# **■** NetApp

## snapmirror commands

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### snapmirror commands

### snapmirror abort

Abort an active transfer

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

### **Description**

The snapmirror abort command stops SnapMirror transfers that might have started and not completed. A SnapMirror transfer is an operation on a given SnapMirror relationship and the relationship is identified by its destination endpoint, which can be a volume, a Vserver, an Application Consistency Group or a non-Data ONTAP endpoint. You identify the SnapMirror relationship with this command and the command aborts the transfer for the relationship. For load-sharing mirrors, the command also aborts transfers for other relationships that are part of the same load-sharing set. For SolidFire destination endpoints, the snapmirror abort command is only supported if the endpoint is in a SnapMirror relationship.

Load-sharing mirrors are either up to date and serving data to clients, or they are lagging and not serving data to clients. If the <code>snapmirror</code> abort command identifies an up-to-date load-sharing mirror, then SnapMirror transfers to the up-to-date load-sharing mirror and associated up-to-date load-sharing mirrors in the set of load-sharing mirrors are aborted. If the <code>snapmirror</code> abort command identifies a lagging load-sharing mirror, then only the SnapMirror transfer associated with the lagging load-sharing mirror is aborted.

After the snapmirror abort command successfully completes its operation, the volume on the receiving side of the transfer might contain a restart checkpoint. The restart checkpoint can be used by a subsequent transfer to restart and continue the aborted SnapMirror transfer.

This command is supported for SnapMirror relationships with the field "Relationship Capability" showing as either "8.2 and above" or "Pre 8.2" in the output of the snapmirror show command.

This command is not supported for SnapMirror Business Continuity (SMBC) relationships with policy of type <code>automated-failover</code> in admin privilege level.

The use of wildcards in parameter values is not supported from the source Vserver or cluster for relationships with "Relationship Capability" of "8.2 and above".

You can use this command from the source or the destination Vserver or cluster for FlexVol volume relationships.

For SnapMirror Synchronous relationships, this command aborts any ongoing transfer and takes the relationship OutOfSync. This can result in primary client IO failure for relationships with a policy of type strict-sync-mirror. Instead, the best practice recommendation is to use the snapmirror quiesce command.

Beginning with ONTAP 9.12.1, for SnapMirror Synchronous relationships on platforms that support NDO, snapmirror abort triggered in "InSync" state will not change the relationship status to "OutOfSync". Instead, it will internally trigger the feature "Fast Resync" which will try to keep the relationship status "InSync".

For Vserver SnapMirror relationships, this command must be run only from the cluster containing the destination Vserver.

### **Parameters**

### { [-S, -source-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>}] - Source Path

This parameter specifies the source endpoint of the SnapMirror relationship in one of four path formats. The normal format includes the names of the Vserver (vserver) and/or the volume (volume). To support relationships with "Relationship Capability" of "Pre 8.2", a format which also includes the name of the cluster (cluster) is provided. The "Pre 8.2" format cannot be used when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above". For SnapMirror relationships with an AltaVault source, the source endpoint is specified in the form hostip:/share-name. For SnapMirror relationships with a SolidFire source, the source endpoint is specified in the form hostip:/lun/name.

### | [-source-cluster <Cluster name>] - Source Cluster

Specifies the source cluster of the SnapMirror relationship. If this parameter is specified, the <code>-source-volume</code> parameters must also be specified. This parameter is only applicable for relationships with "<code>Relationship</code> Capability" of "<code>Pre 8.2</code>". This parameter cannot be specified when operating in a Vserver context on relationships with "<code>Relationship</code> Capability" of "<code>8.2</code> and above".

### [-source-vserver <vserver name>] - Source Vserver

Specifies the source Vserver of the SnapMirror relationship. For relationships with volumes as endpoints, if this parameter is specified, parameters <code>-source-volume</code> and for relationships with <code>"Relationship Capability"</code> of <code>"Pre 8.2"</code>, <code>-source-cluster</code> must also be specified. This parameter is not supported for relationships with non-Data ONTAP source endpoints.

### [-source-volume <volume name>] - Source Volume }

Specifies the source volume of the SnapMirror relationship. If this parameter is specified, parameters -source-vserver and for relationships with "Relationship Capability" of "Pre 8.2", -source -cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP source endpoints.

### { -destination-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>} - Destination Path

This parameter specifies the destination endpoint of the SnapMirror relationship in one of four path formats. The normal format includes the names of the Vserver (vserver) and/or volume (volume). To support relationships with "Relationship Capability" of "Pre 8.2", a format which also includes the name of the cluster (cluster) is provided. The "Pre 8.2" format cannot be used when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above". For SnapMirror relationships with AltaVault destinations, the destination endpoint is specified in the form hostip:/share/share-name. For relationships with SolidFire destinations, the destination endpoint is specified in the form hostip:/lun/name.

### | [-destination-cluster <Cluster name>] - Destination Cluster

Specifies the destination cluster of the SnapMirror relationship. If this parameter is specified, parameters -destination-vserver and -destination-volume must also be specified. This parameter is only applicable for relationships with "Relationship Capability" of "Pre 8.2". This parameter cannot be specified when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above".

### -destination-vserver <vserver name> - Destination Vserver

Specifies the destination Vserver of the SnapMirror relationship. For relationships with volumes as endpoints, if this parameter is specified, parameters <code>-destination-volume</code> and for relationships with <code>"Relationship Capability"</code> of <code>"Pre 8.2"</code>, <code>-destination-cluster</code> must also be specified. This parameter is not supported for relationships with non-Data ONTAP destination endpoints.

### -destination-volume <volume name> - Destination Volume }

Specifies the destination volume of the SnapMirror relationship. If this parameter is specified, parameters -destination-vserver and for relationships with "Relationship Capability" of "Pre 8.2", -destination-cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP destination endpoints.

### [-h, -hard <true>] - Discard Restart Checkpoint

If this option is specified true, the restart checkpoint is discarded and the destination volume is restored to the last Snapshot copy that was successfully transferred. You can use the <code>-hard</code> option to discard the restart checkpoint of a previous transfer attempt which forces the subsequent transfer to start with a fresh Snapshot copy on the destination volume. This option can only be used from the destination Vserver or cluster. This parameter is not supported for relationships with non-Data ONTAP endpoints.

### [-w, -foreground <true>] - Foreground Process

This specifies whether the operation runs as a foreground process. If this parameter is specified, the default setting is true (the operation runs in the foreground). When set to true, the command will not return until the process completes. This parameter is only applicable to relationships with "Relationship Capability" of "Pre 8.2".

### **Examples**

To stop the active SnapMirror replication to the destination volume  $vs2.example.com:dept\_eng\_dp\_mirror1$ , type the following command:

```
vs2.example.com::> snapmirror abort -destination-path
    vs2.example.com:dept_eng_dp_mirror1
```

For relationships with "Relationship Capability" of "Pre 8.2", to stop the active SnapMirror replication to the destination volume  $cluster2://vs2.example.com/dept\_eng\_dp\_mirror1$ , type the following command:

To stop the active SnapMirror replication to the destination Vserver <code>dvs1.example.com</code>, type the following command:

```
cluster2::> snapmirror abort -destination-path
    dvs1.example.com:
```

To stop the active SnapMirror replication to the destination Application Consistency Group  $cg\_dst$  in Vserver vs2.example.com, type the following command:

```
cluster2::> snapmirror abort -destination-path
    vs2.example.com:/cg/cg_dst
```

### **Related Links**

- snapmirror show
- · snapmirror quiesce

### snapmirror break

Make SnapMirror destination writable

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

### **Description**

The snapmirror break command breaks a SnapMirror relationship between a source and destination endpoint of a data protection mirror. The destination endpoint can be a Vserver, volume, Application Consistency Group or SolidFire endpoint. When Data ONTAP breaks the relationship, if the endpoint is a volume, Application Consistency Group or SolidFire endpoint, the destination is made read/write and can diverge from the source volume, client redirection is turned off on the destination, the restart checkpoint is cleared, and the clients can see the latest Snapshot copy. If the endpoint is a Vserver, the subtype of the destination Vserver is changed to default, volumes in the destination Vserver are made read/write and the clients can now access the Vserver namespace for modifications. For SolidFire destination endpoints, the snapmirror break command is only supported if the endpoint is in a SnapMirror relationship. For an Application Consistency Group the item volumes are changed to read/write volumes and can diverge from the corresponding items on the source.

Subsequent manual or scheduled SnapMirror updates to the broken relationship will fail until the SnapMirror relationship is reestablished using the snapmirror resync command.

This command applies to data protection mirrors. For vault relationships, this command is only intended for use when preparing for a Data ONTAP revert operation (see the <code>-delete-snapshots</code> parameter in advanced privilege level). This command is not intended for use with load-sharing mirrors.

For relationships with a policy of type strict-sync-mirror or sync-mirror, the relationship must be Quiesced before running the snapmirror break command.

This command is supported for SnapMirror relationships with the field "Relationship Capability" showing as either "8.2 and above" or "Pre 8.2" in the output of the snapmirror show command.

The snapmirror break command must be used from the destination Vserver or cluster.

### **Parameters**

### { [-S, -source-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>}] - Source Path

This parameter specifies the source endpoint of the SnapMirror relationship in one of four path formats. The normal format includes the names of the Vserver (vserver) and/or the volume (volume). To support relationships with "Relationship Capability" of "Pre 8.2", a format which also includes the name of the cluster (cluster) is provided. The "Pre 8.2" format cannot be used when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above". For SnapMirror relationships with an AltaVault source, the source endpoint is specified in the form hostip:/share/share-name. For SnapMirror relationships with a SolidFire source, the source endpoint is specified in the form hostip:/lun/name.

### | [-source-cluster <Cluster name>] - Source Cluster

Specifies the source cluster of the SnapMirror relationship. If this parameter is specified, the <code>-source-volume</code> parameters must also be specified. This parameter is only applicable for relationships with "<code>Relationship</code> Capability" of "<code>Pre 8.2</code>". This parameter cannot be specified when operating in a Vserver context on relationships with "<code>Relationship</code> Capability" of "<code>8.2</code> and above".

### [-source-vserver <vserver name>] - Source Vserver

Specifies the source Vserver of the SnapMirror relationship. For relationships with volumes as endpoints, if this parameter is specified, parameters <code>-source-volume</code> and for relationships with <code>"Relationship Capability"</code> of <code>"Pre 8.2"</code>, <code>-source-cluster</code> must also be specified. This parameter is not supported for relationships with non-Data ONTAP source endpoints.

### [-source-volume <volume name>] - Source Volume }

Specifies the source volume of the SnapMirror relationship. If this parameter is specified, parameters -source-vserver and for relationships with "Relationship Capability" of "Pre 8.2", -source -cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP source endpoints.

### { -destination-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>} - Destination Path

This parameter specifies the destination endpoint of the SnapMirror relationship in one of four path formats. The normal format includes the names of the Vserver (vserver) and/or volume (volume). To support relationships with "Relationship Capability" of "Pre 8.2", a format which also includes the name of the cluster (cluster) is provided. The "Pre 8.2" format cannot be used when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above". For SnapMirror relationships with AltaVault destinations, the destination endpoint is specified in the form hostip:/share/share-name. For relationships with SolidFire destinations, the destination endpoint is specified in the form hostip:/lun/name.

### | [-destination-cluster <Cluster name>] - Destination Cluster

Specifies the destination cluster of the SnapMirror relationship. If this parameter is specified, parameters -destination-vserver and -destination-volume must also be specified. This parameter is only applicable for relationships with "Relationship Capability" of "Pre 8.2". This parameter cannot be specified when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above".

### -destination-vserver <vserver name> - Destination Vserver

Specifies the destination Vserver of the SnapMirror relationship. For relationships with volumes as endpoints, if this parameter is specified, parameters <code>-destination-volume</code> and for relationships with <code>"Relationship Capability"</code> of <code>"Pre 8.2"</code>, <code>-destination-cluster</code> must also be specified. This parameter is not supported for relationships with non-Data ONTAP destination endpoints.

### -destination-volume <volume name> - Destination Volume }

Specifies the destination volume of the SnapMirror relationship. If this parameter is specified, parameters -destination-vserver and for relationships with "Relationship Capability" of "Pre 8.2", -destination-cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP destination endpoints.

### [-f, -force <true>] - Force

If this parameter is specified, the command proceeds without prompting for confirmation.

### [-w, -foreground <true>] - Foreground Process

This specifies whether the operation runs as a foreground process. If this parameter is specified, the default setting is true (the operation runs in the foreground). When set to true, the command will not return until the process completes. This parameter is only applicable to relationships with "Relationship Capability" of "Pre 8.2".

### [-delete-snapshots <true>] - Delete Snapshots for Revert (privilege: advanced)

Using this parameter causes break to delete Snapshot copies on a vault destination so that the system can be reverted. Note that the only Snapshot copies that will be deleted are those that were created with the current version of Data ONTAP. Any Snapshot copies that might be present created with a different version will not be deleted. This parameter is not supported for SnapLock Compliance destinations.

### [-s, -restore-destination-to-snapshot <text>] - Restore Destination to Snapshot Copy

This optional parameter specifies the Snapshot copy to which the destination volume is restored after a successful break operation. If the parameter is not specified, the destination is restored to the latest Snapshot copy. This parameter is not supported for Vserver, Application Consistency Group or FlexGroup relationships or SnapLock Compliance destinations.

#### [-recover <true>] - Recover (privilege: advanced)

When a SnapMirror break operation fails on a FlexGroup or Application Consistency Group relationship, a subset of the destination FlexGroup or Application Consistency Group constituents could have been made writable and subsequently user data could have been written to these constituents. To recover from this failure, you can execute the <code>snapmirror</code> <code>break</code> command again specifying the <code>-recover</code> parameter. All constituents will be restored to the latest Snapshot copy, and any writes to the read-write constituents will be lost. This parameter is applicable only for SnapMirror relationships with FlexGroup and or Application Consistency Group endpoints.

### **Examples**

To stop the SnapMirror replication to the destination volume  $vs2.example.com:dept\_eng\_dp\_mirror1$ , type the following command:

```
vs2.example.com::> snapmirror break -destination-path
vs2.example.com:dept_eng_dp_mirror1
```

For relationships with "Relationship Capability" of "Pre 8.2", to stop the SnapMirror replication to the destination volume cluster2://vs2.example.com/dept\_eng\_dp\_mirror1, type the following command:

```
cluster2::> snapmirror break
    -destination-path cluster2://vs2.example.com/dept_eng_dp_mirror1
```

To stop replication to the destination Vserver <code>dvs1.example.com</code> of a Vserver SnapMirror relationship, type the following command:

```
cluster2::> snapmirror break -destination-path dvs1.example.com:
```

To stop SnapMirror replication to the destination Application Consistency Group  $app\_cg\_dst$  in Vserver vs2.example.com, type the following command:

```
vs2.example.com::> snapmirror break -destination-path
    vs2.example.com:/cg/app_cg_dst
```

### **Related Links**

- · snapmirror resync
- · snapmirror show

### snapmirror create

Create a new SnapMirror relationship

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

### **Description**

The snapmirror create command creates a SnapMirror relationship between a source and destination endpoint. You can use this command to create a data protection relationship, an extended data protection relationship, or a load-sharing relationship between FlexVol volumes. You can also use it to create a data protection relationship between Vservers. A SnapMirror relationship between Vservers can only be created if the system containing the source Vserver is also running Data ONTAP 8.3 or later. You can also use the snapmirror create command to create an extended data protection relationship between FlexGroups. FlexGroups only support extended data protection relationships. A SnapMirror relationship between FlexGroups is only supported if the system containing the source FlexGroup volume is also running Data ONTAP 9.1.0 or later. The source or destination of a FlexGroup SnapMirror relationship cannot be the source or destination of any non-FlexGroup SnapMirror relationship.

You can use the <code>snapmirror</code> <code>create</code> command to create a data protection relationship or an extended data protection relationship between SnapLock source and SnapLock destination endpoints. When the cluster containing the source is running ONTAP 9.5.0 or later, the default relationship type is extended data protection (XDP), otherwise it is data protection (DP).

A SnapMirror relationship can also be created between a non-SnapLock source and a SnapLock destination to WORM-protect Snapshot copies. In this case, the relationship type is always set to extended data protection (XDP).

The snapmirror create command can be used to create an extended data protection (XDP) relationship between a Data ONTAP volume and a non-Data ONTAP endpoint that supports SnapMirror (AltaVault, Solidfire). AltaVault endpoints can only be used as destinations. SolidFire endpoints can be used as sources or destinations.

The snapmirror create command can be used to create a synchronous relationship between FlexVol volumes, which provides zero Recovery Point Objective (RPO) data protection. SnapMirror Synchronous supports two policy types, sync-mirror and strict-sync-mirror. Upon a permanent replication failure, the strict-sync-mirror variant restricts further client IO on the primary, whereas the sync-mirror variant does not.

The snapmirror create command can be used to create a SnapMirror Business Continuity (SMBC) relationship between Consistency Groups that have FlexVol volumes as items. This provides zero RPO and zero Recovery Time Objective (RTO) data protection, also known as transparent application failover, for SAN workloads. An SMBC relationship supports the <code>automated-failover</code> policy type and can only be created when the systems containing the source items and the destination items are running ONTAP 9.9.1 or later.

Asynchronous SnapMirror relationships can also be created between the source Application Consistency Groups and the destination Application Consistency Groups. In this case, the relationship type is always set to extended data protection (XDP). An Application Consistency Group consists of FlexVol volumes as items and the SnapMirror relationships can only be created when the systems containing the source items and the destination items are running ONTAP 9.13.1 or later.

Before using this command to create a SnapMirror relationship between Vservers, you typically create a source and destination Vserver using the vserver create command. The source Vserver should be of <code>subtypedefault</code> and the destination Vserver of <code>subtypedp-destination</code>. Also, before creating the relationship between Vservers, you must setup Vserver peer by using the vserver peer create command between the source and destination Vservers. A Vserver relationship cannot be created between two Vservers within the same cluster. The root volume of the destination Vserver will be read-write and data from the source Vserver's root volume will not be replicated. Therefore there will be no volume level relationship created between the root volumes of the two Vservers.

After creating the relationship, the destination Vserver must be initialized by using the snapmirror initialize command.

Before using this command to create a volume SnapMirror relationship, you typically create a source and destination volume using the volume create command. The source volume should be in the online state and a read-write (RW) type. The destination volume should be in the online state and a data protection (DP) type. For FlexGroup SnapMirror relationships, the source and destination FlexGroups must be spread over the same number of aggregates as specified in the <code>-aggr-list</code> parameter with the same number of constituents per aggregate as specified in the <code>-aggr-list-multiplier</code> parameter of the volume create command.

When a FlexGroup SnapMirror relationship is created, normally hidden relationships are also created for the constituent volumes. These relationships can be seen by using the <code>-expand</code> parameter of the <code>snapmirror</code> show command. Source information for these relationships can be seen using the <code>-expand</code> parameter of the <code>snapmirror</code> list-destinations command. Other SnapMirror commands are disabled for FlexGroup constituent relationships and FlexGroup constituent volumes.

If all systems involved are running Data ONTAP version 8.2 and later, a Vserver peering relationship must be set up using the vserver peer create command between the source and the destination Vservers to create a relationship between the source and destination volumes. To enable interoperability with Data ONTAP 8.1, if

the source volume is on a storage system running clustered Data ONTAP 8.1, the cluster administrator can create a data protection relationship between the source and destination volumes without a Vserver peering relationship between the source and destination Vservers. These relationships are managed the same way as on Data ONTAP 8.1 and the "Relationship Capability" field, as shown in the output of the snapmirror show command, is set to "Pre 8.2".



SnapMirror relationships, except load-sharing relationships, which are created between two volumes which are both on a storage system running Data ONTAP version 8.2 and later have the "Relationship Capability" field set to "8.2 and above".

Load-sharing mirrors must be confined to a single Vserver; they are not allowed to span Vservers. Load-sharing relationships are created with the "Relationship Capability" field set to "Pre 8.2" even if both the source and destination volumes are on a storage system running Data ONTAP version 8.2 and later. There is no "8.2 and above" implementation for load-sharing relationships.

A set of load-sharing mirrors can have one or more destination volumes. You create separate SnapMirror relationships between the common source volume and each destination volume to create the set of load-sharing mirrors.

The source or destination of a load-sharing relationship cannot be the source or destination of any other SnapMirror relationship.

After creating the relationship, the destination volume can be initialized using the snapmirror initialize command. The destination volumes in a set of load-sharing mirrors are initialized using the snapmirror initialize-ls-set command.

The snapmirror create command must be used from the destination Vserver or cluster.

### **Parameters**

### {-S, -source-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>} - Source Path

This parameter specifies the source endpoint of the SnapMirror relationship in one of four path formats. The normal format includes the names of the Vserver (vserver) and/or the volume (volume). To support relationships with "Relationship Capability" of "Pre 8.2", a format which also includes the name of the cluster (cluster) is provided. The "Pre 8.2" format cannot be used when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above". For SnapMirror relationships with an AltaVault source, the source endpoint is specified in the form hostip:/share/share-name. For SnapMirror relationships with a SolidFire source, the source endpoint is specified in the form hostip:/lun/name.

### | [-source-cluster <Cluster name>] - Source Cluster

Specifies the source cluster of the SnapMirror relationship. If this parameter is specified, the <code>-source-volume</code> parameters must also be specified. This parameter is only applicable for relationships with "Relationship Capability" of "Pre 8.2". This parameter cannot be specified when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above".

### -source-vserver <vserver name> - Source Vserver

Specifies the source Vserver of the SnapMirror relationship. For relationships with volumes as endpoints, if this parameter is specified, parameters -source-volume and for relationships with "Relationship

Capability" of "Pre 8.2", -source-cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP source endpoints.

### [-source-volume <volume name>] - Source Volume }

Specifies the source volume of the SnapMirror relationship. If this parameter is specified, parameters —source—vserver and for relationships with "Relationship Capability" of "Pre 8.2", —source—cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP source endpoints.

### { -destination-path

## {<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/ share/share-name>|<[vserver:]/cg/[app-cgname]>} - Destination Path

This parameter specifies the destination endpoint of the SnapMirror relationship in one of four path formats. The normal format includes the names of the Vserver (vserver) and/or volume (volume). To support relationships with "Relationship Capability" of "Pre 8.2", a format which also includes the name of the cluster (cluster) is provided. The "Pre 8.2" format cannot be used when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above". For SnapMirror relationships with AltaVault destinations, the destination endpoint is specified in the form hostip:/share/share-name. For relationships with SolidFire destinations, the destination endpoint is specified in the form hostip:/lun/name.

### [-destination-cluster <Cluster name>] - Destination Cluster

Specifies the destination cluster of the SnapMirror relationship. If this parameter is specified, parameters -destination-vserver and -destination-volume must also be specified. This parameter is only applicable for relationships with "Relationship Capability" of "Pre 8.2". This parameter cannot be specified when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above".

### -destination-vserver <vserver name> - Destination Vserver

Specifies the destination Vserver of the SnapMirror relationship. For relationships with volumes as endpoints, if this parameter is specified, parameters <code>-destination-volume</code> and for relationships with <code>"Relationship Capability"</code> of <code>"Pre 8.2"</code>, <code>-destination-cluster</code> must also be specified. This parameter is not supported for relationships with non-Data ONTAP destination endpoints.

### -destination-volume <volume name> - Destination Volume }

Specifies the destination volume of the SnapMirror relationship. If this parameter is specified, parameters -destination-vserver and for relationships with "Relationship Capability" of "Pre 8.2", -destination-cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP destination endpoints.

### [-type <snapmirrorType>] - Relationship Type

This parameter specifies the type of SnapMirror relationship that will be created. You can create a data protection (DP) relationship (deprecated), an extended data protection (XDP) relationship or a load-sharing (LS) relationship. The default value is XDP for all relationships except for Vserver DR relationships. FlexGroup volumes, Application Consistency Groups and non-Data ONTAP endpoints support only XDP relationships. For FlexVol volume relationships, when DP is specified as the type, an XDP relationship will be created unless a relationship of type DP in the opposite direction already exists. In that case the new relationship will be of type DP.

### [-vserver <vserver name>] - Managing Vserver

If this optional parameter is specified, it designates the managing Vserver. The managing Vserver is

authorized to use SnapMirror commands to manage the SnapMirror relationship. The -vserver parameter is currently a reserved parameter.

### [-schedule <text>] - SnapMirror Schedule

This optional parameter designates the name of the schedule which is used to update the SnapMirror relationship. If you do not designate a schedule, updates are not scheduled, so you must update the SnapMirror relationship manually using the snapmirror update command or, in the case of a set of load-sharing mirrors, using the snapmirror update-ls-set command.



You define and name a schedule using the job schedule cron create command.

### [-policy <sm\_policy>] - SnapMirror Policy

This optional parameter designates the name of the SnapMirror policy which is associated with the SnapMirror relationship. For FlexVol volume relationships, the default policy when the data protection (DP) type is specified is <code>MirrorAllSnapshots</code> and the default policy when no type is specified or when the extended data protection (XDP) type is specified is <code>MirrorAndVault</code>. For FlexGroup volume and Application Consistency Group relationships, the <code>MirrorAndVault</code> policy is applied. For SnapMirror relationships between SnapLock volumes, if no policy is specified the default policy <code>MirrorAllSnapshots</code> is applied. For relationships with a SolidFire endpoint, there is no default policy. For these relationships a policy as described below must be specified. This parameter is not applicable to relationships with <code>"Relationship Capability"</code> of <code>"Pre 8.2"</code>.

In clustered Data ONTAP 8.2 data protection (DP) relationships were used for mirroring, while extended data protection (XDP) relationships were used for vaulting. In clustered Data ONTAP 8.3 extended data protection (XDP) relationships support two more use cases, mirroring and unified mirror-vault. The exact behavior of an extended data protection (XDP) relationship is governed by the snapmirror policy associated with that relationship. In clustered Data ONTAP 8.3 the snapmirror policy has a new field type to indicate how the relationships with that policy will behave. The supported types are asyncmirror (mirroring), vault (vaulting) and mirror-vault (unified mirroring and vault). For XDP relationships between a Data ONTAP source volume and an AltaVault destination endpoint, only policies of type vault are supported. For XDP relationships between a Data ONTAP source volume and a SolidFire destination endpoint, only policies of type async-mirror without an all source snapshots rule are supported. For XDP relationships between a SolidFire source endpoint and a Data ONTAP destination volume, only policies of type async-mirror without an all source snapshots rule, and policies of type mirror-vault are supported. SnapMirror policies of type async-mirror associated with FlexVol volume relationships when relationship type DP is specified or when no relationship type is specified, must include the label all source snapshots. Refer to the man page for the snapmirror policy create command for more information.



You define and name a policy using the snapmirror policy create command.

### [-tries <unsigned32 or unlimited>] - Tries Limit

This optional parameter specifies the maximum number of times to attempt each manual or scheduled transfer for a SnapMirror relationship. The default is eight times. The <code>-tries</code> parameter can be set to <code>0</code> to disable manual and scheduled updates for the SnapMirror relationship. This parameter is only applicable to relationships with "Relationship Capability" of "Pre 8.2". For relationships with "8.2 and above" capability, the tries limit is controlled by the value of tries in the SnapMirror policy that is associated with the relationship.

### [-k, -throttle <throttleType>] - Throttle (KB/sec)

This optional parameter limits the network bandwidth used for transfers. It configures for the relationship the

maximum rate (in Kbytes/sec) at which data can be transferred. If no throttle is configured, by default the SnapMirror relationship fully utilizes the network bandwidth available. You can also configure the relationship to fully use the network bandwidth available by explicitly setting the throttle to unlimited or 0. The minimum effective throttle value is four Kbytes/sec, so if you specify a throttle value between 1 and 4, it will be treated as 4. For FlexGroup volume relationships, the throttle value is applied individually to each constituent relationship. The -throttle parameter does not affect load-sharing mirrors and other SnapMirror relationships with "Relationship Capability" of "Pre 8.2" confined to a single cluster.

## [-cg-item-mappings {<source volume>:@<destination volume>|<source item path>:@<destination item path>}] - Consistency Group Item Mappings

This optional parameter specifies a list of the consistency group (CG) item mappings. It is considered only if the supplied source and destination path values denote valid CG paths. For CG level relationships, this parameter must be specified. The value for this parameter must contain mappings of one or more pairs of constituent source and destination volumes of the form srcvol1: @dstvol1,....

### [-identity-preserve {true|false}] - Identity Preserve Vserver DR

Specifies whether or not the identity of the source Vserver is replicated to the destination Vserver of the Vserver SnapMirror relationship that will be created. If this parameter is set to true, the source Vserver's configuration will additionally be replicated to the destination. If the parameter is set to false, then only the source Vserver's volumes and RBAC configuration are replicated to the destination. This parameter is applicable only for SnapMirror relationships with Vserver endpoints. The default value is false.

### [-is-auto-expand-enabled {true|false}] - Is Auto Expand Enabled

This optional parameter specifies whether or not a FlexGroup SnapMirror relationship and its destination FlexGroup volume should be auto-expanded if the source FlexGroup volume is expanded. This parameter is supported only for FlexGroup SnapMirror relationships. The default value is true. For Application Consistency Groups, this parameter is always set to true.

### [-backoff-level {high|medium|none}] - SM Backoff Level due to Client Ops

This optional parameter specifies the SnapMirror backoff level due to client ops. This parameter is supported only for FlexVol SnapMirror relationships. The default value is high.

### **Examples**

To create an extended data protection relationship between the source endpoint  $vs1.example.com:dept\_eng$ , and the destination endpoint  $vs2.example.com:dept\_eng\_dp\_mirror2$ , with the default policy of MirrorAndVault, type the following command:

To create an extended data protection relationship between the source FlexGroup  $vs1.example.com:fg\_src$  and the destination FlexGroup  $vs2.example.com:fg\_dst$ , with the default policy of MirrorAndVault, type the following command:

To create a synchronous SnapMirror relationship between the source Flexvol vs1.example.com:vol\_log, and the destination Flexvol vs2.example.com:vol\_log\_sync\_dp when the source cluster is running ONTAP 9.5 or above, type the following command:

To create a strict synchronous SnapMirror relationship between the source Flexvol  $vs1.example.com:vol\_log$ , and the destination Flexvol  $vs2.example.com:vol\_log\_sync\_dp$  when the source cluster is running ONTAP 9.5 or above, type the following command:

To create a data protection mirror between the source endpoint

cluster1://vs1.example.com/dept\_eng, and the destination endpoint
cluster2://vs2.example.com/dept\_eng\_dp\_mirror2 when the source cluster is running Data ONTAP
8.1 software, type the following command:

To create a load-sharing mirror between the source endpoint  $cluster1://vsl.example.com/vsl\_root$  which is a Vserver root volume, and the destination endpoint

 $cluster1://vs1.example.com/vs1\_root\_ls1$  with the schedule named 5min used to update the relationship, type the following command:

```
cluster1::> snapmirror create
        -destination-path cluster1://vs1.example.com/vs1_root_ls1
        -source-path cluster1://vs1.example.com/vs1_root -type LS
-schedule 5min
```

To create a SnapMirror relationship between the source Vserver vs1.example.com, and the destination Vserver dvs1.example.com with the schedule named hourly used to update the relationship, type the following command:

```
cluster2::> snapmirror create
   -destination-path dvs1.example.com:
   -source-path vs1.example.com:
   -schedule hourly
```

To create an extended data protection (XDP) relationship between the Data ONTAP source endpoint  $vs1.example.com:data_ontap_vol$ , and the AltaVault destination endpoint 10.0.0.11:/share/share1, type the following command:

```
vs1.example.com::> snapmirror create -destination-path
     10.0.0.11:/share/share1 -source-path
     vs1.example.com:data_ontap_vol
     -type XDP
```

To create an extended data protection (XDP) relationship between the SolidFire source endpoint 10.0.0.12:/lun/0001, and the Data ONTAP destination endpoint vs2.example.com:data ontap vol2, type the following command:

```
vs2.example.com::> snapmirror create -source-path
    10.0.0.12:/lun/0001 -destination-path
    vs2.example.com:data_ontap_vol2
    -type XDP -policy MirrorLatest
```

To create an SMBC relationship with the following attributes:

- It is between the source Consistency Group  $cg\_src$  in  $Vserver\ vs1.example.com$ , and the destination Consistency Group  $cg\_dst$  in  $Vserver\ vs2.example.com$ .
- It has item mappings between volumes srcvol1 and srcvol2 and volumes dstvol1 and dstvol2.
- It uses the default policy named AutomatedFailOver that has a policy type of automated-failover.

Type the following command from the destination cluster:

To create an extended data protection relationship between the source Application Consistency Group  $vs1.example.com:/cg/cg\_src$  and the destination Application Consistency Group  $vs2.example.com:/cg/cg\_dst$ , with the policy of MirrorAllSnapshots, type the following command:

### **Related Links**

- · vserver create
- · vserver peer create
- · snapmirror initialize
- · volume create
- snapmirror show
- snapmirror list-destinations
- · snapmirror initialize-Is-set
- snapmirror update
- snapmirror update-ls-set
- · job schedule cron create
- · snapmirror policy create

### snapmirror delete

Delete a SnapMirror relationship

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

### Description

The snapmirror delete command removes the SnapMirror relationship between a source endpoint and a destination endpoint. The destination endpoint can be a Vserver, a volume, an Application Consistency Group, or a non-Data ONTAP endpoint. The Vservers, volumes, FlexVol volumes of the Consistency Group and non-Data ONTAP destinations are not destroyed and Snapshot copies on the volumes are not removed.

For relationships with SolidFire endpoints, the SnapMirror source commands snapmirror release and snapmirror list-destinations are not supported. Therefore, Snapshot copies that are locked by SnapMirror on the source container cannot be cleaned up using the snapmirror release command. If the source container is a Data ONTAP volume, in order to reclaim space captured in the base Snapshot copy on the volume, issue a snapshot delete command specifying the -ignore-owners parameter in diag privilege level. To reclaim space captured in a Snapshot copy locked by SnapMirror on a SolidFire system, refer to SolidFire documentation.

The snapmirror delete command fails if a SnapMirror transfer for the SnapMirror relationship is in progress for relationships with "Relationship Capability" of "Pre 8.2". For relationships with "8.2 and above" capability the delete will succeed even if a transfer is in progress and the transfer will ultimately stop.

A set of load-sharing mirrors can contain multiple destination volumes, each destination volume having a separate SnapMirror relationship with the common source volume. When used on one of the SnapMirror relationships from the set of load-sharing mirrors, the <code>snapmirror</code> delete command deletes the specified SnapMirror relationship from the set of load-sharing mirrors.

The snapmirror delete command preserves the read-write or read-only attributes of the volumes of a SnapMirror relationship after the relationship is deleted. Therefore, a read-write volume that was the source of a SnapMirror relationship retains its read-write attributes, and a data protection volume or a load-sharing volume that was a destination of a SnapMirror relationship retains its read-only attributes. Similarly, the <code>subtype</code> attribute of source and destination Vservers is not modified when a Vserver SnapMirror relationship is deleted.



When a SnapMirror relationship from a set of load-sharing mirrors is deleted, the destination volume becomes a data protection volume and retains the read-only attributes of a data protection volume.

For relationships with a policy of type strict-sync-mirror or sync-mirror, the relationship must be Ouiesced before it can be deleted.

This command is supported for SnapMirror relationships with the field "Relationship Capability" showing as either "8.2 and above" or "Pre 8.2" in the output of the snapmirror show command.

For relationships with "Relationship Capability" of "8.2 and above", the snapmirror delete command must be used from the destination Vserver or cluster. The SnapMirror relationship information is deleted from the destination Vserver, but no cleanup or deletion is performed on the source Vserver. The snapmirror release command must be issued on the source Vserver to delete the source relationship information.

For relationships with "Relationship Capability" of "Pre 8.2", you can use this command from the source or from the destination cluster. When used from the destination cluster, the SnapMirror relationship information on the source and destination clusters is deleted. When used from the source cluster, only the SnapMirror relationship information on the source cluster is deleted.

### **Parameters**

### { [-S, -source-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>}] - Source Path

This parameter specifies the source endpoint of the SnapMirror relationship in one of four path formats. The normal format includes the names of the Vserver (vserver) and/or the volume (volume). To support relationships with "Relationship Capability" of "Pre 8.2", a format which also includes the name of the cluster (cluster) is provided. The "Pre 8.2" format cannot be used when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above". For SnapMirror relationships with an AltaVault source, the source endpoint is specified in the form hostip:/share/share-name. For SnapMirror relationships with a SolidFire source, the source endpoint is specified in the form hostip:/lun/name.

### | [-source-cluster <Cluster name>] - Source Cluster

Specifies the source cluster of the SnapMirror relationship. If this parameter is specified, the <code>-source-volume</code> parameters must also be specified. This parameter is only applicable for relationships with "Relationship Capability" of "Pre 8.2". This parameter cannot be specified when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and

#### [-source-vserver <vserver name>] - Source Vserver

Specifies the source Vserver of the SnapMirror relationship. For relationships with volumes as endpoints, if this parameter is specified, parameters <code>-source-volume</code> and for relationships with <code>"Relationship Capability"</code> of <code>"Pre 8.2"</code>, <code>-source-cluster</code> must also be specified. This parameter is not supported for relationships with non-Data ONTAP source endpoints.

### [-source-volume <volume name>] - Source Volume }

Specifies the source volume of the SnapMirror relationship. If this parameter is specified, parameters -source-vserver and for relationships with "Relationship Capability" of "Pre 8.2", -source -cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP source endpoints.

### { -destination-path

## {<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/ share/share-name>|<[vserver:]/cg/[app-cgname]>} - Destination Path

This parameter specifies the destination endpoint of the SnapMirror relationship in one of four path formats. The normal format includes the names of the Vserver (vserver) and/or volume (volume). To support relationships with "Relationship Capability" of "Pre 8.2", a format which also includes the name of the cluster (cluster) is provided. The "Pre 8.2" format cannot be used when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above". For SnapMirror relationships with AltaVault destinations, the destination endpoint is specified in the form hostip:/share/share-name. For relationships with SolidFire destinations, the destination endpoint is specified in the form hostip:/lun/name.

### [-destination-cluster <Cluster name>] - Destination Cluster

Specifies the destination cluster of the SnapMirror relationship. If this parameter is specified, parameters -destination-vserver and -destination-volume must also be specified. This parameter is only applicable for relationships with "Relationship Capability" of "Pre 8.2". This parameter cannot be specified when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above".

### -destination-vserver <vserver name> - Destination Vserver

Specifies the destination Vserver of the SnapMirror relationship. For relationships with volumes as endpoints, if this parameter is specified, parameters <code>-destination-volume</code> and for relationships with <code>"Relationship Capability"</code> of <code>"Pre 8.2"</code>, <code>-destination-cluster</code> must also be specified. This parameter is not supported for relationships with non-Data ONTAP destination endpoints.

### -destination-volume <volume name> - Destination Volume }

Specifies the destination volume of the SnapMirror relationship. If this parameter is specified, parameters -destination-vserver and for relationships with "Relationship Capability" of "Pre 8.2", -destination-cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP destination endpoints.

### [-f, -force <true>] - Force

If specified, the delete proceeds even if it cannot clean up all artifacts of the relationship.

#### [-w, -foreground <true>] - Foreground Process

This specifies whether the operation runs as a foreground process. If this parameter is specified, the default setting is true (the operation runs in the foreground). When set to true, the command will not return until

the process completes. This parameter is only applicable to relationships with "Relationship Capability" of "Pre 8.2".

### **Examples**

To delete the SnapMirror relationship with the destination endpoint  $vs2.example.com:dept\ eng\ dp\ mirror4$ , type the following command:

```
vs2.example.com::> snapmirror delete -destination-path
    vs2.example.com:dept_eng_dp_mirror4
```

For relationships with "Relationship Capability" of "Pre 8.2", to delete the SnapMirror relationship with the destination endpoint cluster2://vs2.example.com/dept\_eng\_dp\_mirror4, type the following command:

To delete the SnapMirror relationship with destination endpoint <code>dvs1.example.com:</code> , type the following command:

```
cluster2::> snapmirror delete -destination-path
  dvs1.example.com:
```

To delete the SnapMirror Business Continuity (SMBC) relationship with the destination Consistency Group  $cg\_dst$  in Vserver vs2.example.com, type the following command from the destination cluster:

```
destination::> snapmirror delete -destination-path
    vs2.example.com:/cg/cg_dst
```

To delete the Application Consistency Group SnapMirror relationship with the destination Application Consistency Group  $app\_cg\_dst$  in Vserver vs2.example.com and all item mappings, type the following command:

### **Related Links**

- · snapmirror release
- snapmirror list-destinations
- · snapmirror show

### snapmirror flexgroup-epuuid-prefix-prepare-to-downgrade

Prepares the system for downgrade

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

### Description

The flexgroup-epuuid-prefix-prepare-to-downgrade command prepares nodes to downgrade to a release without FlexGroup endpoint prefixed with the group endpoint unid capability. Prior to disabling the capability, remove all FlexGroup SnapMirror object store relationships which have a source or destination endpoint prefixed with the group endpoint unid.

### **Examples**

The following example disables the FlexGroup endpoint prefixed with group endpoint unid capability in the local cluster:

cluster1::> snapmirror flexgroup-epuuid-prefix-prepare-to-downgrade

### snapmirror initialize-ls-set

Start a baseline load-sharing set transfer

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

### **Description**

The snapmirror initialize-ls-set command initializes and updates a set of load-sharing mirrors. This command is usually used after the snapmirror create command is used to create a SnapMirror relationship for each of the destination volumes in the set of load-sharing mirrors. The initial transfers to empty load-sharing mirrors are baseline transfers done in parallel. During a baseline transfer Data ONTAP takes a Snapshot copy on the source volume to capture the current image of the source volume and transfers all of the Snapshot copies on the source volume to each of the destination volumes.

After the snapmirror initialize—ls—set command successfully completes, the last Snapshot copy transferred is made the exported Snapshot copy on the destination volumes.

The parameter that identifies the set of load-sharing mirrors is the source volume. Data and Snapshot copies are transferred from the source volume to all up-to-date destination volumes in the set of load-sharing mirrors.

Use the snapmirror initialize command to add and initialize a new destination volume to an existing set of load-sharing mirrors.



Even if the load-sharing set only has one mirror, you still need to use the <code>snapmirror</code> <code>initialize-ls-set</code> command to initialize the set. The snapmirror initialize command can only be used to initialize a new destination volume, if the load-sharing set has already been initialized.

This command is only supported for SnapMirror relationships with the field "Relationship Capability"

showing as "Pre 8.2" in the output of the snapmirror show command.

### **Parameters**

### {-S, -source-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>} - Source Path

This parameter specifies the source endpoint of the SnapMirror relationship in one of four path formats. The normal format includes the names of the Vserver (vserver) and/or the volume (volume). To support relationships with "Relationship Capability" of "Pre 8.2", a format which also includes the name of the cluster (cluster) is provided. The "Pre 8.2" format cannot be used when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above". For SnapMirror relationships with an AltaVault source, the source endpoint is specified in the form hostip:/share-name. For SnapMirror relationships with a SolidFire source, the source endpoint is specified in the form hostip:/lun/name.

### | [-source-cluster <Cluster name>] - Source Cluster

Specifies the source cluster of the SnapMirror relationship. If this parameter is specified, the -source -vserver and -source-volume parameters must also be specified. This parameter is only applicable for relationships with "Relationship Capability" of "Pre 8.2". This parameter cannot be specified when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above".

### -source-vserver <vserver name> - Source Vserver

Specifies the source Vserver of the SnapMirror relationship. For relationships with volumes as endpoints, if this parameter is specified, parameters <code>-source-volume</code> and for relationships with <code>"Relationship</code> <code>Capability"</code> of <code>"Pre 8.2"</code>, <code>-source-cluster</code> must also be specified. This parameter is not supported for relationships with non-Data ONTAP source endpoints.

### -source-volume <volume name> - Source Volume }

Specifies the source volume of the SnapMirror relationship. If this parameter is specified, parameters -source-vserver and for relationships with "Relationship Capability" of "Pre 8.2", -source -cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP source endpoints.

### [-w, -foreground <true>] - Foreground Process

This specifies whether the operation runs as a foreground process. If this parameter is specified, the default setting is true (the operation runs in the foreground). When set to true, the command will not return until the process completes. This parameter is only applicable to relationships with "Relationship Capability" of "Pre 8.2".

### **Examples**

To initialize the group of load-sharing mirrors for the source endpoint  $//vs1.example.com/vs1\_root$ , type the following command:

### **Related Links**

- · snapmirror create
- · snapmirror initialize
- snapmirror show

### snapmirror initialize

Start a baseline transfer

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

### **Description**

The snapmirror initialize command initializes the destination Vserver, volume, Application Consistency Group or a non-Data ONTAP endpoint of a SnapMirror relationship. The command behaves differently between data protection (DP), extended data protection (XDP) and load-sharing (LS) relationships.

If you specify a *sync-mirror* or *strict-sync-mirror* type policy, the snapmirror initialize command creates and initializes a synchronous relationship and brings it InSync, providing zero RPO data protection.

If you are initializing a relationship with a policy of type <code>automated-failover</code> the <code>snapmirror</code> <code>initialize</code> command initializes a SnapMirror Business Continuity (SMBC) relationship and brings the status to InSync, providing zero RPO and zero RTO data protection.

SMBC is only supported for SAN. As a result, NAS access is not supported on SMBC volumes and SMBC initialization is not supported on volumes with NAS access.

For data protection (DP) and extended data protection (XDP) relationships, the snapmirror initialize command initializes the destination volume.

For load-sharing (LS) relationships, the <code>snapmirror</code> <code>initialize</code> command initializes a new load-sharing mirror in an existing set of load-sharing mirrors. If the command finishes before the start of a scheduled or manual transfer of the set of load-sharing mirrors, the load-sharing mirror is up to date with the set of load-sharing mirrors; otherwise, the load-sharing mirror will be brought up to date at the next scheduled or manual transfer of the set of load-sharing mirrors.

The initial transfer to an empty destination volume is called a baseline transfer. During a baseline transfer for a data protection (DP) or extended data protection (XDP) relationship, the <code>snapmirror</code> <code>initialize</code> command takes a Snapshot copy on the source volume to capture the current image of the source volume. For data protection relationships, the <code>snapmirror</code> <code>initialize</code> command transfers all of the Snapshot copies up to and including the Snapshot copy created by it from the source volume to the destination volume. For extended data protection (XDP) relationships, the <code>snapmirror</code> <code>initialize</code> command behavior depends on the <code>snapmirror</code> <code>policy</code> associated with the relationship. If the policy type is <code>async-mirror</code> then depending on the rules in the policy it can transfer either all the Snapshot copies up to and including the Snapshot copy created by it or only the Snapshot copy created by it from the source volume to the destination volume. For extended data protection (XDP) relationships with policy type <code>vault</code> or <code>mirror-vault</code> the <code>snapmirror</code> <code>initialize</code> transfers only the Snapshot copy created by it.

After the snapmirror initialize command successfully completes, the last Snapshot copy transferred is made the exported Snapshot copy on the destination volume.

You can use the <code>snapmirror</code> initialize command to initialize a specific load-sharing mirror that is new to the set of load-sharing mirrors. An initialize of the new load-sharing mirror should bring it up to date with the other up-to-date destination volumes in the set of load-sharing mirrors.



Using the snapmirror initialize command to initialize a set of load-sharing mirrors will not work. Use the snapmirror initialize-ls-set command to initialize a set of load-sharing mirrors.

If a SnapMirror relationship does not already exist, that is, the relationship was not created using the snapmirror create command, the snapmirror initialize command will implicitly create the SnapMirror relationship, with the same behaviors as described for the snapmirror create command before initializing the relationship. This implicit create feature is not supported for Vservers.

This command is supported for SnapMirror relationships with the field "Relationship Capability" showing as either "8.2 and above" or "Pre 8.2" in the output of the snapmirror show command.

For relationships with "Relationship Capability" of "8.2 and above", you can track the progress of the operation using the snapmirror show command.

For relationships with "Relationship Capability" of "Pre 8.2", a job will be spawned to operate on the SnapMirror relationship, and the job id will be shown in the command output. The progress of the job can be tracked using the job show and job history show commands.

The snapmirror initialize command must be used from the destination Vserver or cluster.

### **Parameters**

### { [-S, -source-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>}] - Source Path

This parameter specifies the source endpoint of the SnapMirror relationship in one of four path formats. The normal format includes the names of the Vserver (vserver) and/or the volume (volume). To support relationships with "Relationship Capability" of "Pre 8.2", a format which also includes the name of the cluster (cluster) is provided. The "Pre 8.2" format cannot be used when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above". For SnapMirror relationships with an AltaVault source, the source endpoint is specified in the form hostip:/share-name. For SnapMirror relationships with a SolidFire source, the source endpoint is specified in the form hostip:/lun/name.

### | [-source-cluster <Cluster name>] - Source Cluster

Specifies the source cluster of the SnapMirror relationship. If this parameter is specified, the -source -vserver and -source-volume parameters must also be specified. This parameter is only applicable for relationships with "Relationship Capability" of "Pre 8.2". This parameter cannot be specified when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above".

### [-source-vserver <vserver name>] - Source Vserver

Specifies the source Vserver of the SnapMirror relationship. For relationships with volumes as endpoints, if this parameter is specified, parameters <code>-source-volume</code> and for relationships with <code>"Relationship Capability"</code> of <code>"Pre 8.2"</code>, <code>-source-cluster</code> must also be specified. This parameter is not supported for relationships with non-Data ONTAP source endpoints.

### [-source-volume <volume name>] - Source Volume }

Specifies the source volume of the SnapMirror relationship. If this parameter is specified, parameters -source-vserver and for relationships with "Relationship Capability" of "Pre 8.2", -source -cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP source endpoints.

### { -destination-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>} - Destination Path

This parameter specifies the destination endpoint of the SnapMirror relationship in one of four path formats. The normal format includes the names of the Vserver (vserver) and/or volume (volume). To support relationships with "Relationship Capability" of "Pre 8.2", a format which also includes the name of the cluster (cluster) is provided. The "Pre 8.2" format cannot be used when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above". For SnapMirror relationships with AltaVault destinations, the destination endpoint is specified in the form hostip:/share/share-name. For relationships with SolidFire destinations, the destination endpoint is specified in the form hostip:/lun/name.

### [-destination-cluster <Cluster name>] - Destination Cluster

Specifies the destination cluster of the SnapMirror relationship. If this parameter is specified, parameters -destination-vserver and -destination-volume must also be specified. This parameter is only applicable for relationships with "Relationship Capability" of "Pre 8.2". This parameter cannot be specified when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above".

### -destination-vserver <vserver name> - Destination Vserver

Specifies the destination Vserver of the SnapMirror relationship. For relationships with volumes as endpoints, if this parameter is specified, parameters -destination-volume and for relationships with "Relationship Capability" of "Pre 8.2", -destination-cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP destination endpoints.

### -destination-volume <volume name> - Destination Volume }

Specifies the destination volume of the SnapMirror relationship. If this parameter is specified, parameters -destination-vserver and for relationships with "Relationship Capability" of "Pre 8.2", -destination-cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP destination endpoints.

### [-s, -source-snapshot <text>] - Source Snapshot

This optional parameter specifies the Snapshot copy that <code>snapmirror</code> <code>initialize</code> will use for the baseline transfer. For data protection (DP) relationships, the baseline transfer will include all of the Snapshot copies up to and including the specified Snapshot copy. For extended data protection (XDP) relationships, the <code>snapmirror</code> <code>initialize</code> command behavior depends on the <code>snapmirror</code> policy associated with the relationship. If the policy type is <code>async-mirror</code> then depending on the rules in the policy it can transfer either all the Snapshot copies up to and including the specified Snapshot copy or only the specified Snapshot copy from the source volume to the destination volume. For extended data protection (XDP) relationships with policy type <code>vault</code> or <code>mirror-vault</code> the <code>snapmirror</code> <code>initialize</code> transfers only the specified Snapshot copy. This parameter is not supported for SnapMirror Synchronous relationships and relationships with <code>"Relationship Capability"</code> of <code>"Pre 8.2"</code>.

### [-type <snapmirrorType>] - Snapmirror Relationship Type

Specifies the type of SnapMirror relationship if a relationship is implicitly created. This parameter is the same as the one used in the snapmirror create command.

### [-policy <sm policy>] - SnapMirror Policy

This optional parameter designates the name of the SnapMirror policy which is associated with the SnapMirror relationship. If you do not designate a policy, the current policy will be retained. This parameter is not applicable to relationships with "Relationship Capability" of "Pre 8.2".



You define and name a policy using the snapmirror policy create command.

### [-k, -throttle <throttleType>] - Throttle (KB/sec)

This optional parameter limits the network bandwidth used for the initialize transfer. It sets the maximum rate (in Kbytes/sec) at which data can be transferred during the operation. If this parameter is not specified, the throttle value configured for the relationship with the snapmirror create or snapmirror modify command will be used. To fully use the network bandwidth available, set the throttle value to unlimited or 0. The minimum throttle value is four Kbytes/sec, so if you specify a throttle value between 1 and 4, it will be treated as if you specified 4. For FlexGroup relationships, the throttle value is applied individually to each constituent relationship. For SnapMirror Synchronous relationships the throttle value is applicable only for asynchronous transfers performed as part of user-initiated operations. The -throttle parameter does not affect load-sharing transfers and transfers for other relationships with "Relationship Capability" of "Pre 8.2" confined to a single cluster.

### [-transfer-priority {low|normal}] - Transfer Priority

This optional parameter specifies the priority at which the transfer runs. The default value for this parameter is the value in the SnapMirror policy associated with this relationship. This parameter is not applicable to relationships with a "Relationship Capability" of "Pre 8.2".

## [-cg-item-mappings {<source volume>:@<destination volume>|<source item path>:@<destination item path>}] - Consistency Group Item Mappings

This optional parameter specifies a list of the consistency group (CG) item mappings. It is considered only if the supplied source and destination path values denote valid CG paths. For CG level relationships, this parameter must be specified. The value for this parameter must contain mappings of one or more pairs of constituent source and destination volumes of the form srcvol1:@dstvol1,....

### [-is-auto-expand-enabled {true|false}] - Is Auto Expand Enabled

This optional parameter specifies whether or not a FlexGroup SnapMirror relationship and its destination FlexGroup should be auto-expanded if the source FlexGroup is expanded. This parameter is supported only for FlexGroup SnapMirror relationships. If this initialize is creating a new Snapmirror relationship, the default value is true. If it is not creating a new relationship, if a value is specified, it must match the current value for the existing relationship. If the parameter is not specified the existing value will be retained.

### [-backoff-level {high|medium|none}] - SM Backoff Level due to Client Ops

This optional parameter specifies the SnapMirror backoff level due to client ops. This parameter is supported only for FlexVol SnapMirror relationships. The default value is high.

#### [-w, -foreground <true>] - Foreground Process

This specifies whether the operation runs as a foreground process. If this parameter is specified, the default setting is true (the operation runs in the foreground). When set to true, the command will not return until the process completes. This parameter is only applicable to relationships with "Relationship

```
Capability" of "Pre 8.2".
```

### **Examples**

To start the initial transfer for the SnapMirror relationship with the destination endpoint  $vs2.example.com:dept\_eng\_dp\_mirror2$  after the relationship has been created with the snapmirror create command, type the following command:

```
vs2.example.com::> snapmirror initialize -destination-path
    vs2.example.com:dept_eng_dp_mirror2
```

For relationships with "Relationship Capability" of "Pre 8.2", to start the initial transfer for the SnapMirror relationship with the destination endpoint

cluster2://vs2.example.com/dept\_eng\_dp\_mirror2 after the relationship has been created with the snapmirror create command, type the following command:

```
cluster2::> snapmirror initialize -destination-path
      cluster2://vs2.example.com/dept_eng_dp_mirror2
```

To create a data protection mirror relationship between the source endpoint  $vs1.example.com:dept\_mkt$ , and the destination endpoint  $vs2.example.com:dep\_mkt\_dp\_mirror$ , and start the initial transfer, type the following command:

```
vs2.example.com::> snapmirror initialize -destination-path
    vs.example.com2:dept_mkt_dp_mirror
    -source-path vs1.example.com:dept_mkt
```

To create a data protection mirror relationship between the source endpoint  $cluster1://vs1.example.com/dept_mkt$ , and the destination endpoint  $cluster2://vs2.example.com/dep_mkt_dp_mirror$ , and start the initial transfer when the source cluster is running Data ONTAP 8.1 software, type the following command:

```
cluster2::> snapmirror initialize -destination-path
      cluster2://vs2.example.com/dept_mkt_dp_mirror
      -source-path cluster1://vs1.example.com/dept_mkt
```

To create an extended data protection (XDP) relationship between the Data ONTAP source endpoint  $vs1.example.com:data_ontap_vol$ , and the AltaVault destination endpoint 10.0.0.11:/share/share1, and start the initial transfer, type the following command:

```
vs1.example.com::> snapmirror initialize -destination-path
10.0.0.11:/share/share1
-source-path vs1.example.com:data_ontap_vol -type XDP
```

To start the initial transfer for the Vserver SnapMirror relationship with destination endpoint dvs1.example.com: after the relationship was created with the snapmirror create command, type the following command:

To initialize the SnapMirror Synchronous relationship between FlexVols  $vol\_log$  and  $vol\_log\_sync\_dp$  and bring it to InSync, after it is created using the snapmirror create command, type the following command:

```
vs2.example.com::> snapmirror initialize -destination-path
    vs2.example.com:vol_log_sync_dp
```

To create a strict SnapMirror Synchronous relationship between FlexVols  $vol\_log$  and  $vol\_log\_sync\_dp$ , to initialize it and bring it to InSync, type the following command:

To create and initialize an SMBC relationship with the following attributes:

- It is between the source Consistency Group  $cg\_src$  in Vserver vs1.example.com, and the destination Consistency Group  $cg\_dst$  in Vserver vs2.example.com.
- It has item mappings between volumes <code>srcvol1</code> and <code>srcvol2</code> and volumes <code>dstvol1</code> and <code>dstvol2</code>.
- It uses the policy named AutomatedFailOver that has a policy type of automated-failover.

Type the following command from the destination cluster:

To initialize the previously created SMBC relationship, type the following command from the destination cluster:

```
destination::> snapmirror initialize -destination-path
    vs2.example.com:/cg/cg_dst
```

To create and initialize an Application Consistency Group relationship with the following attributes:

• It is between the source Application Consistency Group  $app\_cg\_src$  in Vserver vs1.example.com, and the destination Application Consistency Group  $app\_cg\_dst$  in Vserver vs2.example.com. It has item mappings between volumes srcvol1 and dstvol2 and volumes srcvol2 and dstvol2. It uses the default policy named MirrorAndVault that has a policy type of mirror-vault.

Type the following command from the destination cluster:

To initialize the previously created Application Consistency Group relationship, type the following command from the destination cluster:

```
destination::> snapmirror initialize -destination-path
    vs2.example.com:/cg/app_cg_dst
```

### **Related Links**

- · snapmirror initialize-ls-set
- · snapmirror create
- · snapmirror show
- job show
- job history show
- · snapmirror policy create
- · snapmirror modify

### snapmirror list-destinations

Display a list of destinations for SnapMirror sources

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

### **Description**

The snapmirror list-destinations command displays information including the destination endpoints, the relationship status, and transfer progress, for SnapMirror relationships whose source endpoints are in the current Vserver if you are in a Vserver context, or the current cluster if you are in a cluster context. +

The command might display several relationships that have the same source and destination endpoints, but have different relationship IDs. If this is the case, some of the information is stale. It corresponds to relationships that have been deleted on the destination Vserver or cluster, and have not been released yet on the source Vserver or source cluster.

The relationships and the information displayed are controlled by the parameters that you specify. If no

parameters are specified, the command displays the following information associated with each SnapMirror relationship whose source endpoint is in the current Vserver if you are in a Vserver context, or the current cluster if you are in a cluster context:

- · Source path
- Relationship Type
- · Destination Path
- · Relationship Status
- Transfer Progress
- · Progress Last Updated
- Relationship ID

Note the following limitations on the information displayed by the <code>snapmirror</code> list-destinations command:

- The "Relationship Status" field is not valid after the node hosting the source volume joins the cluster quorum, until at least one transfer is performed on the SnapMirror relationship.
- "Transfer Progress" and "Progress Last Updated" fields are only valid if a Snapshot copy transfer is in progress.
- The "Relationship ID" field is not valid for Vserver SnapMirror relationships.
- The "Relationship Status", "Transfer Progress", and "Progress Last Updated" fields are not valid for FlexGroup relationships, but they are valid for FlexGroup constituent relationships.

The -instance and -fields parameters are mutually exclusive and select the fields that are displayed. The -instance parameter if specified, displays detailed information about the relationships. The -fields parameter specifies what fields should be displayed. The other parameters of the snapmirror list-destinations command, select the SnapMirror relationships for which the information is displayed.

This command is not supported for SnapMirror relationships with non-Data ONTAP endpoints.

### **Parameters**

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

If you specify the -fields <fieldname>, ... parameter, the command only displays the fields that you have specified.

### |[-instance]}

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

#### { [-S, -source-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>}] - Source Path

Selects SnapMirror relationships that have a matching source path name.

### | [-source-vserver <vserver name>] - Source Vserver

Selects SnapMirror relationships that have a matching source Vserver name.

### [-source-volume <volume name>] - Source Volume }

Selects SnapMirror relationships that have a matching source volume name.

### { [-destination-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>}] - Destination Path

Selects SnapMirror relationships that have a matching destination path name.

### | [-destination-vserver <vserver name>] - Destination Vserver

Selects SnapMirror relationships that have a matching destination Vserver name.

### [-destination-volume <volume name>] - Destination Volume }

Selects SnapMirror relationships that have a matching destination volume name.

### [-relationship-id <UUID>] - Relationship ID

Selects SnapMirror relationships that have a matching relationship identifier. This parameter is not supported for Vserver SnapMirror relationships.

### [-type <snapmirrorType>] - Relationship Type

Selects SnapMirror relationships that have a matching relationship type. Possible values are:

- DP
- XDP
- RST

#### [-relationship-group-type

{none|vserver|consistencygroup|flexgroup|vserverflexgroup|vserverconsistencygroup
}] - Relationship Group Type

Selects SnapMirror relationships that have a matching relationship group type. Possible values are:

- none
- vserver
- flexgroup

## [-policy-type {vault|async-mirror|mirror-vault|strict-sync-mirror|sync-mirror|automated-failover|continuous}] - SnapMirror Policy Type

Selects SnapMirror relationships that have a matching SnapMirror policy type. Possible values are:

- async-mirror
- vault
- · mirror-vault

## [-cg-item-mappings {<source volume>:@<destination volume>|<source item path>:@<destination item path>}] - Consistency Group Item Mappings

Selects SnapMirror relationships that have a matching list of Consistency Group (CG) item mappings. This parameter is applicable to CG level relationships only.

### [-status <mirror status>] - Relationship Status

Selects SnapMirror relationships that have a matching relationship status. Possible values are:

- Idle
- Transferring

This parameter is not supported for FlexGroup and Application Consistency Group SnapMirror relationships, but it is supported for FlexGroup and Application Consistency Group constituent relationships.

### [-transfer-progress {<integer>[KB|MB|GB|TB|PB]}] - Transfer Progress

Selects SnapMirror relationships that have a matching transfer progress. This parameter is not supported for FlexGroup and Application Consistency Group SnapMirror relationships, but it is supported for FlexGroup and Application Consistency Group constituent relationships.

### [-progress-last-updated <MM/DD HH:MM:SS>] - Timestamp of Last Progress Update

Selects SnapMirror relationships that have a matching transfer progress last updated timestamp. This parameter is not supported for FlexGroup and Application Consistency Group SnapMirror relationships, but it is supported for FlexGroup and Application Consistency Group constituent relationships.

### [-source-volume-node <nodename>] - Source Volume Node Name

Selects SnapMirror relationships that have a matching source volume node name. For FlexGroup relationships, it is the node which owns the root constituent source volume. This parameter is not supported for Vserver SnapMirror relationships.

### [-expand <true>] - Show Constituents of the Group

Specifies whether to display constituent relationships of Vserver and FlexGroup SnapMirror relationships. By default, the constituents are not displayed.

### **Examples**

To display summary information about all relationships whose source endpoints are in the current cluster, type the following command:

```
cluster1::> snapmirror list-destinations
Progress
              Destination
                         Transfer Last
Source
                                              Relationship
Path Type Path Status Progress Updated
vserver1.example.com:dp s1
         DP vserver2.example.com:dp d1
                       Idle -
                                            06b4327b-954f-
11e1-af65-123478563412
vserver1.example.com:xdp s1
         XDP vserver2.example.com:xdp d1
                       Idle -
                                          a9c1db0b-954f-
11e1-af65-123478563412
vserver2.example.com:
         DP dvserver2.example2.com:
                       Idle -
3 entries were displayed.
```

To display summary information about all relationships whose source endpoints are in the current Vserver, type the following command:

```
vserver1.example.com::> snapmirror list-destinations
Progress
             Destination Transfer Last Relationship
Source
        Type Path Status Progress Updated
vserver1.example.com:dp s1
        DP vserver2.example.com:dp d1
                      Idle - - 06b4327b-954f-
11e1-af65-123478563412
vserver1.example.com:xdp s1
        XDP vserver2.example.com:xdp d1
                                 - a9c1db0b-954f-
                      Idle -
11e1-af65-123478563412
2 entries were displayed.
```

To display detailed information about SnapMirror relationships whose source endpoints are in the current Vserver, type the following command:

```
vserver1.example.com::> snapmirror list-destinations -instance
Source Path: vserver1.example.com:dp s1
         Destination Path: vserver2.example.com:dp d1
        Relationship Type: DP
 Relationship Group Type: none
      Relationship Status: Idle
        Transfer Progress: -
    Progress Last Updated: -
       Source Volume Node: node1
          Relationship ID: 06b4327b-954f-11e1-af65-123478563412
Source Path: vserver1.example.com:xdp s1
         Destination Path: vserver2.example.com:xdp d1
        Relationship Type: XDP
 Relationship Group Type: none
      Relationship Status: Idle
        Transfer Progress: -
    Progress Last Updated: -
       Source Volume Node: node2
          Relationship ID: a9c1db0b-954f-11e1-af65-123478563412
2 entries were displayed.
```

To display summary information about all relationships including constituent relationships whose source endpoints are in the current Vserver, type the following command:

ource Destination			Transfer	Progress Last	
Relationship	2020111001		110110101	20.00	
Path Typ					
					_
vs1:fg_s1 XDP	<del>-</del>	_	-	_	504abc00-
70a8-11e6-82be-0	050568536d7				
vs1:fg_s10001	4 6 14	0.001			
XDP	vs1:fg_d1_	_0001			5041f2aa-
70a8-11e6-82be-0	05056853647	_	_	_	JU4112aa-
vs1:fg s1 0002	03030033007				
- <del>-</del>	vsl:fg dl	0002			
	3 <u> </u>	- -	_	_	50421733-
70a8-11e6-82be-0	050568536d7				
vs1:fg_s10003					
XDP	vs1:fg_d1_	_0003			
		_	-	_	50421826-
70a8-11e6-82be-0	050568536d7				
vs1:fg_s10004	1.5- 11	0004			
XDP	vs1:fg_d1_	_0004	_	_	504218f0-
70a8-11e6-82be-0	05050052047				30421010-

To display information about Application Consistency Group SnapMirror relationships type the following command:

### snapmirror modify

Modify a SnapMirror relationship

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

### **Description**

The snapmirror modify command allows you to change one or more properties of SnapMirror relationships. The key parameter that identifies any SnapMirror relationship is the destination endpoint. The destination endpoint can be a Vserver, a volume, an Application Consistency Group or a non-Data ONTAP endpoint.

For load-sharing mirrors, a change to a property affects all of the SnapMirror relationships in the set of load-sharing mirrors. Destination volumes in a set of load-sharing mirrors do not have individual property settings.

Changes made by the <code>snapmirror</code> <code>modify</code> command do not take effect until the next manual or scheduled update of the <code>SnapMirror</code> relationship. Changes do not affect updates that have started and have not finished yet.

This command is supported for SnapMirror relationships with the field "Relationship Capability" showing as either "8.2 and above" or "Pre 8.2" in the output of the snapmirror show command.

The snapmirror modify command must be used from the destination Vserver or cluster.

### **Parameters**

### { [-S, -source-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>}] - Source Path

This parameter specifies the source endpoint of the SnapMirror relationship in one of four path formats. The normal format includes the names of the Vserver (vserver) and/or the volume (volume). To support relationships with "Relationship Capability" of "Pre 8.2", a format which also includes the name of the cluster (cluster) is provided. The "Pre 8.2" format cannot be used when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above". For SnapMirror relationships with an AltaVault source, the source endpoint is specified in the form hostip:/share/share-name. For SnapMirror relationships with a SolidFire source, the source endpoint is specified in the form hostip:/lun/name.

### | [-source-cluster <Cluster name>] - Source Cluster

Specifies the source cluster of the SnapMirror relationship. If this parameter is specified, the <code>-source-volume</code> parameters must also be specified. This parameter is only applicable for relationships with "<code>Relationship</code> Capability" of "<code>Pre 8.2</code>". This parameter cannot be specified when operating in a Vserver context on relationships with "<code>Relationship</code> Capability" of "<code>8.2</code> and above".

### [-source-vserver <vserver name>] - Source Vserver

Specifies the source Vserver of the SnapMirror relationship. For relationships with volumes as endpoints, if this parameter is specified, parameters <code>-source-volume</code> and for relationships with <code>"Relationship Capability"</code> of <code>"Pre 8.2"</code>, <code>-source-cluster</code> must also be specified. This parameter is not supported for relationships with non-Data ONTAP source endpoints.

### [-source-volume <volume name>] - Source Volume }

Specifies the source volume of the SnapMirror relationship. If this parameter is specified, parameters -source-vserver and for relationships with "Relationship Capability" of "Pre 8.2", -source -cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP

#### { -destination-path

# {<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/ share/share-name>|<[vserver:]/cg/[app-cgname]>} - Destination Path

This parameter specifies the destination endpoint of the SnapMirror relationship in one of four path formats. The normal format includes the names of the Vserver (vserver) and/or volume (volume). To support relationships with "Relationship Capability" of "Pre 8.2", a format which also includes the name of the cluster (cluster) is provided. The "Pre 8.2" format cannot be used when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above". For SnapMirror relationships with AltaVault destinations, the destination endpoint is specified in the form hostip:/share/share-name. For relationships with SolidFire destinations, the destination endpoint is specified in the form hostip:/lun/name.

#### | [-destination-cluster <Cluster name>] - Destination Cluster

Specifies the destination cluster of the SnapMirror relationship. If this parameter is specified, parameters -destination-vserver and -destination-volume must also be specified. This parameter is only applicable for relationships with "Relationship Capability" of "Pre 8.2". This parameter cannot be specified when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above".

#### -destination-vserver <vserver name> - Destination Vserver

Specifies the destination Vserver of the SnapMirror relationship. For relationships with volumes as endpoints, if this parameter is specified, parameters -destination-volume and for relationships with "Relationship Capability" of "Pre 8.2", -destination-cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP destination endpoints.

#### -destination-volume <volume name> - Destination Volume }

Specifies the destination volume of the SnapMirror relationship. If this parameter is specified, parameters -destination-vserver and for relationships with "Relationship Capability" of "Pre 8.2", -destination-cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP destination endpoints.

#### [-vserver <vserver name>] - Managing Vserver

If this optional parameter is specified, designates the managing Vserver. The managing Vserver is authorized to use some snapmirror commands to manage the SnapMirror relationship. The <code>-vserver</code> option is currently a reserved option.

### [-schedule <text>] - SnapMirror Schedule

This optional parameter designates the name of the schedule which is used to update the SnapMirror relationship. If you do not designate a schedule, updates are not scheduled, so you must update the SnapMirror relationship manually using the snapmirror update command or, in the case of a set of load-sharing mirrors, using the snapmirror update-ls-set command.



You define and name a schedule using the job schedule cron create command.

#### [-policy <sm\_policy>] - SnapMirror Policy

This optional parameter designates the name of the snapmirror policy which is associated with the SnapMirror relationship. If you do not designate a policy, the current policy will be retained. Modification of the policy is not supported for relationships with a policy of type strict-sync-mirror or sync-mirror. If you want to use a different policy for SnapMirror Synchronous relationships, you need to delete the

relationship and create it again with the new policy. This parameter is not applicable to relationships with "Relationship Capability" of "Pre 8.2".



You define and name a policy using the snapmirror policy create command.

#### [-tries <unsigned32 or unlimited>] - Tries Limit

This optional parameter specifies the maximum number of times to attempt each manual or scheduled transfer for a SnapMirror relationship. The default is eight times. The <code>-tries</code> parameter can be set to <code>0</code> to disable manual and scheduled updates for the SnapMirror relationship. This parameter is only applicable to relationships with <code>"Relationship Capability"</code> of <code>"Pre 8.2"</code>. For relationships with <code>"8.2 and above"</code> capability, the tries limit is controlled by the value of tries in the SnapMirror policy that is associated with the relationship.

#### [-k, -throttle <throttleType>] - Throttle (KB/sec)

This optional parameter limits the network bandwidth used for transfers. It configures for the relationship the maximum rate (in Kbytes/sec) at which data can be transferred. If no throttle is configured, by default the SnapMirror relationship fully utilizes the network bandwidth available. You can also configure the relationship to fully use the network bandwidth available by explicitly setting the throttle to unlimited or 0. The minimum effective throttle value is four Kbytes/sec, so if you specify a throttle value between 1 and 4, it will be treated as 4. For FlexGroup volume relationships, the throttle value is applied individually to each constituent relationship. The -throttle parameter does not affect load-sharing mirrors and other SnapMirror relationships with "Relationship Capability" of "Pre 8.2" confined to a single cluster.

#### [-is-auto-expand-enabled {true|false}] - Is Auto Expand Enabled

This optional parameter specifies whether or not a FlexGroup SnapMirror relationship and its destination FlexGroup should be auto-expanded if the source FlexGroup is expanded. This parameter is supported only for FlexGroup SnapMirror relationships. If you do not specify the parameter, the current value of auto expand will be retained. Application Consistency Group destinations are always automatically expanded when the source Application Consistency Group is expanded.

### [-backoff-level {high|medium|none}] - SM Backoff Level due to Client Ops

This optional parameter specifies the SnapMirror backoff level due to client ops. This parameter is supported only for FlexVol SnapMirror relationships. The default value is high.

#### [-w, -foreground <true>] - Foreground Process

This specifies whether the operation runs as a foreground process. If this parameter is specified, the default setting is true (the operation runs in the foreground). When set to true, the command will not return until the process completes. This parameter is only applicable to relationships with "Relationship Capability" of "Pre 8.2".

# **Examples**

To change the schedule to halfhour for the SnapMirror relationship with the destination endpoint vs2.example.com:dept eng dp mirror2, type the following command:

```
vs2.example.com::> snapmirror modify -destination-path
    vs2.example.com:dept_eng_dp_mirror2 -schedule halfhour
```

For relationships with "Relationship Capability" of "Pre 8.2", to change the schedule to halfhour

for the SnapMirror relationship with the destination endpoint

cluster2://vs2.example.com/dept eng dp mirror2, type the following command:

```
cluster2::> snapmirror modify -destination-path
    cluster2://vs2.example.com/dept_eng_dp_mirror2
    -schedule halfhour
```

To change the schedule to halfhour for the Vserver SnapMirror relationship with destination endpoint dvs1.example.com:, type the following command:

```
cluster2::> snapmirror modify -destination-path
    dvs1.example.com: -schedule halfhour
```

#### **Related Links**

- snapmirror show
- snapmirror update
- snapmirror update-ls-set
- job schedule cron create
- snapmirror policy create

# snapmirror promote

Promote the destination to read-write

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

# **Description**

The snapmirror promote command performs a failover to the destination volume of a SnapMirror relationship. This command changes the destination volume from a read-only volume to a read-write volume and makes the destination volume assume the identity of the source volume. The command then destroys the original source volume. The destination volume must be a load-sharing volume. Note that you can promote a load-sharing volume that has been left in read-write state by a previously failed promote operation.

Client accesses are redirected from the original source volume to the promoted destination volume. The view clients see on the promoted destination volume is the latest transferred Snapshot copy, which might lag behind the view clients had of the original source volume before the promote.

The SnapMirror relationship is always deleted as part of the promotion process.

It is possible that the original source volume is the source of multiple SnapMirror relationships. For such a configuration, the promoted destination volume becomes the new source volume of the other SnapMirror relationships.

This command is only supported for SnapMirror relationships with the field "Relationship Capability" showing as "Pre 8.2" in the output of the snapmirror show command.

The snapmirror promote command fails if a SnapMirror transfer is in progress for any SnapMirror relationship with "Relationship Capability" of "Pre 8.2" involving the original source volume. It does not fail if a SnapMirror transfer is in progress for a relationship with "Relationship Capability" of "8.2 and above".

#### **Parameters**

#### { [-S, -source-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>}] - Source Path

This parameter specifies the source endpoint of the SnapMirror relationship in one of four path formats. The normal format includes the names of the Vserver (vserver) and/or the volume (volume). To support relationships with "Relationship Capability" of "Pre 8.2", a format which also includes the name of the cluster (cluster) is provided. The "Pre 8.2" format cannot be used when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above". For SnapMirror relationships with an AltaVault source, the source endpoint is specified in the form hostip:/share-name. For SnapMirror relationships with a SolidFire source, the source endpoint is specified in the form hostip:/lun/name.

#### | [-source-cluster <Cluster name>] - Source Cluster

Specifies the source cluster of the SnapMirror relationship. If this parameter is specified, the <code>-source-volume</code> parameters must also be specified. This parameter is only applicable for relationships with "<code>Relationship</code> Capability" of "<code>Pre 8.2</code>". This parameter cannot be specified when operating in a Vserver context on relationships with "<code>Relationship</code> Capability" of "<code>8.2</code> and above".

#### [-source-vserver <vserver name>] - Source Vserver

Specifies the source Vserver of the SnapMirror relationship. For relationships with volumes as endpoints, if this parameter is specified, parameters <code>-source-volume</code> and for relationships with <code>"Relationship Capability"</code> of <code>"Pre 8.2"</code>, <code>-source-cluster</code> must also be specified. This parameter is not supported for relationships with non-Data ONTAP source endpoints.

#### [-source-volume <volume name>] - Source Volume }

Specifies the source volume of the SnapMirror relationship. If this parameter is specified, parameters -source-vserver and for relationships with "Relationship Capability" of "Pre 8.2", -source -cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP source endpoints.

#### { -destination-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>} - Destination Path

This parameter specifies the destination endpoint of the SnapMirror relationship in one of four path formats. The normal format includes the names of the Vserver (vserver) and/or volume (volume). To support relationships with "Relationship Capability" of "Pre 8.2", a format which also includes the name of the cluster (cluster) is provided. The "Pre 8.2" format cannot be used when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above". For SnapMirror relationships with AltaVault destinations, the destination endpoint is specified in the form hostip:/share/share-name. For relationships with SolidFire destinations, the destination endpoint is specified in the form hostip:/lun/name.

#### | [-destination-cluster <Cluster name>] - Destination Cluster

Specifies the destination cluster of the SnapMirror relationship. If this parameter is specified, parameters -destination-vserver and -destination-volume must also be specified. This parameter is only applicable for relationships with "Relationship Capability" of "Pre 8.2". This parameter cannot be specified when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above".

#### -destination-vserver <vserver name> - Destination Vserver

Specifies the destination Vserver of the SnapMirror relationship. For relationships with volumes as endpoints, if this parameter is specified, parameters -destination-volume and for relationships with "Relationship Capability" of "Pre 8.2", -destination-cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP destination endpoints.

#### -destination-volume <volume name> - Destination Volume }

Specifies the destination volume of the SnapMirror relationship. If this parameter is specified, parameters -destination-vserver and for relationships with "Relationship Capability" of "Pre 8.2", -destination-cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP destination endpoints.

#### [-f, -force <true>] - Force

If this parameter is specified, the command proceeds without prompting for confirmation.

# **Examples**

To promote a mirror named  $vs1\_root\_1s1$  to be the source read-write volume for mirroring and client access, type the following command:

```
cluster1::> snapmirror promote -destination-path
    //vs1.example.com/vs1_root_ls1
    -source-path //vs1.example.com/vs1_root -f true
```

#### **Related Links**

snapmirror show

# snapmirror protect

Start protection for Vservers and volumes

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

# **Description**

The snapmirror protect command establishes SnapMirror protection for the specified Vserver or a list of volumes. For each endpoint, the command creates a data protection destination endpoint in the Vserver specified by the <code>-destination-vserver</code> parameter, creates an extended data protection (XDP) SnapMirror relationship, and starts the initialization of the SnapMirror relationship. This command must be used from the destination Vserver or cluster. This command is not supported for FlexGroup volume constituents or non ONTAP endpoints. When source volumes are specified they must be read-write (RW) volumes.

#### **Parameters**

#### [-source-cluster <Cluster name>] - Source Cluster

This optional parameter specifies the source cluster name. This parameter is valid only when only a single Vserver is specified in the path-list parameter.

#### -path-list

# {<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/ share/share-name>|<[vserver:]/cg/[app-cgname]>} - Path List

This parameter specifies the list of source endpoints to be protected. The list is a comma separated list of paths of the form <code>vserver:volume</code> or <code>vserver:</code>, for example <code>vs1.example.com:dept\_eng1</code>, <code>vs1.example.com:dept\_eng2</code> or <code>vs1.example.com:</code>. If the list contains a Vserver endpoint, then the Vserver is the only endpoint that can be specified, and the list cannot contain a mixture of volume and Vserver endpoints.

### [-destination-vserver <vserver name>] - Destination Vserver

This parameter specifies the Vserver in which to create the destination volumes of the SnapMirror relationships. When protecting a single Vserver, this parameter specifies the destination Vserver endpoint for protection.

#### [-destination-vserver-ipspace <IPspace>] - Destination Vserver IPSpace Name

This optional parameter specifies the IPspace the Vserver will be assigned to. If left unspecified, the Vserver will be assigned to the default IPspace. This parameter is supported while protecting a Vserver.

#### [-schedule <text>] - SnapMirror Schedule

This optional parameter designates the name of the schedule which is used to update the SnapMirror relationships.

#### -policy <sm policy> - SnapMirror Policy

This parameter designates the name of the SnapMirror policy which is associated with the SnapMirror relationships.

#### [-auto-initialize {true|false}] - Auto Initialize

This optional parameter specifies whether or not initializes of the SnapMirror relationships should be started after the relationships are created. The default value for this parameter is *true*.

# [-destination-volume-prefix <text>] - Destination Volume Name Prefix

This optional parameter designates the prefix for the destination volume name. For example if the source path is of the form <code>vserver:volume</code> and the destination-volume-prefix specified is <code>prefix</code> and no <code>destination-volume-suffix</code> is <code>specified</code>, then the <code>destination</code> volume name will be <code>\_prefix\_volume\_dst</code> or <code>possibly prefix\_volume\_1\_dst</code> if a name conflict is encountered. If both <code>prefix</code> and <code>suffix</code> are <code>specified</code> as <code>prefix\_volume\_1\_suffix</code>, then the destination volume name will be <code>prefix\_volume\_suffix</code> or <code>prefix\_volume\_1\_suffix</code>, if a name conflict is encountered. This parameter is not supported for Vserver endpoints.

#### [-destination-volume-suffix <text>] - Destination Volume Name Suffix

This optional parameter designates the suffix for the destination volume name. If you do not designate a suffix, a destination volume name with suffix dst will be used. For example if the source path is of the form vserver:volume, and the suffix specified is DP\_, the destination volume will be created with the name  $volume\_DP$  or  $volume\_1\_DP$  if a name conflict is encountered. If both prefix and suffix are specified as prefix and prefix, then the destination volume

name will be  $prefix\_volume\_suffix$  or  $prefix\_volume\_1\_suffix$ , if a name conflict is encountered. This parameter is not supported for Vserver endpoints.

#### [-support-tiering {true|false}] - Provision Destination Volumes on FabricPools

This optional parameter specifies whether or not FabricPools are selected when provisioning a FlexVol volume or a FlexGroup volume during protection workflows. When this parameter is set to true, only FabricPools are used; when set to false, only non-FabricPools are used. Tiering support for a FlexVol volume can be changed by moving the volume to the required aggregate. Tiering support for a FlexGroup volume can be changed by moving all of the constituents to the required aggregates. The default value is false. This parameter is supported only for FlexVol volumes and FlexGroup volumes.

### [-tiering-policy <Tiering Policy>] - Destination Volume Tiering Policy

This optional parameter specifies the tiering policy to apply to the destination FlexVol volume or FlexGroup volume. This policy determines whether the user data blocks of a FlexVol volume or FlexGroup volume in a FabricPool will be tiered to the capacity tier when they become cold. FabricPool combines flash (performance tier) with an object store (external capacity tier) into a single aggregate. The default tiering policy is 'snapshot-only' for a FlexVol volume and 'none' for a FlexGroup volume. The temperature of a FlexVol volume or FlexGroup volume block increases if it is accessed frequently and decreases when it is not.

The available tiering policies are:

- snapshot-only This policy allows tiering of only the FlexVol volume or FlexGroup volume Snapshot copies not associated with the active file system. The default minimum cooling period is 2 days. The <code>-tiering-minimum-cooling-days</code> parameter can be used to override the default using the volume modify command after the destination FlexVol volume or FlexGroup volume has been created.
- auto This policy allows tiering of both snapshot and active file system user data to the capacity tier. The default cooling period is 31 days. The -tiering-minimum-cooling-days parameter can be used to override the default using the volume modify command after the destination FlexVol volume or FlexGroup volume has been created.
- none FlexVol volume or FlexGroup volume blocks will not be tiered to the capacity tier.
- backup On a DP FlexVol volume or FlexGroup volume this policy allows all transferred user data blocks to start in the capacity tier.

This parameter is supported only for FlexVol volumes and FlexGroup volumes.

# **Examples**

To establish SnapMirror protection for the source volumes  $vs1.example.com:dept\_eng1$  and  $vs1.example.com:dept\_eng2$  using destination-vserver vs2.example.com and policy MirrorAllSnapshots type the following command:

```
vs2.example.com::> snapmirror protect -path-list
     vs1.example.com:dept_eng1,vs1.example.com:dept_eng2 -destination
-vserver
     vs2.example.com -policy MirrorAllSnapshots
```

To establish SnapMirror protection for the source Vserver vs1.example.com which is on cluster cluster1

creating a destination-vserver named vs1dp.example.com and using policy MirrorAllSnapshots type the following command:

```
cluster2::> snapmirror protect -source-cluster cluster1 -path-list
vs1.example.com: -destination-vserver vs1dp.example.com -policy
MirrorAllSnapshots
```

# snapmirror quiesce

Disable future transfers

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

# **Description**

The snapmirror quiesce command disables future transfers for a SnapMirror relationship. If there is no transfer in progress, the relationship becomes "Quiesced".

If there is a transfer in progress, it is not affected, and the relationship becomes "Quiescing" until the transfer completes. If the current transfer aborts, it will be treated like a future transfer and will not restart.

If applied to a load-sharing (LS) SnapMirror relationship, all the relationships in the load-sharing set will be quiesced.

If applied to a relationship with a policy of type strict-sync-mirror or sync-mirror, any ongoing operation is aborted, and if the relationship is InSync, synchronous replication is stopped. If the replication policy type is "strict-sync-mirror", then the primary client I/O disruption is not enforced. A new common Snapshot copy is created if the relationship is InSync, unless a recent one exists. The relationship becomes "Quiescing" until these operations complete.

When a SnapMirror relationship is quiesced, it remains quiesced across reboots and fail-overs.

This command is supported for SnapMirror relationships with the field "Relationship Capability" showing as either "8.2 and above" or "Pre 8.2" in the output of the snapmirror show command.

This command is not supported for SnapMirror Business Continuity (SMBC) relationships with policy of type <code>automated-failover</code>.

The snapmirror quiesce command must be used from the destination Vserver or cluster.

The relationship must exist on the destination Vserver or cluster. When issuing <code>snapmirror</code> quiesce, you must specify the destination endpoint. The specification of the source endpoint of the relationship is optional.

#### **Parameters**

```
{ [-S, -source-path
{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>}] - Source Path
```

This parameter specifies the source endpoint of the SnapMirror relationship in one of four path formats. The normal format includes the names of the Vserver (vserver) and/or the volume (volume). To support

relationships with "Relationship Capability" of "Pre 8.2", a format which also includes the name of the cluster (cluster) is provided. The "Pre 8.2" format cannot be used when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above". For SnapMirror relationships with an AltaVault source, the source endpoint is specified in the form hostip:/share/share-name. For SnapMirror relationships with a SolidFire source, the source endpoint is specified in the form hostip:/lun/name.

#### | [-source-cluster <Cluster name>] - Source Cluster

Specifies the source cluster of the SnapMirror relationship. If this parameter is specified, the -source -vserver and -source-volume parameters must also be specified. This parameter is only applicable for relationships with "Relationship Capability" of "Pre 8.2". This parameter cannot be specified when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above".

#### [-source-vserver <vserver name>] - Source Vserver

Specifies the source Vserver of the SnapMirror relationship. For relationships with volumes as endpoints, if this parameter is specified, parameters <code>-source-volume</code> and for relationships with <code>"Relationship Capability"</code> of <code>"Pre 8.2"</code>, <code>-source-cluster</code> must also be specified. This parameter is not supported for relationships with non-Data ONTAP source endpoints.

#### [-source-volume <volume name>] - Source Volume }

Specifies the source volume of the SnapMirror relationship. If this parameter is specified, parameters -source-vserver and for relationships with "Relationship Capability" of "Pre 8.2", -source -cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP source endpoints.

#### { -destination-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>} - Destination Path

This parameter specifies the destination endpoint of the SnapMirror relationship in one of four path formats. The normal format includes the names of the Vserver (vserver) and/or volume (volume). To support relationships with "Relationship Capability" of "Pre 8.2", a format which also includes the name of the cluster (cluster) is provided. The "Pre 8.2" format cannot be used when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above". For SnapMirror relationships with AltaVault destinations, the destination endpoint is specified in the form hostip:/share-name. For relationships with SolidFire destinations, the destination endpoint is specified in the form hostip:/lun/name.

#### [-destination-cluster <Cluster name>] - Destination Cluster

Specifies the destination cluster of the SnapMirror relationship. If this parameter is specified, parameters -destination-vserver and -destination-volume must also be specified. This parameter is only applicable for relationships with "Relationship Capability" of "Pre 8.2". This parameter cannot be specified when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above".

# -destination-vserver <vserver name> - Destination Vserver

Specifies the destination Vserver of the SnapMirror relationship. For relationships with volumes as endpoints, if this parameter is specified, parameters <code>-destination-volume</code> and for relationships with <code>"Relationship Capability"</code> of <code>"Pre 8.2"</code>, <code>-destination-cluster</code> must also be specified. This parameter is not supported for relationships with non-Data ONTAP destination endpoints.

### -destination-volume <volume name> - Destination Volume }

Specifies the destination volume of the SnapMirror relationship. If this parameter is specified, parameters -destination-vserver and for relationships with "Relationship Capability" of "Pre 8.2", -destination-cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP destination endpoints.

# **Examples**

To quiesce the SnapMirror relationship with the destination endpoint  $vs2.example.com:dept\ eng\ mirror2$ , type the following command:

```
vs2.example.com::> snapmirror quiesce -destination-path
    vs2.example.com:dept_eng_mirror2
```

For relationships with "Relationship Capability" of "Pre 8.2", to quiesce the SnapMirror relationship with the destination endpoint cluster2://vs2.example.com/dept\_eng\_mirror2, type the following command:

```
cluster2::> snapmirror quiesce -destination-path
    cluster2://vs2.example.com/dept_eng_mirror2
```

To quiesce the Vserver SnapMirror relationship with the destination endpoint dvs1.example.com:, type the following command:

```
cluster2::> snapmirror quiesce -destination-path
    dvs1.example.com:
```

To quiesce the Application Consistency Group SnapMirror relationship with the destination Application Consistency Group  $app\ cg\ dst$  in Vserver vs2.example.com, type the following command:

```
vs2.example.com::> snapmirror quiesce -destination-path
    vs2.example.com:/cg/app_cg_dst
```

#### **Related Links**

snapmirror show

# snapmirror release

Remove source information for a SnapMirror relationship

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

# **Description**

The snapmirror release command removes the relationship information from the source Vserver. The command also removes any Snapshot copy owner tags and any Snapshot copies which were created for the specified relationship from the source volumes. It does not destroy any volumes or Vservers. This command must be used from the source Vserver or cluster.

For relationships with a policy of type strict-sync-mirror, it additionally resumes primary volume access if the IO was restricted because the relationship was OutOfSync.

For relationship having Application Consistency Groups, snapmirror release command used on the source of a Application Consistency Group relationship, removes the relationship information from the source side and deletes Snapshot copies which were created on the source volumes.

You can use the snapmirror list-destinations command to display source Vservers' relationship information. This information is populated during the first SnapMirror transfer, not when the snapmirror create command is issued.

This command is not supported for SnapMirror relationships with the field "Relationship Capability" showing as "Pre 8.2" in the output of the snapmirror show command.

This command is not supported for SnapMirror relationships with non-Data ONTAP endpoints.

The snapmirror release operation fails if a SnapMirror transfer for the SnapMirror relationship is in a data phase of the transfer.

#### **Parameters**

#### { [-S, -source-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>}] - Source Path

Specifies the source endpoint of the SnapMirror relationship in one of three formats. The normal format includes the names of the Vserver (vserver), and/or volume (volume). A format which also includes the name of the cluster (cluster) is also provided for consistency with other snapmirror commands. The form of the pathname which includes the cluster name cannot be used when operating in a Vserver context. For relationships between Application Consistency Groups, the source endpoint is specified in the form [vserver:]/cg/cg-name.

#### | [-source-vserver <vserver name>] - Source Vserver

Specifies the source Vserver of the SnapMirror relationship. For relationships with volumes as endpoints, if this parameter is specified, parameter –source–volume must also be specified.

#### [-source-volume <volume name>] - Source Volume }

Specifies the source volume of the SnapMirror relationship. If this parameter is specified, parameter –source–vserver must also be specified.

#### { -destination-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>} - Destination Path

Specifies the destination endpoint of the SnapMirror relationship in one of three formats. The normal format includes the names of the Vserver (vserver), and/or volume (volume). A format which also includes the name of the cluster (cluster) is also provided for consistency with other snapmirror commands. The form of

the pathname which includes the cluster name cannot be used when operating in a Vserver context. For relationships between Application Consistency Groups the destination endpoint is specified in the form [vserver:]/cg/cg-name

#### | -destination-vserver <vserver name> - Destination Vserver

Specifies the destination Vserver of the SnapMirror relationship. For relationships with volumes as endpoints, if this parameter is specified, parameter -destination-volume must also be specified.

#### [-destination-volume <volume name>] - Destination Volume }

Specifies the destination volume of the SnapMirror relationship. If this parameter is specified, parameter –destination-vserver must also be specified.

### [-relationship-info-only <true>] - Remove relationship info only (skip cleanup of snapshots)

If this parameter is specified, the cleanup of Snapshot copies is bypassed and only the source relationship information is removed. It is recommended to specify this parameter only when the source volume is not accessible.

#### [-relationship-id <UUID>] - Relationship ID

This optional parameter specifies the relationship identifier of the relationship. It must be specified when information for more than one relationship with the same source and destination paths is present. This parameter is not supported for Vserver SnapMirror relationships.

#### [-f, -force <true>] - Force

If this parameter is specified, the command proceeds without prompting for confirmation.

# **Examples**

To release the source information for the SnapMirror relationship with the destination endpoint  $vs2.example.com:dept\ eng\ dp\ mirror4$ , type the following command:

```
vs1.example.com::> snapmirror release
   -destination-path vs2.example.com:dept_eng_dp_mirror4
```

To release the source information for the SnapMirror relationship with the destination endpoint  $vs2.example.com:dept\_eng\_dp\_mirror4$ , and relationship-id 5f91a075-6a72-11e1-b562-123478563412, type the following command:

```
vs1.example.com::> snapmirror release
    -destination-path vs2.example.com:dept_eng_dp_mirror4
    -relationship-id 5f91a075-6a72-11e1-b562-123478563412
```

To release the source information for the SnapMirror relationship with the destination endpoint dvs1.example.com:, type the following command:

```
cluster1::> snapmirror release
  -destination-path dvs1.example.com:
```

To release the Application Consistency Group SnapMirror relationship with the destination Application Consistency Group  $cg\_dst$  in Vserver vs2.example.com and the source Application Consistency Group  $cg\_src$  in Vserver vs1.example.com, type the following command from the source cluster:

```
source::> snapmirror release
    vs2.example.com:/cg/cg_dst
```

To release just the source information but not remove the Snapshot copies that might be needed for a subsequent resync for the Asynchronous SnapMirror Application Consistency Group relationship with the destination Application Consistency Group  $cg\_dst$  in Vserver vs2.example.com, type the following command:

```
vs2.example.com::> snapmirror release
    -destination-path vs2.example.com:/cg/cg_dst
    -relationship-info-only true
```

To release the SMBC relationship with the destination Consistency Group  $cg\_dst$  in Vserver vs2.example.com and the source Consistency Group  $cg\_src$  in Vserver vs1.example.com, type the following command from the source cluster:

```
source::> snapmirror release
    vs2.example.com:/cg/cg_dst
```

#### **Related Links**

- snapmirror list-destinations
- · snapmirror create
- snapmirror show

# snapmirror restore

Restore a Snapshot copy from a source volume to a destination volume

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

# **Description**

The snapmirror restore command restores the entire contents of a Snapshot copy or one or more files, LUNs or NVMe namespaces of a Snapshot copy from one volume to another volume.

The snapmirror restore command, in context to Application Consistency Groups, restores the entire content of a Snapshot copy from one Application Consistency Group to another Application Consistency Group. Each Application Consistency Group is consistency as atomic entity in restore operation

The source of the restore can be a volume or an Application Consistency Group that is:

- the destination volume or destination Application Consistency Group of a extended data protection (XDP) relationship
- the destination volume of a data protection (DP) relationship with "Relationship Capability" of "8.2 and above"
- a data-protection volume or an Application Consistency Group which is not the destination endpoint of any SnapMirror relationship
- a read-write volume or an Application Consistency Group.
- an AltaVault endpoint. In this case the destination must be an empty Data ONTAP volume.

The following cannot be used as either the source or destination volume or destination Application Consistency Group of a restore:

- a volume or Application Consistency Group that is the source or destination endpoint of a SnapMirror loadsharing relationship.
- a volume that is the destination endpoint of a SnapMirror relationship with the "Relationship Capability" of "Pre 8.2".
- · a SolidFire endpoint.

A SnapMirror relationship of type *RST* is created from the source volume or source Application Consistency Group to the destination volume or destination Application Consistency Group by the snapmirror restore command. This relationship lasts for the duration of the restore operation and is deleted when the command completes successfully.

The following paragraphs describe the behavior when restoring the entire contents of a Snapshot copy to a destination volume or destination Application Consistency Group.

By default the snapmirror restore will copy the latest Snapshot copy from the source volume or source Application Consistency Group to the destination volume or destination Application Consistency Group. A specific Snapshot copy can be selected with the -source-snapshot parameter.

Any quota rules defined for the destination volume are deactivated prior to restoring the entire contents of a Snapshot copy. Run the command volume quota modify-vserver`destination-volume-vserver -volumedestination-volume-name-state`on to reactivate quota rules after the entire contents of the Snapshot copy have been restored.

If the destination Application Consistency Group contains empty data protection volumes, the snapmirror restore command performs a baseline restore.

If the destination volume is an empty data protection volume, the snapmirror restore command performs a baseline restore. For a baseline restore the following steps are performed:

- Create the RST SnapMirror relationship.
- The entire contents of the Snapshot copy selected to be restored are copied to the active file system of the destination volume or destination Application Consistency Group.
- The destination volume or destination Application Consistency Group is made read-write.
- The RST SnapMirror relationship is deleted.

If the destination volume is a read-write volume, an incremental restore is performed. The incremental restore fails if it cannot find a common Snapshot copy between the source and destination volumes. Restoring a Snapshot copy to an empty read-write volume is not supported. Incremental restore from a non-Data ONTAP

endpoint to a Data ONTAP volume is not supported.

If the destination Application Consistency Group contains a read-write flex volume, an incremental restore is performed. The incremental restore fails if it cannot find a common Snapshot copy between the source and destination Application Consistency Group. Restoring a Snapshot copy to an empty read-write flex volumes which are the part of Application Consistency Group is not supported.

An incremental restore preserves all Snapshot copies on the destination volume but does not preserve changes to the active file system since the latest Snapshot copy. To preserve changes to the destination volume since the latest Snapshot copy use the volume snapshot create command. Restore is a disruptive operation so client access of the destination volume is not advised for the duration of the operation.

For an incremental restore the following steps are performed:

- Create the RST SnapMirror relationship.
- The active file system of the destination volume is reverted to the latest Snapshot copy on the destination volume and the destination volume is made read-only.
- In context to Application Consistency Group, the active file system of the destination Application Consistency Group is reverted to the latest Snapshot copy on the destination Application Consistency Group and the flex volumes inside destination Application Consistency Group is made read-only.
- This Snapshot copy is the exported Snapshot copy and it is the view to which clients are redirected when accessing the destination volume or destination Application Consistency Group.
- The contents of the Snapshot copy selected to be restored are copied to the active file system of the destination volume or destination Application Consistency Group.
- The destination volume or destination Application Consistency Group is made read-write.
- The RST SnapMirror relationship is deleted.

If snapmirror restore fails or is aborted, the RST relationship remains. Use the snapmirror show command with the destination volume name or destination Application Consistency Group name to display the reason for the error. An EMS is also generated when a failure occurs. There are two options to recover when restore fails or is aborted:

- Take corrective action suggested by the EMS and reissue the original command.
- Use the original command with -clean-up-failure to cancel the request.

When specifying -clean-up-failure to cancel an incremental restore request, the following steps are performed:

- If the Snapshot copy has not been restored to the destination volume or destination Application Consistency Group, all data copied to the active file system by snapmirror restore to the destination volume or destination Application Consistency Group is reverted.
- The destination volume or destination Application Consistency Group is made read-write.
- The RST SnapMirror relationship is deleted.

When specifying -clean-up-failure to cancel a baseline restore request, the following steps are performed:

• If the Snapshot copy has been restored to the destination volume or destination Application Consistency Group, the volume or Application Consistency Group is made read-write.

• The RST SnapMirror relationship is deleted.

The following paragraphs describe the behavior and requirements when restoring one or more files, LUNs or NVMe namespaces to the destination volume.

The destination volume must be a read-write volume. Restoring files, LUNs or NVMe namespaces to a data protection volume is not supported. When restoring files, LUNs or NVMe namespaces the source and destination volumes are not required to have a common Snapshot copy. If a common Snapshot copy exists, an incremental restore is performed for those files, LUNs or NVMe namespaces being restored which exist in the common Snapshot copy.

The destination Application Consistency Group must contains a read-write volume. While restoring, source and destination Application Consistency Group are not required to have a common Snapshot copy. If a common Snapshot copy exists, an incremental restore is performed.

The contents of the files, LUNs or NVMe namespaces to which data is being restored on the destination volume are not preserved by this command. To preserve the contents of the destination files, LUNs or NVMe namespaces, create a Snapshot copy on the destination volume prior to running this command. Client I/O is not allowed to a file, LUN or NVMe namespace to which data is being restored on the destination volume.

The -source-snapshot parameter is required when restoring files, LUNs or NVMe namespaces. It identifies the Snapshot copy on the source volume from which the files, LUNs or NVMe namespaces to be restored are copied. If all files, LUNs or NVMe namespaces to be restored do not exist in this Snapshot copy the command fails.

The source path for each file, LUN or NVMe namespace being restored is required. The source path of a file, LUN or NVMe namespace is from the root of the source Snapshot copy of the source volume. The file is restored to the same path on the destination volume unless an optional destination path is specified. The destination path is from the root of the destination volume. If a file, LUN or NVMe namespace to which data is being restored on the destination volume does not exist, the file, LUN or NVMe namespace is created. If any directory in the path of the file, LUN or NVMe namespace being restored does not exist on the destination volume, the command fails. Overwriting the contents of an existing file with the contents of a different file is supported. Similarly, overwriting the contents of an existing LUN or NVMe namespace with the contents of a different LUN or NVMe namespace is supported. However, overwriting a file with the contents of a LUN or NVMe namespace is not supported. Overwriting a LUN with the contents of a file or NVMe namespace is not supported. Overwriting an NVMe namespace with the contents of a file or LUN is not supported. Client I/O is not allowed to all files, LUNs and NVMe namespaces to which data is being restored on the destination volume.

If quota rules have been defined for the destination volume, resource usage is updated during file restore, but limits of quota rules are not enforced. Therefore, resource limits might be exceeded during a file restore.

Multiple concurrent snapmirror restore commands, restoring one or more files, LUNs or NVMe namespaces to the same destination volume, are not supported. The destination volume of a snapmirror restore to which one or more files, LUNs or NVMe namespaces are being restored, can simultaneously be the source volume of a snapmirror update.

For a file, LUN or NVMe namespace restore the following steps are performed:

- Create the RST SnapMirror relationship.
- If any file, LUN or NVMe namespace being restored does not exist on the destination volume, create all such files, LUNs or NVMe namespaces.
- Prevent client I/O to files, LUNs or NVMe namespaces to which data is being restored on the destination volume.

- Revoke locks and space reservations held by NAS clients for files being restored.
- Copy the contents of all source files, LUNs or NVMe namespaces to the corresponding file, LUN or NVMe namespace on the destination volume.
- Allow client I/O to files, LUNs or NVMe namespaces to which data has been restored on the destination volume.
- Delete the RST SnapMirror relationship.



Some file restore operations require a Snapshot copy to be created. This Snapshot copy is temporary, it is deleted before the operation completes.

Since client I/O is not allowed to files, LUNs or NVMe namespaces being restored, client I/O to files, LUNs or NVMe namespaces being restored should be quiesced. Mapped LUNs or NVMe namespaces remain mapped throughout the operation. SAN clients do not need to rediscover a mapped LUN that has been restored. Restoring an NVMe namespace on top of another NVMe namespace with a different attribute relevant to NVMe protocol accessibility (like size) is not supported.

If snapmirror restore fails or is aborted, the RST relationship remains. Use the snapmirror show command with the destination volume or destination Application Consistency Group to display the reason for the error. An EMS is also generated when a failure occurs. There are two options to recover when restore fails or is aborted:

- Take corrective action suggested by the EMS and reissue the original command.
- Use snapmirror restore`-clean-up-failure` along with specifying the destination volume or destination Application Consistency Group to cancel the request.

When specifying -clean-up-failure to cancel a file restore request, the following steps are performed:

- Any files to which client I/O is not allowed are removed.
- Any Snapshot copy created for use during a file restore operation is deleted.
- The RST SnapMirror relationship is deleted.



LUNs to which client I/O is not allowed remain. For LUNs to which client I/O is not allowed, do one of the following:

- Use the snapmirror restore command to restore data to the LUN. Once the command completes successfully, client I/O to the LUN is allowed.
- Delete the LUN using the lun delete command with the -force-fenced parameter.



Similarly, NVMe namespaces to which client I/O is not allowed remain. For NVMe namespaces to which client I/O is not allowed, do one of the following:

- Use the snapmirror restore command to restore data to the NVMe namespace. Once the command completes successfully, client I/O to the NVMe namespace is allowed.
- Delete the NVMe namespace using the vserver nvme namespace delete command with the -skip -mapped-check parameter.

The snapmirror restore command must be used from the destination Vserver or cluster.

#### **Parameters**

#### { [-S, -source-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>}] - Source Path

Specifies the source endpoint in one of four formats. The basic format includes the names of the Vserver (vserver) and volume (volume). A format which also includes the name of the cluster (cluster) is supported for consistency with other  ${\tt snapmirror}$  commands. The form of the pathname which includes the cluster name is not valid when operating in a Vserver context. Source endpoint having Application Consistency Group includes vserver name followed by cg and Application Consistency Group name. A non-Data ONTAP source endpoint (for example, AltaVault) can be specified in the form hostip:/share/share-name.

#### | [-source-cluster <Cluster name>] - Source Cluster

Specifies the cluster in which the source volume resides. This parameter is not needed; it is provided for consistency with other <code>snapmirror</code> commands. If this parameter is specified, the <code>-source-vserver</code> and <code>-source-volume</code> parameters must also be specified. This parameter is not valid when operating in a Vserver context. This parameter is not supported if the source is a non-Data ONTAP endpoint.

### [-source-vserver <vserver name>] - Source Vserver

Specifies the source Vserver of the SnapMirror relationship. If this parameter is specified, the -source -volume parameter must also be specified. This parameter is not supported if the source is a non-Data ONTAP endpoint.

#### [-source-volume <volume name>] - Source Volume }

Specifies the source volume of the SnapMirror relationship. If this parameter is specified, the -source -vserver parameter must also be specified. This parameter is not supported if the source is a non-Data ONTAP endpoint.

#### { -destination-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>} - Destination Path

Specifies the destination endpoint in one of three formats. The basic format includes the names of the Vserver (vserver) and volume (volume). A format that also includes the name of the cluster (cluster) is supported for consistency with other <code>snapmirror</code> commands. The form of the pathname which includes the cluster name is not valid when operating in a Vserver context. Destination endpoint having Application Consistency Group includes vserver name followed by cq and Application Consistency Group name.

#### | [-destination-cluster <Cluster name>] - Destination Cluster

Specifies the cluster in which the destination volume resides. This parameter is not needed; it is provided for consistency with other snapmirror commands. If this parameter is specified, the -destination -vserver and -destination-volume parameters must also be specified. This parameter is not valid when operating in a Vserver context. This parameter is only applicable for relationships with "Relationship Capability" of "Pre 8.2".

### -destination-vserver <vserver name> - Destination Vserver

Specifies the destination Vserver. If this parameter is specified, the -destination-volume parameter must also be specified.

#### -destination-volume <volume name> - Destination Volume }

Specifies the destination volume. If this parameter is specified, the -destination-vserver parameter must also be specified.

#### [-s, -source-snapshot <text>] - Source Snapshot

When restoring the entire contents of a Snapshot copy, this optional parameter identifies the Snapshot copy to be restored from the source volume to the destination volume. The default value is the latest snapshot on the source volume. When restoring one or more files, LUNs or NVMe namespaces from a Snapshot copy, this parameter is required.

#### [-k, -throttle <throttleType>] - Throttle (KB/sec)

This optional parameter limits the network bandwidth used for the restore transfer when the source and destination volumes belong to different clusters. It sets the maximum rate (in Kbytes/sec) at which data can be transferred between the clusters during the operation. To fully use the network bandwidth available between the clusters, set the throttle value to unlimited or 0. The minimum throttle value is four Kbytes/sec, so if you specify a throttle value between 1 and 4, it will be treated as if you specified 4.

### [-transfer-priority {low|normal}] - Transfer Priority

This optional parameter specifies the priority at which the transfer runs. The default value for this parameter is normal.

# [-cg-item-mappings {<source volume>:@<destination volume>|<source item path>:@<destination item path>}] - Consistency Group Item Mappings

This optional parameter specifies a list of the consistency group (CG) item mappings. It is considered only if the supplied source and destination path values denote valid CG paths. For CG level relationships, this parameter must be specified. The value for this parameter must contain mappings of one or more pairs of constituent source and destination volumes of the form <code>srcvol1:@dstvol1,...</code>.

#### [-disable-storage-efficiency <true>] - Disable Storage Efficient Transfer

The default behavior of restore is to preserve storage efficiency when possible. Use this optional parameter to turn off storage efficiency for data transferred over the wire and written to the destination volume.

#### [-clean-up-failure <true>] - Clean up after Failure

Use this optional parameter to recover from an aborted or failed restore operation. Any temporary *RST* relationship is removed from the destination Vserver. An attempt is made to remove any temporary *RST* relationship from the source Vserver. If cleaning up an incomplete restore of the entire contents of a Snapshot copy and the destination volume was read-write prior to the failed or aborted restore operation, it is converted back to read-write if necessary, while removing all data transferred or copied during the restore operation. If cleaning up an incomplete restore of one or more files, LUNs or NVMe namespaces of a Snapshot copy, any file to which client I/O is not allowed is deleted.

#### [-tries <unsigned32 or unlimited>] - Tries Limit

Specifies the total number of attempts to transfer data in cases where a transfer is interrupted by an error that SnapMirror can recover from. The value of this parameter must be a positive integer or <code>unlimited</code>.

#### [-f, -force <true>] - Force

If this parameter is specified, the command proceeds without prompting for confirmation.

#### [-file-list <<source path>[,@<destination path>]>,...] - File List

Specifies the files, LUNs or NVMe namespaces to be restored. The list can contain specifications for up to 8

files, LUNs or NVMe namespaces. Specification for each file, LUN or NVMe namespace consists of a source path and an optional destination path, and is of the form

'source\_path[,@destination\_path]'. source\_path is required and is the path of the file from the source Snapshot copy, e.g. /dira/file1 or /lun1. The source path does not include the Snapshot name nor the source volume name. The path to each file to be restored in the active file system of the destination volume is the same as the path specified by <code>source\_path</code>, unless an optional <code>destination\_path</code> is specified. <code>destination\_path</code> begins with the @ symbol followed by the path of the file from the root of the active file system of the destination volume, e.g. @/file1 or @/dira/lun1. File restore is not supported if the <code>source\_path</code> or <code>destination\_path</code> contains commas in its directory or file name. Each <code>source\_path</code> and <code>destination\_path</code> is a separate entity in the list of paths. A <code>destination\_path</code> is associated with the <code>source\_path</code> that immediately precedes it. If this parameter is specified, <code>-source-snapshot</code> must also be specified. Examples:

```
/dira/file1
/dira/file1,@/dirb/file2
```

### [-use-network-compression <true>] - Use Network Compression

/dira/file1,@/dirb/file2,/dirc/file3

Use this optional parameter to use network compression for data transfer over the wire. This parameter is not supported for relationships with non-Data ONTAP endpoints.

#### [-backoff-level {high|medium|none}] - SM Backoff Level due to Client Ops

This optional parameter specifies the SnapMirror backoff level due to client ops. This parameter is supported only for FlexVol SnapMirror relationships. The default value is high.

# **Examples**

The following example does an incremental restore between the restore source volume  $vs2.example.com:dept\_eng\_dp\_mirror2$  and the restore destination volume  $vs1.example.com:dept\_eng$ :

The following example does a restore between the source Application Consistency Group  $vs2.example.com:/cg/src\_cg$  and destination Application Consistency Group  $vs1.example.com:/cg/dst\_cg$ :

```
vs1.example.com::> snapmirror restore
    -destination-path vs1.example.com:/cg/dst_cg
    -source-path vs2.example.com:/cg/src_cg
    -source-snapshot snap3
[Job 34] Job is queued: snapmirror restore from source
vs2.example.com:/cg/src_cg for the snapshot snap3.
vs1.example.com::>
```

The following example restores /file3 from the source Snapshot copy snap3 on the source volume  $vs2.example.com:dept\_eng\_dp\_mirror2$  to the active file system of the restore destination volume  $vs1.example.com:dept\_eng$ :

```
vsl.example.com::> snapmirror restore
    -destination-path vsl.example.com:dept_eng
    -source-path vs2.example.com:dept_eng_dp_mirror2
    -source-snapshot snap3
    -file-list /file3
Warning: This command will overwrite any file on destination
"vsl.example.com:dept_eng" that has the same path as any of
the files to be restored.
Do you want to continue? {y|n}: y
[Job 35] Job is queued: snapmirror restore from source
"vs2.example.com:dept_eng_dp_mirror2" for the snapshot snap3.
vs1.example.com::>
```

The following example restores /file3 from the source Snapshot copy snap3 on the source volume  $vs2.example.com:dept\_eng\_dp\_mirror2$  to /file3.new in the active file system of the restore destination volume  $vs1.example.com:dept\_eng$ :

```
vs1.example.com::> snapmirror restore
    -destination-path vs1.example.com:dept_eng
    -source-path vs2.example.com:dept_eng_dp_mirror2
    -source-snapshot snap3
    -file-list /file3,@/file3.new
Warning: This command will overwrite any file on destination
"vs1.example.com:dept_eng" that has the same path as any of
the files to be restored.
Do you want to continue? {y|n}: y
[Job 36] Job is queued: snapmirror restore from source
"vs2.example.com:dept_eng_dp_mirror2" for the snapshot snap3.
vs1.example.com::>
```

The following example restores /file1, /file2, and /file3 from the source Snapshot copy snap3 on the source volume  $vs2.example.com:dept\_eng\_dp\_mirror2$  respectively to /file1.new, /file2, and /file3.new in the active file system of the restore destination volume  $vs1.example.com:dept\_eng$ :

```
vsl.example.com::> snapmirror restore
        -destination-path vsl.example.com:dept_eng
        -source-path vs2.example.com:dept_eng_dp_mirror2
        -source-snapshot snap3
        -file-list /file1,@/file1.new,/file2,/file3,@/file3.new
Warning: This command will overwrite any file on destination
"vsl.example.com:dept_eng" that has the same path as any of
the files to be restored.
Do you want to continue? {y|n}: y
[Job 36] Job is queued: snapmirror restore from source
"vs2.example.com:dept_eng_dp_mirror2" for the snapshot snap3.
vs1.example.com::>
```

#### **Related Links**

- volume quota modify
- · volume snapshot create
- snapmirror show
- · snapmirror update
- · lun delete
- · vserver nvme namespace delete

# snapmirror resume

Enable future transfers

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

# **Description**

The snapmirror resume command enables future transfers for a SnapMirror relationship that has been quiesced.

If there is a scheduled transfer for the relationship, it will be triggered on the next schedule. If there is a restart checkpoint, it will be re-used if possible.

If applied on a load-sharing (LS) SnapMirror relationship, it enables future transfers for all the relationships in the load-sharing set.

If applied on a relationship with a policy of type strict-sync-mirror or sync-mirror, it enables future resync operations and initiates an Auto Resync.

When a quiesced SnapMirror relationship is resumed, future transfers remain enabled across reboots and failovers.

This command is supported for SnapMirror relationships with the field "Relationship Capability" showing as either "8.2 and above" or "Pre 8.2" in the output of the snapmirror show command.

The snapmirror resume command must be used from the destination Vserver or cluster.

The relationship must exist on the destination Vserver or cluster. When issuing <code>snapmirror</code> resume, you must specify the destination endpoint. The specification of the source endpoint of the relationship is optional.

#### **Parameters**

#### { [-S, -source-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>}] - Source Path

This parameter specifies the source endpoint of the SnapMirror relationship in one of four path formats. The normal format includes the names of the Vserver (vserver) and/or the volume (volume). To support relationships with "Relationship Capability" of "Pre 8.2", a format which also includes the name of the cluster (cluster) is provided. The "Pre 8.2" format cannot be used when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above". For SnapMirror relationships with an AltaVault source, the source endpoint is specified in the form hostip:/share/share-name. For SnapMirror relationships with a SolidFire source, the source endpoint is specified in the form hostip:/lun/name.

#### | [-source-cluster <Cluster name>] - Source Cluster

Specifies the source cluster of the SnapMirror relationship. If this parameter is specified, the <code>-source-volume</code> parameters must also be specified. This parameter is only applicable for relationships with "<code>Relationship</code> Capability" of "<code>Pre 8.2</code>". This parameter cannot be specified when operating in a Vserver context on relationships with "<code>Relationship</code> Capability" of "<code>8.2</code> and above".

#### [-source-vserver <vserver name>] - Source Vserver

Specifies the source Vserver of the SnapMirror relationship. For relationships with volumes as endpoints, if this parameter is specified, parameters -source-volume and for relationships with "Relationship Capability" of "Pre 8.2", -source-cluster must also be specified. This parameter is not

supported for relationships with non-Data ONTAP source endpoints.

#### [-source-volume <volume name>] - Source Volume }

Specifies the source volume of the SnapMirror relationship. If this parameter is specified, parameters -source-vserver and for relationships with "Relationship Capability" of "Pre 8.2", -source -cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP source endpoints.

#### { -destination-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>} - Destination Path

This parameter specifies the destination endpoint of the SnapMirror relationship in one of four path formats. The normal format includes the names of the Vserver (vserver) and/or volume (volume). To support relationships with "Relationship Capability" of "Pre 8.2", a format which also includes the name of the cluster (cluster) is provided. The "Pre 8.2" format cannot be used when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above". For SnapMirror relationships with AltaVault destinations, the destination endpoint is specified in the form hostip:/share/share-name. For relationships with SolidFire destinations, the destination endpoint is specified in the form hostip:/lun/name.

### | [-destination-cluster <Cluster name>] - Destination Cluster

Specifies the destination cluster of the SnapMirror relationship. If this parameter is specified, parameters -destination-vserver and -destination-volume must also be specified. This parameter is only applicable for relationships with "Relationship Capability" of "Pre 8.2". This parameter cannot be specified when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above".

#### -destination-vserver vserver name> - Destination Vserver

Specifies the destination Vserver of the SnapMirror relationship. For relationships with volumes as endpoints, if this parameter is specified, parameters <code>-destination-volume</code> and for relationships with <code>"Relationship Capability"</code> of <code>"Pre 8.2"</code>, <code>-destination-cluster</code> must also be specified. This parameter is not supported for relationships with non-Data ONTAP destination endpoints.

#### -destination-volume <volume name> - Destination Volume }

Specifies the destination volume of the SnapMirror relationship. If this parameter is specified, parameters -destination-vserver and for relationships with "Relationship Capability" of "Pre 8.2", -destination-cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP destination endpoints.

# **Examples**

To re-enable future transfers for the SnapMirror relationship with the destination endpoint  $vs2.example.com:dept\_eng\_dp\_mirror2$  that has been previously quiesced, type the following command:

```
vs2.example.com::> snapmirror resume -destination-path
    vs2.example.com:dept_eng_dp_mirror2
```

To re-enable future transfers for the SnapMirror relationship with the destination endpoint cluster2://vs2.example.com/dept\_eng\_dp\_mirror2 that has been previously quiesced, type the

following command:

```
cluster2::> snapmirror resume -destination-path
    cluster2://vs2.example.com/dept_eng_dp_mirror2
```

To re-enable future transfers for the Vserver SnapMirror relationship with the destination endpoint dvs1.example.com: that has been previously quiesced, type the following command:

```
cluster2::> snapmirror resume -destination-path
   dvs1.example.com:
```

To re-enable future transfers of the Application Consistency Group SnapMirror relationship with the destination Consistency Group  $app\_cg\_dst$  in Vserver vs2.example.com, type the following command:

```
vs2.example.com::> snapmirror resume -destination-path
    vs2.example.com:/cg/app_cg_dst
```

#### **Related Links**

snapmirror show

# snapmirror resync

Start a resynchronize operation

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

# **Description**

The snapmirror resync command establishes or reestablishes a mirroring relationship between a source and a destination endpoint. The endpoints can be Vservers, volumes, Application Consistency Groups or non-Data ONTAP endpoints that support SnapMirror. snapmirror resync for a SnapMirror relationship with volumes as endpoints is typically executed in the following cases:

- The destination mirror is broken (that is, the destination volume is a read-write volume and no longer a data protection mirror). After the snapmirror resync command completes, the destination volume is made a data protection mirror and the mirror can be manually updated or scheduled for updates.
- snapmirror update command failed because the required common Snapshot copy was deleted on the source volume.
- The volumes are the first and third endpoints in a cascade chain of relationships and they have a common Snapshot copy. In this case, snapmirror resync might implicitly create the SnapMirror relationship between them.



The snapmirror resync command can cause data loss on the destination volume because the command can remove the exported Snapshot copy on the destination volume.

The default behavior of the snapmirror resync command for volume relationships is defined as follows:

- Finds the most recent common Snapshot copy between the source and destination volumes, removes Snapshot copies on the destination volume that are newer than the common Snapshot copy and mounts the destination volume as a DP volume with the common Snapshot copy as the exported Snapshot copy.
- For data protection (DP) relationships, takes a Snapshot copy of the source volume to capture the current image and transfers Snapshot copies that are newer than the common Snapshot copy from the source volume to the destination volume. For extended data protection (XDP) relationships, transfers Snapshot copies newer than the common Snapshot copy according to the relationship policy, i.e., Snapshot copies will match rules associated with the policy as defined by the snapmirror policy commands. For relationships associated with snapmirror policy of type async-mirror and mirror-vault the snapmirror resync first takes a Snapshot copy of the source volume and includes it in the Snapshot copies selected for transfer.
- For a SnapLock Compliance volume in an XDP relationship with SnapMirror policy of type async-mirror, if SnapMirror resync operation detects data divergence between the common Snapshot copy and the AFS on the destination volume, the resync operation preserves the data changes in a locked Snapshot copy for the duration of the current volume expiry time. If the volume expiry time is in the past or has not been set, then the Snapshot copy is locked for a duration of 30 days. The common Snapshot copy is also locked for the same duration.

For Vserver SnapMirror relationships, a resync operation is typically executed when the relationship is brokenoff, the subtype of the destination Vserver is default and the destination volumes are of type read-write.

Once the command is queued, the subtype of the destination Vserver changes from default to dp- destination. A successful resync operation also makes the destination Vserver's volumes data protection volumes.

If the resync command is executed on a Vserver SnapMirror relationship, and the corresponding source and destination Vservers have volumes with volume level SnapMirror relationships, then the volume level SnapMirror relationships will be converted to volumes under the Vserver SnapMirror relationship. This conversion is supported only for source and destination Vservers which have been transitioned from a 7-Mode vFiler into a C-Mode Vserver. Some basic pre-requisites for the conversion are that the destination Vserver should be in a <code>stopped</code> state and all the destination Vserver volumes except the root volume should be in a volume level SnapMirror relationship with volumes of the source Vserver. The state of these volume level SnapMirror relationships should be <code>Snapmirrored</code> and status should be <code>Idle</code>.

When the destination Application Consistency Group relationship is broken-off, the snapmirror resync changes the destination Application Consistency Group to read-only and the relationship will be SnapMirrored.

snapmirror resync for a relationship with a policy of type strict-sync-mirror or sync-mirror is typically executed in the following case:

• The destination mirror is broken (that is, the destination volume is read-write and no longer read-only).

After the snapmirror resync command completes, the destination volume changes to read-only and the relationship to InSync.



The <code>snapmirror</code> resync command is typically not required to return a relationship that has fallen out of sync due to an error condition to InSync because SnapMirror has Auto Resync for synchronous relationships. When SnapMirror detects that the relationship has fallen out of sync for any reason other than a <code>snapmirror</code> quiesce , <code>snapmirror</code> break or <code>snapmirror</code> delete command was exectuted on the relationship, it will automatically initiate a resync operation.

The default behavior of the snapmirror resync command for relationships with a policy of type strict-

sync-mirror or sync-mirror is defined as follows:

- Creates a Snapshot copy on the destination of the current image of the destination file system. This Snapshot copy becomes the exported Snapshot copy for the volume during the resync operation.
- Finds the most recent common Snapshot copy between the source and destination volumes. Performs a local rollback transfer to give the active file system the same data as the common Snapshot copy. It then loops through a sequence, creating a Snapshot copy on the source volume, transferring the data captured in that Snapshot copy, creating a Snapshot copy of the data on the destination, and repeating until the relationship is close to InSync. After the last transfer, it enters cutover to bring the relationship to InSync.
- User-created Snapshot copies are not replicated by a resync operation.
- At the conclusion of the resync operation, the exported Snapshot copy on the destination is removed and the client will then see the active file system on the destination volume. The relationship will be InSync and periodic creation of common Snapshot copies will resume.

The snapmirror resync command supports an optional parameter "preserve". The parameter "preserve" is only supported for extended data protection (XDP) relationships. It is not supported for relationships with a non-Data ONTAP endpoint. It is not supported for relationships with a policy of type strict-sync-mirror and sync-mirror. When used, the parameter "preserve" changes the behavior of the snapmirror resync command. The changed behavior of the command can be described as follows:

- Finds the most recent common Snapshot copy between the source and destination volumes, preserves all Snapshot copies on the destination volume that are newer than the common Snapshot copy, and mounts the destination volume as a DP volume with the common Snapshot copy as the exported Snapshot copy.
- Performs a local rollback transfer to make a copy of the common Snapshot copy on the destination volume and establish it as the latest Snapshot copy on the destination volume. The command then transfers all Snapshot copies that are newer than the common Snapshot copy, from the source volume to the destination volume. The command only transfers Snapshot copies that match the relationship's policy, i.e., Snapshot copies will match rules associated with the policy as defined by the snapmirror policy commands.

If a SnapMirror relationship does not already exist, that is, the relationship was not created using the snapmirror create command, the snapmirror resync command will implicitly create the SnapMirror relationship, with the same behaviors as described for the snapmirror create command before resyncing it.

For Vservers, you must create SnapMirror relationships between Vservers by using the snapmirror create command before you run the snapmirror resync command. The snapmirror resync command does not implicitly create the relationship.

This command is supported for SnapMirror relationships with the field "Relationship Capability" showing as either "8.2 and above" or "Pre 8.2" in the output of the snapmirror show command.

For relationships with "Relationship Capability" of "8.2 and above", you can track the progress of the operation using the snapmirror show command.

For relationships with "Relationship Capability" of "Pre 8.2", a job will be spawned to operate on the SnapMirror relationship, and the job id will be shown in the command output. The progress of the job can be tracked using the job show and job history show commands.

The snapmirror resync command fails if the destination volume does not have a Snapshot copy in common with the source volume.

The snapmirror resync command does not work on load-sharing mirrors.

The snapmirror resync command must be used from the destination Vserver or cluster.

#### **Parameters**

#### { [-S, -source-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>}] - Source Path

This parameter specifies the source endpoint of the SnapMirror relationship in one of four path formats. The normal format includes the names of the Vserver (vserver) and/or the volume (volume). To support relationships with "Relationship Capability" of "Pre 8.2", a format which also includes the name of the cluster (cluster) is provided. The "Pre 8.2" format cannot be used when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above". For SnapMirror relationships with an AltaVault source, the source endpoint is specified in the form hostip:/share-name. For SnapMirror relationships with a SolidFire source, the source endpoint is specified in the form hostip:/lun/name.

#### | [-source-cluster <Cluster name>] - Source Cluster

Specifies the source cluster of the SnapMirror relationship. If this parameter is specified, the <code>-source-volume</code> parameters must also be specified. This parameter is only applicable for relationships with "<code>Relationship</code> Capability" of "<code>Pre 8.2</code>". This parameter cannot be specified when operating in a Vserver context on relationships with "<code>Relationship</code> Capability" of "<code>8.2</code> and above".

#### [-source-vserver <vserver name>] - Source Vserver

Specifies the source Vserver of the SnapMirror relationship. For relationships with volumes as endpoints, if this parameter is specified, parameters <code>-source-volume</code> and for relationships with <code>"Relationship</code> <code>Capability"</code> of <code>"Pre 8.2"</code>, <code>-source-cluster</code> must also be specified. This parameter is not supported for relationships with non-Data ONTAP source endpoints.

#### [-source-volume <volume name>] - Source Volume }

Specifies the source volume of the SnapMirror relationship. If this parameter is specified, parameters -source-vserver and for relationships with "Relationship Capability" of "Pre 8.2", -source -cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP source endpoints.

#### { -destination-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>} - Destination Path

This parameter specifies the destination endpoint of the SnapMirror relationship in one of four path formats. The normal format includes the names of the Vserver (vserver) and/or volume (volume). To support relationships with "Relationship Capability" of "Pre 8.2", a format which also includes the name of the cluster (cluster) is provided. The "Pre 8.2" format cannot be used when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above". For SnapMirror relationships with AltaVault destinations, the destination endpoint is specified in the form hostip:/share/share-name. For relationships with SolidFire destinations, the destination endpoint is specified in the form hostip:/lun/name.

#### [-destination-cluster <Cluster name>] - Destination Cluster

Specifies the destination cluster of the SnapMirror relationship. If this parameter is specified, parameters -destination-vserver and -destination-volume must also be specified. This parameter is only applicable for relationships with "Relationship Capability" of "Pre 8.2". This parameter cannot

be specified when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above".

#### -destination-vserver <vserver name> - Destination Vserver

Specifies the destination Vserver of the SnapMirror relationship. For relationships with volumes as endpoints, if this parameter is specified, parameters -destination-volume and for relationships with "Relationship Capability" of "Pre 8.2", -destination-cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP destination endpoints.

#### -destination-volume <volume name> - Destination Volume }

Specifies the destination volume of the SnapMirror relationship. If this parameter is specified, parameters -destination-vserver and for relationships with "Relationship Capability" of "Pre 8.2", -destination-cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP destination endpoints.

### [-s, -source-snapshot <text>] - Source Snapshot

This optional parameter specifies a Snapshot copy to transfer. The default behavior for a data protection relationship with a read-write source is that Data ONTAP creates a new Snapshot copy and uses it as the basis for determining what data are replicated; with this option, the specified Snapshot copy will be used instead. The default behavior for an extended data protection relationship depends on the relationship's policy type. For a data protection relationship, the specified Snapshot copy must be newer than the latest common Snapshot copy. For an extended data protection relationship, the specified Snapshot copy can be newer or older than the common Snapshot copy. This parameter is not supported for relationships with "Relationship Capability" of "Pre 8.2".

#### [-type <snapmirrorType>] - Snapmirror Relationship Type

Specifies the type of SnapMirror relationship if a relationship is implicitly created. This parameter is the same as the one used in the snapmirror create command.

#### [-policy <sm policy>] - SnapMirror Policy

This optional parameter designates the name of the SnapMirror policy which is associated with the SnapMirror relationship. If you do not designate a policy, the current policy will be retained. This parameter is not applicable to relationships with "Relationship Capability" of "Pre 8.2".



You define and name a policy using the snapmirror policy create command.

#### [-f, -force <true>] - Force

If this parameter is specified, the command proceeds without prompting for confirmation.

#### [-k, -throttle <throttleType>] - Throttle (KB/sec)

This optional parameter limits the network bandwidth used for the resync transfer. It sets the maximum rate (in Kbytes/sec) at which data can be transferred during the operation. If this parameter is not specified, the throttle value configured for the relationship with the snapmirror create or snapmirror modify command will be used. To fully use the network bandwidth available, set the throttle value to unlimited or 0. The minimum throttle value is four Kbytes/sec, so if you specify a throttle value between 1 and 4, it will be treated as if you specified 4. For FlexGroup and Application Consistency Group relationships, the throttle value is applied individually to each constituent relationship. For relationships with a policy of type strict-sync-mirror or sync-mirror, the throttle value is applicable only for the asynchronous transfers of the resync operation. The -throttle parameter does not affect load-sharing transfers and transfers for other relationships with "Relationship Capability" of "Pre 8.2" confined to a single cluster.

### [-transfer-priority {low|normal}] - Transfer Priority

This optional parameter specifies the priority at which the transfer runs. The default value for this parameter is the value in the SnapMirror policy associated with this relationship. This parameter is not applicable to relationships with a "Relationship Capability" of "Pre 8.2".

#### [-preserve <true>] - Preserve

This parameter is only supported for extended data protection (XDP) relationships with policies of type vault, and mirror-vault. It is not supported for relationships with a policy of type async-mirror and data protection and load-sharing relationships. This parameter is not supported for relationships with non-Data ONTAP endpoints. It is not supported for relationships with a policy of type strict-sync-mirror and sync-mirror. When specified, it changes the behavior of the snapmirror resync command to preserve Snapshot copies on the destination volume that are newer than the latest common Snapshot copy. This parameter is not supported for relationships with "Relationship Capability" of "Pre 8.2".

### [-quick-resync <true>] - Quick Resync

This parameter is only supported for extended data protection (XDP) relationships. This parameter is not supported for relationships with non-Data ONTAP endpoints. It is not supported for relationships with a policy of type strict-sync-mirror and sync-mirror. Specifying this optional parameter reduces the resync time because the resync does not incur storage efficiency overhead before the transfer of new data. Specifying this parameter is recommended if the source of the resync does not have volume efficiency enabled or if reducing resync time is more important than preserving all possible storage efficiency. When this parameter is specified, resync does not preserve the storage efficiency of the new data with existing data over the wire and on the destination.

# [-cg-item-mappings {<source volume>:@<destination volume>|<source item path>:@<destination item path>}] - Consistency Group Item Mappings

This optional parameter specifies a list of the consistency group (CG) item mappings. It is considered only if the supplied source and destination path values denote valid CG paths. For CG level relationships, this parameter must be specified. The value for this parameter must contain mappings of one or more pairs of constituent source and destination volumes of the form <code>srcvol1:@dstvol1,...</code>.

#### [-is-auto-expand-enabled {true|false}] - Is Auto Expand Enabled

This optional parameter specifies whether or not a FlexGroup SnapMirror relationship and its destination FlexGroup should be auto-expanded if the source FlexGroup is expanded. This parameter is supported only for FlexGroup SnapMirror relationships. If this resync is creating a new Snapmirror relationship, the default value is true. If it is not creating a new relationship, if a value is specified, it must match the current value for the existing relationship. If the parameter is not specified, the existing value will be retained.

#### [-backoff-level {high|medium|none}] - SM Backoff Level due to Client Ops

This optional parameter specifies the SnapMirror backoff level due to client ops. This parameter is supported only for FlexVol SnapMirror relationships. The default value is high.

#### [-w, -foreground <true>] - Foreground Process

This specifies whether the operation runs as a foreground process. If this parameter is specified, the default setting is true (the operation runs in the foreground). When set to true, the command will not return until the process completes. This parameter is only applicable to relationships with "Relationship Capability" of "Pre 8.2".

# **Examples**

To reestablish mirroring for the destination endpoint vs2.example.com:dept mkt mirror that has been

previously broken off with the snapmirror break command, type the following command:

```
vs2.example.com::> snapmirror resync -destination-path
    vs2.example.com:dept_mkt_dp_mirror
```

For relationships with "Relationship Capability" of "Pre 8.2", to reestablish mirroring for the destination endpoint cluster2://vs2.example.com/dept\_mkt\_mirror that has been previously broken off with the snapmirror break command, type the following command:

```
cluster2::> snapmirror resync -destination-path
    cluster2//vs2.example.com/dept_mkt_dp_mirror
```

To create a SnapMirror relationship and reestablish mirroring between the destination endpoint named  $vs2.example.com:dept\_eng\_dp\_mirror2$  and the source endpoint named  $vs1.example.com:dept\_eng$ , type the following command:

```
vs2.example.com::> snapmirror resync -destination-path
    vs2.example.com:dept_eng_dp_mirror2
    -source-path vs1.example.com:dept_eng
```

To create a SnapMirror relationship and reestablish mirroring between the destination endpoint named <code>cluster2://vs2.example.com/dept\_eng\_dp\_mirror2</code> and the source endpoint named <code>cluster1://vs1.example.com/dept\_eng</code> when the source cluster is running Data ONTAP 8.1 software, type the following command:

To create and reestablish an extended data protection (XDP) relationship between the Data ONTAP source endpoint  $vs1.example.com:data\_ontap\_vo1$ , and the non-Data ONTAP (for example, AltaVault) destination endpoint 10.0.0.11:/share/share1, and start the initial transfer, type the following command:

```
vs1.example.com::> snapmirror resync -destination-path
10.0.0.11:/share/share1
-source-path vs1.example.com:data_ontap_vol -type XDP
```

To reestablish mirroring for the destination endpoint <code>dvs1.example.com</code>: of a Vserver relationship that has been previously broken off with the snapmirror break command, type the following command:

```
cluster2::> snapmirror resync -destination-path
    dvs1.example.com:
```

To resynchronize the SnapMirror Business Continuity (SMBC) relationship with the source Consistency Group  $cg\_src$  in Vserver vs1.example.com and the destination Consistency Group  $cg\_dst$  in Vserver vs2.example.com, type the following command from the destination cluster:

To create and resynchronize an SMBC relationship with the following attributes:

- It is between the source Consistency Group  $cg\_src$  in Vserver vs1.example.com, and the destination Consistency Group  $cg\_dst$  in Vserver vs2.example.com.
- It has item mappings between volumes <code>srcvol1</code> and <code>srcvol2</code> and volumes <code>dstvol1</code> and <code>dstvol2</code>.
- It uses the default policy named AutomatedFailOver that has a policy type of automated-failover.

Type the following command from the destination cluster:

To reestablish mirroring to the destination Application Consistency Group  $app\_cg\_dst$  in Vserver vs2.example.com that has been previously broken off with the snapmirror break command, type the following command:

```
vs2.example.com::> snapmirror resync -destination-path
    vs2.example.com:/cg/app_cg_dst
```

#### **Related Links**

- snapmirror update
- · snapmirror quiesce
- snapmirror break
- snapmirror delete
- · snapmirror create
- snapmirror show
- job show
- job history show
- snapmirror policy create
- snapmirror modify

# snapmirror set-options

Display/Set SnapMirror options

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

# Description

The snapmirror set-options command can be used to display or set snapmirror options.

### **Parameters**

[-dp-source-xfer-reserve-pct {0|25%|50%|75%|100%}] - Percentage Reserved for DP Source Transfers

Specifies the percentage of maximum allowed concurrent transfers reserved for source DP transfers

[-xdp-source-xfer-reserve-pct {0|25%|50%|75%|100%}] - Percentage Reserved for XDP Source Transfers

Specifies the percentage of maximum allowed concurrent transfers reserved for source XDP transfers

[-dp-destination-xfer-reserve-pct {0|25%|50%|75%|100%}] - Percentage Reserved for DP Destination Transfers

Specifies the percentage of maximum allowed concurrent transfers reserved for destination DP transfers

[-xdp-destination-xfer-reserve-pct {0|25%|50%|75%|100%}] - Percentage Reserved for XDP Destination Transfers

Specifies the percentage of maximum allowed concurrent transfers reserved for destination XDP transfers

# **Examples**

The following example displays SnapMirror options:

```
cluster1::> snapmirror set-options
     Percentage Reserved for DP Source Transfers:
     Percentage Reserved for XDP Source Transfers:
Percentage Reserved for DP Destination Transfers:
Percentage Reserved for XDP Destination Transfers:
cluster1::> snapmirror set-options -dp-source-xfer-reserve-pct 25
    -xdp-source-xfer-reserve-pct 50 -dp-destination-xfer
    reserve-pct 0 -xdp-destination-xfer-reserve-pct 50
cluster1::> snapmirror set-options
     Percentage Reserved for DP Source Transfers:
                                                    25
    Percentage Reserved for XDP Source Transfers:
                                                    50
Percentage Reserved for DP Destination Transfers:
Percentage Reserved for XDP Destination Transfers:
                                                    50
```

# snapmirror show-history

Displays history of SnapMirror operations.

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

# Description

The snapmirror show-history command displays the history of the last 24 hours of SnapMirror operations. This command is not supported for relationships with non-Data ONTAP endpoints.

By default, the command displays the following information:

- Destination Path
- · Source Path
- Operation
- Start Time
- End Time
- Result

The snapmirror show-history command displays - in reverse chronological order - the history of completed SnapMirror operations whose destination endpoints are in the current Vserver for Vserver administrators, or the current cluster for cluster administrators. This command does not return information on the following operations and relationships:

- Operations that happened prior to installing Data ONTAP 8.3.
- Relationships with the "Relationship Capability" field, as shown in the output of the SnapMirror show command, set to "Pre 8.2".
- Operations on FlexGroup relationships that happened prior to installing Data ONTAP 9.5.
- Operations on FlexGroup constituent relationships.

The -instance parameter displays the following detailed information:

Destination Path: Path of the destination endpoint.

Source Path: Path of the source endpoint.

Relationship ID: The unique identifier of the relationship.

This parameter is not supported for Vserver SnapMirror relationships.

Relationship Group Type: For FlexVol relationships, specifies the

type of the group relationship that includes this FlexVol. For group

relationships, specifies the type of the group relationship. Can be one of the

following:

- none: No group relationship.

- vserver: Vserver relationship.

- flexgroup: FlexGroup relationship.

Operation: Type of the operation.

Can be one of the following:

- create

- modify

- quiesce

- resume

- delete

- initialize

- manual update

- scheduled update

- break

- resync

- abort

- restore

Operation ID: The unique identifier of the operation.

Start Time: Timestamp of the start of the operation.

End Time: Timestamp of the end of the operation.

Result: Result of the SnapMirror operation.

Can be one of the following:

- success

- failure

Transfer Size: Total amount of data transferred during the

SnapMirror operation.

Additional Information: A message describing the cause of the

failure or additional information about a

successful operation, such as if a

checkpoint

was cleared as part of an abort operation.

#### **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.

#### { [-destination-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>}] - Destination Path

Select SnapMirror operations that have a matching destination path name.

#### | [-destination-vserver <vserver name>] - Destination Vserver

Select SnapMirror operations that have a matching destination Vserver name.

#### [-destination-volume <volume name>] - Destination Volume }

Select SnapMirror operations that have a matching destination volume name.

#### [-operation-id <UUID>] - Operation ID

Select SnapMirror operations that have a matching operation ID.

#### [-source-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>}] - Source Path

Select SnapMirror operations that have a matching source path name.

#### [-source-vserver <vserver name>] - Source Vserver

Select SnapMirror operations that have a matching source Vserver name.

#### [-source-volume <volume name>] - Source Volume

Select SnapMirror operations that have a matching source volume name.

[-operation-type {create|modify|quiesce|resume|delete|initialize|manual-update|scheduled-update|break|resync|abort|restore|failover|rsetup|baseline-gather}] - Operation Type

Select SnapMirror operations that have a matching operation type. Possible values are:

- · create
- · modify
- quiesce
- · resume
- delete
- · initialize
- · manual-update
- scheduled-update

- break
- · resync
- abort
- restore

#### [-start-time <MM/DD/YYYY HH:MM:SS>] - Start Time

Select SnapMirror operations that have a matching start time.

#### [-end-time <MM/DD/YYYY HH:MM:SS>] - End Time

Select SnapMirror operations that have a matching end time.

#### [-relationship-id <UUID>] - Relationship ID

Select SnapMirror operations that have a matching relationship ID.

#### [-relationship-group-type

# {none|vserver|consistencygroup|flexgroup|vserverflexgroup|vserverconsistencygroup }] - Relationship Group Type

Select SnapMirror relationships that have a matching relationship group type. Possible values are:

- none
- vserver
- flexgroup

#### [-result {success|failure}] - Result of the Operation

Select SnapMirror operations that have a matching result. Possible values are:

- success
- failure

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

Select SnapMirror operations that have a matching transfer size.

#### [-additional-info <text>] - Additional Information

Select SnapMirror operations that have matching additional information.

#### [-max-rows-per-relationship <integer>] - Maximum Number of Rows per Relationship

Select a matching number of SnapMirror operations per relationship.

#### [-expand <true>] - Show Constituents of the Group.

Select SnapMirror operations on relationships that are constituents and non-constituents of a group.

## **Examples**

The example below displays summary information for all SnapMirror operations on relationships with destination endpoints in the current cluster:

	snapmirror Source		Start	End	
				Time	Pog111+
		_		11me 	
dvs2:	vs2:				
				8/15/2013	08:22:25
					success
vs1:vol1	vs1:aggr1	manual-upo	date		
			8/15/2013	08:22:44	
				8/15/2013	08:22:44
					failure
s1:vol1	vs1:aggr1	initializ	9		
			8/15/2013	08:22:25	
				8/15/2013	08:22:26
					success
	vs1:aggr1	create	8/15/2013		
				8/15/2013	08:22:16
					success
	vs1:aggr1	initialize			
			8/15/2013		
				8/15/2013	
					failure
vs1:vol2	vs1:aggr1	create	8/15/2013		
				8/15/2013	08:23:10
					success

The example below displays detailed information for the SnapMirror operation with operation ID *dc158715-0583-11e3-89bd-123478563412* 

The example below displays detailed information for all SnapMirror operations on relationships with the Result of "success" and whose destination endpoints are in the current cluster.

```
cluster2::> snapmirror show-history -result success -instance
           Destination Path: vs1:vol1
                Source Path: vsl:aggrl
            Relationship ID: cb3d30a0-0583-11e3-89bd-123478563412
   Relationship Group Type: none
                  Operation: initialize
               Operation ID: d03ce1db-0583-11e3-89bd-123478563412
                 Start Time: 8/15/2013 08:22:25
                   End Time: 8/15/2013 08:22:26
                     Result: success
              Transfer Size: 1.09MB
    Additional Information: -
Destination Path: vs1:vol1
                Source Path: vs1:aggr1
            Relationship ID: cb3d30a0-0583-11e3-89bd-123478563412
   Relationship Group Type: none
                  Operation: create
               Operation ID: cb3d305d-0583-11e3-89bd-123478563412
                 Start Time: 8/15/2013 08:22:15
                   End Time: 8/15/2013 08:22:16
                     Result: success
              Transfer Size: -
    Additional Information: -
Destination Path: vs1:vol2
                Source Path: vs1:aggr1
            Relationship ID: eb92c549-0583-11e3-89bd-123478563412
   Relationship Group Type: none
                  Operation: create
               Operation ID: eb92c506-0583-11e3-89bd-123478563412
                 Start Time: 8/15/2013 08:23:10
                   End Time: 8/15/2013 08:23:10
                     Result: success
              Transfer Size: -
    Additional Information: -
3 entries were displayed.
```

The example below displays summary information for all SnapMirror operations on relationships with max-rows-per-relationship of 1 and whose destination endpoints are in the current cluster.

```
cluster2::> snapmirror show-history -max-rows-per-relationship 1
Destination Source
                                Start
                                           End
                      Operation Time
           Path
                                           Time
Path
                                                       Result
vs1:vol1 vs1:aggr1 manual-update
                                8/15/2013 08:22:44
                                            8/15/2013 08:22:44
                                                       failure
vs1:vol2 vs1:aggr1 initialize
                                8/15/2013 08:23:23
                                            8/15/2013 08:23:23
                                                       failure
2 entries were displayed.
```

## snapmirror show

Display a list of SnapMirror relationships

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

## Description

The snapmirror show command displays information associated with SnapMirror relationships. By default, the command displays the following information:

- · Source path
- Relationship Type
- · Destination Path
- · Mirror State
- · Relationship Status
- Total Progress
- Healthy
- · Progress Last Updated

For backward compatibility with clustered Data ONTAP 8.1, and to accommodate load-sharing relationships which are only supported in a Data ONTAP 8.1 compatible way, SnapMirror relationships, which match one of the following conditions are managed as on clustered Data ONTAP 8.1: (1) The relationship is of type load-sharing; (2) The source endpoint of the relationship is on a remote Data ONTAP 8.1 cluster; (3) The local cluster was upgraded from clustered Data ONTAP 8.1, the relationship was created before the upgrade, and the relationship has not yet been converted to one with Data ONTAP 8.2 capabilities. These relationships have the same limitations as on clustered Data ONTAP 8.1. Especially, they support the same set of information fields. The "Relationship Capability" field is set to "Pre 8.2" for these relationships.

The snapmirror show command displays information for SnapMirror relationships whose destination endpoints are in the current Vserver if you are in a Vserver context, or in the current cluster if you are in a

cluster context, or on a non-Data ONTAP endpoint that supports SnapMirror (for example, AltaVault). For backward compatibility with clustered Data ONTAP 8.1, the command also displays information for SnapMirror relationships with the "Relationship Capability" of "Pre 8.2", and whose source endpoints are in the current Vserver or cluster, and destination endpoints are in different Vservers or clusters. You must use the snapmirror list-destinations command to display information for SnapMirror relationships whose source endpoints are in the current Vserver or current cluster.

Some of the SnapMirror relationship information is cached. The <code>snapmirror</code> show command only returns the cached information, therefore there is a delay after the information is changed before it is reflected in the <code>snapmirror</code> show output. Other information, such as progress metrics during a transfer, is only updated periodically and can be very delayed in the <code>snapmirror</code> show output.

The -instance and -fields parameters are mutually exclusive and select the information fields that are displayed. The other parameters to the snapmirror show command select the SnapMirror relationships for which information is displayed. The -instance displays detailed information fields including:

Source Path: Path of the source endpoint. Destination Path: Path of the destination endpoint. Relationship Type: Type of the SnapMirror relationship. Can be one of the following: - DP: Data protection relationship. - LS: Load-sharing relationship. - XDP: Extended data protection relationship. - RST: Temporary relationship created during a restore operation, and deleted if the operation completes successfully. - TDP: 7-mode to clustered Data ONTAP transition data protection relationship. Relationship Group Type: For FlexVol relationships, specifies the type of the group relationship that includes this FlexVol. For group relationships, specifies the type of the group relationship. Can be one of the following: - none: No group relationship. - vserver: Vserver relationship. - flexgroup: FlexGroup relationship. - consistencygroup: Consistency Group relationship.

Only for relationships with

"Relationship Capability"

of "8.2 and above".

Relationship Status: Status of the SnapMirror relationship.

Can be one of the following:

- Idle: No transfer operation is in progress and future transfers are not disabled.
- Queued: A transfer operation has been accepted and queued in the system, and future transfers are not disabled.
- Transferring: A transfer operation is in progress and future transfers are not disabled.
- Preparing: Pre-transfer phase for Vault incremental transfers. For Vault relationships only.
- Finalizing: Post-transfer phase for Vault incremental transfers.

  Network traffic will be low as processing is primarily on the destination volume.

  For Vault relationships only.
- Aborting: A transfer abort operation that might include the removal of the checkpoint is underway. Future transfers are not disabled. Only for relationships with "Relationship Capability" of "8.2 and above".
- Quiesced: No transfer operation is in progress and future transfers are disabled.
- Quiescing: A transfer operation is in progress and future transfers are disabled.
- Checking: Destination volume is undergoing a diagnostic check, no transfer is in progress, and future transfers are not disabled.

  Only for relationships with

  "Relationship Capability"

  of "Pre 8.2".
- Breaking: The SnapMirror relationship is being broken off and no transfer is in progress.

The following values are only applicable to

relationships with a policy of type sync-mirror, strict-sync-mirror, or automated-failover:

- OutOfSync: The SnapMirror relationship is not InSync and no async transfer operation is in progress.
- Transitioning: The SnapMirror relationship is transitioning to InSync.
- InSync: The SnapMirror relationship is InSync.

Mirror State: State of the destination volume. Can be one

of the following:

- Uninitialized: Destination volume has not been initialized.
- Snapmirrored: Destination volume has been initialized and is ready to receive SnapMirror updates.
- Broken-off: Destination volume is RW and snapshots are present.

The following values are applicable only to the relationships with a policy of type automated-failover:

- Expanding: Adding new volumes to the SnapMirror relationship is in progress.

Healthy: Condition of the relationship. Can be one of

the following:

- true: The SnapMirror relationship is healthy. It has not missed a scheduled transfer, or experienced a manual update failure.
- false: The SnapMirror relationship is not healthy. It has missed a scheduled transfer, or has experienced a manual update failure.

Unhealthy Reason: Reason the SnapMirror relationship is not healthy. Only for relationships with

"Relationship Capability"

of "8.2 and above"

Newest Snapshot: Name of the newest Snapshot copy on the

destination volume.

Newest Snapshot Timestamp: Timestamp of the newest Snapshot copy.

Exported Snapshot: Name of the exported Snapshot copy on the

destination volume.

Exported Snapshot Timestamp: Timestamp of the exported Snapshot copy.

Lag Time: Time since the exported Snapshot copy

was created. It is displayed in the

format: hours:minutes:seconds. Only for relationships with "Relationship Capability"

of "8.2 and above".

Transfer Type: Type of the current transfer operation.

Can be one of the following:

- initialize

- update

- resync

- restore

Only for relationships with "Relationship Capability"

of "8.2 and above" .

Transfer Snapshot: Name of the Snapshot copy being transferred.

Snapshot Progress: Amount of data transferred for the transfer

snapshot. This parameter is not supported for SnapMirror FlexGroup relationships, but it is supported for FlexGroup constituent

relationships.

Total Progress: Total amount of data transferred for the

current transfer operation.

Percent Complete for Current Status: Percent complete for the current value

of status. This field is only valid when the

"Relationship Status" is

"Finalizing" .

Network Compression Ratio: The compression ratio achieved for the data sent over the wire as a part of the current transfer operation. The ratio is not maintained across checkpoint restarts. If network compression is disabled for the transfer, the ratio will be set to 1:1. Only for relationships with

"Relationship Capability"

of "8.2 and above".

This parameter is not supported for Vserver or FlexGroup SnapMirror relationships, but it is supported for FlexGroup constituent relationships.

Snapshot Checkpoint: The amount of data transferred as recorded in the restart checkpoint of the current or most recent transfer snapshot. If a restart checkpoint is present the next transfer will continue from the checkpoint. This parameter is not supported for SnapMirror FlexGroup relationships, but it is supported for FlexGroup constituent relationships. Transfer Error: Possible transient error condition if any, encountered by the current transfer operation. Only for relationships with "Relationship Capability" of "8.2 and above". Current Throttle: The maximum transfer rate in Kilobytes per second, used for the current transfer between clusters. Only for relationships with "Relationship Capability" of "8.2 and above". Current Transfer Priority: Priority assigned to the current transfer. Possible values are: - low - normal Only for relationships with "Relationship Capability" of "8.2 and above". Last Transfer Type: Type of the previous transfer operation: - initialize - update - resync - restore Only for relationships with "Relationship Capability" of "8.2 and above". Last Transfer Size: Total amount of data transferred during the previous transfer operation if it was successful. Only for relationships with "Relationship Capability" of "8.2 and above" . This parameter is not supported for SnapMirror FlexGroup relationships, but it is supported for FlexGroup constituent

relationships. Last Transfer Network Compression Ratio: The compression ratio achieved for the data sent over the wire as a part of the previous transfer operation. If network compression was disabled for the transfer, the ratio will be set to 1:1. Only for relationships with "Relationship Capability" of "8.2 and above". This parameter is not supported for Vserver or FlexGroup SnapMirror relationships, but it is supported for FlexGroup constituent relationships. Last Transfer Duration: Duration of the previous transfer operation if it was successful. Only for relationships with "Relationship Capability" of "8.2 and above". Last Transfer From: Source endpoint of the previous transfer operation. Only for relationships with "Relationship Capability" of "8.2 and above". Last Transfer End Timestamp: Timestamp of the end of the previous transfer operation. Only for relationships with "Relationship Capability" of "8.2 and above". Last Transfer Error: Cause of the failure of the previous transfer operation. Only for relationships with "Relationship Capability" of "8.2 and above" . Relationship Capability: Management and control compatibility: - "Pre 8.2": Management and control of the relationship is compatible with clustered Data ONTAP 8.1. - "8.2 and above": Full support of clustered Data ONTAP 8.2 or later SnapMirror relationship management and control. This parameter is not supported for Vserver SnapMirror relationships. Relationship ID: The unique identifier of the relationship. Only for relationships with "Relationship Capability"

of "8.2 and above" .

This parameter is not supported for Vserver

SnapMirror relationships.

Current Operation ID: Operation unique identifier of the currently

executing SnapMirror operation.

Only for relationships with

"Relationship Capability"

of "8.2 and above" .

Throttle (KB/sec): Configured maximum transfer rate for

cross-cluster transfers.

SnapMirror Policy Type: Type of the SnapMirror policy associated

with the relationship. Can be one of the

following:

- async-mirror

- vault

- mirror-vault

Refer to the man page for the

xref:{relative path}snapmirror-policy-

create.html[snapmirror policy create] command

for a description of what these types mean.

Only for relationships with "Relationship Capability"

of "8.2 and above".

SnapMirror Policy: Name of the SnapMirror policy associated

with the relationship.
Only for relationships with

"Relationship Capability"

of "8.2 and above".

SnapMirror Schedule: Name of the schedule (empty if there is

no schedule) associated with the

relationship.

Tries Limit: Maximum number of times a transfer will be

tried.

Only for relationships with

"Relationship Capability"

of "Pre 8.2" .

This parameter is not supported for Vserver

SnapMirror relationships.

Destination Volume Node: Node which owns the destination volume

of the relationship. For FlexGroup

relationships it is the node which owns

the root constituent destination volume.

For object store relationships it is the

node which owns the source volume.

Only for relationships with

"Relationship Capability"

of "8.2 and above".

This parameter is not supported for Vserver SnapMirror relationships.

Identity Preserve Vserver DR: Whether or not the identity of the source

Vserver is replicated to the destination

Vserver. Can be:

- true: Source Vserver's configuration will additionally be replicated to the destination, along with the Vserver's volumes and RBAC configuration.

- false: Only volumes and RBAC configuration of the source Vserver is replicated to the destination.

This parameter is supported only for Vserver SnapMirror relationships.

Volume MSIDs Preserved: Whether or not the MSIDs of the source volumes are retained while creating

destination volumes.

Can be:

- true: MSIDs of source Vserver volumes and destination Vserver volumes match.

- false: MSIDs of source Vserver volumes

and

destination Vserver volumes do not match.

This parameter is supported only for Vserver SnapMirror relationships.

Is Auto Expand Enabled: Whether or not the auto expand is enabled.

Can be:

- true: Auto Expand is enabled.

- false: Auto Expand is disabled.

This parameter is supported only for FlexGroup SnapMirror relationships.

Is Adaptive Enabled: Whether or not adaptive is enabled.

Can be:

- true: Adaptive is enabled.

- false: Adaptive is disabled.

This parameter is supported only for FlexVol SnapMirror relationships between Data ONTAP endpoints.

Backoff level: Level of backoff of SnapMirror relationship transfers in the presence of client ops.

Can be:

- high
- medium
- none

This parameter is supported only for FlexVol SnapMirror relationships.

Number of Successful Updates: The number of successful SnapMirror update operations for the relationship since the

last reboot, aggregate relocation, takeover/giveback, or metrocluster switchover/switchback involving the node that hosts the relationship.

Only for relationships with "Relationship Capability" of "8.2 and above".

This parameter is not supported for Vserver SnapMirror relationships.

Number of Failed Updates: The number of failed SnapMirror update operations for the relationship since the

last reboot, aggregate relocation, takeover/giveback, or metrocluster switchover/switchback involving the node that hosts the relationship.

Only for relationships with "Relationship Capability" of "8.2 and above".

This parameter is not supported for Vserver SnapMirror relationships.

Number of Successful Resyncs: The number of successful SnapMirror resync operations for the relationship since the

last reboot, aggregate relocation, takeover/ giveback, or metrocluster switchover/switchback involving the node that hosts the relationship.

Only for relationships with "Relationship Capability" of "8.2 and above".

This parameter is not supported for Vserver SnapMirror relationships.

Number of Failed Resyncs: The number of failed SnapMirror resync operations for the relationship since the

last reboot, aggregate relocation, takeover/ giveback, or metrocluster switchover/switchback involving the node that hosts the relationship.

Only for relationships with "Relationship Capability"

of "8.2 and above" .

This parameter is not supported for Vserver SnapMirror relationships.

Number of Successful Breaks: The number of successful SnapMirror break

operations for the relationship since the last reboot, aggregate relocation, takeover/ giveback, or metrocluster switchover/switchback involving the node that hosts the relationship. Only for relationships with "Relationship Capability" of "8.2 and above" . This parameter is not supported for Vserver SnapMirror relationships. Number of Failed Breaks: The number of failed SnapMirror break operations for the relationship since the last reboot, aggregate relocation, takeover/ giveback, or metrocluster switchover/switchback involving the node that hosts the relationship. Only for relationships with "Relationship Capability" of "8.2 and above" . This parameter is not supported for Vserver SnapMirror relationships. Total Transfer Bytes: Cumulative bytes transferred for the relationship. Only for relationships with "Relationship Capability" of "8.2 and above". This parameter is not supported for Vserver SnapMirror relationships. Total Transfer Time: Cumulative total transfer time in seconds for the relationship since the last reboot, aggregate relocation, takeover/giveback, or metrocluster switchover/switchback involving the node that hosts the relationship. Only for relationships with "Relationship Capability" of "8.2 and above". This parameter is not supported for Vserver SnapMirror relationships.

#### **Parameters**

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

If you specify the <code>-fields</code> <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.

#### { [-S, -source-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>}] - Source Path

Select SnapMirror relationships that have a matching source path name.

#### | [-source-cluster <Cluster name>] - Source Cluster

Select SnapMirror relationships that have a matching source cluster name. This parameter is not supported for relationships with non-Data ONTAP, FlexGroup volume, or Vserver source endpoints.

#### [-source-vserver <vserver name>] - Source Vserver

Select SnapMirror relationships that have a matching source Vserver name. This parameter is not supported for relationships with non-Data ONTAP source endpoints.

### [-source-volume <volume name>] - Source Volume }

Select SnapMirror relationships that have a matching source volume name. This parameter is not supported for relationships with non-Data ONTAP source endpoints.

#### { [-destination-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>}] - Destination Path

Select SnapMirror relationships that have a matching destination path name.



Using wildcards with this parameter:

- To match all Vserver Snapmirror relationships, use: `-destination-path` \*:
- To match all the Snapmirror relationships except Vserver Snapmirror relationships in the cluster, use: `destination-path` \*

## | [-destination-cluster <Cluster name>] - Destination Cluster

Select SnapMirror relationships that have a matching destination cluster name. This parameter is not supported for relationships with non-Data ONTAP, FlexGroup volume, or Vserver destination endpoints.

#### [-destination-vserver <vserver name>] - Destination Vserver

Select SnapMirror relationships that have a matching destination Vserver name. This parameter is not supported for relationships with non-Data ONTAP destination endpoints.

#### [-destination-volume <volume name>] - Destination Volume }

Select SnapMirror relationships that have a matching destination volume name. This parameter is not supported for relationships with non-Data ONTAP destination endpoints.

## [-type <snapmirrorType>] - Relationship Type

Select SnapMirror relationships that have a matching relationship type. Vservers support only DP SnapMirror relationships. Possible values are:

- DP
- LS
- XDP
- TDP

#### [-relationship-group-type

# $\{none | vserver | consistency group | flex group | vserver flex group | vserver consistency group \} \] - Relationship Group Type$

Select SnapMirror relationships that have a matching relationship group type. Possible values are:

- none
- vserver
- · flexgroup
- · consistencygroup

#### [-vserver <vserver name>] - Managing Vserver

Select SnapMirror relationships that have a matching managing Vserver name. The -vserver option is currently a reserved option.

## [-schedule <text>] - SnapMirror Schedule

Select SnapMirror relationships that have a matching schedule.

# [-policy-type {vault|async-mirror|mirror-vault|strict-sync-mirror|sync-mirror|automated-failover|continuous}] - SnapMirror Policy Type

Selects SnapMirror relationships that have a matching SnapMirror policy type. Possible values are:

- · async-mirror
- vault
- · mirror-vault
- · automated-failover
- · sync-mirror
- · strict-sync-mirror

## [-policy <sm\_policy>] - SnapMirror Policy

Select SnapMirror relationships that have a matching SnapMirror policy.

## [-tries <unsigned32\_or\_unlimited>] - Tries Limit

Select SnapMirror relationships that have a matching tries limit.

#### [-k, -throttle <throttleType>] - Throttle (KB/sec)

Select SnapMirror relationships that have a matching throttle.

# [-cg-item-mappings {<source volume>:@<destination volume>|<source item path>:@<destination item path>}] - Consistency Group Item Mappings

Select SnapMirror relationships that have a matching cg-item-mappings.

## [-current-throttle <throttleType>] - Current Transfer Throttle (KB/sec)

Select SnapMirror relationships that have a matching current throttle.

#### [-state <mirror state>] - Mirror State

Select SnapMirror relationships that have a matching mirror state. Possible values are:

- Uninitialized
- Snapmirrored
- · Broken-off

## [-status <mirror status>] - Relationship Status

Select SnapMirror relationships that have a matching relationship status. Possible values are:

- Idle
- Queued
- Transferring
- Preparing
- Finalizing
- Aborting
- Quiesced
- Quiescing
- Checking

Status values Finalizing, Checking, Waiting and Preparing are not supported for Vserver SnapMirror relationships.

#### [-file-restore-file-count <integer>] - File Restore File Count

The number of files being restored by file restore.

#### [-file-restore-file-list <text>,...] - File Restore File List

List of the destination file names of the files being restored by file restore.

#### [-transfer-snapshot <text>] - Transfer Snapshot

Select SnapMirror relationships that have a matching transfer Snapshot copy.

#### [-snapshot-progress {<integer>[KB|MB|GB|TB|PB]}] - Snapshot Progress

Select SnapMirror relationships that have a matching Snapshot progress.

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

Select SnapMirror relationships that have a matching total progress.

### [-network-compression-ratio <text>] - Network Compression Ratio

Select SnapMirror relationships that have a matching network compression ratio. This parameter is not supported for Vserver SnapMirror relationships.

## [-snapshot-checkpoint {<integer>[KB|MB|GB|TB|PB]}] - Snapshot Checkpoint

Select SnapMirror relationships that have a matching Snapshot copy checkpoint. This parameter is not supported for Vserver SnapMirror relationships.

## [-newest-snapshot <text>] - Newest Snapshot

Select SnapMirror relationships that have a matching newest Snapshot copy.

#### [-newest-snapshot-timestamp <MM/DD HH:MM:SS>] - Newest Snapshot Timestamp

Select SnapMirror relationships that have a matching newest Snapshot copy timestamp.

#### [-exported-snapshot <text>] - Exported Snapshot

Select SnapMirror relationships that have a matching exported Snapshot copy name. For load-sharing mirror relationships, if the exported-snapshot field for a relationship has a dash (-), the load-sharing mirror is lagging behind the up-to-date mirrors in the set.

#### [-exported-snapshot-timestamp <MM/DD HH:MM:SS>] - Exported Snapshot Timestamp

Select SnapMirror relationships that have a matching exported Snapshot copy timestamp.

#### [-healthy {true|false}] - Healthy

Select SnapMirror relationships that have a matching healthy condition.

### [-relationship-id <UUID>] - Relationship ID

Select SnapMirror relationships that have a matching relationship ID. This parameter is not supported for Vserver SnapMirror relationships.

#### [-current-operation-id <UUID>] - Current Operation ID

Select SnapMirror relationships that have a matching operation unique identifier of the currently executing SnapMirror operation.

#### [-current-transfer-type

{initialize|update|resync|restore|check|file\_restore|cggrs\_initialize|cggrs\_resync|cg\_update|cg\_initialize|cg\_resync|cg\_restore|catalog\_metadata|cg\_file\_restore|failover|aufo|failover incapable|cg\_migrate}] - Transfer Type

Select SnapMirror relationships that have a matching current transfer type.

#### [-current-transfer-error <text>] - Transfer Error

Select SnapMirror relationships that have a matching current transfer error.

#### [-last-transfer-type

{initialize|update|resync|restore|check|file\_restore|cggrs\_initialize|cggrs\_resync|cg\_update|cg\_initialize|cg\_resync|cg\_restore|catalog\_metadata|cg\_file\_restore|failover|aufo|failover incapable|cg\_migrate}] - Last Transfer Type

Select SnapMirror relationships that have a matching last transfer type.

#### [-last-transfer-error <text>] - Last Transfer Error

Select SnapMirror relationships that have a matching last transfer error.

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

Select SnapMirror relationships that have a matching last transfer size.

## [-last-transfer-network-compression-ratio <text>] - Last Transfer Network Compression Ratio

Select SnapMirror relationships that have a matching last transfer network compression ratio. This parameter is not supported for Vserver SnapMirror relationships.

## [-last-transfer-duration <[[<hours>:]<minutes>:]<seconds>>] - Last Transfer Duration

Select SnapMirror relationships that have a matching last transfer duration.

#### [-last-transfer-from <text>] - Last Transfer From

Select SnapMirror relationships that have a matching last transfer source.

#### [-last-transfer-end-timestamp <MM/DD HH:MM:SS>] - Last Transfer End Timestamp

Select SnapMirror relationships that have a matching last transfer end timestamp.

#### [-unhealthy-reason <text>] - Unhealthy Reason

Select SnapMirror relationships that have a matching unhealthy reason.

## [-progress-last-updated <MM/DD HH:MM:SS>] - Progress Last Updated

Select SnapMirror relationships that have a matching progress last updated.

#### [-relationship-capability <text>] - Relationship Capability

Select SnapMirror relationships that have a matching relationship capability. This parameter is not supported for Vserver SnapMirror relationships.

#### [-lag-time <[[<hours>:]<minutes>:]<seconds>>] - Lag Time

Select SnapMirror relationships that have a matching lag time.

## [-current-transfer-priority {low|normal}] - Current Transfer Priority

Select SnapMirror relationships that have a matching current transfer priority.

#### [-is-smtape-op {true|false}] - SMTape Operation

Select SnapMirror relationships that have a matching smtape operation.

## [-destination-volume-node <nodename>] - Destination Volume Node Name

Select SnapMirror relationships that have a matching destination volume node name. This parameter is not supported for Vserver SnapMirror relationships.

#### [-identity-preserve {true|false}] - Identity Preserve Vserver DR

Select SnapMirror relationships that have a matching value for identity-preserve. This parameter is valid only for Vserver SnapMirror relationships.

#### [-expand <true>] - Show Constituents of the Group

Specifies whether to display constituent relationships of Vserver, FlexGroup and Consistency Group SnapMirror relationships. By default, the constituents are not displayed.

#### [-update-successful-count <integer>] - Number of Successful Updates

Select SnapMirror relationships that have a matching number of successful updates. This parameter is not supported for Vserver SnapMirror relationships.

#### [-update-failed-count <integer>] - Number of Failed Updates

Select SnapMirror relationships that have a matching number of failed updates. This parameter is not supported for Vserver SnapMirror relationships.

## [-resync-successful-count <integer>] - Number of Successful Resyncs

Select SnapMirror relationships that have a matching number of successful resyncs. This parameter is not supported for Vserver SnapMirror relationships.

### [-resync-failed-count <integer>] - Number of Failed Resyncs

Select SnapMirror relationships that have a matching number of failed resyncs. This parameter is not supported for Vserver SnapMirror relationships.

#### [-break-successful-count <integer>] - Number of Successful Breaks

Select SnapMirror relationships that have a matching number of successful breaks. This parameter is not supported for Vserver SnapMirror relationships.

#### [-break-failed-count <integer>] - Number of Failed Breaks

Select SnapMirror relationships that have a matching number of failed breaks. This parameter is not supported for Vserver SnapMirror relationships.

#### [-total-transfer-bytes <integer>] - Total Transfer Bytes

Select SnapMirror relationships that have a matching total transfer bytes. This parameter is not supported for Vserver SnapMirror relationships.

#### [-total-transfer-time-secs <integer>] - Total Transfer Time in Seconds

Select SnapMirror relationships that have a matching total transfer time in seconds. This parameter is not supported for Vserver SnapMirror relationships.

## [-msid-preserve {true|false}] - Source Volume MSIDs Preserved

This parameter specifies whether the volume MSIDs are preserved at the destination. This parameter is applicable only for Vserver SnapMirror relationships.

#### [-is-auto-expand-enabled {true|false}] - Is Auto Expand Enabled

Select SnapMirror relationships that have a matching value for auto expand. This parameter is supported only for FlexGroup SnapMirror relationships. Possible values are:

- true
- · false

#### [-percent-complete-cur-status <integer>] - Percent Complete for Current Status

Select SnapMirror relationships that have a matching percent complete for the current status.

## [-backoff-level {high|medium|none}] - SM Backoff Level due to Client Ops

Select SnapMirror relationships that have a matching value for backoff level. This parameter is supported only for FlexVol SnapMirror relationships. Possible values are:

- high
- medium
- none

## **Examples**

The example below displays summary information for all SnapMirror relationships with destination endpoints in the current cluster:

```
cluster2::> snapmirror show
                  Destination Mirror Relationship Total
Source
Last
Path
            Type Path
                              State Status
                                                     Progress Healthy
Updated
cluster1-vs2.example1.com:
                 cluster2-dvs2.example2.com:
                              Snapmirrored
                                      Idle
                                                               true
cluster2-vs1.example.com:dp src1
                cluster2-vs2.example.com:dp dst1
            DP
                              Snapmirrored
                                      Idle
                                                               true
cluster2-vs1.example.com:xdp src1
            XDP cluster2-vs2.example.com:xdp dst1
                              Snapmirrored
                                                               true
                                      Idle
cluster2://cluster2-vs1.example.com/ls src1
                cluster2://cluster2-vs1.example.com/ls_mr1
            LS
                              Snapmirrored
                                      Idle
                                                               true
                 cluster2://cluster2-vs1.example.com/ls mr2
                              Snapmirrored
                                      Idle
                                                               true
5 entries were displayed.
```

The example below displays detailed information for the SnapMirror relationship with the destination endpoint  $cluster2-vs2.example.com:dp_dst1$ .

```
Snapshot Progress: -
                         Total Progress: -
    Percent Complete for Current Status: -
              Network Compression Ratio: -
                    Snapshot Checkpoint: -
                        Newest Snapshot: snapmirror.3d19af37-8f5e-11e1-
8c83-123478563412 2147484676.2012-04-27 025137
              Newest Snapshot Timestamp: 04/27 02:51:42
                      Exported Snapshot: snapmirror.3d19af37-8f5e-11e1-
8c83-123478563412 2147484676.2012-04-27 025137
            Exported Snapshot Timestamp: 04/27 02:51:42
                                Healthy: true
                       Unhealthy Reason: -
                Destination Volume Node: cluster2-node1
                        Relationship ID: cdc70a81-8f5f-11e1-8392-
123478563412
                   Current Operation ID: -
                          Transfer Type: -
                         Transfer Error: -
                       Current Throttle: -
              Current Transfer Priority: -
                     Last Transfer Type: update
                    Last Transfer Error: -
                     Last Transfer Size: 530.2MB
Last Transfer Network Compression Ratio: 111.7:1
                 Last Transfer Duration: 0:2:53
                     Last Transfer From: cluster2-vs1.example.com:dp_src1
            Last Transfer End Timestamp: 04/27 02:51:45
                  Progress Last Updated: -
                Relationship Capability: 8.2 and above
                               Lag Time: 133:50:40
           Identity Preserve Vserver DR: -
                 Volume MSIDs Preserved: -
           Is Auto Expand Enabled: -
                Is Adaptive: -
           Number of Successful Updates: 1
               Number of Failed Updates: 0
           Number of Successful Resyncs: 0
               Number of Failed Resyncs: 0
            Number of Successful Breaks: 0
                Number of Failed Breaks: 0
                   Total Transfer Bytes: 663552
         Total Transfer Time in Seconds: 3
```

The example below displays detailed information for SnapMirror relationships with the Relationship Capability of "Pre 8.2" source or destination endpoints in the current cluster.

```
cluster2::> snapmirror show -relationship-capability "Pre 8.2" -instance
Source Path: cluster2://cluster2-vs1.example.com/ls src1
                       Destination Path: cluster2://cluster2-
vs1.example.com/ls mr1
                      Relationship Type: LS
                Relationship Group Type: -
                    SnapMirror Schedule: -
                 SnapMirror Policy Type: -
                      SnapMirror Policy: -
                            Tries Limit: 8
                      Throttle (KB/sec): unlimited
                           Mirror State: Snapmirrored
                    Relationship Status: Idle
                      Transfer Snapshot: -
                      Snapshot Progress: -
                         Total Progress: -
    Percent Complete for Current Status: -
              Network Compression Ratio: -
                    Snapshot Checkpoint: -
                        Newest Snapshot: snapmirror.3d4e52c5-8f5c-11e1-
8392-123478563412 3 2147484684.2012-05-02 163506
              Newest Snapshot Timestamp: 05/02 16:35:06
                      Exported Snapshot: snapmirror.3d4e52c5-8f5c-11e1-
8392-123478563412 3 2147484684.2012-05-02 163506
            Exported Snapshot Timestamp: 05/02 16:35:06
                                Healthy: true
                       Unhealthy Reason: -
                Destination Volume Node: -
                        Relationship ID: -
                   Current Operation ID: -
                          Transfer Type: -
                         Transfer Error: -
                     Last Transfer Type: -
                    Last Transfer Error: -
                     Last Transfer Size: -
Last Transfer Network Compression Ratio: -
                 Last Transfer Duration: -
                     Last Transfer From: -
            Last Transfer End Timestamp: -
                  Progress Last Updated: -
                Relationship Capability: Pre 8.2
                               Lag Time: -
                      SnapMirror Policy: -
           Identity Preserve Vserver DR: -
                 Volume MSIDs Preserved: -
```

```
Is Auto Expand Enabled: -
                Is Adaptive: -
           Number of Successful Updates: -
               Number of Failed Updates: -
           Number of Successful Resyncs: -
               Number of Failed Resyncs: -
            Number of Successful Breaks: -
                Number of Failed Breaks: -
                   Total Transfer Bytes: -
         Total Transfer Time in Seconds: -
Source Path: cluster2://cluster2-vs1.example.com/ls src1
                       Destination Path: cluster2://cluster2-
vs1.example.com/ls mr2
                      Relationship Type: LS
                Relationship Group Type: -
                    SnapMirror Schedule: -
                 SnapMirror Policy Type: -
                      SnapMirror Policy: -
                            Tries Limit: 8
                      Throttle (KB/sec): unlimited
                           Mirror State: Snapmirrored
                    Relationship Status: Idle
                      Transfer Snapshot: -
                      Snapshot Progress: -
                         Total Progress: -
    Percent Complete for Current Status: -
              Network Compression Ratio: -
                    Snapshot Checkpoint: -
                        Newest Snapshot: snapmirror.3d4e52c5-8f5c-11e1-
8392-123478563412 3 2147484684.2012-05-02 163506
              Newest Snapshot Timestamp: 05/02 16:35:06
                      Exported Snapshot: snapmirror.3d4e52c5-8f5c-11e1-
8392-123478563412 3 2147484684.2012-05-02 163506
            Exported Snapshot Timestamp: 05/02 16:35:06
                                Healthy: true
                       Unhealthy Reason: -
                Destination Volume Node: -
                        Relationship ID: -
                   Current Operation ID: -
                          Transfer Type: -
                         Transfer Error: -
                     Last Transfer Type: -
                    Last Transfer Error: -
                     Last Transfer Size: -
Last Transfer Network Compression Ratio: -
                 Last Transfer Duration: -
```

```
Last Transfer From: -
            Last Transfer End Timestamp: -
                  Progress Last Updated: -
                Relationship Capability: Pre 8.2
                               Lag Time: -
                      SnapMirror Policy: -
           Identity Preserve Vserver DR: -
                 Volume MSIDs Preserved: -
           Is Auto Expand Enabled: -
                Is Adaptive: -
           Number of Successful Updates: -
               Number of Failed Updates: -
           Number of Successful Resyncs: -
               Number of Failed Resyncs: -
            Number of Successful Breaks: -
                Number of Failed Breaks: -
                   Total Transfer Bytes: -
         Total Transfer Time in Seconds: -
2 entries were displayed.
```

The example below displays detailed information for the Vserver SnapMirror relationship with the destination endpoint <code>cluster2-dvs2.example2.com:</code>

```
cluster2::> snapmirror show -destination-path cluster2-dvs2.example2.com:
Source Path: cluster1-vs2.example1.com:
                       Destination Path: cluster2-dvs2.example2.com:
                      Relationship Type: DP
                Relationship Group Type: -
                    SnapMirror Schedule: -
                 SnapMirror Policy Type: async-mirror
                      SnapMirror Policy: DPDefault
                            Tries Limit: -
                      Throttle (KB/sec): unlimited
                           Mirror State: Snapmirrored
                    Relationship Status: Idle
                File Restore File Count: -
                 File Restore File List: -
                      Transfer Snapshot: -
                      Snapshot Progress: -
                         Total Progress: -
    Percent Complete for Current Status: -
              Network Compression Ratio: -
                    Snapshot Checkpoint: -
                        Newest Snapshot: vserverdr.1d519e9c-7838-11e3-
```

```
91fb-123478563412.2014-01-13 110707
              Newest Snapshot Timestamp: 01/13 11:07:07
                      Exported Snapshot: vserverdr.1d519e9c-7838-11e3-
91fb-123478563412.2014-01-13 110707
            Exported Snapshot Timestamp: 01/13 11:07:07
                                Healthy: true
                       Unhealthy Reason: -
                Destination Volume Node: -
                        Relationship ID: -
                           Operation ID: -
                          Transfer Type: -
                         Transfer Error: -
                       Current Throttle: -
              Current Transfer Priority: -
                     Last Transfer Type: resync
                    Last Transfer Error: -
                     Last Transfer Size: -
Last Transfer Network Compression Ratio: -
                 Last Transfer Duration: -
                     Last Transfer From: cluster1-vs2.example1.com:
            Last Transfer End Timestamp: -
                  Progress Last Updated: -
                Relationship Capability: -
                               Lag Time: 18:47:9
           Identity Preserve Vserver DR: false
                 Volume MSIDs Preserved: true
           Is Auto Expand Enabled: -
                Is Adaptive: -
           Number of Successful Updates: -
               Number of Failed Updates: -
           Number of Successful Resyncs: -
               Number of Failed Resyncs: -
            Number of Successful Breaks: -
                Number of Failed Breaks: -
                   Total Transfer Bytes: -
         Total Transfer Time in Seconds: -
```

The following example displays detailed information for the SnapMirror relationship with the AltaVault destination endpoint 10.0.0.11:/share/share1:

```
SnapMirror Schedule: -
     SnapMirror Policy Type: vault
          SnapMirror Policy: XDPDefault
          Tries Limit: -
          Throttle (KB/sec): unlimited
         Mirror State: Snapmirrored
        Relationship Status: Idle
          Transfer Snapshot: -
          Snapshot Progress: -
       Total Progress: -
    Percent Complete for Current Status: -
        Network Compression Ratio: -
        Snapshot Checkpoint: -
      Newest Snapshot: snapmirror.3d19af37-8f5e-11e1-8c83-
123478563412 2147484676.2012-04-27 025137
        Newest Snapshot Timestamp: 04/27 02:51:42
          Exported Snapshot: snapmirror.3d19af37-8f5e-11e1-8c83-
123478563412 2147484676.2012-04-27 025137
      Exported Snapshot Timestamp: 04/27 02:51:42
        Healthy: true
           Unhealthy Reason: -
    Destination Volume Node: -
      Relationship ID: cdc70a81-8f5f-11e1-8392-123478563463
       Current Operation ID: -
        Transfer Type: -
       Transfer Error: -
           Current Throttle: -
        Current Transfer Priority: -
        Last Transfer Type: update
        Last Transfer Error: -
        Last Transfer Size: 530.2MB
  Last Transfer Network Compression Ratio: 1:1
     Last Transfer Duration: 0:2:53
        Last Transfer From: cluster2-vs1.example.com:data ontap vol
      Last Transfer End Timestamp: 04/27 02:51:45
      Progress Last Updated: -
    Relationship Capability: 8.2 and above
             Lag Time: 133:50:40
     Identity Preserve Vserver DR: -
     Volume MSIDs Preserved: -
           Is Auto Expand Enabled: -
               Is Adaptive: -
     Number of Successful Updates: 1
         Number of Failed Updates: 0
     Number of Successful Resyncs: 0
         Number of Failed Resyncs: 0
```

```
Number of Successful Breaks: 0

Number of Failed Breaks: 0

Total Transfer Bytes: 663552

Total Transfer Time in Seconds: 3
```

The example shows the usage of the -expand parameter to additionally display the constituents of Vserver SnapMirror relationships with destination endpoints in the current cluster. Note that in the following example, since there is no volume level relationship for the root volume of a Vserver, it is not shown in the output:

```
cluster2::> snapmirror show -expand
Progress
Source
                 Destination Mirror Relationship Total
Last
          Type Path State Status
Path
                                                  Progress Healthy
Updated
cluster1-vs1.example1.com:
           DP cluster2-dvs1.example2.com:
                            Snapmirrored
                                    Idle
                                                            true
cluster1-vs1.example1.com:vol1
           DP cluster2-dvs1.example2.com:vol1
                            Snapmirrored
                                    Idle
                                                            true
cluster1-vs2.example1.com:
           DP cluster2-dvs2.example2.com:
                            Snapmirrored
                                    Idle
                                                            true
cluster1-vs2.example1.com:vol1
           DP cluster2-dvs2.example2.com:vol1
                            Snapmirrored
                                    Idle
                                                            true
4 entries were displayed.
```

## **Related Links**

- snapmirror list-destinations
- · snapmirror policy create

## snapmirror update-ls-set

Start an incremental load-sharing set transfer

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

## Description

The snapmirror update-ls-set command updates a set of load-sharing mirrors. The command makes destination volumes, in the group of load-sharing mirrors, up-to-date mirrors of the source volume.

The key parameter that identifies the set of load-sharing mirrors is the source volume. SnapMirror transfers are performed from the source volume to each of the up-to-date destination volumes in the set of load-sharing mirrors.

The snapmirror update-ls-set command performs an incremental transfer to each of the destination volumes. During an incremental transfer, Data ONTAP takes a Snapshot copy on the source volume to capture the current image of the source volume, finds the most recent common Snapshot copy between the source and destination volumes, and incrementally transfers Snapshot copies that are newer than the common Snapshot copy to the destination volume.



You still need to use the <code>snapmirror</code> update-ls-set command to manually update the set of load-sharing mirrors even if the set only has one destination mirror. The <code>snapmirror</code> update command can only be used to bring up to date a specific destination mirror that is lagging to the set

After an update using the snapmirror update-ls-set command successfully completes, the last Snapshot copy transferred is made the new exported Snapshot copy on the destination volumes.

This command is only supported for SnapMirror relationships with the field "Relationship Capability" showing as "Pre 8.2" in the output of the snapmirror show command.

#### **Parameters**

#### {-S, -source-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>} - Source Path

This parameter specifies the source endpoint of the SnapMirror relationship in one of four path formats. The normal format includes the names of the Vserver (vserver) and/or the volume (volume). To support relationships with "Relationship Capability" of "Pre 8.2", a format which also includes the name of the cluster (cluster) is provided. The "Pre 8.2" format cannot be used when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above". For SnapMirror relationships with an AltaVault source, the source endpoint is specified in the form hostip:/share/share-name. For SnapMirror relationships with a SolidFire source, the source endpoint is specified in the form hostip:/lun/name.

#### | [-source-cluster <Cluster name>] - Source Cluster

Specifies the source cluster of the SnapMirror relationship. If this parameter is specified, the <code>-source-volume</code> parameters must also be specified. This parameter is only applicable for relationships with "<code>Relationship</code> Capability" of "<code>Pre 8.2</code>". This parameter cannot be specified when operating in a Vserver context on relationships with "<code>Relationship</code> Capability" of "<code>8.2</code> and above".

#### -source-vserver <vserver name> - Source Vserver

Specifies the source Vserver of the SnapMirror relationship. For relationships with volumes as endpoints, if this parameter is specified, parameters -source-volume and for relationships with "Relationship

Capability" of "Pre 8.2", -source-cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP source endpoints.

#### -source-volume <volume name> - Source Volume }

Specifies the source volume of the SnapMirror relationship. If this parameter is specified, parameters -source-vserver and for relationships with "Relationship Capability" of "Pre 8.2", -source -cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP source endpoints.

#### [-w, -foreground <true>] - Foreground Process

This specifies whether the operation runs as a foreground process. If this parameter is specified, the default setting is true (the operation runs in the foreground). When set to true, the command will not return until the process completes. This parameter is only applicable to relationships with "Relationship Capability" of "Pre 8.2".

## **Examples**

To update the group of load-sharing mirrors for the source endpoint named  $//vs1.example.com/vs1\_root$ , type the following command:

```
cluster1::> snapmirror update-ls-set -source-path
//vs1.example.com/vs1_root
```

### **Related Links**

- · snapmirror update
- snapmirror show

## snapmirror update

Start an incremental transfer

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

## **Description**

The snapmirror update command updates the destination volume or non-Data ONTAP endpoint of a SnapMirror relationship. The snapmirror update command behaves differently for data protection (DP), extended data protection (XDP) and load-sharing (LS) relationships. Refer to the -type parameter of the snapmirror create command to understand different types of relationships supported by SnapMirror.

The snapmirror update command performs an incremental transfer.

Before using this command, the relationship must be initialized using the snapmirror initialize or snapmirror initialize or snapmirror initialize-ls-set commands.

For data protection SnapMirror relationships with volumes as endpoints, the snapmirror update command makes the destination volume an up-to-date mirror of the source volume with the following steps:

- If the source volume is read-write, takes a Snapshot copy on the source volume to capture the current image of the source volume
- Finds the most recent Snapshot copy on the destination volume and validates that the corresponding Snapshot copy is still present on the source
- Incrementally transfers Snapshot copies that are newer than the corresponding Snapshot copy to the destination volume

You can use the snapmirror update command to update a specific load-sharing mirror that lags behind upto-date destination volumes in the set of load-sharing mirrors. An update to the lagging load-sharing mirror should bring it up to date with the other up-to-date destination volumes in the set of load-sharing mirrors.



Using the snapmirror update command to update a set of load-sharing mirrors will not work. Use the snapmirror update-ls-set command to update a set of load-sharing mirrors.

For extended data protection (XDP) relationships with a <code>snapmirror</code> policy of type <code>async-mirror</code>, a <code>snapmirror</code> update always creates a new Snapshot copy on the source volume. Depending on the rules in the policy, the command might transfer just the newly created Snapshot copy or all Snapshot copies that are newer than the common Snapshot copy including the newly created Snapshot copy to the destination volume.

For extended data protection (XDP) relationships with a <code>snapmirror</code> <code>policy</code> of type <code>vault</code>, a <code>snapmirror</code> update does not create a new Snapshot copy on the source volume but transfers only selected Snapshot copies that are newer than the common Snapshot copy to the destination volume. (Those older than the common copy can be transferred by using the <code>-source-snapshot</code> parameter.) Snapshot copies are selected by matching the value of <code>-snapmirror-label</code> of a Snapshot copy with the value of <code>-snapmirror-label</code> of one of the rules from the corresponding SnapMirror policy associated with the SnapMirror relationship. All matching Snapshot copies are incrementally transferred to the destination volume.

For extended data protection (XDP) relationships with a <code>snapmirror</code> <code>policy</code> of type <code>mirror-vault</code>, a <code>snapmirror</code> update always creates a new Snapshot copy on the source volume and transfers only selected Snapshot copies that are newer than the common snapshot copy. The newly created Snapshot copy is always selected.

For extended data protection (XDP) relationships with a <code>snapmirror</code> policy of type <code>vault</code> or <code>mirror-vault</code>, the <code>snapmirror</code> update command also manages expiration of Snapshot copies on the destination volume. It does so by deleting Snapshot copies that have exceeded the value of <code>-keep</code> for the matching rule from the corresponding SnapMirror policy associated with the SnapMirror relationship. Snapshot copies that match the <code>same-snapmirror-label</code> will be deleted in oldest-first order.

For relationships with a policy of type strict-sync-mirror or sync-mirror, this command creates a new common Snapshot copy and designates it as the exported Snapshot copy on the destination volume. It updates the destination read-only view because IO is redirected to the new exported Snapshot copy. Clients could experience a brief latency spike during this process as the primary IO is temporarily fenced. This command is allowed only when the relationship-status is InSync. The command retains two pairs of common Snapshot copies and deletes the older ones.

For SnapMirror Business Continuity (SMBC) relationships with Consistency Groups of FlexVol volumes as endpoints, the snapmirror update command creates a new coordinated common Snapshot copy. The command retains two coordinated common Snapshot copies and deletes the oldest one.

For data protection relationships, the parameter <code>-source-snapshot</code> is optional and only allows for the transfer of Snapshot copies newer than the common Snapshot copy up to the specified <code>-source-snapshot</code>.

For extended data protection (XDP) relationships the parameter -source-snapshot is optional.

For extended data protection (XDP) relationships with a <code>snapmirror</code> <code>policy</code> of type <code>vault</code> or <code>mirror-vault</code>, the parameter <code>-source-snapshot</code> allows transfer of a Snapshot copy that is older than the common Snapshot copy and/or might not be selected for transfer based on policy-based selection of a scheduled update transfer.

For extended data protection (XDP) relationships with a <code>snapmirror</code> <code>policy</code> of type <code>async-mirror</code>, the <code>snapmirror</code> update with parameter <code>-source-snapshot</code> does not create a new Snapshot copy on the source volume. Depending on the rules in the policy, the command might transfer just the specified Snapshot copy or Snapshot copies that are newer than the common Snapshot copy upto and including the specified Snapshot copy to the destination volume.

After the <code>snapmirror</code> update command successfully completes, the last Snapshot copy transferred is designated as the new exported Snapshot copy on the destination volume. If an update to an extended data protection (XDP) relationship specifies a Snapshot copy using the <code>-source-snapshot</code> parameter that is older than the common snapshot, after the <code>snapmirror</code> update successfully completes, the exported Snapshot copy on the destination volume will remain unchanged.

If the snapmirror update does not finish successfully—for example, due to a network failure or because a snapmirror abort command was issued—a restart checkpoint might be recorded on the destination volume. If a restart checkpoint is recorded, the next update restarts and continues the transfer from the restart checkpoint. For extended data protection (XDP) relationships, the next update will restart and continue the old transfer regardless of whether the Snapshot copy being transferred is a matching Snapshot copy or not.

This command is supported for SnapMirror relationships with the field "Relationship Capability" showing as either "8.2 and above" or "Pre 8.2" in the output of the snapmirror show command.

For relationships with "Relationship Capability" of "8.2 and above", you can track the progress of the operation using the snapmirror show command.

For relationships with "Relationship Capability" of "Pre 8.2", a job will be spawned to operate on the SnapMirror relationship, and the job id will be shown in the command output. The progress of the job can be tracked using the job show and job history show commands.

For Vserver SnapMirror relationships, the snapmirror update command makes the destination Vserver an up-to-date mirror of the source Vserver.

The snapmirror update command must be used from the destination Vserver or cluster.

#### **Parameters**

#### { [-S, -source-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>}] - Source Path

This parameter specifies the source endpoint of the SnapMirror relationship in one of four path formats. The normal format includes the names of the Vserver (vserver) and/or the volume (volume). To support relationships with "Relationship Capability" of "Pre 8.2", a format which also includes the name of the cluster (cluster) is provided. The "Pre 8.2" format cannot be used when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above". For SnapMirror relationships with an AltaVault source, the source endpoint is specified in the form hostip:/share-name. For SnapMirror relationships with a SolidFire source, the source endpoint is specified in the form hostip:/lun/name.

## | [-source-cluster <Cluster name>] - Source Cluster

Specifies the source cluster of the SnapMirror relationship. If this parameter is specified, the <code>-source-vserver</code> and <code>-source-volume</code> parameters must also be specified. This parameter is only applicable for relationships with "<code>Relationship</code> Capability" of "<code>Pre 8.2</code>". This parameter cannot be specified when operating in a Vserver context on relationships with "<code>Relationship</code> Capability" of "<code>8.2</code> and above".

#### [-source-vserver <vserver name>] - Source Vserver

Specifies the source Vserver of the SnapMirror relationship. For relationships with volumes as endpoints, if this parameter is specified, parameters <code>-source-volume</code> and for relationships with <code>"Relationship Capability"</code> of <code>"Pre 8.2"</code>, <code>-source-cluster</code> must also be specified. This parameter is not supported for relationships with non-Data ONTAP source endpoints.

#### [-source-volume <volume name>] - Source Volume }

Specifies the source volume of the SnapMirror relationship. If this parameter is specified, parameters —source—vserver and for relationships with "Relationship Capability" of "Pre 8.2", —source—cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP source endpoints.

#### { -destination-path

# {<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/ share/share-name>|<[vserver:]/cg/[app-cgname]>} - Destination Path

This parameter specifies the destination endpoint of the SnapMirror relationship in one of four path formats. The normal format includes the names of the Vserver (vserver) and/or volume (volume). To support relationships with "Relationship Capability" of "Pre 8.2", a format which also includes the name of the cluster (cluster) is provided. The "Pre 8.2" format cannot be used when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above". For SnapMirror relationships with AltaVault destinations, the destination endpoint is specified in the form hostip:/share/share-name. For relationships with SolidFire destinations, the destination endpoint is specified in the form hostip:/lun/name.

#### | [-destination-cluster <Cluster name>] - Destination Cluster

Specifies the destination cluster of the SnapMirror relationship. If this parameter is specified, parameters -destination-vserver and -destination-volume must also be specified. This parameter is only applicable for relationships with "Relationship Capability" of "Pre 8.2". This parameter cannot be specified when operating in a Vserver context on relationships with "Relationship Capability" of "8.2 and above".

#### -destination-vserver <vserver name> - Destination Vserver

Specifies the destination Vserver of the SnapMirror relationship. For relationships with volumes as endpoints, if this parameter is specified, parameters <code>-destination-volume</code> and for relationships with <code>"Relationship Capability"</code> of <code>"Pre 8.2"</code>, <code>-destination-cluster</code> must also be specified. This parameter is not supported for relationships with non-Data ONTAP destination endpoints.

#### -destination-volume <volume name> - Destination Volume }

Specifies the destination volume of the SnapMirror relationship. If this parameter is specified, parameters -destination-vserver and for relationships with "Relationship Capability" of "Pre 8.2", -destination-cluster must also be specified. This parameter is not supported for relationships with non-Data ONTAP destination endpoints.

#### [-s, -source-snapshot <text>] - Source Snapshot

This optional parameter specifies a Snapshot copy to transfer. The default behavior for a data protection relationship with a read-write source is that Data ONTAP creates a new Snapshot copy and uses it as the basis for determining what data are replicated; with this option, the specified Snapshot copy will be used instead. The default behavior for an extended data protection relationship depends on the relationship's policy type. For a data protection relationship, the specified Snapshot copy must be newer than the latest common Snapshot copy. For an extended data protection relationship, the specified Snapshot copy can be newer or older than the common Snapshot copy. This parameter is not supported for relationships with "Relationship Capability" of "Pre 8.2".

#### [-k, -throttle <throttleType>] - Throttle (KB/sec)

This optional parameter limits the network bandwidth used for the update transfer. It sets the maximum rate (in Kbytes/sec) at which data can be transferred during the operation. If this parameter is not specified, the throttle value configured for the relationship with the snapmirror create or snapmirror modify command will be used. To fully use the network bandwidth available, set the throttle value to unlimited or 0. The minimum throttle value is four Kbytes/sec, so if you specify a throttle value between 1 and 4, it will be treated as if you specified 4. For FlexGroup and Application Consistency Group relationships, the throttle value is applied individually to each constituent relationship. The -throttle parameter does not affect load-sharing transfers and transfers for other relationships with "Relationship Capability" of "Pre 8.2" confined to a single cluster.

#### [-transfer-priority {low|normal}] - Transfer Priority

This optional parameter specifies the priority at which the transfer runs. The default value for this parameter is the value in the SnapMirror policy associated with this relationship. This parameter is not applicable to relationships with a "Relationship Capability" of "Pre 8.2".

### [-enable-storage-efficiency <true>] - Enable Storage Efficient Transfers

This is an optional parameter. For an extended data protection (XDP) relationship that is currently not storage efficient, set this parameter to true to enable storage efficient transfers. Storage efficient in this context refers to both over the wire efficiency and how the data is written to the destination volume. The transfer fails if storage efficiency cannot be achieved. If the transfer succeeds, future transfers will continue being storage efficient as long as it is still feasible, but will not fail if the transfer is not storage efficient. The default value is false. This parameter is not supported for relationships with non-Data ONTAP endpoints.

## [-w, -foreground <true>] - Foreground Process

This specifies whether the operation runs as a foreground process. If this parameter is specified, the default setting is true (the operation runs in the foreground). When set to true, the command will not return until the process completes. This parameter is only applicable to relationships with "Relationship Capability" of "Pre 8.2".

## **Examples**

To update the mirror relationship between the destination endpoint  $vs2.example.com:dept\ eng\ dp\ mirror3$  and its source endpoint, type the following command:

```
vs2.example.com::> snapmirror update -destination-path
    vs2.example.com:dept_eng_dp_mirror3
```

For relationships with "Relationship Capability" of "Pre 8.2", to update the mirror relationship between the destination endpoint cluster2://vs2.example.com/dept eng dp mirror3 and its source

endpoint, type the following command:

To update the Vserver SnapMirror relationship between destination endpoint <code>dvs1.example.com:</code> and its source endpoint, type the following command:

```
cluster2::> snapmirror update -destination-path
    dvs1.example.com:
```

To update the SMBC relationship with the destination Consistency Group  $cg\_dst$  in Vserver vs2.example.com, type the following command on the destination cluster:

```
destination::> snapmirror update -destination-path
    vs2.example.com:/cg/cg_dst
```

To update the Application Consistency Group relationship with the destination Application Consistency Group  $app\_cg\_dst$  in Vserver vs2.example.com, type the following command on the destination cluster:

```
destination::> snapmirror update -destination-path
    vs2.example.com:/cg/app_cg_dst
```

#### **Related Links**

- · snapmirror create
- snapmirror initialize
- snapmirror initialize-ls-set
- snapmirror update-ls-set
- snapmirror abort
- · snapmirror show
- job show
- · job history show
- · snapmirror modify

## snapmirror config-replication commands

snapmirror config-replication cluster-storage-configuration modify

Modify SnapMirror storage configuration information

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

#### **Description**

The snapmirror config-replication cluster-storage-configuration modify command modifies the configuration of storage used for configuration replication.

#### **Parameters**

[-disallowed-aggregates <aggregate name>,...] - Disallowed Aggregates (privilege: advanced)

Use this parameter to set the list of storage aggregates that are not available to host storage for configuration replication.

#### **Examples**

The following example disallows two aggregates named aggr1 and aggr2:

cluster1::\*> snapmirror config-replication cluster-storage-configuration
modify -disallowed-aggregates aggr1,aggr2

## snapmirror config-replication cluster-storage-configuration show

Display SnapMirror storage configuration information

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

#### **Description**

The snapmirror config-replication cluster-storage-configuration show command shows details of the configuration of the storage used for configuration replication.

The information displayed is the following:

- Disallowed Aggregates The list of storage aggregates that are configured as not allowed to host storage areas.
- Auto-Repair Displays true if the automatic repair of storage areas used by configuration replication is enabled.
- Auto-Recreate Displays true if the automatic recreation of storage volumes used by configuration replication is enabled.
- Use Mirrored Aggregate Displays true if storage areas for configuration replication are to be hosted on a mirrored aggregate.

#### **Examples**

The following is an example of the snapmirror config-replication cluster-storage-configuration show command:

## snapmirror config-replication status show-aggregate-eligibility

Display the SnapMirror configuration replication aggregate eligibility

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

### **Description**

The snapmirror config-replication status show-aggregate-eligibility command displays the SnapMirror configuration replication aggregate eligibility.

#### **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

Display only rows that have a matching aggregate name.

## [-hosted-configuration-replication-volumes <volume name>,...] - Currently Hosted Configuration Replication Volumes

Display only rows that have matching configuration replication volumes hosted on this aggregate.

## [-is-eligible-to-host-additional-volumes {true|false}] - Eligibility to Host Another Configuration Replication Volume

Display only rows that have a matching eligibility of the aggregate to host additional configuration replication volumes.

## [-comment <text>] - Comment for Eligibility Status

Display only rows that have a matching comment regarding the eligibility of the aggregate to host configuration replication volumes.

## **Examples**

The following example shows the execution of the command in a SnapMirror configuration with thirteen aggregates in the cluster:

		Eligible to
Aggregate Comments	Hosted Config Replication Vols	Host Addl Vols
a0	-	false
Root Aggrega	ite	
a1	MDV_CRS_1bc7134a5ddf11e3b63f123478563412_A	true -
a2	MDV_CRS_1bc7134a5ddf11e3b63f123478563412_B	true -
a3	-	false
Unable to de	etermine available space of aggregate	
a4	-	false
Non-Local Ag	gregate	
a5	-	false
Non-Home Ago	gregate	
a6	-	false
Unable to de	etermine mirror configuration	
a7	-	false
Mirror confi	guration does not match requirement	
a8	-	false
Disallowed A	aggregate	
a9	-	false
Insufficient	Space - 10GB required	
a10	-	false
Aggregate Of	fline	
a11	-	false
Inconsistent	Aggregate	
a12	-	false
Aggregate Fu	111	

## snapmirror config-replication status show-communication

Display SnapMirror configuration replication communication status information

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

## **Description**

The snapmirror config-replication status show-communication command displays the current SnapMirror configuration replication communication status.

The command displays the following aspects of SnapMirror configuration replication for each peer cluster:

• Remote Heartbeat: Verifies that the SnapMirror configuration replication heartbeat with the remote cluster is healthy.

- Last Heartbeat Sent: Prints the timestamp of the last SnapMirror configuration replication heartbeat sent to the remote cluster.
- Last Heartbeat Received: Prints the timestamp of the last SnapMirror configuration replication hearbeat received from the remote cluster.

Additional information about the warnings (if any) and recovery steps can be viewed by running the command with the -instance option.

#### **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.

## [-cluster-uuid <UUID>] - Remote Cluster

Display only rows that have a matching peer cluster UUID.

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

Display only rows that have matching peer cluster name.

# [-remote-heartbeat {ok|warning|not-run|not-applicable}] - Remote Heartbeat Display only rows that have a matching remote heartbeat status.

[-last-heartbeat-sent <MM/DD/YYYY HH:MM:SS>] - Last Heartbeat Sent Time
Display only rows that have a matching timestamp of the last heartbeat sent.

# [-last-heartbeat-received <MM/DD/YYYY HH:MM:SS>] - Last Heartbeat Received Time Display only rows that have a matching timestamp of the last heartbeat received.

## [-heartbeat-recovery-steps <text>] - Heartbeat Recovery Steps

Display only rows that have matching heartbeat recovery steps.

## **Examples**

The following example shows the execution of the command in a SnapMirror configuration with two peer clusters:

## snapmirror config-replication status show

Display SnapMirror configuration replication status information

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

## **Description**

The snapmirror config-replication status show command displays the current SnapMirror configuration replication status.

The command displays the following aspects of SnapMirror configuration replication:

- Enabled: Verifies that SnapMirror configuration replication is enabled on the cluster.
- Running: Verifies that SnapMirror configuration replication is running on the cluster.
- Storage Status: Verifies that SnapMirror configuration replication storage is healthy.
- Storage In Use: Prints the location of SnapMirror configuration replication storage.
- Storage Remarks: Prints the underlying root cause for non-healthy SnapMirror configuration storage.
- Vserver Streams: Verifies that SnapMirror configuration replication Vserver streams are healthy.

Additional information about the warnings (if any) and recovery steps can be viewed by running the command with the -instance option.

## **Parameters**

### [-instance ]

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

### **Examples**

The following example shows the execution of the command:

## snapmirror failover commands

## snapmirror failover show

Display failover status

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

## **Description**

The snapmirror failover show command is used to monitor the progress of the failover operation on the SnapMirror Business Continuity (SMBC) relationship. You must execute this command from the destination cluster of the SMBC relationship.

#### **Parameters**

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

If you specify the <code>-fields</code> <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.

```
[-start-time <MM/DD/YYYY HH:MM:SS>] - Start Time
```

Start operation time of the failover.

```
[-source-path
```

```
{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>}] - Source Path
```

Specifies the source endpoint of the SnapMirror relationship.

```
[-destination-path
```

```
{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>}] - Destination Path
```

Specifies the destination endpoint of the SnapMirror relationship.

### [-status {started|failed|completed|completed\_with\_warnings}] - Failover Status

Ths status of snapmirror failover.

### [-error-reason <text>] - Error Reason

The reason for failure occured during snapmirror failure.

## [-end-time <MM/DD/YYYY HH:MM:SS>] - End Time

End operation time of the failover.

### [-primary-data-cluster <text>] - Primary Data Cluster

Primary data cluster.

## [-last-progress-update <text>] - Last Progress Update

Last progress update.

## [-type {planned|unplanned|incapable}] - Failover Type

Whether the SnapMirror failover was planned or unplanned.

## [-error-reason-codes <integer>,...] - Error Reason codes

The reason codes for failure occured during snapmirror failover.

## **Examples**

To see the progress of the failover operation performed on an SMBC relationship with destination Consistency Group cq dst in Vserver vs2.example.com, type the following command from the destination cluster:

## snapmirror failover start

Start planned failover for SnapMirror relationships with 'automated-failover' policy-type

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

## **Description**

The snapmirror failover start command initiates a planned failover operation to change the roles of copies in a SnapMirror Business Continuity (SMBC) relationship without disrupting the client operations. The primary writable volumes become the secondary data protection volumes while the secondary data protection volumes become the primary writable volumes. The new primary volumes can begin processing I/O requests locally without disrupting the client operations. Asymmetric Logical Unit Access (ALUA) reporting will also change as a part of this role change.

You should execute the snapmirror failover start command from the destination cluster.

Make sure the relationship status is InSync and the ONTAP Mediator is configured, connected, and in quorum before using this command to switch the primary and secondary roles.

### **Parameters**

### -destination-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>} - Destination Path

Specifies the destination endpoint of the SnapMirror relationship.

## **Examples**

To perform a planned failover operation of an SMBC relationship with source Consistency Group  $cg\_src$  in Vserver vs1.example.com, and the destination Consistency Group  $cg\_dst$  in Vserver vs2.example.com, type the following command from the destination cluster:

Note: The SMBC relationship information in the snapmirror show command will now be available on the new destination that is Vserver vs2.example.com with  $cg\_dst$  as the new source and  $cg\_src$  as the new destination Consistency Groups after the SnapMirror failover operation is completed.

### **Related Links**

· snapmirror show

## snapmirror mediator commands

## snapmirror mediator add

Create mediator config entry

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

### **Description**

The snapmirror mediator add command configures the connection between a pair of clusters and an ONTAP Mediator. It is mandatory to initialize the ONTAP Mediator on one of the cluster peers before the SnapMirror Business Continuity (SMBC) relation with policy type <code>automated-failover</code> performs a planned or an unplanned failover. You can initialize the ONTAP Mediator from either cluster. When you issue the ONTAP Mediator add command on one cluster, the ONTAP Mediator is automatically added on the other cluster.

#### **Parameters**

-mediator-address <IP Address> - Mediator Ip Address

Specifies the IP address of the mediator.

-peer-cluster <text> - Peer cluster

Peer cluster with AutomatedFailOver SnapMirror relationships.

-username <text> - Username

User account at the mediator.

## [-port-number <integer>] - Port Number

This optional parameter specifies the mediator service port number to communicate with the mediator. The port number must be in the range 1025 to 65535 inclusive. The default port number is 31784.

## **Examples**

The following example configures the connection between a mediator and a pair of clusters.

## snapmirror mediator remove

Remove mediator config entry

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

## **Description**

The snapmirror mediator remove command deletes a mediator configuration entry.

#### **Parameters**

### -mediator-address <IP Address> - Mediator Ip Address

Specifies the IP address of the mediator.

## -peer-cluster <text> - Peer cluster

Peer cluster with AutomatedFailOver SnapMirror relationships.

## **Examples**

The following example removes a mediator configuration entry.

```
clusA::> snapmirror mediator remove -mediator-address 10.140.102.227 -peer
-cluster clusB
Info: [Job 36] 'mediator remove' job queued
```

## snapmirror mediator show

## Show mediator information

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

### **Description**

The snapmirror mediator show command shows the status of the ONTAP Mediator configuration.

### **Parameters**

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

If you specify the <code>-fields</code> <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.

## [-mediator-address <IP Address>] - Mediator IP Address

Ip address of the mediator.

## [-peer-cluster <text>] - Peer Cluster Name

Peer cluster name.

### [-connection-status

{connected|unreachable|suspended|unusable|misconfigured|removing|not-configured|unknown|adding}] - Connection Status

Connection status of the cluster with the mediator.

## [-quorum-status {unknown|true|false}] - Mediator Quorum Status

Shows whether the SnapMirror Consistency Group relationships are synchronized with mediator.

## [-health-fetch-timeout <integer>] - Peer Health Fetch Timeout

Timeout value (in seconds) for peer-cluster health fetch via mediator.

## [-connection-timeout <integer>] - Connection Timeout

Timeout value (in seconds) for mediator connection.

## **Examples**

The following example shows the list of mediator configurations.

## snapmirror mediator primary-bias show

**Show Primary Bias Status** 

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

### **Description**

The snapmirror mediator primary-bias show command shows the status of primary-bias. This command is applicable when mediator status is shown as unreachable/misconfigured from both primary and secondary cluster.

This will also show the state corresponding to each CG endpoint residing on the given cluster. Slave CG endpoints will show the state of "Failover disabled". Master CG endpoints will show the state of Primary-bias activation.

The status of primary-bias can be one of the following. + primary-bias-activated - represents the state that allows master endpoints to assume the I/O serving authority + primary-bias-not-activated - represents the state that mediator is reachable from primary and secondary clusters and IO serving authority set to default + mediator-engaged-for-failover - represents the state that mediator is engaged and Failover on slave endpoints is possible + mediator-disengaged-for-failover - represents the setting of the intermediate state preventing Failover on slave endpoints of a CG +

#### **Parameters**

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

If you specify the <code>-fields</code> <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.

```
[-cq-path
```

```
{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>}] - Cg Path
```

CG path.

## [-cg-role {destination|source}] - Role

Indicates if CG is primary or secondary on local cluster.

[-mb-state {Primary bias activated. Mediator Disengaged|Primary bias not-activated. Mediator engaged|Mediator disengaged for failover|Mediator engaged for failover}] - MB state

Primary bias State.

## **Examples**

```
The following example shows the status of primary bias
```

```
C2_sti7-vsim-ucs569o_cluster::*> snapmirror mediator primary-bias show
    CG Path Role status
    ------
    vs1:/cg/dcg destination
        mediator-engaged-for-failover
    C2_sti7-vsim-ucs569o_cluster::*>
```

## snapmirror mediator primary-bias history show

Show Primary Bias History

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

## **Description**

The snapmirror mediator primary-bias history show command shows the history of Primary bias events.

The setting/clearing of the Primary Bias states (including the intermediate state) will be logged as event history per CG endpoint in the "snapmirror mediator primary bias history" command. The "mediator-engaged/disengaged-for-failover" actions will represent the setting/clearing of the intermediate state preventing Failover on slave endpoints of a CG. The "primary-bias-activated/not-activated" will represent the state that allows master endpoints to assume the I/O serving authority.

## **Parameters**

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

If you specify the <code>-fields</code> <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.

### [-cg-path

{<[vserver:][volume]>|<[[cluster:]//vserver/]volume>|<hostip:/lun/name>|<hostip:/
share/share-name>|<[vserver:]/cg/[app-cgname]>}] - Cg Path

CG path.

[-start-time <MM/DD/YYYY HH:MM:SS>] - TBA Task Start Time

Time of event

[-action {Primary bias activated. Mediator Disengaged|Primary bias not-activated. Mediator engaged|Mediator disengaged for failover|Mediator engaged for failover}] - Event

Primary bias event.

## **Examples**

The following example shows the history output

## snapmirror mediator tba-history show

Show Mediator Agent Event History

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

## **Description**

The snapmirror mediator tba-history show command shows the history of the ONTAP Mediator Agent events..

## **Parameters**

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

If you specify the <code>-fields</code> <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.

## [-cg-rel-uuid <UUID>] - Cg Relationship Uuid

Cg Relationship Uuid.

## [-start-time <MM/DD/YYYY HH:MM:SS>] - TBA Task Start Time

Mediator Agent Task Start Time.

### [-token-num <integer>] - Token Number

Token Number.

### [-cg-path

## [-aux-generation-num <integer>] - Auxillary Generation Number

Auxillary Generation Number.

## [-cg-rel-task <text>] - TBA Task Type

Mediator Agent Task Type.

## [-cg-rel-state {invalid-state|waiting|task-processing|task-complete}] - Cg Management State

Cg Management State.

### [-end-time <MM/DD/YYYY HH:MM:SS>] - TBA Task End Time

Mediator Agent Task End Time.

[-cg-rel-action {invalid|none|continue|stop|failover-incapable|auto-failover|success|failed|mismatch|retry|success-pending|stop-pending|continue-pending|failover-incapable-pending|try-failover-incapable-ic|try-failover-incapable-med|try-auto-failover}] - Cg Management Action

Cg Management Action.

### [-errCode <integer>] - Error Code for Task Failure

Error Code for Task Failure.

## **Examples**

The following example shows the list of mediator configurations.

```
C1 sti89-vsim-ucs525q cluster::> snapmirror mediator tba-history show
        (snapmirror mediator tba-history show)
                  Token API Event Start Time State End Time
Action
     vs0:/cg/cg1 src 5 4 Process Set Resync Context 4/28/2021
11:09:52 task-complete 4/28/2021 11:09:52 continue
     vs0:/cg/cg1 src 6 1 Process Master InSync 4/28/2021 11:10:08
task-complete 4/28/2021 11:10:08 success
      2 entries were displayed.
     C1 sti89-vsim-ucs525q cluster::> snapmirror mediator tba-history
show -instance
Cg Relationship Uuid: ad49a4f1-a833-11eb-9846-005056a7c906
      Mediator Agent Task Start Time: 4/28/2021 11:09:52
             Token Number: 5
             Cg Path: vs0:/cg/cg1 src
   Auxillary Generation Number: 4
      Mediator Agent Task Type: Process Set Resync Context
     Cg Management State: task-complete
  Mediator Agent Task End Time: 4/28/2021 11:09:52
    Cg Management Action: continue
   Error Code for Task Failure: 0
Cq Relationship Uuid: ad49a4f1-a833-11eb-9846-005056a7c906
      Mediator Agent Task Start Time: 4/28/2021 11:10:08
             Token Number: 6
            Cg Path: vs0:/cg/cg1 src
   Auxillary Generation Number: 1
      Mediator Agent Task Type: Process Master InSync
     Cg Management State: task-complete
  Mediator Agent Task End Time: 4/28/2021 11:10:08
    Cg Management Action: success
   Error Code for Task Failure: 0
```

## snapmirror object-store commands

## snapmirror object-store config create

Define the configuration for a SnapMirror object store

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

## **Description**

The snapmirror 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.
- If SSL/TLS authentication is required, then valid certificates must be installed.

An object-store configuration once created must not be reassociated with a different object-store or container. See snapmirror object-store config modify command for more information.

### **Parameters**

## -vserver <vserver name> - Vserver Name

This parameter specifies the vserver on which the object store configuration needs to be created.

## -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.

### -usage {data|metadata} - Object Store Use

This parameter specifies the usage for an object store configuration.

### -provider-type - 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.

### -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-<br/>
<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 -azure-account.

## [-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

## [-use-iam-role {true|false}] - (DEPRECATED)-Use IAM Role for AWS Cloud Volumes ONTAP

This optional parameter is deprecated. Please use <code>-auth-type</code> instead. Note, that <code>-auth-type</code> <code>EC2-IAM</code> is an equivalent of <code>-use-iam-role</code> true, and <code>-auth-type</code> key is an equivalent of <code>-use-iam-role</code> false.

## [-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 -access-key is specified but the -secret-password is not, then one will be asked to enter the -secret-password without echoing the input.

## [-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.

### [-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: <code>true</code>.

## [-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.

## [-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 a cluster scoped object store configuration named objectStoreName.

```
cluster1::*> snapmirror object-store config create
    -object-store-name objectStoreName -usage data -owner snapmirror
    -provider-type SGWS -server objectStoreServer.com
    -container-name containerName -is-ssl-enabled true
    -is-certificate-validation-enabled false
    -ipspace Default -access-key userAccessKey
    -secret-password userSecretPassWord
```

#### **Related Links**

· snapmirror object-store config modify

## snapmirror object-store config delete

Delete SnapMirror object store configuration

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

## **Description**

The snapmirror object-store config delete command removes an existing object store configuration in Data ONTAP.

### **Parameters**

#### -vserver <vserver name> - Vserver Name

This parameter specifies the vserver name on which the object store configuration has been configured.

## -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 <code>objectStoreName</code>.

## snapmirror object-store config modify

Modify SnapMirror object store configuration attributes

**Availability:** This command is available to *cluster* and *Vserver* 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.

## **Parameters**

#### -vserver <vserver name> - Vserver Name

This parameter specifies the vserver on which the object store configuration needs to be created.

## -object-store-name <text> - Object Store Configuration Name

This parameter identifies the configuration to be modified.

## [-usage {data|metadata}] - Object Store Use

This parameter specifies the usage for an object store configuration.

## [-new-object-store-name <text>] - Object Store Configuration New Name

This optional parameter specifies the new name for the object store configuration.

### [-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.

## [-ipspace <IPspace>] - IPspace to Use in Order to Reach the Object Store

This optional parameter specifies new ipspace values for the configuration.

## [-use-iam-role {true|false}] - (DEPRECATED)-Use IAM Role for AWS Cloud Volumes ONTAP

This optional parameter is deprecated. Please use <code>-auth-type</code> instead. Note, that <code>-auth-type</code> <code>EC2-IAM</code> is an equivalent of <code>-use-iam-role</code> true, and <code>-auth-type</code> key is an equivalent of <code>-use-iam-role</code> false.

### [-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.

## [-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.

### [-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 <code>-azure-private-key</code> 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.

## [-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 an object-store configuration named <code>objectStoreName</code> to a new name <code>newName</code>.

```
cluster::*> snapmirror object-store config modify
    -object-store-name objectStoreName
    -new-object-store-name newName
```

### **Related Links**

storage aggregate object-store config modify

## snapmirror object-store config show

Display a list of SnapMirror object store configurations

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

## Description

The snapmirror object-store config show command displays information about all existing object store configurations in the cluster.

#### **Parameters**

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

If you specify the <code>-fields</code> <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.

#### [-vserver <vserver name>] - Vserver Name

If this parameter is specified, the command displays information only about object store configurations which are configured within this vserver.

## [-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.

## [-usage {data|metadata}] - Object Store Use

Specifies what this object store configuration is used for.

#### [-vsUuid <UUID>] - Vserver UUID

Vserver UUId.

## [-config-id <integer>] - Object Store Configuration ID

If this parameter is specified, the command displays information only about object store configurations whose configuration ID matches the specified value.

## [-provider-type cproviderType>] - 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.

## [-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.

### [-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.

### [-use-iam-role {true|false}] - (DEPRECATED)-Use IAM Role for AWS Cloud Volumes ONTAP

If this parameter is specified, the command displays information only about object store configurations whose IAM role status flag matches the specified value. The <code>-iam-role</code> and <code>-use-iam-role</code> parameters are relevant only in the context of AWS object store and indicates whether IAM role must be used for accessing it. The IAM credentials can be obtained only through AWS Cloud Volumes ONTAP.

## [-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.

## [-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.

## [-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 information about all existing object store configurations in the cluster.

cluster1::\*> snapmirror object-store config show

## snapmirror object-store profiler abort

Abort object store profiler

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

## **Description**

The snapmirror 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::>snapmirror object-store profiler abort -object-store-name mystore -node my-node

## snapmirror object-store profiler show

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

## **Description**

The snapmirror object-store profiler show command is used to monitor progress and results of the snapmirror 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)

This parameter specifies the node on which the profiler was started.

## [-object-store-name <text>] - ONTAP Name for this Object Store Configuration (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-name-prefix <UUID>] - Bin UUID (privilege: advanced)

This parameter specifies the object name prefix.

## [-object-prefix <text>] - Prefix Added to Each Object (privilege: advanced)

If this parameter is specified, the command displays information only about the objects whose prefix matches the specified prefix.

## [-profiler-status <text>] - Profiler Status (privilege: advanced)

Current status of the profiler.

### [-start-time <MM/DD/YYYY HH:MM:SS>] - Profiler Start Time (privilege: advanced)

Time at which profiler run started.

## [-op-name <text>] - Operation Name - PUT/GET (privilege: advanced)

Name of the operation. Possible values are PUT or GET.

## [-op-size {<integer>[KB|MB|GB|TB|PB]}] - Size of Operation (privilege: advanced)

Size of the PUT or GET operation.

## [-op-count <integer>] - Number of Operations Performed (privilege: advanced)

Number of operations issued to the object store.

## [-op-failed <integer>] - Number of Operations Failed (privilege: advanced)

Number of operations that failed.

## [-op-latency-minimum <integer>] - Minimum Latency for Operation in Milliseconds (privilege: advanced)

Minimum latency of the operation in milliseconds, as measured from the filesystem layer.

## [-op-latency-maximum <integer>] - Maximum Latency for Operation in Milliseconds (privilege: advanced)

Maximum latency of the operation in milliseconds, as measured from the filesystem layer.

## [-op-latency-average <integer>] - Average Latency for Operation in Milliseconds (privilege: advanced)

Average latency of the operation in milliseconds, as measured from the filesystem layer.

## [-op-throughput {<integer>[KB|MB|GB|TB|PB]}] - Throughput per Second for the operation (privilege: advanced)

Throughput per second for the operation.

## [-op-errors <text>,...] - Error Reasons and Count (privilege: advanced)

Error reasons and count for failed operation.

## [-op-latency-histogram <text>,...] - Latency Histogram (privilege: advanced)

Latency histogram for the operation.

## **Examples**

The following example displays the results of snapmirror object-store profiler start:

cluster1::>snapmirror object-store profiler show

### **Related Links**

snapmirror object-store profiler start

## snapmirror 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 snapmirror 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::>snapmirror object-store profiler start -object-store-name mystore -node my-node

## snapmirror policy commands

## snapmirror policy add-rule

Add a new rule to SnapMirror policy

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

## Description

The snapmirror policy add-rule command adds a rule to a SnapMirror policy. Rules define which Snapshot copies are protected by vault relationships or define the schedule at which Snapshot copies are created on the SnapMirror destination. Rules which do not include a schedule are rules for protecting Snapshot copies. Rules which include a schedule are rules for creating Snapshot copies on the SnapMirror destination. A rule with a schedule can only be added to SnapMirror policies of type vault or mirror-vault. A rule must not be added to a policy that will be associated with a SnapMirror data protection relationship. A policy that will be associated with a SnapMirror vault relationship must have at least one rule and at most ten rules. A SnapMirror policy with rules must have at least one rule without a schedule.

## **Parameters**

## -vserver <vserver name> - Vserver Name

Specifies the Vserver for the SnapMirror policy.

### -policy <sm policy> - SnapMirror Policy Name

Specifies the SnapMirror policy name.

## -snapmirror-label <text>-Snapshot Copy Label

This parameter is primarily used for the purpose of Snapshot copy selection for extended data protection (XDP) relationships. Only Snapshot copies that have a SnapMirror label that matches this parameter will be transferred to the SnapMirror destination. However, when this parameter is associated with a rule containing a schedule, Snapshot copies will be created on the SnapMirror destination using this snapmirror-label parameter. The label can be 31 or fewer characters in length. SnapMirror policies of type async-mirror and mirror-vault have a rule added for label  $sm\_created$  at the time of policy creation. This rule cannot be removed or modified by the user. This rule when coupled with create-snapshot field set

to true indicates that the SnapMirror relationship using this policy shall create a new Snapshot copy and transfer it as part of a snapmirror update operation. SnapMirror policies of type async-mirror support one additional rule with SnapMirror label  $all\_source\_snapshots$ . This rule along with the rule for SnapMirror label  $sm\_created$  indicates that all new Snapshot copies on the primary volume along with the newly created Snapshot copy are transferred as a part of a snapmirror update or snapmirror initialize operation. Rules with any other SnapMirror labels cannot be added to SnapMirror policies of type async-mirror. The rule for label  $sm\_created$  when added to a snapmirror policy of type vault indicates that all SnapMirror created Snapshot copies of the primary volume are selected for transfer.

## -keep <text> - Snapshot Copy Retention Count

Specifies the maximum number of Snapshot copies that are retained on the SnapMirror destination volume for a rule. The total number of Snapshot copies retained for all the rules in a policy cannot exceed 1019. For all the rules in SnapMirror policies of type <code>async-mirror</code>, this parameter must be set to value 1.

## [-preserve {true|false}] - Snapshot Copy Preserve Enabled

Specifies the behavior when the Snapshot copy retention count is reached on the SnapMirror vault destination for the rule. The default value is false, which means that the oldest Snapshot copy will be deleted to make room for new ones only if the number of Snapshot copies has exceeded the retention count specified in the "keep" parameter. When set to true, and when the Snapshot copies have reached the retention count, then an incremental SnapMirror vault update transfer will fail or if the rule has a schedule, Snapshot copies will no longer be created on the SnapMirror destination. For all the rules in SnapMirror policies of type async-mirror this parameter must be set to value false.

## [-warn <integer>] - Warning Threshold Count

Specifies the warning threshold count for the rule. The default value is  $\varrho$ . When set to a value greater than zero, an event is generated after the number of Snapshot copies (for the particular rule) retained on a SnapMirror vault destination reaches the specified warn limit. The preserve parameter for the rule must be true to set the warn parameter to a value greater than zero.

## [-schedule <text>] - Snapshot Copy Creation Schedule

This optional parameter specifies the name of the schedule associated with a rule. This parameter is allowed only for rules associated with SnapMirror policies of type <code>vault</code> or <code>mirror-vault</code>. When this parameter is specified, Snapshot copies are directly created on the SnapMirror destination. The Snapshot copies created will have the same content as the latest Snapshot copy already present on the SnapMirror destination. Snapshot copies on the source that have a SnapMirror label matching this rule will not be selected for transfer. The default value is – .



You define and name a schedule using the job schedule cron create command.

### [-prefix <text>] - Snapshot Copy Creation Prefix

This optional parameter specifies the prefix for the Snapshot copy name to be created as per the schedule. If no value is specified, then the <code>snapmirror-label</code> will be used as the prefix. The prefix parameter can only be specified for rules which have a schedule.

# [-retention-period {{<integer> seconds|minutes|hours|days|months|years} | infinite}] - Snapshot Copy Retention Period

This optional parameter specifies the duration for which the Snapshot copies associated with this rule will be locked. The parameter is specified as a number followed by a suffix. The valid suffixes are <code>seconds</code>, <code>minutes</code>, <code>hours</code>, <code>days</code>, <code>months</code>, and <code>years</code>. For example, a value of <code>6months</code> represents a retention period of 6 months. It can also be set to a special value of <code>infinite</code> for infinite retention. The destination volume must have the <code>snapshot-locking-enabled</code> parameter set to true for this field to take effect else

it will be ignored.

### **Examples**

The following example adds a rule named nightly to the SnapMirror policy named TieredBackup on Vserver vs0.example.com. The rule will retain a maximum of 5 nightly Snapshot copies.

#### **Related Links**

- snapmirror update
- snapmirror initialize
- job schedule cron create

## snapmirror policy create

Create a new SnapMirror policy

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

## **Description**

The snapmirror policy create command creates a SnapMirror policy. When applied to a SnapMirror relationship, the SnapMirror policy controls the behavior of the relationship and specifies the configuration attributes for that relationship. The policies <code>DPDefault</code>, <code>MirrorAllSnapshots</code>, <code>MirrorAndVault</code>, <code>MirrorLatest</code>, <code>UnifiedTyear</code> and <code>XDPDefault</code> are created by the system for asynchronous replication. The policies <code>Sync</code> and <code>StrictSync</code> are created by the system for synchronous replication.



All SnapMirror policies have a field <code>create-snapshot</code>. This field specifies whether SnapMirror creates a new Snapshot copy on the primary volume at the beginning of a snapmirror update or snapmirror resync operation. Currently this field cannot be set or modified by the user. It is set to <code>true</code> for SnapMirror policies of type <code>async-mirror</code> and <code>mirror-vault</code> at the time of creation. SnapMirror policies of type <code>vault</code> have <code>create-snapshot</code> set to <code>false</code> at the time of creation.



Use the snapmirror policy add-rule command to add a rule to a policy.

### **Parameters**

-vserver <vserver name> - Vserver Name

Specifies the Vserver for the SnapMirror policy.

## -policy <sm policy> - SnapMirror Policy Name

This parameter specifies the SnapMirror policy name. A policy name can be made up of the characters A to Z, a to z, 0 to 9, ".", "-", and "\_". The name can be up to 256 characters in length.

## [-type {vault|async-mirror|mirror-vault|strict-sync-mirror|sync-mirror|automated-failover|continuous}] - Snapmirror Policy Type

This parameter specifies the SnapMirror policy type. The supported values are async-mirror, vault, mirror-vault, sync-mirror and strict-sync-mirror. Data protection (DP) relationships support only async-mirror policy type, while extended data protection (XDP) relationships support all policy types.

If the type is set to <code>async-mirror</code> then the policy is for Disaster Recovery. When the policy type is associated with extended data protection (XDP) relationships, <code>snapmirror</code> update and <code>snapmirror</code> resync operations transfer selected Snapshot copies from the primary volume to the secondary volume. The selection of Snapshot copies is governed by the rules in the policy. However <code>snapmirror</code> initialize and <code>snapmirror</code> update operations on data protection (DP) relationships ignore the rules in the policy and transfer <code>all</code> Snapshot copies of the primary volume which are newer than the common Snapshot copy on the destination. For both data protection (DP) and extended data protection (XDP) relationships, the Snapshot copies are kept on the secondary volume as long as they exist on the primary volume. Once a protected Snapshot copy is deleted from the primary volume, it is deleted from the secondary volume as part of the next transfer. The policy type supports rules with certain pre-defined label names only. Refer to the man page for the <code>snapmirror</code> policy add-rule command for the details.

If the type is set to vault then the policy is used for Backup and Archive. The rules in this policy type determine which Snapshot copies are protected and how long they are retained on the secondary volume. This policy type is supported by extended data protection (XDP) relationships only.

If the type is set to <code>mirror-vault</code> then the policy is used for unified data protection which provides both Disaster Recovery and Backup using the same secondary volume. This policy type is supported by extended data protection (XDP) relationships only.

If the type is set to sync-mirror or strict-sync-mirror then the policy is used for synchronous Disaster Recovery. These are supported only by extended data protection (XDP) relationships between FlexVol volumes. Once the relationship is initialized with snapmirror initialize , the relationship will be InSync such that all writes to the primary will be replicated to the secondary before the write is acknowledged to the client. Upon a replication failure, relationship falls OutOfSync. Upon an OutOfSync event, the strict-sync-mirror variant restricts further client IO on the primary, whereas the sync-mirror variant does not. SnapMirror will automatically trigger resync to bring the OutOfSync relationships back InSync as soon as it can, unless the relationship is Quiesced or Broken-off. Once a relationship is initialized, you normally use the snapmirror quiesce command to stop synchronous replication and the snapmirror resume command to resume synchronous replication. These policy types do not support replication of user Snapshot copies.

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

Specifies a text comment for the SnapMirror policy. If the comment contains spaces, it must be enclosed within quotes.

### [-tries <unsigned32 or unlimited>] - Tries Limit

Determines the maximum number of times to attempt each manual or scheduled transfer for a SnapMirror relationship. The value of this parameter must be a positive integer or <code>unlimited</code>. The default value is 8.

## [-transfer-priority {low|normal}] - Transfer Scheduling Priority

Specifies the priority at which a transfer runs. The supported values are normal or low. The normal transfers are scheduled before the low priority transfers. The default is normal.

## [-ignore-atime {true|false}] - Ignore File Access Time

This parameter applies only to extended data protection (XDP) relationships. It specifies whether incremental transfers will ignore files which have only their access time changed. The supported values are true or false. The default is false.

## [-restart {always|never|default}] - Restart Behavior

This parameter applies only to data protection relationships. It defines the behavior of SnapMirror if an interrupted transfer exists. The supported values are <code>always</code>, <code>never</code>, or <code>default</code>. If the value is set to <code>always</code>, an interrupted SnapMirror transfer always restarts provided it has a restart checkpoint and the conditions are the same as they were before the transfer was interrupted. In addition, a new SnapMirror Snapshot copy is created which will then be transferred. If the value is set to <code>never</code>, an interrupted SnapMirror transfer will never restart, even if a restart checkpoint exists. A new SnapMirror Snapshot copy will still be created and transferred. Data ONTAP version 8.2 will interpret a value of <code>default</code> as being the same as <code>always</code>. Vault transfers will always resume based on a restart checkpoint, provided the Snapshot copy still exists on the source volume.

## [-is-network-compression-enabled {true|false}] - Is Network Compression Enabled

Specifies whether network compression is enabled for transfers. The supported values are true or false. The default is false.

### [-rpo <integer>] - Recovery Point Objective (seconds)

Specifies the time for recovery point objective, in seconds. This parameter is only supported for a policy of type <code>continuous</code>.

## [-always-replicate-snapshots {true|false}] - This prioritizes replication of app-consistent snapshots over synchronous replication

If this parameter is set to true, it specifies that SnapMirror Synchronous relationships will lose the zero RPO protection upon failure in replicating application created snapshots. The default value is false.

## [-retention-period {{<integer> seconds|minutes|hours|days|months|years} | infinite}] - Snapshot Copy Retention Period

This optional parameter specifies the duration for which the Snapshot copies associated with this rule will be locked. The parameter is specified as a number followed by a suffix. The valid suffixes are seconds, minutes, hours, days, months, and years. For example, a value of 6months represents a retention period of 6 months. It can also be set to a special value of infinite for infinite retention. The destination volume must have the snapshot-locking-enabled parameter set to true for this field to take effect else it will be ignored.

# [-common-snapshot-schedule <text>] - Common Snapshot Copy Creation Schedule for SnapMirror Synchronous (privilege: advanced)

Specifies the common Snapshot creating schedule. This parameter is only supported for SnapMirror Synchronous relationships.

## [-are-data-ops-sequentially-split {true|false}] - Is Sequential Splitting of Data Operations Enabled? (privilege: advanced)

This parameter specifies whether I/O, such as write, copy-offload and punch-holes, are split sequentially, rather than being run in parallel on the source and destination. Spliiting I/O sequentially will make the system more robust, and less prone to I/O errors. Starting 9.11.1, enabling this feature improves the performance when the workload is NAS based and is metadata heavy. However, it will make the IO performance slower for large file workloads like LUNs, databases, virtualization containers, etc. The default value for the parameter <code>-are-data-ops-sequentially-split</code> is <code>false</code>. The parameter <code>-are-data</code>

-ops-sequentially-split should only be used if frequent I/O timeout or "OutOfSync" has happened. The parameter -are-data-ops-sequentially-split requires an effective cluster version of Data ONTAP 9.6.0 or later on both the source and destination clusters.

# [-sequential-split-op-timeout-secs <integer>] - Sequential Split Op Timeout in Seconds (privilege: advanced)

This parameter specifies the op timeout value used when the splitting mode is sequential. This parameter is used only for Sync relationships. Supported values are from 15 to 25 seconds.

## [-disable-fast-resync {true|false}] - Disable Fast Resync (privilege: advanced)

Specifies whether fast resync for a SnapMirror Synchronous relationship is disabled or not. The default value for this parameter is false.

## [-discard-configs <network>,...] - Configurations Not Replicated During Identity Preserve Vserver DR

Specifies the configuration to be dropped during replication. The supported values are:

• network - Drops network interfaces, routes, and kerberos configuration.

This parameter is supported only for policies of type async-mirror and applicable only for identity-preserve Vserver SnapMirror relationships.

### [-transfer-schedule-name <text>] - Transfer Schedule Name

This optional parameter specifies the schedule which is used to update the SnapMirror relationships.

## [-throttle <throttleType>] - Throttle (KB/sec)

This optional parameter limits the network bandwidth used for transfers. It configures for the relationships the maximum rate (in Kbytes/sec) at which data can be transferred. If no throttle is configured, by default the SnapMirror relationships fully utilize the network bandwidth available. You can also configure the relationships to fully use the network bandwidth available by explicitly setting the throttle to <code>unlimited</code> or <code>0</code>. The minimum effective throttle value is four Kbytes/sec, so if you specify a throttle value between <code>1</code> and <code>4</code>, it will be treated as <code>4</code>. For FlexGroup volume relationships, the throttle value is applied individually to each constituent relationship.

## **Examples**

The following example creates a SnapMirror policy named <code>TieredBackup</code> on a Vserver named <code>vs0.example.com</code>.

## **Related Links**

- · snapmirror update
- · snapmirror resync
- snapmirror policy add-rule
- snapmirror initialize

- · snapmirror quiesce
- · snapmirror resume

## snapmirror policy delete

Delete a SnapMirror policy

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

## **Description**

The snapmirror policy delete command deletes a SnapMirror policy. A policy that is to be deleted must not be associated with any SnapMirror relationship. The built-in policies cannot be deleted.

### **Parameters**

-vserver <vserver name> - Vserver Name

Specifies the Vserver for the SnapMirror policy.

-policy <sm\_policy> - SnapMirror Policy Name

Specifies the SnapMirror policy name.

## **Examples**

The following example deletes a SnapMirror policy named <code>TieredBackup</code> on Vserver <code>vs0.example.com</code>:

## snapmirror policy modify-rule

Modify an existing rule in SnapMirror policy

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

## **Description**

The snapmirror policy modify-rule command can be used to modify the retention count, preserve setting, warning threshold count, schedule, and prefix for a rule in a SnapMirror policy. Reducing the retention count or disabling the preserve setting for a rule in a SnapMirror policy might result in the deletion of Snapshot copies on the vault destination when the next transfer by the snapmirror update command occurs or when the next scheduled Snapshot copy creation on the destination for the rule occurs. Modifying a rule to add a schedule will enable creation of Snapshot copies on the SnapMirror destination. Snapshot copies on the source that have a SnapMirror label matching this rule will not be selected for transfer. Schedule and prefix can only be modified for rules associated with SnapMirror policies of type <code>vault</code> or <code>mirror-vault</code>. A SnapMirror policy with rules must have at least one rule without a schedule.



The rules in SnapMirror policies of type <code>async-mirror</code> cannot be modified.

#### **Parameters**

#### -vserver <vserver name> - Vserver Name

Specifies the Vserver for the SnapMirror policy.

## -policy <sm\_policy> - SnapMirror Policy Name

Specifies the SnapMirror policy name.

## -snapmirror-label <text>-Snapshot Copy Label

This parameter specifies the rule that is to be modified in a SnapMirror policy.

### [-keep <text>] - Snapshot Copy Retention Count

Specifies the maximum number of Snapshot copies that are retained on the SnapMirror destination volume for a rule. The total number of Snapshot copies retained for all the rules in a policy cannot exceed 1019. For all the rules in SnapMirror policies of type <code>async-mirror</code>, this parameter must be set to value 1.

## [-preserve {true|false}] - Snapshot Copy Preserve Enabled

Specifies the behavior when the Snapshot copy retention count is reached on the SnapMirror vault destination for the rule. The default value is false, which means that the oldest Snapshot copy will be deleted to make room for new ones only if the number of Snapshot copies has exceeded the retention count specified in the "keep" parameter. When set to true, and when the Snapshot copies have reached the retention count, then an incremental SnapMirror vault update transfer will fail or if the rule has a schedule, Snapshot copies will no longer be created on the SnapMirror destination. For all the rules in SnapMirror policies of type async-mirror this parameter must be set to value false.

### [-warn <integer>] - Warning Threshold Count

Specifies the warning threshold count for the rule. The default value is  $\varrho$ . When set to a value greater than zero, an event is generated after the number of Snapshot copies (for the particular rule) retained on a SnapMirror vault destination reaches the specified warn limit. The preserve parameter for the rule must be true to set the warn parameter to a value greater than zero.

### [-schedule <text>] - Snapshot Copy Creation Schedule

This optional parameter specifies the name of the schedule associated with a rule. This parameter is allowed only for rules associated with SnapMirror policies of type vault or mirror-vault. When this parameter is specified, Snapshot copies are directly created on the SnapMirror destination. The Snapshot copies created will have the same content as the latest Snapshot copy already present on the SnapMirror destination. Snapshot copies on the source that have a SnapMirror label matching this rule will not be selected for transfer. The default value is – .



You define and name a schedule using the job schedule cron create command.

### [-prefix <text>] - Snapshot Copy Creation Prefix

This optional parameter specifies the prefix for the Snapshot copy name to be created as per the schedule. If no value is specified, then the <code>snapmirror-label</code> will be used as the prefix. The prefix parameter can only be specified for rules which have a schedule.

## [-retention-period {{<integer> seconds|minutes|hours|days|months|years} | infinite}] - Snapshot Copy Retention Period

This optional parameter specifies the duration for which the Snapshot copies associated with this rule will be locked. The parameter is specified as a number followed by a suffix. The valid suffixes are <code>seconds</code>,

minutes, hours, days, months, and years. For example, a value of 6months represents a retention period of 6 months. It can also be set to a special value of infinite for infinite retention. The destination volume must have the snapshot-locking-enabled parameter set to true for this field to take effect else it will be ignored.

## **Examples**

The following example changes the retention count for <code>nightly</code> Snapshot copies to <code>6</code> for a rule named <code>nightly</code> on a SnapMirror policy named <code>TieredBackup</code> on Vserver <code>vs0.example.com</code>:

## **Related Links**

- · snapmirror update
- job schedule cron create

## snapmirror policy modify

Modify a SnapMirror policy

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

## **Description**

The snapmirror policy modify command can be used to modify the policy attributes.



Use the snapmirror policy modify-rule command to modify a rule in a SnapMirror policy.

### **Parameters**

## -vserver <vserver name> - Vserver Name

Specifies the Vserver for the SnapMirror policy.

## -policy <sm policy> - SnapMirror Policy Name

Specifies the SnapMirror policy name.

## [-comment <text>] - Comment

Specifies a text comment for the SnapMirror policy. If the comment contains spaces, it must be enclosed within quotes.

## [-tries <unsigned32\_or\_unlimited>] - Tries Limit

Determines the maximum number of times to attempt each manual or scheduled transfer for a SnapMirror relationship. The value of this parameter must be a positive integer or unlimited. The default value is 8.

### [-transfer-priority {low|normal}] - Transfer Scheduling Priority

Specifies the priority at which a transfer runs. The supported values are normal or low. The normal transfers are scheduled before the low priority transfers. The default is normal.

## [-ignore-atime {true|false}] - Ignore File Access Time

This parameter applies only to extended data protection (XDP) relationships. It specifies whether incremental transfers will ignore files which have only their access time changed. The supported values are true or false. The default is false.

## [-restart {always|never|default}] - Restart Behavior

This parameter applies only to data protection relationships. It defines the behavior of SnapMirror if an interrupted transfer exists. The supported values are <code>always</code>, <code>never</code>, or <code>default</code>. If the value is set to <code>always</code>, an interrupted SnapMirror transfer always restarts provided it has a restart checkpoint and the conditions are the same as they were before the transfer was interrupted. In addition, a new SnapMirror Snapshot copy is created which will then be transferred. If the value is set to <code>never</code>, an interrupted SnapMirror transfer will never restart, even if a restart checkpoint exists. A new SnapMirror Snapshot copy will still be created and transferred. Data ONTAP version 8.2 will interpret a value of <code>default</code> as being the same as <code>always</code>. Vault transfers will always resume based on a restart checkpoint, provided the Snapshot copy still exists on the source volume.

## [-is-network-compression-enabled {true|false}] - Is Network Compression Enabled

Specifies whether network compression is enabled for transfers. The supported values are true or false. The default is false.

### [-rpo <integer>] - Recovery Point Objective (seconds)

Specifies the time for recovery point objective, in seconds. This parameter is only supported for a policy of type <code>continuous</code>.

## [-always-replicate-snapshots {true|false}] - This prioritizes replication of app-consistent snapshots over synchronous replication

If this parameter is set to true, it specifies that SnapMirror Synchronous relationships will lose the zero RPO protection upon failure in replicating application created snapshots. The default value is false.

## [-retention-period {{<integer> seconds|minutes|hours|days|months|years} | infinite}] - Snapshot Copy Retention Period

This optional parameter specifies the duration for which the Snapshot copies associated with this rule will be locked. The parameter is specified as a number followed by a suffix. The valid suffixes are seconds, minutes, hours, days, months, and years. For example, a value of 6months represents a retention period of 6 months. It can also be set to a special value of infinite for infinite retention. The destination volume must have the snapshot-locking-enabled parameter set to true for this field to take effect else it will be ignored.

# [-common-snapshot-schedule <text>] - Common Snapshot Copy Creation Schedule for SnapMirror Synchronous (privilege: advanced)

Specifies the common Snapshot creating schedule. This parameter is only supported for Snapmirror Synchronous relationships.

## [-are-data-ops-sequentially-split {true|false}] - Is Sequential Splitting of Data Operations Enabled? (privilege: advanced)

This parameter specifies whether I/O, such as write, copy-offload and punch-holes, are split sequentially, rather than being run in parallel on the source and destination. Spliiting the I/O sequentially will make the system more robust, and less prone to I/O errors. Starting 9.11.1, enabling this feature improves the performance when the workload is NAS based and is metadata heavy. However, it will make the IO performance slower for large file workloads like LUNs, databases, virtualization containers, etc. The default value of parameter <code>-sequential-split-data-ops</code> is <code>false</code>. The parameter <code>-are-data-ops</code>

-sequentially-split should only be used if frequent I/O timeout or "OutOfSync" has happened. Changes made by the snapmirror policy modify -sequential-split-data-ops command do not take effect until the next resync. Changes do not affect resync or initialize operations that have started and have not finished yet. The parameter -are- data-ops-sequentially-split requires an effective cluster version of Data ONTAP 9.6.0 or later on both the source and destination clusters.

## [-sequential-split-op-timeout-secs <integer>] - Sequential Split Op Timeout in Seconds (privilege: advanced)

This parameter specifies the op timeout value used when the splitting mode is sequential. This parameter is used only for Sync relationships. Supported values are from 15 to 25 seconds. The default value of the parameter -sequential-split-op-timeout is 15 seconds. Changes made by the snapmirror policy modify -sequential-split-op-timeout-secs command do not take effect until the next resync. Changes do not affect resync or initialize operations that have started and have not finished yet.

## [-disable-fast-resync {true|false}] - Disable Fast Resync (privilege: advanced)

Specifies whether fast resync for a SnapMirror Synchronous relationship is disabled or not. The default value for this parameter when a policy is created is false.

## [-discard-configs <network>,...] - Configurations Not Replicated During Identity Preserve Vserver DR

Specifies the configuration to be dropped during replication. The supported values are:

• network - Drops network interfaces, routes, and kerberos configuration.

This parameter is supported only for policies of type async-mirror and applicable only for identity-preserve Vserver SnapMirror relationships.

## [-transfer-schedule-name <text>] - Transfer Schedule Name

This optional parameter specifies the schedule which is used to update the SnapMirror relationships.

#### [-throttle <throttleType>] - Throttle (KB/sec)

This optional parameter limits the network bandwidth used for transfers. It configures for the relationships the maximum rate (in Kbytes/sec) at which data can be transferred. If no throttle is configured, by default the SnapMirror relationships fully utilize the network bandwidth available. You can also configure the relationships to fully use the network bandwidth available by explicitly setting the throttle to <code>unlimited</code> or <code>0</code>. The minimum effective throttle value is four Kbytes/sec, so if you specify a throttle value between <code>1</code> and <code>4</code>, it will be treated as <code>4</code>. For FlexGroup volume relationships, the throttle value is applied individually to each constituent relationship.

## **Examples**

The following example changes the "transfer-priority" and the "comment" text of a snapmirror policy named <code>TieredBackup</code> on <code>Vserver</code> <code>vs0.example.com</code>:

vs0.example.com::> snapmirror policy modify -vserver vs0.example.com
-policy TieredBackup -transfer-priority low -comment "Use for tiered
backups"

#### **Related Links**

· snapmirror policy modify-rule

## snapmirror policy remove-rule

Remove a rule from SnapMirror policy

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

## **Description**

The snapmirror policy remove-rule command removes a rule from a SnapMirror policy. On the destination of a SnapMirror relationship with snapmirror policy of type <code>vault</code> or <code>mirror-vault</code>, all Snapshot copies with a SnapMirror label matching the rule being removed are no longer processed by SnapMirror and might need to be deleted manually. A <code>snapmirror</code> policy of type <code>vault</code> must have at least one rule if that policy is associated with a SnapMirror relationship. A SnapMirror policy with rules must have at least one rule without a schedule.

#### **Parameters**

#### -vserver <vserver name> - Vserver Name

Specifies the Vserver for the SnapMirror policy.

## -policy <sm policy> - SnapMirror Policy Name

Specifies the SnapMirror policy name.

## -snapmirror-label <text> - Snapshot Copy Label

This parameter specifies the rule that is removed from the SnapMirror policy.

The rule for SnapMirror label  $sm\_created$  cannot be removed from SnapMirror policies of type async-mirror or mirror-vault.

## **Examples**

The following example removes a rule named <code>nightly</code> from a SnapMirror policy named <code>TieredBackup</code> on <code>Vserver vs0.example.com</code>:

vs0.example.com::> snapmirror policy remove-rule -vserver vs0.example.com
-policy TieredBackup -snapmirror-label nightly

## snapmirror policy show

## Show SnapMirror policies

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

### Description

The snapmirror policy show command displays the following information about SnapMirror policies:

- Vserver Name
- SnapMirror Policy Name
- SnapMirror Policy Type
- · Number of Rules in the policy
- Tries
- Transfer Priority
- · Comment for the policy
- Individual Rule Names
- · Keep value for the Rule
- Total of Keep values across all Rules in the policy

### **Parameters**

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

If you specify the <code>-fields</code> <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.

## [-vserver <vserver name>] - Vserver Name

Selects the policies that match this parameter value.

## [-policy <sm\_policy>] - SnapMirror Policy Name

Selects the policies that match this parameter value.

# [-type {vault|async-mirror|mirror-vault|strict-sync-mirror|sync-mirror|automated-failover|continuous}] - Snapmirror Policy Type

Selects the policies that match this parameter value. A policy can be of type async-mirror, vault or mirror-vault.

## [-owner {cluster-admin|vserver-admin}] - Owner of the Policy

Selects the policies that match this parameter value. A policy can be owned by either the "Cluster Admin" or a "Vserver Admin".

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

Selects the policies that match this parameter value.

## [-tries <unsigned32\_or\_unlimited>] - Tries Limit

Selects the policies that match this parameter value.

## [-transfer-priority {low|normal}] - Transfer Scheduling Priority

Selects the policies that match this parameter value.

### [-ignore-atime {true|false}] - Ignore File Access Time

Selects the policies that match this parameter value.

## [-restart {always|never|default}] - Restart Behavior

Selects the policies that match this parameter value.

## [-is-network-compression-enabled {true|false}] - Is Network Compression Enabled

Selects the policies that match this parameter value.

### [-create-snapshot {true|false}] - Create a New Snapshot Copy

Selects the policies that match this parameter value.

## [-rpo <integer>] - Recovery Point Objective (seconds)

Selects the policies that match this parameter value.

# [-always-replicate-snapshots {true|false}] - This prioritizes replication of app-consistent snapshots over synchronous replication

Selects the policies that match this parameter value.

### [-snapmirror-label <text>,...] - Snapshot Copy Label

Selects the policies that match this parameter value.

## [-keep <text>,...] - Snapshot Copy Retention Count

Selects the policies that match this parameter value.

### [-preserve {true|false}] - Snapshot Copy Preserve Enabled

Selects the policies that match this parameter value.

### [-warn <integer>,...] - Warning Threshold Count

Selects the policies that match this parameter value.

## [-schedule <text>,...] - Snapshot Copy Creation Schedule

Selects the policies that match this parameter value.

## [-prefix <text>,...] - Snapshot Copy Creation Prefix

Selects the policies that match this parameter value.

# [-retention-period {{<integer> seconds|minutes|hours|days|months|years} | infinite}] - Snapshot Copy Retention Period

This optional parameter specifies the duration for which the Snapshot copies associated with this rule will be locked. The parameter is specified as a number followed by a suffix. The valid suffixes are seconds, minutes, hours, days, months, and years. For example, a value of 6months represents a retention period of 6 months. It can also be set to a special value of infinite for infinite retention. The destination volume must have the snapshot-locking-enabled parameter set to true for this field to take effect else it will be ignored.

### [-total-rules <integer>] - Total Rules in the Policy

Selects the policies that match this parameter value.

## [-total-keep <integer>] - Total Retention Count for All Rules in the Policy

Selects the policies that match this parameter value.

# [-common-snapshot-schedule <text>] - Common Snapshot Copy Creation Schedule for SnapMirror Synchronous (privilege: advanced)

Selects the policies that match this parameter value.

# [-are-data-ops-sequentially-split {true|false}] - Is Sequential Splitting of Data Operations Enabled? (privilege: advanced)

Selects the policies that match this parameter value.

## [-sequential-split-op-timeout-secs <integer>] - Sequential Split Op Timeout in Seconds (privilege: advanced)

Selects the policies that match this parameter value.

## [-disable-fast-resync {true|false}] - Disable Fast Resync (privilege: advanced)

Selects the policies that match this parameter value.

## [-discard-configs <network>,...] - Configurations Not Replicated During Identity Preserve Vserver

Selects the policies that match this parameter value.

## [-transfer-schedule-name <text>] - Transfer Schedule Name

Selects the policies that match this parameter value.

## [-throttle <throttleType>] - Throttle (KB/sec)

Selects the policies that match this parameter value.

## **Examples**

The following example displays information about all SnapMirror policies:

Name	-	Policy Number Type Of Rules Tr		nt
	DPDefault	async-mirror 2	8 normal Asynch	ronous
SnapMi	rror policy for mi	rroring all Snapshot	copies and the late	est active
file s	_			
Snapl	Mirror Label: sm_c	reated	Keep:	1
	all_	source_snapshots		1
			Total Keep:	2
CS	MirrorAllSnapsho	ts async-mirror 2	8 normal Asynch	ronous
SnapMi	rror policy for mi	rroring all Snapshot	copies and the late	est active
file s		- J		
_	Mirror Label: sm c	reated	Keep:	1
_	_	source snapshots	-	1
	<u> </u>	.504100_51146511005	Total Keep:	2
			rotar neep.	2

Asynchronous SnapMirror and SnapVault policy for mirroring the latest active file system and daily and weekly Snapshot copies. SnapMirror Label: sm created Keep: 1 7 daily weekly 52 60 Total Keep: MirrorLatest async-mirror 1 8 normal Asynchronous SnapMirror policy for mirroring the latest active file system. SnapMirror Label: sm created Keep: 1 Total Keep: 1 vs0.example.com TieredBackup vault 0 8 normal Use for tiered backups Snapmirror-label: -Keep: Total Keep: 0 cs Unified7year mirror-vault 4 8 normal Unified SnapMirror policy with 7 year retention. SnapMirror Label: sm created Keep: 1 daily 7 52 weekly monthly 84 Total Keep: 144 XDPDefault vault 2 8 normal Vault policy with daily and weekly rules. SnapMirror Label: daily 7 Keep: weekly 52 Total Keep: 59 7 entries were displayed.

The following example shows all the policies with the following fields - vserver (default), policy (default) and transfer-priority:

```
cs::> snapmirror policy show -fields transfer-priority
          policy
                   transfer-priority
vserver
_____
       DPDefault normal
       MirrorAllSnapshots
CS
                    normal
       MirrorAndVault
CS
                    normal
       MirrorLatest
CS
                    normal
vs0.example.com
     TieredBackup
                    normal
       Unified7year
CS
                    normal
       XDPDefault
CS
                    normal
7 entries were displayed.
```

## snapmirror snapshot-owner commands

## snapmirror snapshot-owner create

Add an owner to preserve a Snapshot copy for a SnapMirror mirror-to-vault cascade configuration

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

### Description

The snapmirror snapshot-owner create command adds an owner on the specified Snapshot copy. A Snapshot copy can have at most one owner. An owner can only be added to a Snapshot copy on a read-write volume. The Snapshot copy must have a valid SnapMirror label.



Refer to the ONTAP Data Protection Guide for valid use cases to add an owner on a Snapshot copy.

#### **Parameters**

## -vserver <vserver name> - Vserver Name

This parameter specifies the Vserver on which the volume is located.

### -volume volume name> - Volume Name

This parameter specifies the name of the volume.

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

This parameter specifies the name of the Snapshot copy.

### [-owner <owner name>] - Snapshot Copy Owner Name

This parameter specifies the name of the owner for the Snapshot copy. The owner name can be made up of the characters A to Z, a to z, 0 to 9, and "\_". The name can be up to 32 characters in length. When not specified, an owner will be added with a system-generated default name.

### **Examples**

The following example adds owner app1 on Snapshot copy snap1 on volume vol1 in Vserver vs0.example.com.

```
cluster1::> snapmirror snapshot-owner create -vserver vs0.example.com
    -volume vol1 -snapshot snap1 -owner app1
```

The following example adds a default owner on Snapshot copy <code>snap2</code> on volume <code>vol1</code> in Vserver <code>vs0.example.com</code>.

## snapmirror snapshot-owner delete

Delete an owner used to preserve a Snapshot copy for a SnapMirror mirror-to-vault cascade configuration

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

## **Description**

The snapmirror snapshot-owner delete command removes an owner on the specified Snapshot copy, which was added using the snapmirror snapshot-owner create command.

### **Parameters**

### -vserver <vserver name> - Vserver Name

This parameter specifies the Vserver on which the volume is located.

### -volume volume name> - Volume Name

This parameter specifies the name of the volume.

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

This parameter specifies the name of the Snapshot copy.

## [-owner <owner name>] - Snapshot Copy Owner Name

This parameter specifies the name of the owner for the Snapshot copy. When not specified, the owner with

the system-generated default name will be removed.

### **Examples**

The following example removes owner app1 on Snapshot copy snap1 on volume vol1 in Vserver vs0.example.com.

```
cluster1::> snapmirror snapshot-owner delete -vserver vs0.example.com
    -volume vol1 -snapshot snap1 -owner app1
```

The following example removes the default owner on Snapshot copy snap2 on volume vol1 in Vserver vs0.example.com.

### **Related Links**

· snapmirror snapshot-owner create

## snapmirror snapshot-owner show

Display Snapshot Copies with Owners

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

## **Description**

The snapmirror snapshot-owner show command is used to list all Snapshot copies with owners that were added using the snapmirror snapshot-owner create command.

### **Parameters**

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

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

```
|[-instance]}
```

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

### -vserver <vserver name> - Vserver Name

This parameter specifies the Vserver on which the volume is located.

## -volume <volume name> - Volume Name

This parameter specifies the name of the volume.

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

If this parameter is specified, the command displays the owner name for the specified Snapshot copy.

## **Examples**

The following example lists all Snapshot copies with owners on volume vol1 in Vserver vs0. The system-generated default owner name is displayed as "-".

The following example displays the owner name for Snapshot copy snap1 on volume vol1 in Vserver vs0.example.com.

```
cluster1::> snapmirror snapshot-owner show
    -vserver vs0.example.com -volume vol1 -snapshot snap1
Vserver: vs0.example.com
    Volume: vol1
    Snapshot: snap1
Owner Names: app1
```

## **Related Links**

• snapmirror snapshot-owner create

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