# **■** NetApp

## **Troubleshooting**

**ONTAP System Manager** 

NetApp December 18, 2020

This PDF was generated from https://docs.netapp.com/us-en/ontap/smbc/smbc\_troubleshoot\_failure\_creating\_snapmirror\_relationship.html on December 18, 2020. Always check docs.netapp.com for the latest.

## **Table of Contents**

Γr	roubleshooting	. 1
	Failure creating a SnapMirror relationship and initializing consistency group	. 1
	Planned failover unsuccessful	. 1
	Mediator not reachable or Mediator quorum status is false	. 2
	Automatic unplanned failover not triggered on Site B	. 2
	Link between Site B and Mediator down and Site A down	. 4
	Link between Site A and Mediator down and Site B down	. 5
	SM-BC SnapMirror delete operation fails when fence is set on destination volume	. 6
	Volume move operation stuck when primary is down	. 6
	SnapMirror release fails when unable to delete Snapshot copy	. 7
	Volume move reference Snapshot copy shows as the newest	. 7

## **Troubleshooting**

# Failure creating a SnapMirror relationship and initializing consistency group

#### Issue:

Creation of SnapMirror relationship and consistency group initialization fails.

#### Error message:

command failed: The number of SnapMirror Synchronous Consistency Group relationships in a cluster cannot exceed 5

#### Solution:

Ensure that the configuration has no more than 5 consistency groups. See Additional restrictions and limitations.

### 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:

#### Cause:

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.

### 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 Mediator is not configured, you must configure 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. (I WILL ADD LINK TO COMMAND ONCE TOPIC IS IN GITHUB)

#### **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:

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 Mediator is not configured on Site B.

#### Solution:

Ensure that 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:

```
Cluster::*> event log show -event *out.of.sync*

Time Node Severity Event

10/1/2020 23:26:12 sti42-vsim-ucs511w ERROR sms.status.out.of.sync:
Source volume "vs0:zrto_cg_556844_511u_RW1" and destination volume
"vs1:zrto_cg_556881_511w_DP1" with relationship UUID "55ab7942-03e5-11eb-ba5a-005056a7dc14" is in "out-of-sync" status due to the following reason:
"Transfer failed."
```

#### 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

#### Example:

```
cluster::*> snapmirror mediator show
Mediator Address Peer Cluster Connection Status Quorum Status
-----
10.237.86.17 C1_cluster unreachable true
SnapMirror consistency group relationship status is out of sync.
C2 cluster::*> snapmirror show -expand
       Destination Mirror Relationship Total
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
_____
C1_cluster 1-80-000011 Unavailable ok
```

#### 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 on the consistency group constituent volumes to convert volumes from DP to RW, 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 RW to DP by setting up a volume level relationship using either Sync policy or Async policy.
- 7. Issue the snapmirror resync 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 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 A and Mediator down and Site B down

#### Determining the cause:

Check the status of Mediator from Site A.

#### Example:

Check Site B connectivity:

Check the consensus status on SM-BC volume:

```
C1_cluster::*> volume show zrto_cg_894191_188b_RW1 -fields smbc-consensus vserver volume smbc-consensus ------- vs0 zrto_cg_894191_188b_RW1 Awaiting-consensus
```

#### Solution:

Complete the following steps to override SM-BC consensus and forcefully resume I/O on Site A:

- 1. Unmap the LUNs on Site A.
- 2. Issue the snapmirror release command using the -force and override-smbc-consensus option on Site A.
- 3. Remap the LUNs.
- 4. First, bring up Mediator, and then bring up the Site B nodes.
- 5. Resync the consistency group relationship using snapmirror resync.
- 6. After Site B is up, verify that the consistency group relationship is up and is in sync.
- 7. Perform a LUN rescan on the host to restore all paths to the LUNs.

# 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.

#### **Copyright Information**

Copyright © 2020 NetApp, Inc. All rights reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means-graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system-without prior written permission of the copyright owner.

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

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

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

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

RESTRICTED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.277-7103 (October 1988) and FAR 52-227-19 (June 1987).

#### **Trademark Information**

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