiator Alias Device State
Node
Status
____
                    _____ ____
_____
                    2b mc0 in-use
cluster1-01
normal
Media Changer: sw4:12.4L1
 Description: NEO-TL
       WWNN: 2:001:000e11:10b919
       WWPN: 2:002:000e11:10b919
Serial Number: 00FRU7800000 LL0
Errors: -
Paths:
Node
                    Initiator Alias Device State
Status
_____
                     _____
                                    _____
_____
cluster1-01
               5a mc1 available
normal
```

## storage tape show-supported-status

Displays the qualification and supported status of tape drives

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

This command displays the supported and qualification status of all tape drives recognized by Data ONTAP attached to a node in the cluster. This includes nonqualified tape drives. Such tape drives do not have a Tape Configuration File (TCF) on the storage system. A nonqualified tape drive can be used if the tape drive emulates a qualified tape drive or if the appropriate TCF for the nonqualified tape drive is downloaded from the NetApp Support Site to the storage system.

### Parameters

## { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

### [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

### [-node {<nodename>|local}] - Node

Selects the tape drives that match this parameter value.

## [-tape-drive <text>] - Tape Drive Name

Selects the tape drives that match this parameter value.

### [-is-supported {true|false}] - Tape Drive Supported

Selects the tape drives that match this parameter value.

### [-status <text>] - Supported Status

Selects the tape drives that match this parameter value.

### Examples

The following example displays support and qualification status of tape drives recognized by Data ONTAP. The command also identifies tape drives attached to the node that are nonqualified (not supported).

cluster1::> storage tape show-supported-status Node: Node1 Is Tape Drive Supported Support Status \_\_\_\_\_ \_\_\_\_ \_\_\_\_\_ sw4:2.126L6 false Nonqualified tape drive Hewlett-Packard C1533A true Qualified Hewlett-Packard C1553A Qualified true Hewlett-Packard Ultrium 1 true Qualified Sony SDX-300C Qualified true Sony SDX-500C Oualified true StorageTek T9840C Dynamically Qualified true StorageTek T9840D Dynamically Qualified true Tandberg LTO-2 HH Dynamically Qualified true The following example displays support and qualification status of tape drives selected by Dtape-drive. The command identifies the supported status of the selected tape drive. cluster1::> storage tape show-supported-status -tape-drive "Sony SDX-300C" Node: Node1 Is Tape Drives Supported Support Status \_\_\_\_\_ \_\_\_\_\_ Sony SDX-300C true Oualified

## storage tape show-tape-drive

Display information about tape drives

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

This storage tape show-tape-drive command displays information about tape drives attached to the cluster. By default, this command displays the following information about all tape drives:

- · Device ID of tape drive
- · Description of tape drive
- · World Wide Node Name of tape drive
- · World Wide Port Name of tape drive
- · Serial Number of tape drive
- · Tape drive errors
- · Node to which the tape drive is attached

- · Initiator port which hosts the tape drive
- Alias name of tape drive
- · Operational state of tape drive
- · Functional status of tape drive

### Parameters

### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

### [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

### [-device-id <text>] - Device ID

Selects the tape drive with the specified device ID.

#### [-node {<nodename>|local}] - Node

Displays detailed information about tape drives on the specified node.

### [-description <text>] - Description

Selects the tape drives with the specified description.

#### [-alias-name <text>] - Alias Name

Selects the tape drive with the specified alias name.

#### [-wwnn <text>] - World Wide Node Name

Selects the tape drives with the specified World Wide Node Name.

#### [-wwpn <text>] - World Wide Port Name

Selects the tape drive with the specified World Wide Port Name.

#### [-serial-number <text>] - Serial Number

Selects the tape drive with the specified serial number.

#### [-device-if-type {unknown|fibre-channel|SAS|pSCSI}] - Device If Type

Selects the tape drives with the specified interface type.

### [-device-state {unknown|available|ready-write-enabled|ready-writeprotected|offline|in-use|error|reserved-by-another-host|normal}] - Operational State of Device

Selects the tape drives with the specified operational state.

#### [-error <text>] - Tape Drive Error Description

Selects the tape drives with the specified error string.

#### [-initiator <text>] - Initiator Port

Selects the tape drives with the specified initiator port.

### [-resv-type {off|persistent|scsi}] - Reservation type for device

Selects the tape drives with the specified type.

#### **Examples**

The following example displays information about all tape drives attached to the cluster:

```
cluster1::> storage tape show-tape-drive
Tape Drive: sw4:11.126
 Description: StorageTek T10000C
       WWNN: 5:001:04f000:b39ec8
       WWPN: 5:001:04f000:b39ec9
Serial Number: 576004000041
Errors: -
Paths:
Node
                    Initiator Alias Device State
Status
_____ ____
_____
                   2a st0 ready-write-enabled
cluster1-01
normal
Tape Drive: sw4:12.4
 Description: HP LTO-3
      WWNN: 2:001:000e11:10b919
       WWPN: 2:002:000e11:10b919
Serial Number: 1068000371
Errors: -
Paths:
Node
                    Initiator Alias Device State
Status
_____
                     _____
                             _____
                                     _____
_____
                     0b st1 ready-write-enabled
cluster1-01
normal
```

### storage tape show

Display information about tape drives and media changers

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage tape show command displays information about tape drives and media changers attached to the cluster. Where it appears in the remainder of this document "device" may refer to either a tape drive or a

media changer. By default, this command displays the following information about all tape drives and media changers:

- Node to which the tape drive/media changer is attached
- · Device ID of the tape drive/media changer
- · Description of the tape drive/media changer
- · Type of device: tape drive or media changer
- · Functional status of the tape drive/media changer

### **Parameters**

### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

### |[-alias ]

Displays the tape drive/media changer alias with the following details:

- · Node to which tape drive/media changer is attached
- · Device ID of the tape drive/media changer
- · Alias name of the tape drive/media changer
- · Alias mapping for tape drive/media changer

#### [-connectivity ]

Displays the connectivity from the node to the tape drive/media changer with the following details:

- · Node to which tape drive/media changer is attached
- · Device ID of the tape drive/media changer
- Tape drive/media changer description
- · Type of device: tape drive or media changer
- · Interface type for the tape drive/media changer
- · World Wide Node Name of tape drive/media changer
- · World Wide Port Name of tape drive/media changer
- · Serial Number of tape drive/media changer
- Tape drive/media changer errors
- · Initiator port which hosts the tape drive/media changer
- · Alias name of the tape drive/media changer
- · Operational state of tape drive/media changer
- · Functional status of tape drive/media changer

#### [-device-names ]

Displays the tape drive names for used tape positioning using the following details: rewind, no rewind, unload/reload and density

- · Node to which tape drive/media changer is attached
- · Device ID of the tape drive/media changer
- Tape drive/media changer description
- · Device Names that include Rewind, no Rewind, Unload/Reload

### [-status ]

Displays the status of tape drive/media changer with the following details:

- · Device ID of the tape drive/media changer
- Tape drive/media changer description
- · World Wide Node Name of tape drive/media changer
- World Wide Port Name of tape drive/media changer
- · Serial Number of tape drive/media changer
- · Alias name of the tape drive/media changer
- · Format used for tape cartridge mounted by tape drive
- Tape drive/media changer errors
- · Node to which tape drive/media changer is attached
- · Operational state of tape drive/media changer
- File number following last tape drive I/O operation
- Block number following last tape drive I/O operation
- Residual count following last tape drive I/O operation

### [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

#### [-device-id <text>] - Device ID

Selects the tape drive/media changer with the specified device ID.

#### [-node {<nodename>|local}] - Node

Displays detailed information about tape drives or media changers on the specified node.

#### [-device-type <text>] - Device Type

Selects the devices with the specified type of tape drive or media changer.

#### [-description <text>] - Description

Selects the tape drives/media changers with the specified description.

#### [-alias-name <text>] - Alias Name

Selects the tape drive/media changer with the specified alias name.

### [-alias-mapping <text>] - Alias Mapping

Selects the tape drive/media changer with the specified alias mapping.

### [-wwnn <text>] - World Wide Node Name

Selects the tape drives/media changers with the specified World Wide Node Name.

### [-wwpn <text>] - World Wide Port Name

Selects the tape drive/media changer with the specified World Wide Port Name.

### [-serial-number <text>] - Serial Number

Selects the tape drive/media changer with the specified serial number.

### [-functional-status {unknown|normal|error}] - Functional Status

Selects the tape drives/media changers with the specified functional status of the device.

### [-device-if-type {unknown|fibre-channel|SAS|pSCSI}] - Device Interface Type

Selects the tape drives/media changers with the specified interface type.

#### [-device-state {unknown|available|ready-write-enabled|ready-writeprotected|offline|in-use|error|reserved-by-another-host|normal}] - Operational State of Device

Selects the tape drives/media changers with the specified operational state.

### [-format <text>,...] - Tape Cartridge Format

Selects the tape drives with the specified tape format.

### [-error <text>] - Tape Error

Selects the tape drives/media changers with the specified error string.

### [-initiator <text>] - Initiator Port

Selects the tape drives/media changers with the specified initiator port.

### [-file-number <integer>] - File Number

Selects the tape drives/media changers with the specified file number. The file number is the number of file marks between the beginning of media and current logical position. File number gets modified on write file mark, and forward or backward space file operations. A value of -1 indicates unknown position on the tape media or tape not loaded in the tape drive.

#### [-block-number <integer>] - Block Number

Selects the tape drives/media changers with the specified block number. The block number is the number of logical blocks between the beginning of tape media or the prior file mark and the current logical position on the tape media. Block number gets modified on writes, reads, and forward or backward space over records (blocks). The block number also gets reset to zero when a file mark is crossed or another file mark is written that designates a new file. If the tape is back spaced to a prior file mark, the block number might be zeroed. A value of -1 indicates unknown position on the tape media or that a tape not loaded in the tape drive.

### [-residual-count <integer>] - Residual Count of Last I/O Operation

Selects the tape drives with the specified residual count.

#### [-device-name-r <text>,...] - Device Name for Rewind

Selects the tape drives with the specified device name for rewind.

#### [-device-name-nr <text>,...] - Device Name for No Rewind

Selects the tape drives with the specified device name for no rewind.

#### [-device-name-ur <text>,...] - Device Name for Unload Reload

Selects the tape drives with the specified device name for unload/reload.

### [-resv-type {off|persistent|scsi}] - Reservation Type for device

Selects the tape drives with the specified type.

#### [-aliases-name <text>,...] - Alias Names

Selects the tape drive/media changer with the specified alias name.

#### [-aliases-mapping <text>,...] - Alias Mappings

Selects the tape drive/media changer with the specified alias mapping.

#### Examples

The following example displays information about all tape drives and media changers attached to the cluster:

```
cluster1::> storage tape show
Node: cluster1-01
                Device Type Description
Device ID
Status
_____
                _____
                           _____
_____
        tape drive HP LTO-3
sw4:10.11
error
Node: cluster1-01
Device ID
                Device Type Description
Status
_____
                           _____
sw4:10.11L1 media changer PX70-TL
normal
```

The following example displays detailed information about a tape drive named sw4:10.11

```
cluster1::> storage tape show -device-id sw4:10.11

Node: cluster1-01

Device ID Device Type Description

Status

------

sw4:10.11 tape drive HP LTO-3

error
```

### storage tape trace

Enable/disable tape trace operations

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

This command enables or disables diagnostic tape trace operations for all tape drives attached to the node you have specified.

#### **Parameters**

#### -node {<nodename>|local} - Node

Use this parameter to specify the node on which the tape trace feature is enabled or disbled.

#### [-is-trace-enabled {true|false}] - Tape Trace Enabled or Disabled

Use this parameter to enable or disable the tape trace feature. By default, the tape trace feature is enabled.

#### **Examples**

The following example enables tape trace operation on the node, cluster1-01.

cluster1::> storage tape trace -node cluster1-01 -is-trace-enabled true

### storage tape alias clear

Clear alias names

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### **Description**

This command clears alias names for a tape drive or media changer.

#### **Parameters**

#### -node {<nodename>|local} - Node

Use this parameter to specify the node to which the tape drive is attached.

#### { -name <text> - Alias Name That Is to Be Cleared

Use this parameter to specify the alias name that is to be cleared. You can use the 'storage tape show -alias' command to find more information about alias names of tape drives and media changers attached to a node. The -clear-scope and -name parameters are mutually exclusive. If you specify the -name parameter, a single alias name is cleared.

#### |-clear-scope {tape|media-changer|all} - Scope of Alias Clear Operation }

Use this parameter to specify the scope of the alias clear operation. The -clear-scope and -name parameters are mutually exclusive. If you specify the -clear-scope parameter, multiple aliases are cleared depending upon the value of the parameter.

The possible values for -clear-scope are as follows:

- tape Clear all tape drive aliases
- · media-changer Clear all media-changer aliases
- · all Clear both tape drive and media-changer aliases

#### **Examples**

The following example clears an alias name 'st3' attached to the node, cluster1-01.

cluster1::> storage tape alias clear -node cluster1-01 -name st3

The following example clears all tape drive alias names attached to the node, cluster1-01.

cluster1::> storage tape alias clear -node cluster1-01 -clear-scope tape

The following example clears all media changer alias names attached to the node, cluster1-01.

```
cluster1::> storage tape alias clear -node cluster1-01 -clear-scope media-
changer
```

The following example clears both tape and media changer alias names attached to the node, cluster1-01.

cluster1::> storage tape alias clear -node cluster1-01 -clear-scope all

### storage tape alias set

Set an alias name for tape drive or media changer

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

This command sets an alias name for a tape drive or media changer.

#### **Parameters**

#### -node {<nodename>|local} - Node

Use this parameter to specify the node to which the tape drive is attached.

#### -name <text> - Alias Name for Tape Drive or Media Changer

Use this parameter to specify the alias name for tape drive or media changer. For a tape drive alias name, the format is 'st' followed by one or more digits. For a media changer alias name, the format is 'mc' followed by one or more digits.

#### -mapping <text> - Mapping for Alias Name

Use this parameter to specify the mapping for an alias name. Use the format 'SN[<serial-number>]'. Valid mapping for serial numbers are in the format 'SN[<serial-number>]' where the <serialnumber> is from 2 to 124 characters long and includes the following characters: 0-9, a-z, and A-Z.

#### **Examples**

The following example sets an alias name 'st3' for a tape drive with serial number SN[123456]L4 attached to the node, node1.

```
cluster1::storage tape alias> set -node node1 -name st3 -mapping
SN[123456]L4.
```

The following example sets an alias name 'mc1' for a media changer with serial number SN[65432] attached to the node, node1.

```
cluster1::storage tape alias> set -node node1 -name mc1 -mapping
SN[65432].
```

### storage tape alias show

Displays aliases of all tape drives and media changers

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

This command displays aliases of all tape drives and media changers attached to every node in the cluster.

#### **Parameters**

### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

### [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

#### [-node {<nodename>|local}] - Node

Displays the tape drive and media changer aliases on the specified node.

#### [-alias-list <text>,...] - List of Aliases

Displays the node with the specified list of tape drive and media changer aliases.

#### Examples

The following example shows the aliases of all tape drives and media changers attached to every node in the cluster:

```
cluster1::> storage tape alias show
Node: node1
Alias
                                 Mapping
_____
_____
mc0
                                 SN[00FRU7800000 LL0]L1
mc1
                                 SN[00FRU7800000 LL1]L1
                                 SN[aa6a64c69360a0980248c8]
mc2
mc3
                                 SN[c940abe8b0c3a0980248c8]
                                 SN[fba082e6b335a0980248c8]L5
mc4
st0
                                 SN[HU19487T7N]
st1
                                 SN[1068000230]
st10
                                 SN[fba0c508b335a0980248c8]L7
Node: node2
Alias
                                 Mapping
_____
mc1
                                 SN[c940982fc48c8]
st3
                                 SN[ST456HT8N]L3
st2
                                 SN[HG68000230]L2
st11
                                 SN[aba673980248c8]L7
```

## storage tape config-file delete

## Delete a tape config file

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

### Description

The storage tape config-file delete command deletes the specified tape drive configuration file from all nodes that are currently part of the cluster.

### **Parameters**

#### -filename <text> - Config File Filename (privilege: advanced)

This parameter specifies the name of the tape configuration file that will be deleted from all nodes that are currently part of the cluster.

#### **Examples**

The following example deletes the specified tape drive configuration files on every node that is currently part of the cluster:

```
cluster1::> storage tape config-file delete -filename XYZ LTO-6.TCF
```

## storage tape config-file get

Get a tape drive configuration file

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage tape config-file get command uploads a specified tape drive configuration file to each node that is currently part of the cluster.

#### **Parameters**

#### -url <text> - Config File URL

This parameter specifies the URL that provides the location of the package to be fetched. Standard URL schemes, including HTTP and TFTP, are accepted.

#### Examples

The following example uploads the specified tape drive configuration file to each node that is currently part of the cluster:

```
cluster1::> storage tape config-file get -url
http://example.com/~tapeconfigfile/XYZ LTO-6.TCF
```

## storage tape config-file show

Display the list of tape drive configuration files on the given node

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

The storage tape config-file show command lists the tape drive configuration files loaded onto each node in the cluster.

### Parameters

### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

### [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

### [-node {<nodename>|local}] - Node

Selects information about tape drive configuration files for the specified node.

### [-config-file <text>] - Tape Config File

Selects information about the tape drive configuration file specified.

#### **Examples**

The following example lists the tape drive config files loaded onto each node in the cluster:

cluster1::> storage tape config-file show Node: node1 Tape Config Files \_\_\_\_\_ CERTANCE LTO2 ULTRIUM.TCF CERTANCE LTO3 ULTRIUM.TCF HP LT09.TCF HP LTO2.TCF HP LTO3 ULTRIUM.TCF HP LTO4 ULTRIUM.TCF HP LTO5 ULTRIUM.TCF HP LTO6 ULTRIUM.TCF IBM 3592.TCF IBM 3592E05.TCF IBM 5038 sdfkjl.TCF IBM LTO2 ULT3580.TCF IBM LTO2 ULTRIUM.TCF

## storage tape library config show

Display connectivity to back-end storage tape libraries.

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

This command displays information such as how the storage tape libraries connect to the cluster, LUN groups, number of LUNs, WWPN, and switch port information. Use this command to verify the cluster's storage tape library configuration or to assist in troubleshooting.

#### **Parameters**

#### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

### [-switch]

If you specify this parameter, switch port information is shown.

#### [[-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

#### [-node {<nodename>|local}] - Controller Name

The name of the clustered node for which information is being displayed.

### [-group <integer>] - LUN Group

A LUN group is a set of LUNs that shares the same path set.

#### [-target-wwpn <text>] - Library Target Ports

The World Wide Port Name of a storage tape library port.

#### [-initiator <text>] - Initiator

The host bus adapter that the clustered node uses to connect to storage tape libraries.

### [-array-name <array name>] - Library Name

Name of the storage tape library that is connected to the clustered node.

### [-target-side-switch-port <text>] - Target Side Switch Port

This identifies the switch port that connects to the tape library's target port.

#### [-initiator-side-switch-port <text>] - Initiator Side Switch Port

This identifies the switch port that connects to the node's initiator port.

#### [-lun-count <integer>] - Number of LUNS

This is a command-line switch (-lun-count) used to restrict what LUN groups are displayed in the output.

#### **Examples**

The following example displays the storage tape library configuration information.

```
cluster1::> storage tape library config show
          LUN
              LUN
Node
          Group Count
                               Library Name Library Target
Port Initiator
_____ ____
----- -----
cluster1-01
                2
             0
                                TAPE LIB 1
                  3d
50050763124b4d6f
cluster1::>
```

## storage tape library path show-by-initiator

Display a list of LUNs on the given tape library

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

This command displays path information for every initiator port connected to a tape library. The output is similar to the storage library path show command but the output is listed by initiator.

### Parameters

### { [-fields <fieldname>,...]

fields used to be used in this display

## [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

### [-node {<nodename>|local}] - Controller name

The name of the clustered node for which information is being displayed.

### [-initiator <text>] - Initiator Port

Initiator port that the clustered node uses.

### [-target-wwpn <text>] - Target Port

Target World Wide Port Name. Port on the storage tape library that is being used.

### [-initiator-side-switch-port <text>] - Initiator Side Switch Port

Switch port connected to the clustered node.

### [-target-side-switch-port <text>] - Target Side Switch Port

Switch port connected to the tape library.

### [-array-name <array name>] - Library Name

Name of the storage tape library that is connected to the cluster.

### [-tpgn <integer>] - Target Port Group Number

TPGN refers to the target port group to which the target port belongs. A target port group is a set of target ports which share the same LUN access characteristics and failover behaviors.

### [-port-speed <text>] - Port Speed

Port Speed of the specified port.

[-path-io-kbps <integer>] - Kbytes of I/O per second on Path (Rolling Average)

Rolling average of Kbytes of I/O per second on the library path.

- [-path-iops <integer>] Number of I/O per second on Path (Rolling Average) Rolling average of I/O per second on the library path.
- [-initiator-io-kbps <integer>] Kbytes of I/O per second on Initiator (Rolling Average) Rolling average of Kbytes of I/O per second on the initiator port.
- [-initiator-iops <integer>] Number of I/O per second on Initiator (Rolling Average) >Rolling average of I/O per second on the initiator port.
- [-target-io-kbps <integer>] Kbytes of I/O per second to Target (Rolling Average) Rolling average of Kbytes of I/O per second on the target port.

### [-target-iops <integer>] - Number of I/O per second to Target (Rolling Average)

Rolling average of I/O per second on the target port.

### Examples

The following example displays the path information by initiator for a storage tape library.

```
cluster1::> storage tape library path show-by-initiator
Node: cluster1-01
      Initiator I/O Initiator Side Path I/O
                                           Target
Side Target I/O
Initiator (KB/s) Switch Port (KB/s)
                                          Switch
Port (KB/s) Target Port Library Name
_____
                                    0
0b
             0 sw tape:6
sw_tape:0 0 510a09800000412d TAPE_LIB_1
sw_tape:1
            0 510a09820000412d TAPE LIB 1
3d
                                    0
              0 N/A
    0 50050763124b4d6f TAPE LIB 2
N/A
3 entries were displayed.
```

## storage tape library path show

Display a list of Tape Libraries on the given path

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

This command displays path information for a tape library and has the following parameters by default:

- Node name
- Initiator port
- Target port
- TPGN (Target Port Group Number)
- Port speeds
- Path I/O in Kbytes/sec
- IOPs

### **Parameters**

### { [-fields <fieldname>,...]

fields used to be used in this display

### [-detail ]

Using this option displays the following:

- Target IOPs
- Target LUNs
- Path IOPs
- Path errors
- Path quality
- Path LUNs
- Initiator IOPs
- Initiator LUNs

## [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

### [-node {<nodename>|local}] - Controller name

The name of the clustered node for which information is being displayed.

### [-array-name <array name>] - Library Name

Name of the storage tape library that is connected to the cluster.

### [-target-wwpn <text>] - Target Port

Target World Wide Port Name. Port on the storage tape library that is being used.

### [-initiator <text>] - Initiator Port

Initiator port that the clustered node uses.

### [-initiator-side-switch-port <text>] - Initiator Side Switch Port

Switch port connected to the clustered node.

### [-tpgn <integer>] - Target Port Group Number

TPGN refers to the target port group to which the target port belongs. A target port group is a set of target ports which share the same LUN access characteristics and failover behaviors.

### [-port-speed <text>] - Port Speed

Port Speed of the specified port.

### [-path-io-kbps <integer>] - Kbytes of I/O per second on Path(Rolling Average)

Rolling average of Kbytes of I/O per second on the library path.

## [-path-iops <integer>] - Number of I/O per second on Path(Rolling Average)

Rolling average of I/O per second on the library path.

# [-initiator-io-kbps <integer>] - Kbytes of I/O per second on Initiator(Rolling Average)

Rolling average of Kbytes of I/O per second on the initiator port.

- [-initiator-iops <integer>] Number of I/O per second on Initiator(Rolling Average) >Rolling average of I/O per second on the initiator port.
- [-target-io-kbps <integer>] Kbytes of I/O per second to Target(Rolling Average) Rolling average of Kbytes of I/O per second on the target port.
- [-target-iops <integer>] Number of I/O per second to Target(Rolling Average) Rolling average of I/O per second on the target port.
- [-target-side-switch-port <text>] Target Side Switch Port Switch port connected to the tape library.
- [-path-link-errors <integer>] Link Error count on path Fibre Channel link error count.
- [-path-quality <integer>] Percentage of weighted error threshold

A number representing the threshold of errors that is allowed on the path. Path quality is a weighted error value. When the error weight of a path exceeds the threshold, I/O is routed to a different path.

- [-path-lun-in-use-count <integer>] Number of LUNs in the in-use state on this path Number of LUNs on this path.
- [-initiator-lun-in-use-count <integer>] Number of LUNs in the in-use state on this initiator Number of LUNs on this initiator.
- [-target-lun-in-use-count <integer>] Number of LUNs in the in-use state on this target Number of LUNs on this target.

### Examples

The following example displays the path information for a storage tape library

Node (KB/s)	IOPs	Initiator	Target Port	TPGN	Speed
cluster1-01					
		3d	50050763124b4d6f	61	4 Gb/S
0	0				
cluster1-01					
		0b	510a09800000412d	35	4 Gb/S
0	0				
cluster1-01					
		0b	510a09820000412d	1	4 Gb/S
0	0				

## storage tape load-balance modify

Modify the tape load balance configuration

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### Description

The storage tape load-balance modify command modifies the tape load balance setting for a specified node in the cluster.

### **Parameters**

#### -node {<nodename>|local} - Node

This parameter specifies the node on which the tape load balance setting is to be modified.

#### [-is-enabled {true|false}] - Is Tape Load Balance Enabled

This parameter specifies whether tape load balancing is enabled on the node. The default setting is false.

### Examples

The following example modifies the tape load balance setting on node1 in the cluster:

cluster1::> storage tape load-balance modify -node node1 -is-enabled true

## storage tape load-balance show

Displays the tape load balance configuration

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

#### Description

The storage tape load-balance show command displays tape load balance settings for each node in the cluster.

### Parameters

#### { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

### [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

#### [-node {<nodename>|local}] - Node

Selects information about tape load balancing for the specified node.

## [-is-enabled {true|false}] - Is Tape Load Balance Enabled

Selects information about load balance configuration as specified by enabled or disabled setting.

### Examples

The following example shows the load balance setting for each node in the cluster:

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