

Testing the MetroCluster configuration

ONTAP MetroCluster

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Testing the MetroCluster configuration

You can test failure scenarios to confirm the correct operation of the MetroCluster configuration.

Verifying negotiated switchover

You can test the negotiated (planned) switchover operation to confirm uninterrupted data availability.

This test validates that data availability is not affected (except for Microsoft Server Message Block (SMB) and Solaris Fibre Channel protocols) by switching the cluster over to the second data center.

This test should take about 30 minutes.

This procedure has the following expected results:

• The metrocluster switchover command will present a warning prompt.

If you respond yes to the prompt, the site the command is issued from will switch over the partner site.

For MetroCluster IP configurations:

- For ONTAP 9.4 and earlier:
 - Mirrored aggregates will become degraded after the negotiated switchover.
- For ONTAP 9.5 and later:
 - Mirrored aggregates will remain in normal state if the remote storage is accessible.
 - Mirrored aggregates will become degraded after the negotiated switchover if access to the remote storage is lost.
- For ONTAP 9.8 and later:
 - Unmirrored aggregates that are located at the disaster site will become unavailable if access to the remote storage is lost. This might lead to a controller outage.

Steps

1. Confirm that all nodes are in the configured state and normal mode:

metrocluster node show

2. Begin the switchover operation:

metrocluster switchover

```
cluster_A::> metrocluster switchover
Warning: negotiated switchover is about to start. It will stop all the
data Vservers on cluster "cluster_B" and
automatically re-start them on cluster "cluster_A". It will finally
gracefully shutdown cluster "cluster_B".
```

3. Confirm that the local cluster is in the configured state and switchover mode:

metrocluster node show

4. Confirm that the switchover operation was successful:

metrocluster operation show

```
cluster_A::> metrocluster operation show

cluster_A::> metrocluster operation show
   Operation: switchover
        State: successful
Start Time: 2/6/2016 13:28:50
   End Time: 2/6/2016 13:29:41
        Errors: -
```

5. Use the vserver show and network interface show commands to verify that DR SVMs and LIFs have come online.

Verifying healing and manual switchback

You can test the healing and manual switchback operations to verify that data availability is not affected (except for SMB and Solaris FC configurations) by switching back the cluster to the original data center after a negotiated switchover.

This test should take about 30 minutes.

The expected result of this procedure is that services should be switched back to their home nodes.

Steps

1. Verify that healing is completed:

metrocluster node show

The following example shows the successful completion of the command:

2. Verify that all aggregates are mirrored:

storage aggregate show

The following example shows that all aggregates have a RAID Status of mirrored:

```
cluster A::> storage aggregate show
cluster Aggregates:
Aggregate Size Available Used% State #Vols Nodes RAID
______ _____
_____
data cluster
      mirrored,
                                        normal
root cluster
      715.5GB 212.7GB 70% online 1 node A 1 raid4,
                                        mirrored,
                                        normal
cluster B Switched Over Aggregates:
Aggregate Size Available Used% State #Vols Nodes RAID
_____ ______
data cluster B
       4.19TB 4.11TB 2% online 5 node_A_1 raid_dp,
                                        mirrored,
                                        normal
root cluster B - - - unknown - node A 1 -
```

- 3. Boot nodes from the disaster site.
- 4. Check the status of switchback recovery:

metrocluster node show

5. Perform the switchback:

metrocluster switchback

```
cluster_A::> metrocluster switchback
[Job 938] Job succeeded: Switchback is successful.Verify switchback
```

6. Confirm status of the nodes:

metrocluster node show

7. Confirm status of the metrocluster operation:

metrocluster operation show

The output should show a successful state.

```
cluster_A::> metrocluster operation show
  Operation: switchback
      State: successful
Start Time: 2/6/2016 13:54:25
  End Time: 2/6/2016 13:56:15
  Errors: -
```

Loss of a single FC-to-SAS bridge

You can test the failure of a single FC-to-SAS bridge to make sure there is no single point of failure.

This test should take about 15 minutes.

This procedure has the following expected results:

- Errors should be generated as the bridge is switched off.
- No failover or loss of service should occur.
- Only one path from the controller module to the drives behind the bridge is available.



Starting with ONTAP 9.8, the storage bridge command is replaced with system bridge. The following steps show the storage bridge command, but if you are running ONTAP 9.8 or later, the system bridge command is preferred.

Steps

- 1. Turn off the power supplies of the bridge.
- 2. Confirm that the bridge monitoring indicates an error:

storage bridge show

```
cluster_A::> storage bridge show

Is

Monitor
Bridge Symbolic Name Vendor Model Bridge WWN Monitored
Status

------
ATTO_10.65.57.145
    bridge_A_1 Atto FibreBridge 6500N
    200000108662d46c true
```

3. Confirm that drives behind the bridge are available with a single path:

storage disk error show

```
cluster A::> storage disk error show
Disk
               Error Type
                            Error Text
               onedomain 1.0.0 (5000cca057729118): All paths
1.0.0
to this array LUN are connected to the same fault domain. This is a
single point of failure.
                onedomain 1.0.1 (5000cca057727364): All paths
1.0.1
to this array LUN are connected to the same fault domain. This is a
single point of failure.
                onedomain
                                 1.0.2 (5000cca05772e9d4): All paths
to this array LUN are connected to the same fault domain. This is a
single point of failure.
              onedomain 1.0.23 (5000cca05772e9d4): All paths
1.0.23
to this array LUN are connected to the same fault domain. This is a
single point of failure.
```

Verifying operation after power line disruption

You can test the MetroCluster configuration's response to the failure of a PDU.

The best practice is for each power supply unit (PSU) in a component to be connected to separate power supplies. If both PSUs are connected to the same power distribution unit (PDU) and an electrical disruption occurs, the site could down or a complete shelf might become unavailable. Failure of one power line is tested to confirm that there is no cabling mismatch that could cause a service disruption.

This test should take about 15 minutes.

This test requires turning off power to all left-hand PDUs and then all right-hand PDUs on all of the racks containing the MetroCluster components.

This procedure has the following expected results:

- Errors should be generated as the PDUs are disconnected.
- · No failover or loss of service should occur.

Steps

- 1. Turn off the power of the PDUs on the left-hand side of the rack containing the MetroCluster components.
- 2. Monitor the result on the console by using the system environment sensors show -state fault and storage shelf show -errors commands.

```
cluster A::> system environment sensors show -state fault
                      State Value/Units Crit-Low Warn-Low Warn-Hi
Node Sensor
Crit-Hi
node A 1
      PSU1
                     fault
                         PSU OFF
       PSU1 Pwr In OK fault
                          FAULT
node A 2
       PSU1
                      fault
                      PSU OFF
       PSU1 Pwr In OK fault
                         FAULT
4 entries were displayed.
cluster A::> storage shelf show -errors
   Shelf Name: 1.1
    Shelf UID: 50:0a:09:80:03:6c:44:d5
 Serial Number: SHFHU1443000059
Error Type
            Description
                   Critical condition is detected in storage shelf
power supply unit "1". The unit might fail. Reconnect PSU1
```

- 3. Turn the power back on to the left-hand PDUs.
- 4. Make sure that ONTAP clears the error condition.
- 5. Repeat the previous steps with the right-hand PDUs.

Verifying operation after loss of a single storage shelf

You can test the failure of a single storage shelf to verify that there is no single point of failure.

This procedure has the following expected results:

- An error message should be reported by the monitoring software.
- · No failover or loss of service should occur.
- · Mirror resynchronization starts automatically after the hardware failure is restored.

Steps

1. Check the storage failover status:

storage failover show

```
Cluster_A::> storage failover show

Node Partner Possible State Description

node_A_1 node_A_2 true Connected to node_A_2 node_A_2 node_A_1 true Connected to node_A_1 true Connected to node_A_1 entries were displayed.
```

2. Check the aggregate status:

storage aggregate show

```
cluster A::> storage aggregate show
cluster Aggregates:
Aggregate Size Available Used% State #Vols Nodes RAID
Status
_____ _____
-----
node A 1data01 mirrored
       4.15TB 3.40TB 18% online 3 node A 1
raid dp,
mirrored,
normal
node A 1root
       707.7GB 34.29GB 95% online 1 node A 1
raid dp,
mirrored,
normal
node A 2 data01 mirrored
       4.15TB 4.12TB 1% online 2 node_A_2
raid_dp,
mirrored,
normal
node A 2 data02 unmirrored
       raid_dp,
normal
node A 2 root
       707.7GB 34.27GB 95% online 1 node_A_2
raid dp,
mirrored,
normal
```

3. Verify that all data SVMs and data volumes are online and serving data:

vserver show -type data

network interface show -fields is-home false

volume show !vol0,!MDV *

cluster A	A::> vserve	er show -typ	oe data		
0100001_	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,		
cluster_A	A::> vserve	er show -typ		0	1 D+
770071107	Птто	Cubtino		Operation	
Aggregate		subtype	State	State	volume
	 da+a	atin a- aoun	30	running	CIM1 root
	data01 mir	_	Je	Lumming	SVM1_root
			ce	running	SVM2 root
node_A_2	_data01_mir	rored			_
cluster i	1> networ	rk interface	a show -fi	elds is-home	a falso
_		es matching			e laise
		_			
_		show !vol		_	- 1
		Aggrega	ate Sta	te Type	e Size
Available 					
SVM1					
	SVM1_root				
		node_A_	_1data01_m		1.0 <i>G</i> D
9.50GB	52		onl	ine kw	10GB
SVM1	J *o				
	SVM1_data	_vol			
		node_A	_1data01_m	irrored	
			onl	ine RW	10GB
9.49GB	5%				
SVM2	SVM2 root				
	21100		2 data01	mirrored	
		11000_11		ine RW	10GB
9.49GB	5%				
SVM2					
	SVM2 data	vol			
		_			
	2 7772_0.0.00	_		unmirrored	100
972.6MB	5%	_		unmirrored ine RW	1GB

4. Identify a shelf in Pool 1 for node node_A_2 to power off to simulate a sudden hardware failure:

```
storage aggregate show -r -node node-name !*root
```

The shelf you select must contain drives that are part of a mirrored data aggregate.

In the following example, shelf ID 31 is selected to fail.

```
cluster A::> storage aggregate show -r -node node A 2 !*root
Owner Node: node A 2
Aggregate: node A 2 data01 mirrored (online, raid dp, mirrored) (block
checksums)
 Plex: /node A 2 data01 mirrored/plex0 (online, normal, active, pool0)
  RAID Group /node A 2 data01 mirrored/plex0/rg0 (normal, block
checksums)
                                                    Usable
Physical
                                  Pool Type RPM Size
   Position Disk
Size Status
_____
   dparity 2.30.3
                                    0 BSAS 7200 827.7GB
828.0GB (normal)
    parity 2.30.4
                                    0 BSAS 7200 827.7GB
828.0GB (normal)
   data 2.30.6
                                    0 BSAS 7200 827.7GB
828.0GB (normal)
   data 2.30.8
                                    0 BSAS 7200 827.7GB
828.0GB (normal)
   data 2.30.5
                                    0 BSAS 7200 827.7GB
828.0GB (normal)
 Plex: /node A 2 data01 mirrored/plex4 (online, normal, active, pool1)
  RAID Group /node A 2 data01 mirrored/plex4/rg0 (normal, block
checksums)
                                                    Usable
Physical
    Position Disk
                               Pool Type RPM Size
Size Status
    _____
   dparity 1.31.7
                                    1 BSAS 7200 827.7GB
828.0GB (normal)
   parity 1.31.6
                                    1 BSAS 7200 827.7GB
828.0GB (normal)
    data 1.31.3
                                    1 BSAS 7200 827.7GB
828.0GB (normal)
```

```
data 1.31.4
                                         BSAS
                                                7200 827.7GB
828.0GB (normal)
    data 1.31.5
                                     1 BSAS
                                                7200 827.7GB
828.0GB (normal)
Aggregate: node A 2 data02 unmirrored (online, raid dp) (block
checksums)
 Plex: /node A 2 data02 unmirrored/plex0 (online, normal, active,
pool0)
  RAID Group /node A 2 data02 unmirrored/plex0/rg0 (normal, block
checksums)
                                                      Usable
Physical
    Position Disk
                                    Pool Type RPM
                                                        Size
Size Status
    _____
    dparity 2.30.12
                                      0
                                         BSAS
                                                7200 827.7GB
828.0GB (normal)
    parity 2.30.22
                                      0
                                        BSAS
                                                7200 827.7GB
828.0GB (normal)
    data 2.30.21
                                         BSAS 7200 827.7GB
                                      0
828.0GB (normal)
    data 2.30.20
                                      0
                                        BSAS
                                                7200 827.7GB
828.0GB (normal)
    data 2.30.14
                                                7200 827.7GB
                                      0
                                         BSAS
828.0GB (normal)
15 entries were displayed.
```

- 5. Physically power off the shelf that you selected.
- 6. Check the aggregate status again:

```
*storage aggregate *
```

storage aggregate show -r -node node_A_2 !*root

The aggregate with drives on the powered-off shelf should have a degraded RAID status, and drives on the affected plex should have a failed status, as shown in the following example:

```
raid_dp,
mirrored,
normal
node A 1root
        707.7GB 34.29GB 95% online 1 node A 1
raid dp,
mirrored,
normal
node A 2 data01 mirrored
        4.15TB 4.12TB 1% online 2 node_A_2
raid_dp,
mirror
degraded
node A 2 data02 unmirrored
        raid_dp,
normal
node A 2 root
        707.7GB 34.27GB 95% online 1 node_A_2
raid dp,
mirror
degraded
cluster A::> storage aggregate show -r -node node A 2 !*root
Owner Node: node A 2
Aggregate: node A 2 data01 mirrored (online, raid dp, mirror degraded)
(block checksums)
 Plex: /node A 2 data01 mirrored/plex0 (online, normal, active, pool0)
 RAID Group /node A 2 data01 mirrored/plex0/rg0 (normal, block
checksums)
                                                  Usable
Physical
                             Pool Type RPM Size
 Position Disk
Size Status
    ______
-----
                              0 BSAS 7200 827.7GB
   dparity 2.30.3
828.0GB (normal)
```

harrel	2.30.4	0	BSAS	7200	827.7GB
828.0GB (norm		U	DOAO	1200	021.165
data		0	BSAS	7200	827.7GB
828.0GB (norm		Ü	DOTIO	7200	027.700
data		0	BSAS	7200	827.7GB
828.0GB (norm					
data		0	BSAS	7200	827.7GB
828.0GB (norm	al)				
Plex: /node	_A_2_data01_mirrored/plex4 ((offli	ne, fai	led, in	active,
pool1)					
RAID Group	/node_A_2_data01_mirrored/p	olex4/	rg0 (pa	rtial,	none
checksums)					
					Usable
Physical					
Position	Disk	Pool	Type	RPM	Size
Size Status					
dparity		_	_	_	827.7GB
- (failed)	FAILED	_	_		027.7GD
parity	F'A T T.F.D	_	_	_	827.7GB
- (failed)					027.700
data	FAILED	_	_	_	827.7GB
- (failed)					027.702
data	FAILED	_	_	_	827.7GB
- (failed)					
data	FAILED	_	_	_	827.7GB
- (failed)					
- (failed)					
Aggregate: n	ode_A_2_data02_unmirrored (c	online	, raid_	dp) (bl	ock
Aggregate: n			_	. –	
Aggregate: n checksums) Plex: /node	ode_A_2_data02_unmirrored (c _A_2_data02_unmirrored/plex0		_	. –	
Aggregate: nchecksums) Plex: /node	 _A_2_data02_unmirrored/plex0) (onl	ine, no	rmal, a	ctive,
Aggregate: nchecksums) Plex: /node pool0) RAID Group) (onl	ine, no	rmal, a	ctive,
Aggregate: nchecksums) Plex: /node pool0) RAID Group	 _A_2_data02_unmirrored/plex0) (onl	ine, no	rmal, a	ctive, block
Aggregate: nchecksums) Plex: /node pool0) RAID Group checksums)	 _A_2_data02_unmirrored/plex0) (onl	ine, no	rmal, a	ctive,
Aggregate: nchecksums) Plex: /node pool0) RAID Group checksums)) (onl d/plex	ine, no	rmal, a	ctive, block Usable
Aggregate: n checksums) Plex: /node pool0) RAID Group checksums) Physical Position) (onl d/plex	ine, no	rmal, a	ctive, block
Aggregate: n checksums) Plex: /node pool0) RAID Group checksums) Physical Position) (onl d/plex	ine, no	rmal, a	ctive, block Usable
Aggregate: nchecksums) Plex: /node pool0) RAID Group checksums) Physical Position) (onl d/plex	ine, no	rmal, a	ctive, block Usable
Aggregate: nchecksums) Plex: /node pool0) RAID Group checksums) Physical Position	_A_2_data02_unmirrored/plex0 /node_A_2_data02_unmirrored) (onl d/plex Pool	ine, no 0/rg0 (Type	rmal, a normal, RPM	ctive, block Usable
Aggregate: n checksums) Plex: /node pool0) RAID Group checksums) Physical Position Size Status dparity	_A_2_data02_unmirrored/plex0 /node_A_2_data02_unmirrored Disk 2.30.12) (onl d/plex Pool	ine, no 0/rg0 (Type	rmal, a normal, RPM	ctive, block Usable Size
checksums) Plex: /node pool0) RAID Group checksums) Physical Position Size Status) (onl d/plex Pool	ine, no 0/rg0 (Type BSAS	rmal, a normal, RPM	ctive, block Usable Size

data	2.30.21	0	BSAS	7200	827.7GB
828.0GB (norm	mal)				
data	2.30.20	0	BSAS	7200	827.7GB
828.0GB (norm	mal)				
data	2.30.14	0	BSAS	7200	827.7GB

828.0GB (normal)

15 entries were displayed.

7. Verify that the data is being served and that all volumes are still online:

cluster A::> vserver show -type data cluster A::> vserver show -type data Admin Operational Root Vserver Type Subtype State State Volume Aggregate SVM1 data sync-source running SVM1_root node A 1 data01 mirrored SVM2 data sync-source running SVM2_root node A 1 data01 mirrored cluster A::> network interface show -fields is-home false There are no entries matching your query. cluster_A::> volume show !vol0,!MDV* Vserver Volume Aggregate State Type Size Available Used% ______ _____ _____ SVM1 SVM1 root node A 1data01 mirrored online RW 10GB 9.50GB 5% SVM1 SVM1 data vol node A 1data01 mirrored online RW 10GB 9.49GB 5% SVM2 SVM2 root node A 1data01 mirrored online RW 10GB 9.49GB 5% SVM2 SVM2 data vol node A 2 data02 unmirrored online RW 1GB 972.6MB 5%

8. Physically power on the shelf.

Resynchronization starts automatically.

9. Verify that resynchronization has started:

storage aggregate show

The affected aggregate should have a resyncing RAID status, as shown in the following example:

```
cluster A::> storage aggregate show
cluster Aggregates:
Aggregate Size Available Used% State #Vols Nodes RAID
Status
_____ ____
node A 1 data01 mirrored
       4.15TB 3.40TB 18% online 3 node_A_1
raid dp,
mirrored,
normal
node A 1 root
      707.7GB 34.29GB 95% online 1 node A 1
raid dp,
mirrored,
normal
node A 2_data01_mirrored
     4.15TB 4.12TB 1% online 2 node A 2
raid dp,
resyncing
node A 2 data02 unmirrored
  raid_dp,
normal
node A 2 root
      707.7GB 34.27GB 95% online 1 node_A_2
raid dp,
resyncing
```

10. Monitor the aggregate to confirm that resynchronization is complete:

storage aggregate show

The affected aggregate should have a normal RAID status, as shown in the following example:

```
cluster A::> storage aggregate show
cluster Aggregates:
Aggregate Size Available Used% State #Vols Nodes RAID
Status
node A 1data01 mirrored
    4.15TB 3.40TB 18% online 3 node_A_1
raid dp,
mirrored,
normal
node A 1root
    707.7GB 34.29GB 95% online 1 node_A_1
raid dp,
mirrored,
normal
node A 2 data01 mirrored
     raid dp,
normal
node A 2 data02 unmirrored
raid dp,
normal
node A 2 root
      707.7GB 34.27GB 95% online 1 node_A_2
raid_dp,
resyncing
```

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