

SnapMirror Business Continuity

ONTAP 9

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Table of Contents

SnapMirror Business Continuity	
SnapMirror Business Continuity overview	
Key concepts	
Plan	
Install and set up	
Manage SM-BC and protect data	
Troubleshoot	

SnapMirror Business Continuity

SnapMirror Business Continuity overview

SnapMirror Business Continuity (SM-BC), also known as SnapMirror active sync, enables business services to continue operating even through a complete site failure, supporting applications to fail over transparently using a secondary copy. Neither manual intervention nor additional scripting is required to trigger a failover with SM-BC.

SM-BC is available beginning with ONTAP 9.8. SM-BC is supported on AFF clusters or All-Flash SAN Array (ASA) clusters, where the primary and secondary clusters can be either AFF or ASA. SM-BC protects applications with iSCSI or FCP LUNs.

Benefits

SM-BC provides the following benefits:

- · Continuous availability for business-critical applications
- · Ability to host critical applications alternately from primary and secondary site
- · Simplified application management using consistency groups for dependent write-order consistency
- · The ability to test failover for each application
- · Instantaneous creation of mirror clones without impacting application availability
- Beginning with ONTAP 9.11.1, SM-BC supports single-file SnapRestore.
- Beginning with ONTAP 9.14.1, SM-BC supports Windows Failover Clustering and SCSI 3 persistent reservations, improving high availability.

Use cases

Application deployment for zero recovery time object (RTO)

In an SM-BC deployment, you will have a primary and secondary cluster. A LUN in the primary cluster (1LP) will have a mirror (L1s) on the secondary; both LUNs share the same serial ID and are reported as read-write LUNs to the host. Read and write operations, however, are only serviced to the primary LUN, 1LP. Any writes to the mirror L1s are served by proxy.

Disaster scenario

With SM-BC, you can synchronously replicate multiple volumes for an application between sites at geographically dispersed locations. You can automatically failover to the secondary copy in case of disruption of the primary, thus enabling business continuity for tier one applications.

Architecture

The following figure illustrates the operation of the SnapMirror Business Continuity feature at a high level.



In section one of the diagram, an application is deployed on a SVM in the primary data center. The volumes that have been added to the primary consistency group are protected with SM-BC and are mirrored to secondary consistency group at a secondary data center. The volumes in the primary consistency group will failover to the mirrored consistency group in the event of a disruption. Volumes not in a mirrored consistency group are not served in the event of a failover.

Further information

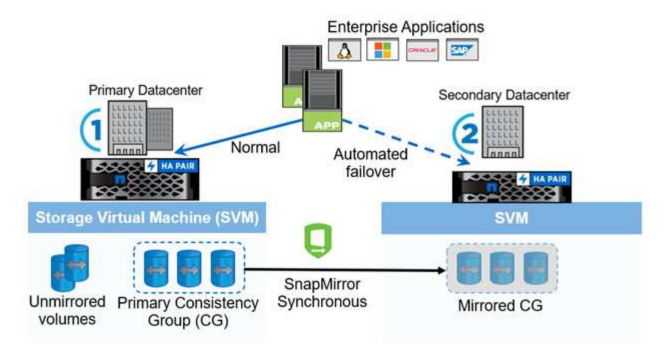
• TR-4878: SnapMirror Business Continuity

Key concepts

SnapMirror Business Continuity (SM-BC) utilizes features such as consistency groups and the ONTAP Mediator to ensure your data is replicated and served even in the event of a disaster scenario. When planning your SM-BC deployment, it is important to understand the essential concepts in SM-BC and its architecture.

Architecture

The following figure illustrates a high-level overview of an SM-BC deployment.



The diagram shows an enterprise application that is hosted on an storage VM (SVM) at the primary data center. The SVM contains five volumes, three of which are part of a consistency group. The three volumes in the consistency group are mirrored to a secondary data center. In normal circumstances, all write operations are performed to the primary data center; in effect, this data center serves as the source for I/O operations, while the secondary data center serves as a destination.

In the event of a disaster scenario at the primary data center, the ONTAP Mediator will direct the secondary data center to act as the primary, serving all I/O operations. Only the volumes that are mirrored in the consistency group will be served. Any operations pertaining to the other two volumes on the SVM will be affected by the disaster event.

Essential concepts

Understanding the following terms will help you deploy SM-BC.

Consistency group

A consistency group is a collection of volumes or LUNs that provide a write-order consistency guarantee for the application workload that needs to be protected for business continuity. A consistency group ensures all volumes of this data set are quiesced and then snapped at the same point in time, providing a data-consistent restore point across volumes for that data set.

In SM-BC, you will create a primary and secondary consistency group for replication and data protection. The secondary consistency group will serve your data in the event of a disruption.

To learn more about consistency groups, see Consistency groups overview.

Constituent

An individual volume or LUN that is part of a consistency group, which is protected by the SM-BC relationship.

ONTAP Mediator

The ONTAP Mediators monitors the two ONTAP clusters and orchestrates failover in case your primary storage system fails. With the ONTAP Mediator, your application automatically reconnects to the resources in the secondary storage system.

With the ONTAP Mediator's health information, clusters can differentiate between intercluster LIF failure and site failure. When the site goes down, ONTAP Mediator passes on the health information to the peer cluster on demand, facilitating the peer cluster to failover.

Learn more about the ONTAP Mediator.

Planned failover

A manual operation to change the roles of copies in a SM-BC relationship. The primary sites becomes the secondary, and the secondary becomes the primary.

Automatic unplanned failover (AUFO)

An automatic operation to perform a failover to the mirror copy. The operation requires assistance from Mediator to detect that the primary copy is unavailable.

Out of Sync (OOS)

When the application I/O is not replicating to the secondary storage system, it will be reported as **out of sync**. An out of sync status means the secondary volumes are not synchronized with the primary (source) and that SnapMirror replication is not occurring.

If the mirror state is Snapmirrored, this indicates a transfer failure or failure due to an unsupported operation.

Zero RPO

RPO stands for recovery point objective, which is the amount of data loss deemed acceptable during a given time period. Zero RPO signifies that no data loss is acceptable.

Zero RTO

RTO stands for recovery time objective, which is the amount of time that is deemed acceptable for an application to return to normal operations following an outage, failure, or other data loss event. Zero RTO signifies that no amount of downtime is acceptable.

Plan

Prerequisites

When planning your SnapMirror Business Continuity deployment, ensure you have met the various hardware, software, and system configuration requirements.

Hardware

- · Only two-node HA clusters are supported
- Both clusters must be either AFF (including AFF C-Series) or ASA (no mixing)

Software

- ONTAP 9.8 or later
- ONTAP Mediator 1.2 or later
- A Linux server or virtual machine for the ONTAP Mediator running one of the following:

1.7	 Red Hat Enterprise Linux: 8.5, 8.6, 8.7, 8.8, 8.9, 9.0, 9.1, 9.2, and 9.3 Rocky Linux 8 and 9
1.6	 Red Hat Enterprise Linux: 8.4, 8.5, 8.6, 8.7, 8.8, 9.0, 9.1, 9.2 Rocky Linux 8 and 9
1.5	 Red Hat Enterprise Linux: 7.6, 7.7, 7.8, 7.9, 8.1, 8.2, 8.3, 8.4, 8.5 CentOS: 7.6, 7.7, 7.8, 7.9
1.4	 Red Hat Enterprise Linux: 7.6, 7.7, 7.8, 7.9, 8.1, 8.2, 8.3, 8.4, 8.5 CentOS: 7.6, 7.7, 7.8, 7.9
1.3	 Red Hat Enterprise Linux: 7.6, 7.7, 7.8, 7.9, 8.1, 8.2, 8.3 CentOS: 7.6, 7.7, 7.8, 7.9
1.2	 Red Hat Enterprise Linux: 7.6, 7.7, 7.8, 8.1 CentOS: 7.6, 7.7, 7.8

Licensing

- SnapMirror synchronous (SM-S) license must be applied on both clusters
- SnapMirror license must be applied on both clusters



If your ONTAP storage systems were purchased before June 2019, see NetApp ONTAP Master License Keys to get the required SM-S license.

The SnapMirror synchronous and SnapMirror license are included in ONTAP One.

Networking environment

- Inter-cluster latency round trip time (RTT) must be less than 10 milliseconds.
- SCSI-3 persistent reservations are not supported with SM-BC.

Supported protocols

- Only SAN protocols are supported (not NFS/SMB).
- Only Fibre Channel and iSCSI protocols are supported.
- The default IPspace is required by SM-BC for cluster peer relationships. Custom IPspace is not supported.

NTFS Security Style

NTFS security style is **not** supported on SM-BC volumes.

ONTAP Mediator

- The ONTAP Mediator be provisioned externally and attached to ONTAP for transparent application failover.
- To be fully functional and to enable automatic unplanned failover, the external ONTAP mediator should be provisioned and configured with ONTAP clusters.
- The ONTAP Mediator must be installed in a third failure domain, separate from the two ONTAP clusters.
- When installing the ONTAP Mediator, you should replace the self-signed certificate with a valid certificate signed by a mainstream reliable CA.
- For more information about the ONTAP Mediator, see Prepare to install the ONTAP Mediator service.

Read-write destination volumes

• SM-BC relationships are not supported on read-write destination volumes. Before you can use a read-write volume, you must convert it to a DP volume by creating a volume-level SnapMirror relationship and then deleting the relationship. For details, see Converting existing relationships to SM-BC relationships

Large LUNs and large volumes

Support for large LUNs and large volumes (greater than 100 TB) depends on the version of ONTAP you are using and your platform.

ONTAP 9.12.1P2 and later

 For ONTAP 9.12.1 P2 and later, SMBC supports Large LUNs and large volumes greater than 100TB on ASA and AFF (including C-Series).



For ONTAP Releases 9.12.1P2 and later, You must ensure that both the primary and secondary clusters are either All-Flash SAN Arrays or All Flash Array, and that they both have ONTAP 9.12.1 P2 or later installed. If the secondary cluster is running a version earlier than ONTAP 9.12.1P2 or if the array type is not the same as primary cluster, the synchronous relationship can go out of sync if the primary volume grows larger than 100 TB.

ONTAP 9.8 - 9.12.1P1

• For ONTAP releases between ONTAP 9.8 and 9.12.1 P1 (inclusive), Large LUNs and large volumes greater than 100TB are supported only on All-Flash SAN Arrays.



For ONTAP releases between ONTAP 9.8 and 9.12.1 P2, You must ensure that both the primary and secondary clusters are All-Flash SAN Arrays, and that they both have ONTAP 9.8 or later installed. If the secondary cluster is running a version earlier than ONTAP 9.8 or if it is not an All-Flash SAN Array, the synchronous relationship can go out of sync if the primary volume grows larger than 100 TB.

Further information

- Hardware Universe
- ONTAP Mediator overview

Supported configurations and features

SnapMirror Business Continuity is compatible with numerous operating systems and other features in ONTAP. Learn about details and recommended configurations.

Supported configurations

SM-BC is supported with numerous operating systems, including:

- AIX (beginning ONTAP 9.11.1)
- HP-UX (beginning ONTAP 9.10.1)
- Solaris 11.4 (beginning ONTAP 9.10.1)

AIX

Beginning with ONTAP 9.11.1, AIX is supported with SM-BC. With an AIX configuration, the primary cluster is the "active" cluster.

In an AIX configuration, failovers are disruptive. With each failover, you will need to perform a re-scan on the host for I/O operations to resume.

To configure for AIX host with SM-BC, refer to the Knowledge Base article How to configure an AIX host for SnapMirror Business Continuity (SM-BC).

HP-UX

Beginning in ONTAP 9.10.1, SM-BC for HP-UX is supported.

Limitations with HP-UX

An automatic unplanned failover (AUFO) event on the isolated master cluster may be caused by dual event failure when the connection between the primary and the secondary cluster is lost and the connection between the primary cluster and the mediator is also lost. This is considered a rare event, unlike other AUFO events.

- In this scenario, it might take more than 120 seconds for I/O to resume on the HP-UX host. Depending on the applications that are running, this might not lead to any I/O disruption or error messages.
- To remediate, you must restart applications on the HP-UX host that have a disruption tolerance of less than 120 seconds.

Solaris Host setting recommendation

Beginning with ONTAP 9.10.1, SM-BC supports Solaris 11.4.

To ensure the Solaris client applications are non-disruptive when an unplanned site failover switchover occurs in an SM-BC environment, modify the default Solaris OS settings. To configure Solaris with the recommended settings, see the Knowledge Base article Solaris Host support recommended settings in SnapMirror Business Continuity (SM-BC) configuration.

Windows Failover Clustering

beginning with ONTAP 9.14.1, Windows Failover Clustering is supported with SM-BC. For more information, see TR-4878: SnapMirror Business Continuity.

ONTAP integrations

SM-BC offers support for other features in ONTAP, including:

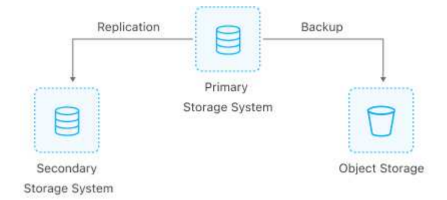
- · Fan-out configurations
- NDMP copy (beginning with ONTAP 9.13.1)
- Partial file restore (beginning with ONTAP 9.12.1)

FabricPool

SM-BC supports source and destination volumes on FabricPool aggregates with the tiering policy of None, Snapshot or Auto. SM-S SM-BC does not support FabricPool aggregates using a tiering policy of All.

Fan-out configurations

In a fan-out configurations, your source volume can be mirrored to an SM-BC destination endpoint and to one or more asynchronous SnapMirror relationships.



SM-BC supports fan-out configurations with the MirrorAllSnapshots policy and, beginning in ONTAP 9.11.1, the MirrorAndVault policy. Fan-out configurations are not supported in SM-BC with the XDPDefault policy.

If you experience a failover on the SM-BC destination in a fan-out configuration, you must manually resume protection in the fan-out configuration.

NDMP restore

Beginning in ONTAP 9.13.1, you can use NDMP to copy and restore data with SM-BC. Using NDMP allows you to move data onto the SM-BC source to complete a restore without pausing protection. This is particularly useful in fan-out configurations.

To learn more about this process, see Transfer data using ndmp copy.

Partial file restore

Beginning in ONTAP 9.12.1, partial LUN restore is supported for SM-BC volumes. For information on this process, refer to Restore part of a file from a Snapshot copy.

Object limits for SnapMirror Business Continuity

When preparing to use and managing SnapMirror Business Continuity, be aware of the

following limitations.

Consistency groups in a cluster

Consistency group limits for a cluster with SM-BC are calculated based on relationships and depend on the version of ONTAP used. Limits are platform-independent.

ONTAP version	Maximum number of relationships
ONTAP 9.8-9.9.1	5
ONTAP 9.10.1	20
ONTAP 9.11.1 and later	50

Volumes per consistency group

The maximum number of volumes per consistency group with SM-BC is platform independent.

ONTAP version	Maximum number of volumes supported in a consistency group relationship
ONTAP 9.8-9.9.1	12
ONTAP 9.10.1 and later	16

Volumes

Volume limits in SM-BC are calculated based on the number of endpoints, not the number of relationships. A consistency group with 12 volumes contributes 12 endpoints on both the primary and secondary cluster. Both SM-BC and SnapMirror Synchronous relationships contribute to the total number of endpoints.

The maximum endpoints per platform are included in the following table.

S. No	Platform	·		Overall sync and SM-BC endpoints per HA		endpoints	
		ONTAP 9.8- 9.9.1	ONTAP 9.10.1	ONTAP 9.11.1 and later	ONTAP 9.8- 9.9.1	ONTAP 9.10.1	ONTAP 9.11.1 and later
1	AFF	60	200	400	80	200	400
2	ASA	60	200	400	80	200	400

SAN object limits

SAN object limits are included in the following table. The limits apply regardless of the platform.

Object in an SM-BC relationship	Count
LUNs per volume	256
LUN maps per node	4096 (ONTAP 9.10 and later)2048 (ONTAP 9.9.1 and earlier)

Object in an SM-BC relationship	Count
LUN maps per cluster	8192 (ONTAP 9.10 and later)4096 (ONTAP 9.9.1 and earlier)
LIFs per SVM (with at least one volume in an SM-BC relationship)	256
Inter-cluster LIFs per node	4
Inter-cluster LIFs per cluster	8

Related information

- Hardware Universe
- Consistency group limits

Install and set up

Configure the ONTAP Mediator and clusters for SnapMirror Business Continuity

SnapMirror Business Continuity (SM-BC) utilizes peered clusters to ensure your data is available in the event of a failover scenario. The ONTAP Mediator is a key resource ensuring business continuity, monitoring the health of each cluster. To configure SM-BC, you must first install the ONTAP Mediator and ensure you primary and secondary clusters are configured properly.

Once you have installed the ONTAP Mediator and configured your clusters, you must Initialize the ONTAP mediator for SM-BC the ONTAP Mediator for use with SM-BC. You must then Create, initialize, and map the consistency group for SM-BC

ONTAP Mediator

The ONTAP Mediator establishes a quorum for the ONTAP clusters in an SM-BC relationship. It coordinates automated failover when a failure is detected, determining which cluster acts as the primary and ensuring data is served to and from the correct destination.

Prerequisites for the ONTAP Mediator

• The ONTAP Mediator includes its own set of prerequisites. You must meet these prerequisites before installing the mediator.

For more information, see Prepare to install the ONTAP Mediator service.

• By default, the ONTAP Mediator provides service through TCP port 31784. You should make sure that port 31784 is open and available between the ONTAP clusters and the mediator.

Install the ONTAP Mediator and confirm cluster configuration

Proceed through each of the following steps. For each step, you should confirm that the specific configuration has been performed. Use the link included after each step to get more information as needed.

Steps

1. Install the ONTAP Mediator service before you ensure that your source and destination clusters are configured properly.

Prepare to install or upgrade the ONTAP Mediator service

2. Confirm that a cluster peering relationship exists between the clusters.



The default IPspace is required by SM-BC for cluster peer relationships. A custom IPspace is not supported.

Configure peer relationships

3. Confirm that the Storage VMs are created on each cluster.

Creating an SVM

4. Confirm that a peer relationship exists between the Storage VMs on each cluster.

Creating an SVM peering relationship

5. Confirm that the volumes exist for your LUNs.

Creating a volume

6. Confirm that at least one SAN LIF is created on each node in the cluster.

Considerations for LIFs in a cluster SAN environment

Creating a LIF

7. Confirm that the necessary LUNs are created and mapped to an igroup, which is used to map LUNs to the initiator on the application host.

Create LUNs and map igroups

8. Rescan the application host to discover any new LUNs.

Initialize the ONTAP mediator for SM-BC

Once you have installed the ONTAP Mediator and confirmed you cluster configuration, you must initialize the ONTAP Mediator for cluster monitoring. You can initialize the ONTAP Mediator using System Manager or the ONTAP CLI.

System Manager

With System Manager, you can configure the ONTAP Mediator server for automated failover. You can also replace the self-signed SSL and CA with the third party validated SSL Certificate and CA if you have not already done so.

Steps

- 1. Navigate to **Protection > Overview > Mediator > Configure**.
- 2. Select **Add**, and enter the following ONTAP Mediator server information:
 - IPv4 address
 - Username
 - Password
 - Certificate

CLI

You can initialize the ONTAP Mediator from either the primary or secondary cluster using the ONTAP CLI. When you issue the mediator add command on one cluster, the ONTAP Mediator is automatically added on the other cluster.

Steps

1. Initialize Mediator on one of the clusters:

```
snapmirror mediator add -mediator-address IP_Address -peer-cluster
cluster name -username user name
```

Example

```
cluster1::> snapmirror mediator add -mediator-address 192.168.10.1
-peer-cluster cluster2 -username mediatoradmin
Notice: Enter the mediator password.

Enter the password: ******
Enter the password again: ******
```

2. Check the status of the Mediator configuration:

snapmirror mediator show

Quorum Status indicates whether the SnapMirror consistency group relationships are synchronized with the mediator; a status of true indicates successful synchronization.

Protect with SnapMirror Business Continuity

Configuring protection using SnapMirror Business Continuity involves selecting LUNs on the ONTAP source cluster and adding them to a consistency group.

Before you begin

- You must have a SnapMirror Synchronous license.
- You must be a cluster or storage VM administrator.
- All constituent volumes in a consistency group must be in a single storage VM (SVM).
 - · LUNs can reside on different volumes.
- The source and destination cluster cannot be the same.
- You cannot establish SM-BC consistency group relationships across ASA clusters and non-ASA clusters.
- The default IPspace is required by SM-BC for cluster peer relationships. Custom IPspace is not supported.
- The name of the consistency group must be unique.
- The volumes on the secondary (destination) cluster must be type DP.
- The primary and the secondary SVMs must be in a peered relationship.

Steps

You can configure a consistency group using the ONTAP CLI or System Manager.

Beginning in ONTAP 9.10.1, ONTAP offers a consistency group endpoint and menu in System Manager, offering additional management utilities. If you are using ONTAP 9.10.1 or later, see Configure a consistency group then configure protection to create an SM-BC relationship.

System Manager

- On the primary cluster, navigate to Protection > Overview > Protect for Business Continuity > Protect LUNs.
- 2. Select the LUNs you want to protect and add them to a protection group.
- 3. Select the destination cluster and SVM.
- 4. Initialize relationship is selected by default. Click Save to begin protection.
- 5. Go to **Dashboard > Performance** to verify IOPS activity for the LUNs.
- 6. On the destination cluster, use System Manager to verify that the protection for business continuity relationship is in sync: **Protection > Relationships**.

CLI

1. Create a consistency group relationship from the destination cluster.

`destination::> snapmirror create -source-path source-path -destination-path destination-path -cg-item -mappings volume-paths -policy policy-name

You can map up to 12 constituent volumes using the cg-item-mappings parameter on the snapmirror create command.

The following example creates two consistency groups: cg_src_ on the source with `voll and vol2 and a mirrored destination consistency group, cg_dst.

```
destination::> snapmirror create -source-path vs1_src:/cg/cg_src
-destination-path vs1_dst:/cg/cg_dst -cg-item-mappings
vol src1:@vol dst1,vol src2:@vol dst2 -policy AutomatedFailOver
```

2. From the destination cluster, initialize the consistency group.

```
destination::>snapmirror initialize -destination-path destination-
consistency-group
```

3. Confirm that the initialization operation completed successfully. The status should be InSync.

```
snapmirror show
```

- 4. On each cluster, create an igroup so you can map LUNs to the initiator on the application host.

 lun igroup create -igroup name -protocol fcp|iscsi -ostype os -initiator initiator_name
- 5. On each cluster, map LUNs to the igroup:

```
lun map -path path name -igroup igroup name
```

6. Verify the LUN mapping completed successfully with the lun map command. Then, you can discover the new LUNs on the application host.

Manage SM-BC and protect data

Create a common Snapshot copy

In addition to the regularly scheduled Snapshot copy operations, you can manually create a common Snapshot copy between the volumes in the primary SnapMirror consistency group and the volumes in the secondary SnapMirror consistency group.

About this task

• In ONTAP 9.8, the scheduled snapshot creation interval is one hour.

Beginning with ONTAP 9.9.1, that interval is 12 hours.

Before you begin

• The SnapMirror group relationship must be in sync.

Steps

1. Create a common Snapshot copy:

```
destination::>snapmirror update -destination-path vs1 dst:/cg/cg dst
```

2. Monitor the progress of the update:

```
destination::>snapmirror show -fields -newest-snapshot
```

Perform a planned failover

In a planned failover, you switch the roles of the primary and secondary clusters, so that the secondary cluster takes over from the primary cluster. During a failover, what is normally the secondary cluster processes input and output requests locally without disrupting client operations.

You may want to perform a planned failover to test the health of your disaster recovery configuration or to perform maintenance on the primary cluster.

About this task

A planned failover is initiated by the administrator of the secondary cluster. The operation requires switching the primary and secondary roles so that the secondary cluster takes over from the primary. The new primary cluster can then begin processing input and output requests locally without disrupting client operations.

Before you begin

- The SM-BC relationship must be in sync.
- You cannot initiate a planned failover when a nondisruptive operation is in process. Nondisruptive operations include volume moves, aggregrate relocations, and storage failovers.
- The ONTAP Mediator must be configured, connected, and in quorum.

Steps

You can perform a planned failover using the ONTAP CLI or System Manager.

System Manager

- 1. In System Manager, select **Protection > Overview > Relationships**.
- 2. Identify the SM-BC relationship you want to failover. Next to its name, select the ... next to the relationship's name, then select **Failover**.
- 3. To monitor the status of the failover, use the snapmirror failover show in the ONTAP CLI.

CLI

1. From the destination cluster, initiate the failover operation:

```
destination::>snapmirror failover start -destination-path
vs1 dst:/cg/cg dst
```

2. Monitor the progress of the failover:

```
destination::>snapmirror failover show
```

3. When the failover operation is complete, you can monitor the Synchronous SnapMirror protection relationship status from the destination:

```
destination::>snapmirror show
```

Recover from automatic unplanned failover operations

An automatic unplanned failover (AUFO) operation occurs when the primary cluster is down or isolated. The ONTAP Mediator detects when a failover occurs and, and executes an automatic unplanned failover to the the secondary cluster. The secondary cluster is converted to the primary and begins serving clients. This operation is performed only with assistance from the ONTAP Mediator.



After the automatic unplanned failover, it is important to rescan the host LUN I/O paths so that there is no loss of I/O paths.

Reestablish the protection relationship after an unplanned failover

You can reestablish the protection relationship using System Manager or the ONTAP CLI.

System Manager

Steps

- 1. Navigate to **Protection > Relationships** and wait for the relationship state to show "InSync."
- 2. To resume operations on the original source cluster, click : and select Failover.

CLI

You can monitor the status of the automatic unplanned failover using the snapmirror failover show command.

For example:

```
ClusterB::> snapmirror failover show -instance
Start Time: 9/23/2020 22:03:29

Source Path: vs1:/cg/scg3

Destination Path: vs3:/cg/dcg3

Failover Status: completed

Error Reason:

End Time: 9/23/2020 22:03:30

Primary Data Cluster: cluster-2

Last Progress Update: -

Failover Type: unplanned

Error Reason codes: -
```

Refer to the EMS reference to learn about event messages and about corrective actions.

Resume protection in a fan-out configuration after failover

If you experience a failover on the secondary cluster in the SM-BC relationship, the asynchronous SnapMirror destination becomes unhealthy. You must manually restore protection by deleting and recreating the relationship with the asynchronous SnapMirror endpoint.

Steps

1. Verify the failover has completed successfully: snapmirror failover show

2. On the asynchronous Snapmirror endpoint, delete the fan-out endpoint: snapmirror delete -destination-path destination path

3. On the third site, create an asynchronous SnapMirror relationships between the new SM-BC primary volume and the async fan-out destination volume:

```
snapmirror create -source-path source_path -destination-path destination_path
-policy MirrorAllSnapshots -schedule schedule
```

4. Resynchronize the relationship:

```
snapmirror resync -destination-path destination path
```

5. Verify the relationship status and heath:

```
snapmirror show
```

Monitor SnapMirror Business Continuity operations

You can monitor the following SnapMirror Business Continuity (SM-BC) operations to ensure the health of your SM-BC configuration:

- ONTAP Mediator
- · Planned failover operations
- · Automatic unplanned failover operations
- SM-BC availability

ONTAP Mediator

During normal operations, the ONTAP Mediator state should be connected. If it is in any other state, this might indicate an error condition. You can review the Event Management System (EMS) messages to determine the error and appropriate corrective actions.

Planned failover operations

You can monitor status and progress of a planned failover operation using the snapmirror failover show command. For example:

```
ClusterB::> snapmirror failover start -destination-path vs1:/cg/dcg1
```

Once the failover operation is complete, you can monitor the Synchronous SnapMirror protection status from the new destination cluster. For example:

```
ClusterA::> snapmirror show
```

Refer to the EMS reference to learn about event messages and corrective actions.

Automatic unplanned failover operations

During an unplanned automatic failover, you can monitor the status of the operation using the snapmirror failover show command.

Refer to the EMS reference to learn about event messages and about corrective actions.

SM-BC availability

You can check the availability of the SM-BC relationship using a series of commands, either on the primary cluster, the secondary cluster, or both.

Commands you use include the snapmirror mediator show command on both the primary and secondary cluster to check the connection and quorum status, the snapmirror show command, and the volume show command. For example:

```
SMBC A::*> snapmirror mediator show
Mediator Address Peer Cluster Connection Status Quorum Status
10.236.172.86 SMBC B
                         connected true
SMBC B::*> snapmirror mediator show
Mediator Address Peer Cluster Connection Status Quorum Status
10.236.172.86 SMBC A
                         connected
                                        true
SMBC B::*> snapmirror show -expand
Progress
         Destination Mirror Relationship Total
Source
Last
Path Type Path State Status Progress Healthy
Updated
vs0:/cg/cg1 XDP vs1:/cg/cg1_dp Snapmirrored InSync - true
vs0:vol1 XDP vs1:vol1 dp Snapmirrored InSync -
                                                 true
2 entries were displayed.
SMBC A::*> volume show -fields is-smbc-master, smbc-consensus, is-smbc-
failover-capable -volume vol1
vserver volume is-smbc-master is-smbc-failover-capable smbc-consensus
vs0 vol1 true
                      false
                                           Consensus
SMBC B::*> volume show -fields is-smbc-master, smbc-consensus, is-smbc-
failover-capable -volume vol1 dp
vserver volume is-smbc-master is-smbc-failover-capable smbc-consensus
vs1 vol1 dp false true
                                           No-consensus
```

Add or remove volumes to a consistency group

As your application workload requirements change, you may need to add or remove volumes from a consistency group to ensure business continuity. The process of adding and removing volumes in an active SM-BC relationship depends on the version of ONTAP you are using.

In most instances, this is a disruptive process requiring you to break the SnapMirror relationship, modify the consistency group, then resume protection. Beginning with ONTAP 9.13.1, adding volumes to a consistency group with an active SM-BC relationship is a non-disruptive operation.

About this task

- In ONTAP 9.8 through 9.9.1, you can add or remove volumes to a consistency group using the ONTAP CLI.
- Beginning with ONTAP 9.10.1, it is recommended that you manage consistency groups through System Manager or with the ONTAP REST API.

If you want to change the composition of the consistency group by adding or removing a volume, you must first delete the original relationship and then create the consistency group again with the new composition.

• Beginning in ONTAP 9.13.1, you can non-disruptively add volumes to a consistency group with an active SM-BC relationship from the source or destination.

Removing volumes is a disruptive operation. You must break the SnapMirror relationship before proceeding removing volumes.

ONTAP 9.8-9.13.0

Before you begin

- You cannot begin to modify the consistency group while it is in the InSync state.
- The destination volume should be of type DP.
- The new volume you add to expand the consistency group must have a pair of common Snapshot copies between the source and destination volumes.

Steps

The examples shown in two volume mappings: $vol_src1 \longleftrightarrow vol_dst1$ and $vol_src2 \longleftrightarrow vol_dst2$, in a consistency group relationship between the end points $vsl_src:/cg/cg_src$ and $vsl_dst:/cg/cg_dst$.

1. On the source and destination clusters, verify there is a common Snapshot between the source and destination clusters with the command snapshot show -vserver svm_name -volume volume name -snapshot snapmirror

```
source::>snapshot show -vserver vs1_src -volume vol_src3 -snapshot
snapmirror*
```

destination::>snapshot show -vserver vs1_dst -volume vol_dst3 -snapshot snapmirror*

2. If no common Snapshot copy exists, create and initialize a FlexVol SnapMirror relationship:

```
destination::>snapmirror initialize -source-path vs1_src:vol_src3
-destination-path vs1 dst:vol dst3
```

3. Delete the consistency group relationship:

```
destination::>snapmirror delete -destination-path vs1_dst:vol_dst3
```

4. Release the source SnapMirror relationship and retain the common Snapshot copies:

```
source::>snapmirror release -relationship-info-only true -destination-path
vs1_dst:vol_dst3
```

5. Unmap the LUNs and delete the existing consistency group relationship:

destination::>lun mapping delete -vserver vs1_dst -path <lun_path> -igroup
<igroup_name>



The destination LUNs are unmapped, while the LUNs on the primary copy continue to serve the host I/O.

```
destination::>snapmirror delete -destination-path vs1_dst:/cg/cg_dst
```

source::>snapmirror release -destination-path vs1_dst:/cg/cg_dst
-relationship-info-only true

6. If you are using ONTAP 9.10.1 through 9.13.0, delete and recreate and the consistency group on

the source with the correct composition. Follow the steps in Delete a consistency group and then Configure a single consistency group. In ONTAP 9.10.1 and later, you must perform the delete and create operations in System Manager or with the ONTAP REST API; there is no CLI procedure.

If you are using ONTAP 9.8, 9.0, or 9.9.1, skip to the next step.

7. Create the new consistency group on the destination with the new composition:

```
destination::>snapmirror create -source-path vs1_src:/cg/cg_src
-destination-path vs1_dst:/cg/cg_dst -cg-item-mappings vol_src1:@vol_dst1,
vol_src2:@vol_dst2, vol_src3:@vol_dst3
```

8. Resynchronize the zero RTO consistency group relationship to ensure it is in sync:

```
destination::>snapmirror resync -destination-path vs1 dst:/cg/cg dst
```

9. Remap the LUNs that you unmapped in Step 5:

```
destination::> lun map -vserver vs1 dst -path lun path -igroup igroup name
```

10. Rescan host LUN I/O paths to restore all paths to the LUNs.

ONTAP 9.13.1 and later

Beginning in ONTAP 9.13.1, you can non-disruptively add volumes to a consistency group with an active SM-BC relationship. SM-BC supports adding volumes from both the source or destination.

For details on adding volumes from the source consistency group, see Modify a consistency group.

Add a volume from the destination cluster

- 1. On the destination cluster, select **Protection > Relationships**.
- 2. Find the SM-BC relationship you want to add volumes to. Select : then Expand.
- 3. Select the volume relationships whose volumes are to be added to consistency group
- 4. Select Expand.

Convert existing relationships to SM-BC relationships

If you have an existing Synchronous SnapMirror relationship between a source and destination cluster, you can convert it to an SM-BC relationship. This allows you to associate the mirrored volumes with a consistency group, ensuring zero RPO across a multi-volume workload. Additionally, you can retain existing SnapMirror snapshots if you need to revert to a point in time prior to establishing the SM-BC relationship.

Before you begin

- A zero RPO Synchronous SnapMirror relationship must exist between the primary and secondary cluster.
- All LUNs on the destination volume must be unmapped before the zero RTO SnapMirror relationship can be created.
- SM-BC only supports SAN protocols (not NFS/CIFS). Ensure no constituent of the consistency group is mounted for NAS access.

About this task

- You must be a cluster and SVM administrator on the primary and secondary clusters.
- You cannot convert zero RPO to zero RTO sync by changing the SnapMirror policy.
- You must ensure the LUNs are unmapped before issuing the snapmirror create command.

If existing LUNs on the secondary volume are mapped and the AutomatedFailover policy is configured, the snapmirror create will trigger an error.

Steps

1. From the secondary cluster, perform a SnapMirror update on the existing relationship:

```
destination::>snapmirror update -destination-path vs1 dst:vol1
```

2. Verify that the SnapMirror update completed successfully:

```
destination::>snapmirror show
```

3. Quiesce each of the zero RPO synchronous relationships:

```
destination::>snapmirror quiesce -destination-path vs1_dst:vol1
destination::>snapmirror quiesce -destination-path vs1 dst:vol2
```

4. Delete each of the zero RPO synchronous relationships:

```
destination::>snapmirror delete -destination-path vs1_dst:vol1
destination::>snapmirror delete -destination-path vs1 dst:vol2
```

5. Release the source SnapMirror relationship but retain the common Snapshot copies:

```
source::>snapmirror release -relationship-info-only true -destination-path
vs1_dst:vol1
source::>snapmirror release -relationship-info-only true -destination-path
vs1 dst:vol2
```

6. Create a group zero RTO Synchronous Snapmirror relationship:

```
destination::> snapmirror create -source-path vs1_src:/cg/cg_src -destination
-path vs1_dst:/cg/cg_dst -cg-item-mappings vol1:@vol1,vol2:@vol2 -policy
AutomatedFailover
```

7. Resynchronize the consistency group:

```
destination::> snapmirror resync -destination-path vs1 dst:/cg/cg dst
```

8. Rescan host LUN I/O paths to restore all paths to the LUNs.

Upgrade and revert ONTAP with SM-BC

SnapMirror Business Continuity (SM-BC) is supported beginning with ONTAP 9.8.

Upgrading and reverting your ONTAP cluster has implications on your SM-BC relationships depending on the ONTAP version to which you are upgrading or reverting.

Upgrade ONTAP with SM-BC

To use SM-BC, all nodes on the source and destination clusters must be running ONTAP 9.8 or later.

When upgrading ONTAP with active SM-BC relationships, you should use automated nondisruptive upgrade (ANDU). Using ANDU ensures your SM-BC relationships are in sync and healthy during the upgrade process.

There are no configuration steps to prepare SM-BC deployments for ONTAP upgrades. However, it is recommended that before and after the upgrade, you should check that:

- SM-BC relationships are in sync.
- · There are no errors related to SnapMirror in the event log.
- The Mediator is online and healthy from both clusters.
- All hosts can see all paths properly to protect LUNs.



When you upgrade clusters from ONTAP 9.8 or 9.9.1 to ONTAP 9.10.1 and later, ONTAP creates new consistency groups on both source and destination clusters for SM-BC relationships that can be configured using System Manager.



The snapmirror quiesce and snampirror resume commands are not supported with SM-BC.

Revert to ONTAP 9.9.1 from ONTAP 9.10.1

To revert relationships from 9.10.1 to 9.9.1, SM-BC relationships must be deleted, followed by the 9.10.1 consistency group instance. Consistency groups with an active SM-BC relationship cannot be deleted. Any FlexVol volumes that were upgraded to 9.10.1 previously associated with another Smart Container or Enterprise App in 9.9.1 or earlier will no longer be associated on revert. Deleting consistency groups does not delete the constituent volumes or volume granular snapshots. Refer to Delete a consistency group for more information on this task in ONTAP 9.10.1 and later.

Revert to ONTAP 9.7 from ONTAP 9.8



SM-BC is not supported with mixed ONTAP 9.7 and ONTAP 9.8 clusters.

When you revert from ONTAP 9.8 to ONTAP 9.7, you must be aware of the following:

- If the cluster host an SM-BC destination, reverting to ONTAP 9.7 is not allowed until the relationship is broken and deleted.
- If the cluster hosts an SM-BC source, reverting to ONTAP 9.7 is not allowed until the relationship is released.
- All user-created custom SM-BC SnapMirror policies must be deleted before reverting to ONTAP 9.7.

To meet these requirements, see Remove an SM-BC configuration.

Steps

1. Perform a revert check from one of the clusters in the SM-BC relationship:

Example:

```
cluster::*> system node revert-to -version 9.7 -check-only
Error: command failed: The revert check phase failed. The following
issues must be resolved before revert can be completed. Bring the data
LIFs down on running vservers. Command to list the running vservers:
vserver show -admin-state running Command to list the data LIFs that are
up: network interface show -role data -status-admin up Command to bring
all data LIFs down: network interface modify {-role data} -status-admin
down
Disable snapshot policies.
    Command to list snapshot policies: "snapshot policy show".
    Command to disable snapshot policies: "snapshot policy modify
-vserver
   * -enabled false"
   Break off the initialized online data-protection (DP) volumes and
   Uninitialized online data-protection (DP) volumes present on the
local
    Command to list all online data-protection volumes on the local
node:
   volume show -type DP -state online -node <local-node-name>
   Before breaking off the initialized online data-protection volumes,
   quiesce and abort transfers on associated SnapMirror relationships
and
   wait for the Relationship Status to be Quiesced.
    Command to quiesce a SnapMirror relationship: snapmirror quiesce
    Command to abort transfers on a SnapMirror relationship: snapmirror
   abort
    Command to see if the Relationship Status of a SnapMirror
relationship
   is Quiesced: snapmirror show
    Command to break off a data-protection volume: snapmirror break
    Command to break off a data-protection volume which is the
destination
   of a SnapMirror relationship with a policy of type "vault":
snapmirror
   break -delete-snapshots
    Uninitialized data-protection volumes are reported by the
"snapmirror
   break" command when applied on a DP volume.
    Command to delete volume: volume delete
```

```
Delete current version snapshots in advanced privilege level.

Command to list snapshots: "snapshot show -fs-version 9.8"

Command to delete snapshots: "snapshot prepare-for-revert -node <nodename>"

Delete all user-created policies of the type active-strict-syncmirror

and active-sync-mirror.

The command to see all active-strict-sync-mirror and active-sync-mirror

type policies is:

snapmirror policy show -type

active-strict-sync-mirror, active-sync-mirror

The command to delete a policy is:

snapmirror policy delete -vserver <SVM-name> -policy <policy-name>
```

For information on reverting clusters, see Revert ONTAP.

Remove an SM-BC configuration

If you no longer require zero RTO Syncronous SnapMirror protection, you can delete your SM-BC relationship.

About this task

- Before you delete the SM-BC relationship, all LUNs in the destination cluster must be unmapped.
- After the LUNs are unmapped and the host is rescanned, the SCSI target notifies the hosts that the LUN
 inventory has changed. The existing LUNs on the zero RTO secondary volumes change to reflect a new
 identity after the zero RTO relationship is deleted. Hosts discover the secondary volume LUNs as new
 LUNs that have no relationship to the source volume LUNs.
- The secondary volumes remain DP volumes after the relationship is deleted. You can issue the snapmirror break command to convert them to read/write.
- Deleting the relationship is not allowed in the failed-over state when the relationship is not reversed.

Steps

1. From the secondary cluster, remove the SM-BC consistency group relationship between the source endpoint and destination endpoint:

```
destination::>snapmirror delete -destination-path vsl dst:/cg/cg dst
```

2. From the primary cluster, release the consistency group relationship and the Snapshot copies created for the relationship:

```
source::>snapmirror release -destination-path vs1 dst:/cg/cg dst
```

- 3. Perform a host rescan to update the LUN inventory.
- 4. Beginning with ONTAP 9.10.1, deleting the SnapMirror relationship does not delete the consistency group.

If you want to delete the consistency group, you must use System Manager or the ONTAP REST API. See Delete a consistency group for more information.

Remove ONTAP Mediator

If you want to remove an existing ONTAP Mediator configuration from your ONTAP clusters, you can do so by using the snapmirror mediator remove command.

Steps

1. Remove ONTAP Mediator:

```
snapmirror mediator remove -mediator-address 12.345.678.90 -peer-cluster
cluster xyz
```

Troubleshoot

SnapMirror delete operation fails in takover state

Issue:

When ONTAP 9.9.1 is installed on a cluster, executing the snapmirror delete command fails when an SM-BC consistency group relationship is in takeover state.

Example:

```
C2_cluster::> snapmirror delete vs1:/cg/dd

Error: command failed: RPC: Couldn't make connection
```

Solution

When the nodes in an SM-BC relationship are in takeover state, perform the SnapMirror delete and release operation with the "-force" option set to true.

Example:

Failure creating a SnapMirror relationship and initializing consistency group

Issue:

Creation of SnapMirror relationship and consistency group initialization fails.

Solution:

Ensure that you have not exceeded the limit of consistency groups per cluster. Consistency group limits in SM-BC are platform independent and differ based on the version of ONTAP. See Additional restrictions and limitations for limitations based on ONTAP version.

Error:

If the consistency group is stuck initializing, check the status of your consistency group initializations with the ONTAP REST API, System Manager or the command sn show -expand.

Solution:

If consistency groups fail to initialize, remove the SM-BC relationship, delete the consistency group, then recreate the relationship and initialize it. This workflow differs depending on the version of ONTAP you are using.

If you are using ONTAP 9.8-9.9.1	If you are using ONTAP 9.10.1 or later
 Remove the SM-BC configuration Create a consistency group relationship Initialize the consistency group relationship 	 Under Protection > Relationships, find the SM-BC relationship on the consistency group. Select ;, then Delete to remove the SM-BC relationship. Delete the consistency group
	3. Configure the consistency group

Planned failover unsuccessful

Issue:

After executing the snapmirror failover start command, the output for the snapmirror failover show command displays a message indicates that a nondisruptive operation is in progress.

Example:

```
Cluster1::> snapmirror failover show
Source Destination Error
Path Path Type Status start-time end-time Reason
------
vs1:/cg/cg vs0:/cg/cg planned failed 10/1/2020 10/1/2020 SnapMirror
Failover cannot start because a volume move is running. Retry the command once volume move has finished.

08:35:04
```

Cause:

A planned failover cannot begin when a nondisruptive operation is in progress, including volume move, aggregate relocation, and storage failover.

Solution:

Wait for the nondisruptive operation to complete and try the failover operation again.

ONTAP Mediator not reachable or Mediator quorum status is false

Issue:

After executing the snapmirror failover start command, the output for the snapmirror failover show command displays a message indicating that Mediator is not configured.

See Initialize the ONTAP Mediator.

Example:

Cause:

Mediator is not configured or there are network connectivity issues.

Solution:

If the ONTAP Mediator is not configured, you must configure the ONTAP Mediator before you can establish an SM-BC relationship. Fix any network connectivity issues. Make sure Mediator is connected and quorum status is true on both the source and destination site using the snapmirror mediator show command. For more information, see Configure the ONTAP Mediator.

Example:

Automatic unplanned failover not triggered on Site B

Issue:

A failure on Site A does not trigger an unplanned failover on Site B.

Possible cause #1:

The ONTAP Mediator is not configured. To determine if this is the cause, issue the snapmirror mediator show command on the Site B cluster.

Example:

```
Cluster2::*> snapmirror mediator show
This table is currently empty.
```

This example indicates that ONTAP Mediator is not configured on Site B.

Solution:

Ensure that ONTAP Mediator is configured on both clusters, that the status is connected, and quorum is set to True.

Possible cause #2:

SnapMirror consistency group is out of sync. To determine if this is the cause, view the event log to view if the consistency group was in sync during the time at which the Site A failure occurred.

Example:

Solution:

Complete the following steps to perform a forced failover on Site B.

- 1. Unmap all LUNs belonging to the consistency group from Site B.
- 2. Delete the SnapMirror consistency group relationship using the force option.
- 3. Enter the snapmirror break command on the consistency group constituent volumes to convert volumes from DP to R/W, to enable I/O from Site B.
- 4. Boot up the Site A nodes to create a zero RTO relationship from Site B to Site A.
- 5. Release the consistency group with relationship-info-only on Site A to retain common Snapshot copy and unmap the LUNs belonging to the consistency group.
- 6. Convert volumes on Site A from R/W to DP by setting up a volume level relationship using either the Sync policy or Async policy.
- 7. Issue the snapmirror resync to synchronize the relationships.
- 8. Delete the SnapMirror relationships with the Sync policy on Site A.
- 9. Release the SnapMirror relationships with Sync policy using relationship-info-only true on Site

B.

- 10. Create a consistency group relationship from Site B to Site A.
- 11. Perform a consistency group resync from Site A, and then verify that the consistency group is in sync.
- 12. Rescan host LUN I/O paths to restore all paths to the LUNs.

Link between Site B and mediator down and Site A down

To check on the connection of the ONTAP Mediator, use the snapmirror mediator show command. If the connection status is unreachable and Site B is unable to reach Site A, you will have an output similar to the one below. Follow the steps in the solution to restore connection

Example:

```
cluster::*> snapmirror mediator show
Mediator Address Peer Cluster Connection Status Quorum Status
10.237.86.17
             C1 cluster unreachable
SnapMirror consistency group relationship status is out of sync.
C2 cluster::*> snapmirror show -expand
               Destination Mirror Relationship
Source
Last
Path
         Type Path State Status
                                              Progress Healthy
Updated
vs0:/cg/src cg 1 XDP vs1:/cg/dst cg 1 Snapmirrored OutOfSync - false -
vs0:zrto cg 655724 188a RW1 XDP vs1:zrto cg 655755 188c DP1 Snapmirrored
OutOfSync - false -
vs0:zrto cg 655733 188a RW2 XDP vs1:zrto cg 655762 188c DP2 Snapmirrored
OutOfSync - false -
vs0:zrto cg 655739 188b RW1 XDP vs1:zrto cg 655768 188d DP1 Snapmirrored
OutOfSync - false -
vs0:zrto cg 655748 188b RW2 XDP vs1:zrto cg 655776 188d DP2 Snapmirrored
OutOfSync - false -
5 entries were displayed.
Site B cluster is unable to reach Site A.
C2 cluster::*> cluster peer show
Peer Cluster Name Cluster Serial Number Availability
Authentication
              1-80-000011
                               Unavailable ok
C1 cluster
```

Solution

Force a failover to enable I/O from Site B and then establish a zero RTO relationship from Site B to Site A. Complete the following steps to perform a forced failover on Site B.

- 1. Unmap all LUNs belonging to the consistency group from Site B.
- 2. Delete the SnapMirror consistency group relationship using the force option.
- 3. Enter the SnapMirror break command (snapmirror break -destination_path svm:_volume_) on the consistency group constituent volumes to convert volumes from DP to RW, to enable I/O from Site B.

You must issue the SnapMirror break command for each relationship in the consistency group. For example, if there are three volumes in the consistency group, you will issue the command for each volume.

- 4. Boot up the Site A nodes to create a zero RTO relationship from Site B to Site A.
- 5. Release the consistency group with relationship-info-only on Site A to retain common Snapshot copy and unmap the LUNs belonging to the consistency group.
- 6. Convert volumes on Site A from RW to DP by setting up a volume level relationship using either Sync policy or Async policy.
- 7. Issue the snapmirror resync command to synchronize the relationships.
- 8. Delete the SnapMirror relationships with Sync policy on Site A.
- 9. Release the SnapMirror relationships with Sync policy using relationship-info-only true on Site B.
- 10. Create a consistency group relationship between Site B to Site A.
- 11. From the source cluster, resynchronize the consistency group. Verify the consistency group state is in sync.
- 12. Rescan the host LUN I/O paths to restore all paths to the LUNs.

Link between Site A and mediator down and Site B down

When using SM-BC, you may lose connectivity between the ONTAP Mediator or your peered clusters. You can diagnose the issue by checking the connection, availability, and consensus status of the different parts of the SM-BC relationship then forcefully resuming connection.

Table 1. Determining the cause

What to check	CLI command	Indicator
Mediator from Site A	snapmirror mediator show	The connection status will be unreachable
Site B connectivity	cluster peer show	Availability will be unavailable
Consensus status of the SM-BC volume	volume show volume_name -fields smbc-consensus	The sm-bc consensus field will read Awaiting-consensus

For additional information about diagnosing and resolving this issue, refer to the Knowledge Base article Link between Site A and Mediator down and Site B down when using SM-BC.

SM-BC SnapMirror delete operation fails when fence is set on destination volume

Issue:

SnapMirror delete operation fails when any of the destination volumes have redirection fence set.

Solution

Performing the following operations to retry the redirection and remove the fence from the destination volume.

- SnapMirror resync
- · SnapMirror update

Volume move operation stuck when primary is down

Issue:

A volume move operation is stuck indefinitely in cutover deferred state when the primary site is down in an SM-BC relationship.

When the primary site is down, the secondary site performs an automatic unplanned failover (AUFO). When a volume move operation is in progress when the AUFO is triggered the volume move becomes stuck.

Solution:

Abort the volume move instance that is stuck and restart the volume move operation.

SnapMirror release fails when unable to delete Snapshot copy

Issue:

The SnapMirror release operation fails when the Snapshot copy cannot be deleted.

Solution:

The Snapshot copy contains a transient tag. Use the snapshot delete command with the -ignore -owners option to remove the transient Snapshot copy.

snapshot delete -volume <volume_name> -snapshot <snapshot_name> -ignore-owners
true -force true

Retry the snapmirror release command.

Volume move reference Snapshot copy shows as the newest

Issue:

After performing a volume move operation on a consistency group volume, the volume move reference Snapshot copy might display as the newest for the SnapMirror relationship.

You can view the newest Snapshot copy with the following command:

```
snapmirror show -fields newest-snapshot status -expand
```

Solution:

Manually perform a snapmirror resync or wait for the next automatic resync operation after the volume move operation completes.

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