

# Recovering from a non-controller failure

**ONTAP MetroCluster** 

Thom Illingworth, Zachary Wambold August 12, 2021

This PDF was generated from https://docs.netapp.com/us-en/ontap-metrocluster/disaster-recovery/task\_recover\_from\_a\_non\_controller\_failure\_mcc\_dr.html on September 24, 2021. Always check docs.netapp.com for the latest.

# **Table of Contents**

Re	covering from a non-controller failure	1
I	Healing the configuration in a MetroCluster FC configuration	1
١	Verifying that your system is ready for a switchback	4
	Performing a switchback	. 5
١	Verifying a successful switchback	7
	Deleting stale aggregate listings after switchback	. 10

# Recovering from a non-controller failure

After the equipment at the disaster site has undergone any required maintenance or replacement, but no controllers were replaced, you can begin the process of returning the MetroCluster configuration to a fully redundant state. This includes healing the configuration (first the data aggregates and then the root aggregates) and performing the switchback operation.

#### Before you begin

- All MetroCluster hardware in the disaster cluster must be functional.
- The overall MetroCluster configuration must be in switchover.
- In a fabric-attached MetroCluster configuration, the ISL must be up and operating between the MetroCluster sites.

# Healing the configuration in a MetroCluster FC configuration

Following a switchover, you must perform the healing operations in specific order to restore MetroCluster functionality.

#### Before you begin

- Switchover must have been performed and the surviving site must be serving data.
- Nodes on the disaster site must be halted or remain powered off.

They must not be fully booted during the healing process.

- Storage at the disaster site must be accessible (shelves are powered up, functional, and accessible).
- In fabric-attached MetroCluster configurations, inter-switch links (ISLs) must be up and operating.
- In four-node MetroCluster configurations, nodes in the surviving site must not be in HA failover state (all nodes must be up and running for each HA pair).

#### About this task

The healing operation must first be performed on the data aggregates, and then on the root aggregates.

## Healing the data aggregates

You must heal the data aggregates after repairing and replacing any hardware on the disaster site. This process resynchronizes the data aggregates and prepares the (now repaired) disaster site for normal operation. You must heal the data aggregates prior to healing the root aggregates.

#### About this task

The following example shows a forced switchover, where you bring the switched-over aggregate online. All configuration updates in the remote cluster successfully replicate to the local cluster. You power up the storage on the disaster site as part of this procedure, but you do not and must not power up the controller modules on the disaster site.

#### **Steps**

1. Verify that switchover was completed:

metrocluster operation show

```
controller_A_1::> metrocluster operation show
  Operation: switchover
     State: successful
Start Time: 7/25/2014 20:01:48
  End Time: 7/25/2014 20:02:14
     Errors: -
```

2. Resynchronize the data aggregates by running the following command from the surviving cluster:

metrocluster heal -phase aggregates

```
controller_A_1::> metrocluster heal -phase aggregates
[Job 130] Job succeeded: Heal Aggregates is successful.
```

If the healing is vetoed, you have the option of reissuing the metrocluster heal command with the --override-vetoes parameter. If you use this optional parameter, the system overrides any soft vetoes that prevent the healing operation.

3. Verify that the operation has been completed:

metrocluster operation show

```
controller_A_1::> metrocluster operation show
   Operation: heal-aggregates
        State: successful
Start Time: 7/25/2014 18:45:55
   End Time: 7/25/2014 18:45:56
        Errors: -
```

4. Check the state of the aggregates:

storage aggregate show command.

```
controller_A_1::> storage aggregate show
Aggregate Size Available Used% State #Vols Nodes RAID
Status
------
aggr_b2 227.1GB 227.1GB 0% online 0 mcc1-a2 raid_dp,
mirrored, normal...
```

5. If storage has been replaced at the disaster site, you might need to remirror the aggregates.

### Healing the root aggregates after a disaster

After the data aggregates have been healed, you must heal the root aggregates in preparation for the switchback operation.

#### Before you begin

The data aggregates phase of the MetroCluster healing process must have been completed successfully.

#### **Steps**

1. Switch back the mirrored aggregates:

```
metrocluster heal -phase root-aggregates
```

```
mcc1A::> metrocluster heal -phase root-aggregates
[Job 137] Job succeeded: Heal Root Aggregates is successful
```

If the healing is vetoed, you have the option of reissuing the metrocluster heal command with the --override-vetoes parameter. If you use this optional parameter, the system overrides any soft vetoes that prevent the healing operation.

2. Ensure that the heal operation is complete by running the following command on the destination cluster:

metrocluster operation show

```
mcc1A::> metrocluster operation show
  Operation: heal-root-aggregates
        State: successful
Start Time: 7/29/2014 20:54:41
   End Time: 7/29/2014 20:54:42
        Errors: -
```

- 3. Power up each controller module on the disaster site.
- 4. After nodes are booted, verify that the root aggregates are mirrored.

If both plexes are present, any resynchronization will start automatically. If one plex has failed, that plex must be destroyed and the mirror recreated using the following command to reestablish the mirror relationship.

storage aggregate mirror -aggregate <aggregate-name>

# Verifying that your system is ready for a switchback

If your system is already in the switchover state, you can use the -simulate option to preview the results of a switchback operation.

#### Steps

- 1. Simulate the switchback operation:
  - a. From either surviving node's prompt, change to the advanced privilege level:

```
set -privilege advanced
```

You need to respond with y when prompted to continue into advanced mode and see the advanced mode prompt (\*>).

b. Perform the switchback operation with the -simulate parameter:

```
metrocluster switchback -simulate
```

c. Return to the admin privilege level:

```
set -privilege admin
```

2. Review the output that is returned.

The output shows whether the switchback operation would run into errors.

## **Example of verification results**

The following example shows the successful verification of a switchback operation:

```
cluster4::*> metrocluster switchback -simulate
  (metrocluster switchback)
[Job 130] Setting up the nodes and cluster components for the switchback
operation...DBG:backup api.c:327:backup nso sb vetocheck : MetroCluster
Switch Back
[Job 130] Job succeeded: Switchback simulation is successful.
cluster4::*> metrocluster op show
  (metrocluster operation show)
 Operation: switchback-simulate
      State: successful
 Start Time: 5/15/2014 16:14:34
  End Time: 5/15/2014 16:15:04
    Errors: -
cluster4::*> job show -name Me*
                           Owning
                                             State
Job ID Name
                           Vserver Node
130 MetroCluster Switchback
                           cluster4
                                    cluster4-01
                                                     Success
       Description: MetroCluster Switchback Job - Simulation
```

# Performing a switchback

After you heal the MetroCluster configuration, you can perform the MetroCluster switchback operation. The MetroCluster switchback operation returns the configuration to its normal operating state, with the sync-source storage virtual machines (SVMs) on the disaster site active and serving data from the local disk pools.

#### Before you begin

- The disaster cluster must have successfully switched over to the surviving cluster.
- · Healing must have been performed on the data and root aggregates.
- The surviving cluster nodes must not be in the HA failover state (all nodes must be up and running for each HA pair).
- The disaster site controller modules must be completely booted and not in the HA takeover mode.
- The root aggregate must be mirrored.
- The Inter-Switch Links (ISLs) must be online.
- Any required licenses must be installed on the system.

#### Steps

1. Confirm that all nodes are in the enabled state:

```
metrocluster node show
```

The following example displays the nodes that are in the "enabled" state:

<pre>cluster_B::&gt; metrocluster node show</pre>						
DR	Configuration	DR				
Group Cluster Node	State	Mirroring	, Mode			
1 cluster_A						
node_A_1	configured	enabled	heal roots completed			
node_A_2	configured	enabled	heal roots completed			
cluster_B						
node_B_1	configured	enabled	waiting for			
switchback recovery						
node_B_2	configured	enabled	waiting for			
switchback recovery						
4 entries were displayed.						

2. Confirm that resynchronization is complete on all SVMs:

```
metrocluster vserver show
```

3. Verify that any automatic LIF migrations being performed by the healing operations have been successfully completed:

```
metrocluster check lif show
```

4. Perform the switchback by running the following command from any node in the surviving cluster.

```
metrocluster switchback
```

5. Check the progress of the switchback operation:

```
metrocluster show
```

The switchback operation is still in progress when the output displays "waiting-for-switchback":

<pre>cluster_B::&gt; metrocluster Cluster</pre>	show Entry Name	State
Local: cluster_B	Configuration state Mode AUSO Failure Domain	switchover
Remote: cluster_A	Configuration state Mode AUSO Failure Domain	waiting-for-switchback

The switchback operation is complete when the output displays "normal":

If a switchback takes a long time to finish, you can check on the status of in-progress baselines by using the following command at the advanced privilege level.

```
metrocluster config-replication resync-status show
```

6. Reestablish any SnapMirror or SnapVault configurations.

In ONTAP 8.3, you need to manually reestablish a lost SnapMirror configuration after a MetroCluster switchback operation. In ONTAP 9.0 and later, the relationship is reestablished automatically.

# Verifying a successful switchback

After performing the switchback, you want to confirm that all aggregates and storage virtual machines (SVMs) are switched back and online.

#### **Steps**

1. Verify that the switched-over data aggregates are switched back:

```
storage aggregate show
```

In the following example, aggr\_b2 on node B2 has switched back:

If the disaster site included unmirrored aggregates and the unmirrored aggregates are no longer present, the aggregate might show up with a state of "unknown" in the output of the storage aggregate show command. Contact technical support to remove the out-of-date entries for the unmirrored aggregates.

2. Verify that all sync-destination SVMs on the surviving cluster are dormant (showing an admin state of "stopped") and the sync-source SVMs on the disaster cluster are up and running:

```
vserver show -subtype sync-source
```

```
node B 1::> vserver show -subtype sync-source
                     Admin Root
Name Name
Vserver Type Subtype State Volume Aggregate
Service Mapping
______ ______
_____
vs1a data sync-source
                    running vs1a_vol node_B_2
file file
aggr b2
node A 1::> vserver show -subtype sync-destination
                     Admin Root
Name Name
Vserver
            Type Subtype State Volume Aggregate
Service Mapping
-----
             ----- ----- -----
_____
cluster A-vs1a-mc data sync-destination
                          stopped vs1a_vol sosb_
file file
aggr_b2
```

Sync-destination aggregates in the MetroCluster configuration have the suffix "-mc" automatically appended to their name to help identify them.

3. Confirm that the switchback operations succeeded:

metrocluster operation show

If the command output shows	Then
That the switchback operation state is successful.	The switchback process is complete and you can proceed with operation of the system.
That the switchback operation or switchback-continuation-agent operation is partially successful.	Perform the suggested fix provided in the output of the metrocluster operation show command.

#### After you finish

You must repeat the previous sections to perform the switchback in the opposite direction. If site A did a

# Deleting stale aggregate listings after switchback

In some circumstances after switchback, you might notice the presence of *stale* aggregates. Stale aggregates are aggregates that have been removed from ONTAP, but whose information remains recorded on disk. Stale aggregates are displayed with the nodeshell aggr status -r command but not with the storage aggregate show command. You can delete these records so that they no longer appear.

#### About this task

Stale aggregates can occur if you relocated aggregates while the MetroCluster configuration was in switchover. For example:

- 1. Site A switches over to Site B.
- 2. You delete the mirroring for an aggregate and relocate the aggregate from node\_B\_1 to node\_B\_2 for load balancing.
- 3. You perform aggregate healing.

At this point a stale aggregate appears on node\_B\_1, even though the actual aggregate has been deleted from that node. This aggregate appears in the output from the nodeshell aggr status -r command. It does not appear in the output of the storage aggregate show command.

1. Compare the output of the following commands:

```
storage aggregate show
run local aggr status -r
```

Stale aggregates appear in the run local aggr status -r output but not in the storage aggregate show output. For example, the following aggregate might appear in the run local aggr status -r output:

```
Aggregate aggr05 (failed, raid dp, partial) (block checksums)
Plex /aggr05/plex0 (offline, failed, inactive)
 RAID group /myaggr/plex0/rg0 (partial, block checksums)
RAID Disk Device HA SHELF BAY CHAN Pool Type RPM Used (MB/blks)
Phys (MB/blks)
dparity FAILED N/A
                                           82/ -
parity 0b.5 0b - - SA:A 0 VMDISK N/A 82/169472
88/182040
data
        FAILED
                    N/A
                                           82/ -
data FAILED
                    N/A
                                           82/ -
                    N/A
                                           82/ -
data
       FAILED
data FAILED data FAILED
                                           82/ -
                    N/A
                                           82/ -
                    N/A
                                           82/ -
data FAILED
                     N/A
Raid group is missing 7 disks.
```

#### 2. Remove the stale aggregate:

a. From either node's prompt, change to the advanced privilege level:

```
set -privilege advanced
```

You need to respond with y when prompted to continue into advanced mode and see the advanced mode prompt (\*>).

b. Remove the stale aggregate:

```
aggregate remove-stale-record -aggregate aggregate name
```

c. Return to the admin privilege level:

```
set -privilege admin
```

3. Confirm that the stale aggregate record was removed:

```
run local aggr status -r
```

#### **Copyright Information**

Copyright © 2021 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.