



## **vserver consistency-group commands**

### Command reference

NetApp

February 02, 2026

# Table of Contents

vserver consistency-group commands .....	1
vserver consistency-group attach .....	1
Description .....	1
Parameters .....	1
Examples .....	1
vserver consistency-group create .....	2
Description .....	2
Parameters .....	2
Examples .....	4
vserver consistency-group delete .....	8
Description .....	8
Parameters .....	8
Examples .....	8
vserver consistency-group demote .....	9
Description .....	9
Parameters .....	9
Examples .....	9
vserver consistency-group detach .....	9
Description .....	10
Parameters .....	10
Examples .....	10
vserver consistency-group modify .....	10
Description .....	10
Parameters .....	11
Examples .....	11
vserver consistency-group promote .....	11
Description .....	11
Parameters .....	11
Examples .....	12
vserver consistency-group show .....	12
Description .....	12
Parameters .....	12
Examples .....	16
vserver consistency-group clone create .....	18
Description .....	18
Parameters .....	18
Examples .....	19
vserver consistency-group lun show .....	20
Description .....	20
Parameters .....	21
Examples .....	21
vserver consistency-group metrics show .....	22
Description .....	22

Parameters .....	22
Examples .....	24
vserver consistency-group namespace show .....	26
Description .....	26
Parameters .....	26
Examples .....	27
vserver consistency-group snapshot commit .....	27
Description .....	27
Parameters .....	27
Examples .....	28
vserver consistency-group snapshot create .....	28
Description .....	28
Parameters .....	28
Examples .....	29
vserver consistency-group snapshot delete .....	29
Description .....	29
Parameters .....	29
Examples .....	30
vserver consistency-group snapshot restore .....	30
Description .....	30
Parameters .....	30
Examples .....	30
vserver consistency-group snapshot show .....	31
Description .....	31
Parameters .....	31
Examples .....	32
vserver consistency-group snapshot start .....	32
Description .....	32
Parameters .....	33
Examples .....	33
vserver consistency-group volume add .....	34
Description .....	34
Parameters .....	34
Examples .....	34
vserver consistency-group volume create .....	34
Description .....	34
Parameters .....	35
Examples .....	36
vserver consistency-group volume reassign .....	38
Description .....	38
Parameters .....	38
Examples .....	38
vserver consistency-group volume remove .....	39
Description .....	39
Parameters .....	39

Examples . . . . .	39
vserver consistency-group volume show . . . . .	39
Description . . . . .	39
Parameters . . . . .	40
Examples . . . . .	41

# vserver consistency-group commands

## vserver consistency-group attach

Attach a consistency group to an existing parent consistency group

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

### Description

The `vserver consistency-group attach` command can be used to attach a consistency group to a parent consistency group.

### Parameters

#### **-vserver <Vserver Name>** - Vserver Name

This parameter specifies the Vserver that contains the consistency group that is to be attached.

#### **-consistency-group <text>** - Consistency Group

This parameter specifies the consistency group that is to be attached.

#### **-parent-consistency-group <text>** - Parent Consistency Group

This parameter specifies the parent consistency group to be attached to.

#### **[-new-name <text>]** - New Name for the Consistency Group

This parameter optionally specifies a new name for the attached consistency group.

### Examples

The following command attaches the consistency group `singleCG` to a parent consistency group `parentCG` in Vserver `vs0`.

```
cluster1::> vserver consistency-group attach -vserver vs0 -consistency
-group childCG -parent-consistency-group parentCG
[Job 174] Job succeeded: Success
```

+ The following command attaches the consistency group `singleCG` to a parent consistency group `parentCG` in Vserver `vs0`, which is renamed to `childCG`.

```
cluster1::> vserver consistency-group attach -vserver vs0 -consistency
-group childCG -parent-consistency-group parentCG -new-name childCG
(vserver consistency-group attach)
[Job 174] Job succeeded: Success
```

# vserver consistency-group create

Create a new consistency group

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

## Description

The `vserver consistency-group create` command can be used to create a consistency group using existing consistency groups or volumes, or by creating new volumes.

## Parameters

### **-vserver <Vserver Name>** - Vserver Name

This parameter specifies the Vserver in which the consistency group is to be created.

### **-consistency-group <text>** - Consistency Group Name

This parameter specifies the name of the consistency group which is to be created.

### **[-parent-consistency-group <text>]** - Parent Consistency Group Name

This parameter specifies the name of the existing parent consistency group in which the consistency group is to be created. If the parent consistency group does not exist, it will be created.

### **[-storage-service <text>]** - Storage Service

This parameter specifies the storage service name. If not specified, the default value is the most performant for the platform.

### **[-qos-policy <text>]** - QoS Policy Group

This parameter specifies the QoS policy to be applied to the consistency group during creation.

### **[-tiering-placement-rules <FabricPool Placement Preferences>]** - Tiering Placement Rules

This parameter specifies the storage tiering placement rules for the consistency group.

### **[-tiering-policy <Tiering Policy>]** - Tiering Policy

This parameter specifies the tiering policy to be applied to the consistency group during creation.

### **[-object-stores <text>, ...]** - Object Store Name

This parameter specifies the remote object stores to be used for placement.

### **[-snapshot-policy <snapshot policy>]** - Snapshot Copy Policy

This parameter specifies the snapshot policy to be applied to the consistency group during creation.

### **{ [-application-type <Application type for the parent or top level CG>]** - Application Type

This parameter specifies the application type for the parent consistency group.

### **| [-application-component-type <Application component type for child CG>]** - Application Component Type }

This parameter specifies the application component type of the child consistency group.

## { [-consistency-groups <text>,...] - Consistency Groups

This parameter optionally specifies a comma separated list of existing consistency groups under the Vserver.

## | [-volumes <text>] - Volume Names

This parameter specifies a filter to choose any existing volumes in the Vserver to add to the new consistency group.

## | [-volume-prefix <volume name>] - Volume Name Prefix

This parameter specifies a volume prefix to be added to the volume name for new volumes created in the new consistency group.

## [-volume-count <integer>] - Number of Volumes to Create }

This parameter specifies the number of new volumes to be created in the new consistency group.

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

This parameter specifies the size of each new volume that is to be created in the consistency group. If -lun or -namespace parameter is specified, this refers to the size of each LUN or namespace.

## { [-luns <text>] - Existing LUN Names

This parameter specifies a filter to choose any existing LUNs in the Vserver to add to the new consistency group.

## [-lun-prefix <text>] - LUN Name Prefix

This parameter specifies the name of the LUN to be created in the consistency group. If the -lun-count parameter is specified this field is treated as prefix.

## [-lun-count <integer>] - Number of LUNs to Create

This parameter specifies the number of new LUNs to be created in the consistency group.

## [-lun-os-type <LUN Operating System Format>] - LUN Operating System Type

This parameter specifies the OS type for the new LUNs.

## [-igroup <text>] - iGroup Name

This parameter specifies the name of the initiator group.

## | [-namespaces <text>] - Existing Namespace Names

This parameter specifies a filter to choose any existing namespaces in the Vserver to add to the new consistency group.

## [-namespace-prefix <text>] - Namespace Name Prefix

This parameter specifies the name of the namespace to be created in the consistency group. If the -namespace-count parameter is specified this field is treated as prefix.

## [-namespace-count <integer>] - Number of Namespaces to Create

This parameter specifies the number of new namespaces to be created in the consistency group.

## [-namespace-os-type {aix|linux|vmware|windows}] - NVME Operating System Type

This parameter specifies the OS type for the new namespaces.

**[-subsystem <text>] - Subsystem Name**

This parameter specifies the name of the nvme subsystem.

**| [-export-policy <text>] - Export Policy Name**

This parameter specifies the name of the export policy to be associated with the newly created volumes.

**[-nas-gid <integer>] - NAS Group ID**

This parameter specifies the UNIX group ID of the newly created volumes.

**[-nas-path <text>] - Junction Path**

This parameter specifies the mount path for the newly created volumes.

**[-nas-junction-parent-volume <volume name>] - Junction Parent Volume Name**

This parameter specifies the name of the parent volume that contains the junction inode of this volume.

**[-nas-security-style <security style>] - NAS Security Style**

This parameter specifies the security style associated with the newly created volumes.

**[-nas-uid <integer>] - NAS User ID**

This parameter specifies the UNIX user ID of the newly created volumes.

**[-nas-unix-permissions <unix perm>] - NAS UNIX Permissions**

This parameter specifies the UNIX permissions for the newly created volumes.

**[-cifs-share <Share>] - Volume CIFS Share Name**

This parameter specifies the name of the CIFS share for each volume in the new consistency group.

**[-cifs-share-acl-user-or-group <text>] - CIFS User/Group Name**

This parameter specifies the ACL user or group of the CIFS share for each volume in the new consistency group.

**[-cifs-share-acl-win-unix-id <text>] - Windows SID or UNIX ID**

This parameter specifies the ACL windows or unix id of the CIFS share for each volume in the new consistency group.

**[-cifs-share-acl-type {windows|unix-user|unix-group}] - CIFS User or Group Type**

This parameter specifies the ACL type of the CIFS share for each volume in the new consistency group.

**[-cifs-share-acl-permission <access rights>] - CIFS Access Type }**

This parameter specifies the ACL permission of the CIFS share for each volume in the new consistency group.

## Examples

+ The following command creates a new parent consistency group parentcg with existing consistency groups cg1 and cg2.

```
cluster1::> vserver consistency-group create -consistency-group parentcg  
-consistency-groups cg1,cg2  
    (vserver consistency-group create)  
[Job 32] Job succeeded: Success
```

+ The following command creates a new consistency group singlecg with existing volumes vol1 and vol2.

```
cluster1::> vserver consistency-group create -consistency-group singlecg  
-volumes vol1,vol2  
    (vserver consistency-group create)  
[Job 33] Job succeeded: Success
```

+ The following command creates a new consistency group singlecg with two new volumes each of size 1gb and volume name prefix with db\_vols.

```
cluster1::> vserver consistency-group create -consistency-group singlecg  
-volume-prefix db_vols -volume-count 2 -size 1gb  
    (vserver consistency-group create)  
[Job 34] Job succeeded: Success
```

+ The following command creates a new consistency group singlecg2 with two new volumes each of size 1gb and volume name prefix with db\_vols and a snapshot policy of default and application-type mongodb.

```
cluster1::> vserver consistency-group create -consistency-group singlecg  
-volume-prefix db_vols -volume-count 2 -size 1gb -snapshot-policy default  
-application-type mongodb  
    (vserver consistency-group create)  
[Job 35] Job succeeded: Success
```

+ The following command creates a new consistency group child1 under existing parent consistency group parent1 and create two new volumes each of size 1gb.

```
cluster1::> vserver consistency-group create -consistency-group child1  
-parent-consistency-group parent1 -volume-count 2 -size 1gb  
    (vserver consistency-group create)  
[Job 36] Job succeeded: Success
```

+ The following command creates a new consistency group child2 under existing parent consistency group parent2 and creates two new volumes each of size 1gb and volume name prefix with child2\_volumes.

```
cluster1::> vserver consistency-group create -consistency-group child2  
-parent-consistency-group parent2 -volume-prefix child2_volumes -volume  
-count 2 -size 1gb  
    (vserver consistency-group create)  
[Job 37] Job succeeded: Success
```

+ The following command creates a new consistency group child3 under existing parent consistency group parent2 and creates two new volumes vol1 and vol2 each of size 1gb.

```
cluster1::> vserver consistency-group create -consistency-group child3  
-parent-consistency-group parent2 -volumes vol1,vol2 -size 1gb  
    (vserver consistency-group create)  
[Job 38] Job succeeded: Success
```

+ The following command creates a new consistency group singlecg with two new volumes each of size 1gb and volume name prefix with db\_vols and CIFS share share1 and ACL properties.

```
cluster1::> vserver consistency-group create -consistency-group singlecg  
-volume-prefix db_vols -volume-count 2 -size 1gb -cifs-share share1 -cifs  
-share-acl-type windows -cifs-share-acl-user-or-group Everyone -cifs-share  
-acl-permission Read -nas-path "/vol"  
    (vserver consistency-group create)  
[Job 39] Job succeeded: Success
```

+ The following command creates a new consistency group cg1 with existing LUNs lun1 and lun2.

```
cluster1::> vserver consistency-group create -consistency-group cg1 -luns
lun1,lun2
    (vserver consistency-group create)
[Job 33] Job succeeded: Success
```

+ The following command creates a new consistency group cg1 with existing namespaces ns1 and ns2 using wildcards.

```
cluster1::> vserver consistency-group create -consistency-group cg1
-namespaces ns*
    (vserver consistency-group create)
[Job 33] Job succeeded: Success
```

+ The following command creates a new consistency group cg1 with two new LUNs each of size 1gb with OS type linux.

```
cluster1::> vserver consistency-group create -consistency-group cg1 -lun
-prefix db_luns -lun-count 2 -lun-os-type linux -size 1gb
    (vserver consistency-group create)
[Job 34] Job succeeded: Success
```

+ The following command creates a new consistency group cg1 with three new namespaces each of size 1gb with OS type linux.

```
cluster1::> vserver consistency-group create -consistency-group cg1
-namespace-prefix db_ns -namespace-count 3 -namespace-os-type linux -size
1gb
    (vserver consistency-group create)
[Job 34] Job succeeded: Success
```

+ The following command creates a new consistency group cg1 with existing volumes vol1 and vol2.

```
cluster1::> vserver consistency-group create -consistency-group cg1
-volumes vol1,vol2
(vserver consistency-group create)
[Job 33] Job succeeded: Success
```

+ The following command creates a new consistency group cg1 with two new volumes each of size 1gb.

```
cluster1::> vserver consistency-group create -consistency-group cg1
-volume-prefix db_vol -volume-count 2 -size 1gb
(vserver consistency-group create)
[Job 34] Job succeeded: Success
```

## vserver consistency-group delete

Delete an existing consistency group

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

### Description

The vserver consistency-group delete command can be used to delete a consistency group.

### Parameters

#### **-vserver <Vserver Name> - Vserver Name**

This parameter specifies the Vserver that contains the consistency group that is to be deleted.

#### **-consistency-group <text> - Consistency Group Name**

This parameter specifies the consistency group that is to be deleted.

#### **[-parent-consistency-group <text>] - Parent Consistency Group Name**

This parameter specifies the parent consistency group of the consistency group that is to be deleted.

### Examples

The following command deletes the consistency group parentCG in Vserver vs0.

```
cluster1::> vserver consistency-group delete -vserver vs0 -consistency
-group parentCG -parent-consistency-group -
    (vserver consistency-group delete)
Warning: Are you sure you want to delete consistency group "parentCG" in
Vserver "vs0" ? {y|n}: y
[Job 174] Job succeeded: Success
1 entry was deleted.
```

## vserver consistency-group demote

Demote a parent consistency group to become standalone consistency group

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

### Description

The `vserver consistency-group demote` command can be used to demote a parent consistency group to be on its own, deleting its child consistency groups.

### Parameters

#### **-vserver <Vserver Name>** - Vserver Name

This parameter specifies the Vserver that contains the consistency group that is to be demoted.

#### **-parent-consistency-group <text>** - Parent Consistency Group

This parameter specifies the parent consistency group that is to be demoted.

#### **[-new-name <text>]** - New name for the Consistency Group

This parameter optionally specifies a new name for the consistency group after demotion.

### Examples

The following command demotes the consistency group `parentCG` in Vserver `vs0`, which is renamed to `singleCG` at demotion.

```
cluster1::> vserver consistency-group demote -vserver vs0 -parent
-consistency-group parentCG -new-name singleCG
    (vserver consistency-group demote)
[Job 174] Job succeeded: Success
```

## vserver consistency-group detach

Detach a child consistency group from an existing parent consistency group

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

## Description

The `vserver consistency-group detach` command can be used to detach a child consistency group from its parent, to be on its own. If this was the only child under that parent, the parent consistency group will be deleted.

## Parameters

### **-vserver <Vserver Name>** - Vserver Name

This parameter specifies the Vserver that contains the consistency group that is to be detached.

### **-parent-consistency-group <text>** - Parent Consistency Group Name

This parameter specifies the parent consistency group.

### **-consistency-group <text>** - Consistency Group to Detach

This parameter specifies the consistency group that is to be detached.

### **[-new-name <text>]** - New name for the Detached Consistency Group

This parameter optionally specifies a new name for the detached consistency group.

## Examples

The following command detaches the consistency group childCG from its parent Consistency Group parentCG in Vserver vs0, which is renamed to singleCG at removal.

```
cluster1::> vserver consistency-group detach -vserver vs0 -parent
               -consistency-group parentCG -consistency-group childCG -new-name singleCG
               (vserver consistency-group detach)
[Job 174] Job succeeded: Success
```

## vserver consistency-group modify

Modify the configuration of an existing consistency group

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

## Description

The `vserver consistency-group modify` command can be used to modify the following attributes of a consistency group:

- Application component type
- Application type
- Snapshot policy
- Minimum SnapLock retention
- Maximum SnapLock retention
- Default SnapLock retention

## Parameters

### **-vserver <Vserver Name> - Vserver Name**

This parameter specifies the Vserver that contains the consistency group that is to be modified

### **-consistency-group <text> - Consistency Group Name**

This parameter specifies the consistency group that is to be modified.

### **[-parent-consistency-group <text>] - Parent Consistency Group Name**

This parameter specifies the parent consistency group.

### **[-snapshot-policy <snapshot policy>] - Snapshot Copy Policy**

This optionally specifies the snapshot policy for the consistency group.

### **{ [-application-type <Application type for the parent or top level CG>] - Application Type**

This optionally specifies the application type for the parent consistency group.

### **| [-application-component-type <Application component type for child CG>] - Application Component Type }**

This optionally specifies the application component type for the child consistency group.

## Examples

The following command modifies the snapshot policy of consistency group childCg in parent consistency group parentCg in vserver vs0 to default snapshot policy.

```
cluster1::> vserver consistency-group modify -vserver vs0 -consistency
-group childCg -parent-consistency-group parentCg -snapshot-policy default
[Job 51] Job succeeded: Success
1 entry was modified.
```

## vserver consistency-group promote

Promote a standalone consistency group to become parent consistency group

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

## Description

The *vserver consistency-group promote* command can be used to promote a consistency group to a parent consistency group. A new child consistency group will be created and associated with the newly promoted parent consistency group.

## Parameters

### **-vserver <Vserver Name> - Vserver Name**

This parameter specifies the Vserver that contains the consistency group that is to be promoted.

**-consistency-group <text> - Consistency Group Name**

This parameter specifies the consistency group that is to be promoted.

**-child-consistency-group <text> - Child Consistency Group Name**

This parameter specifies the child consistency group which will get created during promotion.

**[-new-name <text>] - New name for the Consistency Group**

This parameter optionally specifies a new name for the consistency group after promotion.

## Examples

The following command promotes the consistency group singleCG in Vserver vs0, which is renamed to parentCG at promotion gets assigned a new child consistency group childCG at promotion.

```
cluster1::> vserver consistency-group promote -vserver vs0 -consistency
-group singleCG -child-consistency-group childCG -new-name parentCG
(vserver consistency-group promote)
[Job 65] Job succeeded: Success
```

## vserver consistency-group show

Display a list of existing consistency groups

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

## Description

The command displays information for consistency groups. Use the `instance` parameter to display additional consistency group details.

## Parameters

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

This specifies the fields that need to be displayed.

**| [-statistics ]**

Selects the last recorded historic and real time statistics for consistency group.

**| [-instance ] }**

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

**[-vserver <Vserver Name>] - Vserver Name**

Selects information about the consistency groups in the specified Vserver.

**[-consistency-group <text>] - Consistency Group Name**

Selects information about the specified consistency group.

**[-parent-consistency-group <text>] - Parent Consistency Group Name**

Selects information about the specified parent consistency group.

**[-qos-policy <text>] - QoS Policy Group**

Selects information about the consistency groups that have the specified QoS policy.

**[-tiering-policy <Tiering Policy>] - Tiering Policy**

Selects information about the consistency groups that have the specified tiering policy.

**[-snapshot-policy <snapshot policy>] - Snapshot Copy Policy**

Selects information about the consistency groups that have the specified snapshot policy.

**[-application-type <Application type for the parent or top level CG>] - Application Type**

Selects information about the consistency groups that have the specified application type.

**[-application-component-type <Application component type for child CG>] - Application Component Type**

Selects information about the consistency groups that have the specified application component type.

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

Selects information about the consistency groups that have the specified size.

**[-state {online|creating|deleting|modifying|restoring}] - State**

Selects information about the consistency groups that have the specified state.

**[-uuid <UUID>] - Consistency Group UUID**

Selects information about the consistency group that matches the specified consistency group UUID.

**[-create-time <Date>] - Creation Time**

Selects information about the consistency groups that have the specified creation time.

**[-space-available {<integer>[KB|MB|GB|TB|PB]}] - Available Space**

Selects information about the consistency groups that have the specified available space.

**[-space-used {<integer>[KB|MB|GB|TB|PB]}] - Space Used**

Selects information about the consistency groups that have the specified used space.

**[-replicated {true|false}] - Is Replicated**

Selects information about the consistency groups that have the specified replicated status.

**[-replication-policy <text>] - Replication Policy Name**

Selects information about the consistency groups that have the specified replication policy.

**[-replication-source {true|false}] - Is Replication Source**

Selects information about the consistency groups that have the specified replication source.

**[-vdisk-type {luns|namespaces|mixed}] - Consistency Group Type**

Selects information about the consistency groups that have the specified vdisk type.

**[-timestamp-metric <MM/DD/YYYY HH:MM:SS>] - Timestamp of the Sample**

Selects information about the last processed consistency group statistic under the specified timestamp.

**[-duration <text>] - Duration of Time Used to Measure the Sample**

Selects information about the last processed consistency group statistic under the specified duration.

**[-status-metric**

**{ok|error|partial\_no\_data|partial\_no\_response|partial\_other\_error|negative\_delta|not\_found|backfilled\_data|inconsistent\_delta\_time|partial\_no\_uuid|undefined} ] - Status of the Sample**

Selects information about the last processed consistency group statistic under the specified status.

**[-available-space-metric <integer>] - Available Space in the Consistency Group**

Selects information about the last processed consistency group statistic under the specified space available.

**[-used-space-metric <integer>] - Space Used in the Consistency Group**

Selects information about the last processed consistency group statistic under the specified space used.

**[-size-metric <integer>] - Size of the Consistency Group**

Selects information about the last processed consistency group statistic under the specified size.

**[-latency-read-metric <integer>] - Latency of Read Operations (Us)**

Selects information about the last processed consistency group statistic under the specified read latency.

**[-latency-write-metric <integer>] - Latency of Write Operations (Us)**

Selects information about the last processed consistency group statistic under the specified write latency.

**[-latency-other-metric <integer>] - Latency of Other Operations (Us)**

Selects information about the last processed consistency group statistic under the specified other latency.

**[-latency-total-metric <integer>] - Total Latency over All Operations (Us)**

Selects information about the last processed consistency group statistic under the specified total latency.

**[-iops-read-metric <integer>] - Number of Read Operations**

Selects information about the last processed consistency group statistic under the specified read iops.

**[-iops-write-metric <integer>] - Number of Write Operations**

Selects information about the last processed consistency group statistic under the specified write iops.

**[-iops-other-metric <integer>] - Number of Other Operations**

Selects information about the last processed consistency group statistic under the specified other iops.

**[-iops-total-metric <integer>] - Total number of Operations**

Selects information about the last processed consistency group statistic under the specified total iops.

**[-throughput-read-metric <integer>] - Throughput of Read Operations (Bytes/s)**

Selects information about the last processed consistency group statistic under the specified read throughput.

**[-throughput-write-metric <integer>] - Throughput of Write Operations (Bytes/s)**

Selects information about the last processed consistency group statistic under the specified write throughput.

**[-throughput-other-metric <integer>] - Throughput of Other Operations (Bytes/s)**

Selects information about the last processed consistency group statistic under the specified other throughput.

**[-throughput-total-metric <integer>] - Total Throughput over All Operations (Bytes/s)**

Selects information about the last processed consistency group statistic under the specified total throughput.

**[-timestamp-raw <MM/DD/YYYY HH:MM:SS>] - Timestamp of the Raw Sample**

Selects information about the real time consistency group statistic under the specified timestamp.

**[-status-raw**

**{ok|error|partial\_no\_data|partial\_no\_response|partial\_other\_error|negative\_delta|not\_found|backfilled\_data|inconsistent\_delta\_time|partial\_no\_uuid|undefined} ] - Status of the Raw Sample**

Selects information about the real time consistency group statistic under the specified status.

**[-available-space-raw <integer>] - Available Space in the Consistency Group**

Selects information about the real time consistency group statistic under the specified available space.

**[-used-space-raw <integer>] - Space Used in the Consistency Group**

Selects information about the real time consistency group statistic under the specified used space.

**[-size-raw <integer>] - Size of the Consistency Group**

Selects information about the real time consistency group statistic under the specified size.

**[-latency-read-raw <integer>] - Raw Latency over All Read Operations (Us)**

Selects information about the real time consistency group statistic under the specified read latency.

**[-latency-write-raw <integer>] - Raw Latency over All Write Operations (Us)**

Selects information about the real time consistency group statistic under the specified write latency.

**[-latency-other-raw <integer>] - Raw Latency of Other Operations (Us)**

Selects information about the real time consistency group statistic under the specified other latency.

**[-latency-total-raw <integer>] - Raw Total Latency over All Operations (Us)**

Selects information about the real time consistency group statistic under the specified total latency.

**[-iops-read-raw <integer>] - Number of Read Operations**

Selects information about the real time consistency group statistic under the specified read iops.

**[-iops-write-raw <integer>] - Number of Write Operations**

Selects information about the real time consistency group statistic under the specified write iops.

**[-iops-other-raw <integer>] - Number of Other Operations**

Selects information about the real time consistency group statistic under the specified other iops.

**[-iops-total-raw <integer>] - Total number of Operations**

Selects information about the real time consistency group statistic under the specified total iops.

**[-throughput-read-raw <integer>] - Number of Bytes of Read Operations**

Selects information about the real time consistency group statistic under the specified read throughput.

**[-throughput-write-raw <integer>] - Number of Bytes of Write Operations**

Selects information about the real time consistency group statistic under the specified write throughput.

**[-throughput-other-raw <integer>] - Number of Bytes of Other Operations**

Selects information about the real time consistency group statistic under the specified other throughput.

**[-throughput-total-raw <integer>] - Number of Total Bytes of All Operations**

Selects information about the real time consistency group statistic under the specified total throughput.

**[-clone-is-flexclone {true|false}] - Is Consistency Group a FlexClone**

Selects information about the consistency group that have specified FlexClone to be true.

**[-clone-source-consistency-group <text>] - Clone Source Consistency Group**

Selects information about the consistency group that have specified clone source consistency group.

**[-clone-source-consistency-group-uuid <UUID>] - Clone Source Consistency Group UUID**

Selects information about the consistency group that have specified clone source consistency group UUID.

**[-clone-source-snapshot <snapshot name>] - Snapshot Name of the Clone Source**

Selects information about the consistency group that have specified clone snapshot.

**[-clone-source-snapshot-uuid <UUID>] - Snapshot UUID of the Clone Source**

Selects information about the consistency group that have specified clone snapshot UUID.

**[-clone-parent-vserver <vserver name>] - Clone Parent Vserver Name**

Selects information about the cloned consistency groups with specified clone parent Vserver

**[-clone-parent-vserver-uuid <UUID>] - Clone Parent Vserver UUID**

Selects information about the cloned consistency groups with specified clone parent Vserver UUID

## Examples

The following command lists all the consistency groups on Vserver vs0.

```
vserver consistency-group show -vserver vs0
(vserver consistency-group show)
          Parent
          Consistency  Consistency
Vserver    Group        Group        State    Size      Available  Used
-----  -----
-----  -----
svm1      cg1          -          online   315.8MB  299.1MB
908KB
svm1      cg2          -          online   105.3MB  99.72MB
288KB
svm1      cg3          cg1        online   315.8MB  299.1MB
908KB
3 entries were displayed.
```

The following command shows the statistics for consistency group cg1 on Vserver vs0.

```
SimpleClus::*> consistency-group show -vserver vs0 -consistency-group
cg1 -statistic
```

```
(vserver consistency-group show)
          Parent
          Consistency  Consistency
Vserver    Group        Group
-----  -----
-----  -----
svm1      cg1          -
Last calculated statistic      Value
-----  -----
timestamp-metric                11/13/2023 21:11:00
duration                         PT15S
status-metric                     ok
available-space-metric           156946432
used-space-metric                 344064
size-metric                       165568512
iops-other-metric                  0
iops-read-metric                   0
iops-write-metric                   0
iops-total-metric                   0
latency-other-metric                  0
latency-read-metric                   0
latency-write-metric                   0
latency-total-metric                   0
throughput-other-metric                 -
throughput-read-metric                  0
throughput-write-metric                  0
```

throughput-total-metric	0
Raw statistics	Value
-----	-----
timestamp-raw	11/13/2023 21:11:02
status-raw	ok
available-space-raw	156946432
used-space-raw	344064
size-raw	165568512
iops-other-raw	0
iops-read-raw	0
iops-write-raw	0
iops-total-raw	0
latency-other-raw	0
latency-read-raw	0
latency-write-raw	0
latency-total-raw	0
throughput-other-raw	-
throughput-read-raw	0
throughput-write-raw	0
throughput-total-raw	0

## vserver consistency-group clone create

Create a consistency group clone

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

### Description

The `vserver consistency-group clone create` command creates a clone of a specified consistency group. It also takes in an optional parameter `source-snapshot-name` to use for creating the clone. Only parent consistency groups support cloning.

### Parameters

#### **-vserver <Vserver Name>** - Vserver Name

This parameter specifies the Vserver that contains the consistency group whose clone is to be created.

#### **-clone-consistency-group <text>** - Consistency Group Name of the Clone

This parameter specifies the name of the clone consistency group.

#### **-source-parent-consistency-group <text>** - Parent Consistency Group Name of the Source

This parameter specifies the name of the consistency group to clone from or its parent consistency if cloning a child consistency group.

#### **[-source-snapshot-name <snapshot name>]** - Snapshot of the Source Consistency Group

This parameter optionally specifies the snapshot of the source parent consistency group to be used for

creating the clone.

#### **[-space-guarantee {none|volume}] - Space Guarantee Style**

This parameter optionally specifies the space guarantee style for the FlexClone volumes in the clone consistency group. A value of *volume* reserves space on the aggregate for the entire volume. A value of *none* reserves no space on the aggregate, meaning that writes can fail if the aggregate runs out of space. The default setting is inherited from the parent volume in the source parent consistency group.

#### **[-split-after-clone <true>] - Split clone Volumes**

This parameter optionally specifies if the FlexClone volumes within the clone consistency group would be split from their parent volume in the source parent consistency group after the FlexClone volume is created.

#### **[-clone-volume-prefix <text>] - Clone Volume Name Prefix**

This parameter specifies an optional volume name prefix for cloned volumes in the clone consistency group.

#### **[-clone-volume-suffix <text>] - Clone Volume Name Suffix**

This parameter specifies an optional volume name suffix for cloned volumes in the clone consistency group.

## **Examples**

The following example creates a clone *clone1* of the source parent consistency group *container1* on Vserver *vs0*. The space guarantee of the cloned volumes under the clone consistency group is *volume* and the volume names have a prefix *clone1* and suffix of *clone1end*. The cloned volumes have split initiated as *True* to split the clones from the parent volumes.

```
cluster1::> vserver consistency-group clone create -vserver vs0 -clone
-space-guarantee volume -clone-volume-prefix clone1 -clone-volume-suffix
clone1end -split-after-clone true -snaplock-type enterprise
(vserver consistency-group clone create)
[Job 264] Job succeeded: Success
```

+ The following example creates a clone *clone\_child\_1* of the source child consistency group *child\_1* in parent consistency group *parentcg* on Vserver *vs0*.

```
cluster1::> vserver consistency-group clone create -vserver vs0 -clone
-child-consistency-group clone_child_1 -source-parent-consistency-group
parentcg
(vserver consistency-group clone create)
[Job 264] Job succeeded: Success
```

The following example creates a clone *clone1* of the source parent consistency group *container1* on Vserver *vs0*. The space guarantee of the cloned volumes under the clone consistency group is *volume* and the volume names have a prefix *clone1* and suffix of *clone1end*. The cloned volumes have split initiated as *True* to split the

clones from the parent volumes.

```
cluster1::> vserver consistency-group clone create -vserver vs0 -clone
-consistency-group clone1 -source-parent-consistency-group container1
-space-guarantee volume -clone-volume-prefix clone1 -clone-volume-suffix
clone1end -split-after-clone true -snaplock-type enterprise
(vserver consistency-group clone create)
[Job 264] Job succeeded: Success
```

+ The following example creates a clone clone\_child\_1 of the source child consistency group child\_1 in parent consistency group parentcg on Vserver vs0.

```
cluster1::> vserver consistency-group clone create -vserver vs0 -clone
-child-consistency-group clone_child_1 -source-parent-consistency-group
parentcg
(vserver consistency-group clone create)
[Job 264] Job succeeded: Success
```

The following example creates a clone clone1 of the source parent consistency group container1 on Vserver vs0. The storage unit names have a prefix pre\_clone and suffix of clone\_end. The cloned consistency group will have SnapLock type to be enterprise.

```
cluster1::> vserver consistency-group clone create -vserver vs0 -clone
-consistency-group clone1 -source-parent-consistency-group container1
-clone-storage-unit-prefix pre_clone -clone-storage-unit-suffix clone_end
-snaplock-type enterprise
(vserver consistency-group clone create)
[Job 264] Job succeeded: Success
```

## vserver consistency-group lun show

Display a list of existing consistency group Luns

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

### Description

The command displays information for consistency group LUNs. Use the `instance` parameter to display additional consistency group LUN details.

## Parameters

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

This specifies the fields that need to be displayed.

| [-instance ] }

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

**[-vserver <Vserver Name>] - Vserver Name**

Selects information about the consistency group LUNs in the specified Vserver.

**[-consistency-group <text>] - Consistency Group**

Selects information about the consistency group LUNs in the specified consistency group.

**[-parent-consistency-group <text>] - Parent Consistency Group**

Selects information about the consistency group LUNs in the specified parent consistency group.

{ [-path <path>] - LUN Path

Selects information about the consistency group LUN that matches the specified LUN path.

| [-lun <text>] - LUN Name

Selects information about the consistency group LUN that matches the specified LUN name.

**[-volume <volume name>] - Volume Name**

Selects information about the consistency group LUNs that matches the specified volume name.

**[-qtree <qtree name>] - Qtree Name }**

Selects information about the consistency group LUNs that matches the specified qtree name.

**[-uuid <UUID>] - LUN UUID**

Selects information about the consistency group LUN that matches the specified LUN UUID.

**[-vserver-uuid <UUID>] - Vserver UUID**

Selects information about the consistency group LUNs that matches the specified Vserver UUID.

**[-consistency-group-uuid <UUID>] - Consistency Group UUID**

Selects information about the consistency group LUNs that matches the specified consistency group UUID.

**[-parent-consistency-group-uuid <UUID>] - Parent Consistency Group UUID**

Selects information about the consistency group LUNs that matches the specified parent consistency group UUID.

## Examples

The following command lists all the LUNS that are associated with a consistency group.

```

cluster1::> consistency-group lun show
  (vserver consistency-group lun show)
      Parent
      Consistency   Consistency   LUN
Vserver   Group       Group       Path
-----
vs0       ChildCG_1    ParentCG
/vol/ParentCG_01_vol_1/ChildCG_1_lun_1_1
vs0       ChildCG_2    ParentCG
/vol/ParentCG_02_vol_1/ChildCG_2_lun_1_1
vs0       singleCG    -
/vol/singleCG_vol_1/singleCG_lun_1_1
vs0       singleCG    -
/vol/singleCG_vol_1/singleCG_lun_1_2
vs1       singleCG    -
/vol/singleCG_vol_1/singleCG_lun_1_1
vs1       singleCG    -
/vol/singleCG_vol_1/singleCG_lun_1_2
6 entries were displayed.

```

## vserver consistency-group metrics show

Display a list of existing consistency group metrics

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

### Description

This command displays metrics for consistency groups.

### Parameters

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

This specifies the fields that need to be displayed.

| [-instance ] }

This specifies the additional consistency group metrics details.

[-timestamp <MM/DD/YYYY HH:MM:SS>] - **Timestamp of the Sample**

Selects information about the consistency group metrics under the specified timestamp.

**-consistency-group <text>** - **Consistency Group Name**

Selects information about the metrics of a specified consistency group.

**[-vserver <Vserver Name>]** - **Vserver Name**

Selects information about the consistency groups metrics in the specified Vserver.

**[-parent-consistency-group <text>] - Parent Consistency Group Name**

Selects information about the metrics of a specified parent consistency group.

**[-interval {1h|1d|1w|1m|1y}] - Interval of Consistency Group Metrics**

Selects information about the consistency group metrics under the specified interval.

**[-status**

{ok|error|partial\_no\_data|partial\_no\_response|partial\_other\_error|negative\_delta|not\_found|backfilled\_data|inconsistent\_delta\_time|partial\_no\_uuid|undefined}] - Status of the Sample

Shows information about the consistency group metrics under the specified status.

**[-duration <text>] - Duration of Time Used to Measure the Sample**

Selects information about the consistency group metrics under the specified duration.

**[-available-space <integer>] - Available Space in the Consistency Group**

Selects information about the consistency group metrics under the specified space availability.

**[-used-space <integer>] - Space Used in the Consistency Group**

Selects information about the consistency group metrics under the specified used space.

**[-size <integer>] - Size of the Consistency Group**

Selects information about the consistency group metrics under the specified size.

**[-latency-read <integer>] - Latency of Read Operations (us)**

Selects information about the consistency group metrics under the specified read latency.

**[-latency-write <integer>] - Latency of Write Operations (us)**

Selects information about the consistency group metrics under the specified write latency.

**[-latency-other <integer>] - Latency of Other Operations (us)**

Selects information about the consistency group metrics under the specified other latency.

**[-latency-total <integer>] - Total Latency over All Operations (us)**

Selects information about the consistency group metrics under the specified total latency.

**[-iops-read <integer>] - Number of Read Operations**

Selects information about the consistency group metrics under the specified read iops.

**[-iops-write <integer>] - Number of Write Operations**

Selects information about the consistency group metrics under the specified write iops.

**[-iops-other <integer>] - Number of Other Operations**

Selects information about the consistency group metrics under the specified other iops.

**[-iops-total <integer>] - Total number of Operations**

Selects information about the consistency group metrics under the specified total iops.

**[-throughput-read <integer>] - Throughput of Read Operations (bytes/s)**

Shows information about the consistency group metrics under the specified read throughput.

**[-throughput-write <integer>] - Throughput of Write Operations (bytes/s)**

Shows information about the consistency group metrics under the specified write throughput.

**[-throughput-other <integer>] - Throughput of Other Operations (bytes/s)**

Shows information about the consistency group metrics under the specified other throughput.

**[-throughput-total <integer>] - Total throughput over all Operations (bytes/s)**

Shows information about the consistency group metrics under the specified total throughput.

## Examples

The following command lists all the historical metrics for 1 hour interval for consistency group cgl on Vserver vs0.

```
SimpleClus::* > vserver consistency-group metrics show -vserver vs0  
-consistency-group cgl -interval -1h
```

```
(vserver consistency-group metrics show)
```

Throughput	Iops	Latency		
Timestamp	Status	Duration	Total	Total
10/31/2023 19:33:45	ok	PT15S	0	0
0				
10/31/2023 19:33:30	partial_no_data	PT15S	0	0
0				
10/31/2023 19:33:15	partial_no_data	PT15S	0	0
0				
10/31/2023 19:33:00	partial_no_data	PT15S	0	0
0				

The following command lists all the timestamps in historical metrics iops for 1 day interval for consistency group cg1 on Vserver vs0 where write iops were greater than 100.

```
SimpleClus::*> vserver consistency-group metrics show -vserver vs0
-consistency-group cg1 -fields iops-write -interval 1d -iops-write >100
(vserver consistency-group metrics show)
timestamp          iops-write
-----
"4/25/2024 15:35:00" 101
"4/24/2024 17:30:00" 105
"4/24/2024 17:25:00" 102
3 entries were displayed.
```

The following command lists all the timestamps in historical metrics for 1 day interval for consistency group cg1 on Vserver vs0 where other iops were between a given interval.

```
SimpleClus::*> vserver consistency-group metrics show -vserver vs0
-consistency-group cg1 -interval 1d -fields iops-other -iops-other
1078..1070|590..600
(vserver consistency-group metrics show)
timestamp          iops-other
-----
"4/25/2024 13:55:00" 1078
"4/25/2024 13:50:00" 1074
"4/25/2024 13:45:00" 1070
"4/25/2024 03:55:00" 598
"4/25/2024 03:50:00" 594
5 entries were displayed.
```

The following command lists all the historical metrics for 1 day interval for consistency group cg1 on Vserver vs0 with a given timestamp when throughput write was more than 1102.

```
SimpleClus::*> vserver consistency-group metrics show -vserver vs0
-consistency-group cg1 -interval 1d -fields throughput-total -timestamp
"4/25/2024 14:30:00".."4/25/2024 13:25:00" -throughput-write >=1102
(vserver consistency-group metrics show)
timestamp          throughput-total
-----
"4/25/2024 14:30:00" 1106
"4/25/2024 14:25:00" 1102
2 entries were displayed.
```

# vserver consistency-group namespace show

Display a list of existing consistency group namespaces

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

## Description

The command displays information for consistency group namespaces. Use the `instance` parameter to display additional consistency group namespace details.

## Parameters

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

This specifies the fields that need to be displayed.

| [-instance ] }

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

**[-vserver <Vserver Name>] - Vserver Name**

Selects information about the consistency group namespaces in the specified Vserver.

**[-consistency-group <text>] - Consistency Group Name**

Selects information about the consistency group namespaces in the specified consistency group.

**[-parent-consistency-group <text>] - Parent Consistency Group Name**

Selects information about the consistency group namespaces in the specified parent consistency group.

{ [-path <path>] - Namespace Path

Selects information about the consistency group namespace that matches the specified namespace path.

| [-namespace <text>] - Namespace Name

Selects information about the consistency group namespace that matches the specified namespace.

**[-volume <volume name>] - Volume Name**

Selects information about the consistency group namespaces that matches the specified volume name.

**[-qtree <qtree name>] - Qtree Name }**

Selects information about the consistency group namespaces that matches the specified qtree name.

**[-uuid <UUID>] - Namespace UUID**

Selects information about the consistency group namespace that matches the specified namespace UUID.

**[-vserver-uuid <UUID>] - Vserver UUID**

Selects information about the consistency group namespaces that matches the specified Vserver UUID.

**[-consistency-group-uuid <UUID>] - Consistency GroupUUID**

Selects information about the consistency group namespaces that matches the specified consistency group UUID.

## **[-parent-consistency-group-uuid <UUID>] - Parent Consistency Group UUID**

Selects information about the consistency group namespaces that matches the specified parent consistency group UUID.

## **Examples**

The following command lists all the namespaces that are associated with a consistency group.

```
cluster1::> still15nscluster-1::*> consistency-group namespace show
(vserver consistency-group namespace show)
          Parent
          Consistency  Consistency  Namespace
Vserver    Group      Group       Path
-----
vs0        cg_test    -          /vol/vol_test/qtree_test/ns_test
vs0        child1     parent_nvme /vol/newVolnvme1/ns1_1
vs0        child1     parent_nvme /vol/newVolnvme1/ns1_2
vs0        child2     parent_nvme /vol/newVolnvme2/ns2_1
vs0        child2     parent_nvme /vol/newVolnvme2/ns2_2
vs0        single_nvme -          /vol/single_nvme_1/ns1_1
vs0        single_nvme -          /vol/single_nvme_1/ns1_2
vs1        child1     parent_nvme /vol/newVolnvme1/ns1_1
vs1        child1     parent_nvme /vol/newVolnvme1/ns1_2
vs1        child2     parent_nvme /vol/newVolnvme2/ns2_1
vs1        child2     parent_nvme /vol/newVolnvme2/ns2_2
11 entries were displayed.
```

## **vserver consistency-group snapshot commit**

Commit a 2 phase Snapshot copy for a consistency group

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

### **Description**

The *vserver consistency-group snapshot commit* command commits a 2-phase snapshot of a specified consistency group.

### **Parameters**

#### **-vserver <Vserver Name> - Vserver Name**

This parameter specifies the Vserver that contains the consistency group where the snapshot is to be committed.

#### **-consistency-group <text> - Consistency Group Name**

This parameter specifies the consistency group where a snapshot is to be committed.

**-snapshot <snapshot name> - Snapshot Copy Name**

This parameter specifies the name of the snapshot that is to be committed.

**[-parent-consistency-group <text>] - Parent Consistency Group Name**

This parameter specifies the parent consistency group where a snapshot is to be committed.

## Examples

The following example commits a 2-phase snapshot named snap1 on a child consistency group named cg1 in parent consistency group parentCg on a Vserver named vs0.

```
cluster1::> vserver consistency-group snapshot commit -vserver vs0
  -consistency-group cg1 -parent-consistency-group parentCg -snapshot snap1
    (vserver consistency-group snapshot commit)
  [Job 100] Job succeeded: Success
```

## vserver consistency-group snapshot create

Create a new consistency group Snapshot copy

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

## Description

The `vserver consistency-group snapshot create` command creates a snapshot of a specified consistency group.

## Parameters

**-vserver <Vserver Name> - Vserver Name**

This parameter specifies the Vserver that contains the consistency group where the snapshot is to be created.

**-consistency-group <text> - Consistency Group Name**

This parameter specifies the consistency group where a snapshot is to be created.

**[-parent-consistency-group <text>] - Parent Consistency Group Name**

This parameter specifies the parent consistency group where a snapshot is to be created.

**-snapshot <snapshot name> - Snapshot Copy Name**

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

**[-consistency-type {crash|application}] - Consistency Type**

This parameter specifies the consistency level of a snapshot to be created. The default value is *crash*.

**[-comment <text>] - Comment**

This parameter specifies the comment associated with a snapshot to be created.

#### **[-snapmirror-label <text>] - Snapmirror Label**

This parameter specifies the label associated with a snapshot to be created.

#### **[-write-fence {true|false}] - Take write fence**

This parameter specifies if a write fence is taken on the volumes in the consistency group while creating a snapshot.

## **Examples**

The following example creates a snapshot named snap1 on a child consistency group named cg1 in parent consistency group parentCg on a Vserver named vs0. The snapshot has a comment "Feb golden image", a SnapMirror label "Label" and is crash-consistent.

```
cluster1::> vserver consistency-group snapshot create -vserver vs0
-consistency-group cg1 -parent-consistency-group parentCg -snapshot snap1
-comment "Feb golden image" -snapmirror-label "Label" -consistency-type
crash
(vserver consistency-group snapshot create)
[Job 100] Job succeeded: Success
```

## **vserver consistency-group snapshot delete**

Delete an existing consistency group Snapshot Copy

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

## **Description**

The *vserver consistency-group snapshot delete* command deletes a snapshot of a specified consistency group.

## **Parameters**

#### **-vserver <Vserver Name> - Vserver Name**

This parameter specifies the Vserver that contains the consistency group on which the snapshot is to be deleted.

#### **-consistency-group <text> - Consistency Group Name**

This parameter specifies the consistency group where a snapshot is to be deleted.

#### **[-parent-consistency-group <text>] - Parent Consistency Group Name**

This parameter specifies the parent consistency group where a snapshot is to be deleted.

#### **-snapshot <snapshot name> - Snapshot Copy Name**

This parameter specifies the name of the snapshot that is to be deleted.

## Examples

The following example deletes a snapshot named snap1 on a child consistency group named cg1 in parent consistency group parentCg on a Vserver named vs0.

```
cluster1::> vserver consistency-group snapshot delete -vserver vs0
-consistency-group cg1 -parent-consistency-group parentCg -snapshot snap1
(vserver consistency-group snapshot delete)
Warning: Deleting a snapshot permanently removes data that is stored only
in that snapshot. Are you sure you want to delete snapshot
"snap1" for consistency group "cg1" in Vserver "vs0" ? {y|n}: y
```

## vserver consistency-group snapshot restore

Restore a consistency group to a specified Snapshot copy

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

### Description

The *vserver consistency-group snapshot restore* command restores a snapshot of a specified consistency group. This replaces the current working copy of the volume in the consistency group with the snapshot that results in a loss of all changes made since the snapshot was created.

### Parameters

#### **-vserver <Vserver Name>** - Vserver Name

This specifies the Vserver that contains the consistency group on which the specified snapshot to be restored is saved.

#### **-consistency-group <text>** - Consistency Group Name

This parameter specifies the consistency group where a snapshot is to be restored.

#### **-snapshot <snapshot name>** - Snapshot Copy Name

This parameter specifies the name of the snapshot that is to be restored.

#### **[-parent-consistency-group <text>]** - Parent Consistency Group Name

This parameter specifies the parent consistency group where a snapshot is to be restored.

## Examples

The following example restores a snapshot named snap1 on a consistency group named childCG on parent consistency group parentCG and is located on a Vserver named vs0.

```
cluster1::> vserver consistency-group snapshot restore -vserver vs0
-consistency-group childCG -parent-consistency-group parentCG -snapshot
snap1
  (vserver consistency-group snapshot restore)
[Job 100] Job succeeded: Success
```

## vserver consistency-group snapshot show

Display a list of existing consistency group Snapshot Copies

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

### Description

The command displays information for consistency group snapshots. Use the `instance` parameter to display additional consistency group snapshot details.

### Parameters

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

This specifies the fields that will be displayed.

| [-instance ] }

Selects detailed information about all fields about the consistency group snapshots.

[-vserver <Vserver Name>] - Vserver Name

Selects information about the consistency group snapshots with a specified Vserver.

[-consistency-group <text>] - Consistency Group Name

Selects information about the consistency group snapshots with a specified consistency group.

[-parent-consistency-group <text>] - Parent Consistency Group Name

Selects information about the consistency group snapshots with a specified parent consistency group.

[-snapshot <snapshot name>] - Snapshot Copy Name

Selects information about the specified consistency group snapshot.

[-consistency-type {crash|application}] - Consistency Type

Selects information about the consistency group snapshots with a specified consistency type.

[-comment <text>] - Comment

Selects information about the consistency group snapshots with a specified comment.

[-snapmirror-label <text>] - Snapmirror Label

Selects information about the consistency group snapshots with a specified SnapMirror label.

**[-create-time <Date>] - Create Time**

Selects information about the consistency group snapshots with a specified create time.

**[-pg-generation <integer>] - Protection Group Generation**

Selects information about the consistency group snapshots with a specified pg generation.

**[-is-partial {true|false}] - Is Snapshot Copy Partial?**

Selects information about the consistency group snapshots with a specified partial state.

**[-snapshot-volumes <volume name>, ...] - List of Volume Names with this Snapshot Copy**

Selects information about the consistency group snapshots with specified snapshot volumes.

**[-missing-volumes <volume name>, ...] - List of Volume Names Missing this Snapshot Copy**

Selects information about the consistency group snapshots with specified missing volumes.

**[-snapshot-uuid <UUID>] - Snapshot UUID**

Selects information about the consistency group snapshot that matches the specified snapshot UUID.

**[-write-fence {true|false}] - Take write fence**

Selects information about the consistency group snapshots that matches the specified write fence value.

## Examples

The following command lists all the snapshots that are associated with consistency groups on Vserver svm1.

```
cluster1::> vserver consistency-group snapshot show -vserver svm1
(vserver consistency-group snapshot show)
          Parent
          Consistency   Consistency           Create
Vserver   Group       Group           Snapshot   Time
-----  -----
svm1      cg1 -       snap1           Thu Jun 08 12:00:00 2023
svm1      cg2 -       snap2           Thu Jun 08 1:00:00 2023
2 entries were displayed.
```

## vserver consistency-group snapshot start

Start a 2 phase Snapshot copy for a consistency group

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

### Description

The *vserver consistency-group snapshot start* command starts a 2-phase snapshot of a specified consistency group.

## Parameters

### **-vserver <Vserver Name> - Vserver Name**

This parameter specifies the Vserver that contains the consistency group where the snapshot is to be started.

### **-consistency-group <text> - Consistency Group Name**

This parameter specifies the consistency group where a snapshot is to be started.

### **-snapshot <snapshot name> - Snapshot Copy Name**

This parameter specifies the name of the snapshot that is to be started.

### **[-parent-consistency-group <text>] - Parent Consistency Group Name**

This parameter specifies the parent consistency group where a snapshot is to be started for a child consistency group.

### **[-consistency-type {crash|application}] - Consistency Type**

This parameter optionally specifies the consistency level of a snapshot. The default value is *crash*.

### **[-comment <text>] - Comment**

This parameter optionally specifies the comment associated with a snapshot.

### **[-snapmirror-label <text>] - Snapmirror Label**

This parameter optionally specifies the label associated with a snapshot.

### **[-start-timeout <integer>] - Timeout for 2-phase snapshot**

This parameter optionally specifies the timeout limit for the snapshot to be started. The default value is 7 seconds.

### **[-write-fence {true|false}] - Take write fence**

This parameter specifies if a write fence is taken on the volumes in the consistency group while creating a snapshot.

## Examples

+ The following example starts a 2-phase snapshot named snap2 on a child consistency group named childCg in parent consistency group parentCg on a Vserver named vs0. The snapshot has start-timeout set to "90".

```
cluster1::> vserver consistency-group snapshot start -vserver vs0
-consistency-group childCg -parent-consistency-group parentCg -snapshot
snap2 -start-timeout 90
(vserver consistency-group snapshot start)
```

# vserver consistency-group volume add

Add a volume to the consistency group

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

## Description

The `vserver consistency-group volume add` adds existing volumes to a consistency group.

## Parameters

### **-vserver <Vserver Name>** - Vserver Name

This parameter specifies the Vserver that contains the consistency group to which the volumes will be added.

### **-consistency-group <text>** - Consistency Group

This parameter specifies the consistency group to which the volumes will be added.

### **[-parent-consistency-group <text>]** - Parent Consistency Group

This parameter specifies the parent consistency group to which the volumes will be added.

### **-volume <text>** - Volume

This parameter specifies the volume to be added to the consistency group.

## Examples

The following example will add volumes `vol1,vol2` to a child consistency group named `cg` in parent consistency group `parentCg` on a Vserver named `vs0`.

```
cluster1::> vserver consistency-group volume add -vserver vs0 -consistency
-group cg -parent-consistency-group parentCg -volume vol1,vol2
(vserver consistency-group volume add)
[Job 100] Job succeeded: Success
```

# vserver consistency-group volume create

Create a new volume in a consistency group

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

## Description

The `vserver consistency-group volume create` command creates new volumes in a consistency group.

## Parameters

### **-vserver <Vserver Name> - Vserver Name**

This parameter specifies the Vserver that contains the consistency group in which the volumes will be created.

### **-consistency-group <text> - Consistency Group**

This parameter specifies the consistency group in which the volumes will be created.

### **[-parent-consistency-group <text>] - Parent Consistency Group**

This parameter specifies the parent of the consistency group in which the volumes will be created.

### **-volume <volume name> - Volume**

This parameter specifies the name of the volume to be created in the consistency group. If the -volume-count parameter is specified this field is treated as prefix.

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

This parameter specifies the size of each new volume that is to be created in the consistency group. If -lun or -namespace parameter is specified, this refers to the size of each LUN or namespace.

### **[-volume-count <integer>] - Number of volumes**

This parameter specifies the number of new volumes to be created in the consistency group.

### **{ [-export-policy <export policy name>] - Volume Export Policy**

This parameter specifies the name of the export policy to be associated with the newly created volumes.

### **[-nas-path <junction path>] - Junction Path**

This parameter specifies the junction path for mounting the volumes.

### **[-nas-gid <integer>] - NAS Group ID**

This parameter specifies the NAS gid.

### **[-nas-junction-parent-volume <volume name>] - Junction Parent Volume Name**

This parameter specifies the NAS junction parent volume.

### **[-nas-security-style <security style>] - NAS Security Style**

This parameter specifies the NAS security style.

### **[-nas-uid <integer>] - NAS User ID**

This parameter specifies the NAS UID.

### **[-nas-unix-permissions <unix perm>] - NAS UNIX Permissions**

This parameter specifies the NAS UNIX permissions.

### **[-cifs-shares <Share>,...] - Volume CIFS Share Names**

This parameter specifies the name of the CIFS share to be created.

### **[-cifs-share-acl-user-or-group <text>] - CIFS User/Group Name**

This parameter specifies the acl user or group of the CIFS share for each volume in the new consistency

group.

#### **[-cifs-share-acl-win-unix-id <text>] - Windows SID or UNIXID**

This parameter specifies the acl windows or unix id of the CIFS share for each volume in the new consistency group.

#### **[-cifs-share-acl-type {windows|unix-user|unix-group}] - CIFS User or Group Type**

This parameter specifies the acl type of the CIFS share for each volume in the new consistency group.

#### **[-cifs-share-acl-permission <access rights>] - CIFS Access Type**

This parameter specifies the acl permission of the CIFS share for each volume in the new consistency group.

#### **| [-lun <text>] - LUN Name**

This parameter specifies the name of the LUN to be created in the consistency group. If the `-lun-count` parameter is specified this field is treated as prefix.

#### **[-lun-count <integer>] - Number of LUNs**

This parameter specifies the number of new LUNs to be created in the consistency group.

#### **[-lun-os-type <LUN Operating System Format>] - OS Type**

This parameter specifies the OS type for the new LUNs.

#### **[-igroup <text>] - Igroup Name**

This parameter specifies the name of the initiator group.

#### **| [-namespace <text>] - Namespace Name**

This parameter specifies the name of the namespace to be created in the consistency group. If the `-namespace-count` parameter is specified this field is treated as prefix.

#### **[-namespace-count <integer>] - Number of Namespaces**

This parameter specifies the number of new namespaces to be created in the consistency group.

#### **[-namespace-os-type {aix|linux|vmware|windows}] - OS Type**

This parameter specifies the OS type for the new namespaces.

#### **[-subsystem <text>] - Subsystem Name }**

This parameter specifies the name of the nvme subsystem.

## **Examples**

```
+ The following command creates 2 new volumes in consistency group
singleCG.
```

```
cluster1::> vserver consistency-group volume create -vserver vs0
-consistency-group singleCG -parent-consistency-group - -volume
vol_singleCG -size 20M -volume-count 2
(vserver consistency-group volume create)
[Job 100] Job succeeded: Success
```

+ The following command creates a new volume in consistency group singleCG with CIFS share along with acl properties.

```
cluster1::> vserver consistency-group volume create -vserver vs0
-consistency-group singleCG -parent-consistency-group - -volume
vol_singleCG -size 20M -volume-count 2 -cifs-shares share1 -cifs-share-acl
-type windows -cifs-share-acl-user-or-group Everyone -cifs-share-acl
-permission Read -nas-path "/vol"
(vserver consistency-group volume create)
[Job 103] Job succeeded: Success
```

+ The following command creates 2 new volumes in consistency group singleCG with 2 new LUNs in each volume.

```
cluster1::> vserver consistency-group volume create -vserver vs0
-consistency-group singleCG -parent-consistency-group - -volume vol -size
20M -volume-count 2 -lun lun -lun-count 2 -lun-os-type linux -igroup ig1
(vserver consistency-group volume create)
[Job 101] Job succeeded: Success
```

+ The following command creates 2 new volumes in consistency group singleCG with 2 new nvme namespaces in each volume.

```
cluster1::> vserver consistency-group volume create -vserver vs0
-consistency-group singleCG -parent-consistency-group - -volume vol -size
20M -volume-count 2 -namespace ns -namespace-count 2 -namespace-os-type
linux -subsystem ss1
(vserver consistency-group volume create)
[Job 102] Job succeeded: Success
```

# vserver consistency-group volume reassign

Reassign a volume to a different consistency group.

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

## Description

The vserver consistency-group volume reassign will reassign volumes from one child consistency group to another child consistency group within a parent consistency group.

## Parameters

### **-vserver <Vserver Name> - Vserver Name**

This parameter specifies the Vserver that contains the consistency group from which the volumes are reassigned.

### **-consistency-group <text> - Consistency Group**

This parameter specifies the consistency group from which the volumes are detached.

### **-parent-consistency-group <text> - Parent Consistency Group**

This parameter specifies the parent consistency group from which the volumes are detached.

### **-volume <text> - Volume**

This parameter specifies the volumes which are reassigned.

### **{ -new-consistency-group <text> - New Consistency Group**

This optional parameter specifies a new child consistency group to which the volumes are reassigned and attached to.

### **| -destination-consistency-group <text> - Destination Consistency Group }**

This optional parameter specifies existing child consistency group to which the volumes are reassigned and attached to.

## Examples

The following example will reassign volumes vol1,vol2 from child consistency group named cg in parent consistency group parentCg on a Vserver named vs0 to new child consistency group new\_cg.

```
cluster1::> vserver consistency-group volume reassign -vserver vs0
-consistency-group cg -parent-consistency-group parentCg -volume vol1,vol2
-new-consistency-group new_cg
(vserver consistency-group volume reassign)
[Job 100] Job succeeded: Success
```

# vserver consistency-group volume remove

Remove a volume from consistency group

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

## Description

The `vserver consistency-group volume remove` removes volumes from a consistency group.

## Parameters

### **-vserver <Vserver Name>** - Vserver Name

This parameter specifies the Vserver that contains the consistency group from which the volume will be removed.

### **-consistency-group <text>** - Consistency Group

This parameter specifies the consistency group from which the volume will be removed.

### **[-parent-consistency-group <text>]** - Parent Consistency Group

This parameter specifies the parent consistency group from which the volume will be removed.

### **-volume <volume name>** - Volume

This parameter specifies the volume to be removed from the consistency group.

## Examples

The following example will remove volumes `vol1,vol2` from child consistency group named `cg` in parent consistency group `parentCg` on a Vserver named `vs0`.

```
cluster1::> vserver consistency-group volume remove -vserver vs0
-consistency-group cg -parent-consistency-group parentCg -volume vol1
(vserver consistency-group volume remove)
Warning: Are you sure you want to remove volume "vol1" from
consistency group "cg" in Vserver "vs0" ? {y|n}: y
[Job 100] Job succeeded: Success
```

# vserver consistency-group volume show

Display a list of existing consistency group Volumes

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

## Description

The command displays information for consistency group volumes. Use the `` instance`` parameter to display additional consistency group volume details.

## Parameters

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

This specifies the fields that need to be displayed.

| [-instance ] }

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

**[-vserver <Vserver Name>] - Vserver Name**

Selects information about the consistency group volumes in the specified Vserver.

**[-consistency-group <text>] - Consistency Group**

Selects information about the consistency group volumes in the specified consistency group.

**[-parent-consistency-group <text>] - Parent Consistency Group**

Selects information about the consistency group volumes in the specified parent consistency group.

**[-volume <volume name>] - Volume**

Selects information about the specified consistency group volume.

**[-uuid <UUID>] - Volume UUID**

Selects information about the consistency group volume that matches the specified volume UUID.

**[-vserver-uuid <UUID>] - Vserver UUID**

Selects information about the consistency group volumes that matches the specified Vserver UUID.

**[-consistency-group-uuid <UUID>] - UUID**

Selects information about the consistency group volumes that matches the specified consistency group UUID.

**[-parent-consistency-group-uuid <UUID>] - Parent CG UUID**

Selects information about the consistency group volumes that matches the specified parent consistency group UUID.

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

Selects information about the consistency group volumes that have the specified size.

**[-space-available {<integer>[KB|MB|GB|TB|PB]}] - Available Space**

Selects information about the consistency group volumes that have the specified available space.

**[-space-used {<integer>[KB|MB|GB|TB|PB]}] - Used Space**

Selects information about the consistency group volumes that have the specified used space.

**[-export-policy <export policy name>] - Volume Export Policy**

Selects information about the consistency group volumes that have the specified export policy.

**[-cifs-shares <Share>,...] - Volume CIFS Share Names**

Selects information about the consistency group volumes that have the specified CIFS share name.

## Examples

The following command lists all the volumes that are associated with a consistency group.

```
cluster1::> vserver consistency-group volume show
(vserver consistency-group volume show)
          Parent
          Consistency  Consistency
Used      Available
Vserver  Group      Group      Volume      Size      Space
Space
-----
-----
san_vs0  Child(CG_1) Parent_cg  vol_child1_1  206MB  205.7MB
296KB
san_vs0  Child(CG_2) Parent_cg  vol_child2_1  206MB  205.7MB
280KB
san_vs0  Child(CG_3) Parent_cg  vol_child3_1  206MB  205.7MB
260KB
san_vs0  Child(CG_3) Parent_cg  vol_child3_2  206MB  205.7MB
332KB
san_vs0  Child(CG_3) Parent_cg  vol_child3_3  206MB  205.7MB
296KB
5 entries were displayed.
```

## Copyright information

Copyright © 2026 NetApp, Inc. All Rights Reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means—graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system—with prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP “AS IS” AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

**LIMITED RIGHTS LEGEND:** Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (b)(3) of the Rights in Technical Data -Noncommercial Items at DFARS 252.227-7013 (FEB 2014) and FAR 52.227-19 (DEC 2007).

Data contained herein pertains to a commercial product and/or commercial service (as defined in FAR 2.101) and is proprietary to NetApp, Inc. All NetApp technical data and computer software provided under this Agreement is commercial in nature and developed solely at private expense. The U.S. Government has a non-exclusive, non-transferrable, nonsublicensable, worldwide, limited irrevocable license to use the Data only in connection with and in support of the U.S. Government contract under which the Data was delivered. Except as provided herein, the Data may not be used, disclosed, reproduced, modified, performed, or displayed without the prior written approval of NetApp, Inc. United States Government license rights for the Department of Defense are limited to those rights identified in DFARS clause 252.227-7015(b) (FEB 2014).

## Trademark information

NETAPP, the NETAPP logo, and the marks listed at <http://www.netapp.com/TM> are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.