

# Preparing for switchback in a MetroCluster IP configuration

**ONTAP MetroCluster** 

NetApp September 24, 2021

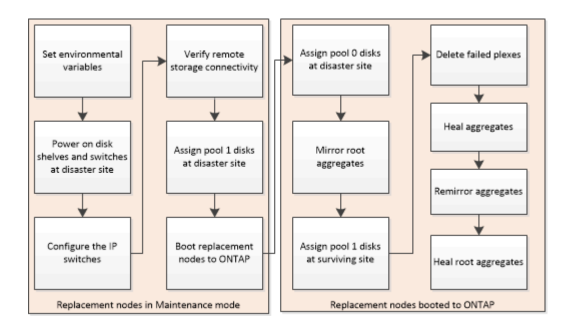
### **Table of Contents**

2	epare for switchback in a MetroCluster IP configuration	1
	Setting required environmental variables in MetroCluster IP configurations	1
	Powering on the equipment at the disaster site (MetroCluster IP configurations)	. 10
	Configuring the IP switches (MetroCluster IP configurations)	. 10
	Verify storage connectivity to the remote site (MetroCluster IP configurations).	. 13
	Reassigning disk ownership for pool 1 disks on the disaster site (MetroCluster IP configurations)	. 14
	Booting to ONTAP on replacement controller modules in MetroCluster IP configurations	. 18
	Restoring connectivity from the surviving nodes to the disaster site (MetroCluster IP configurations)	. 22
	Verifying automatic assignment or manually assigning pool 0 drives	. 23
	Assigning pool 1 drives on the surviving site (MetroCluster IP configurations)	. 25
	Deleting failed plexes owned by the surviving site (MetroCluster IP configurations)	. 25
	Performing aggregate healing and restoring mirrors (MetroCluster IP configurations)	. 33

# Prepare for switchback in a MetroCluster IP configuration

You must perform certain tasks in order to prepare the MetroCluster IP configuration for the switchback operation.

#### About this task



## Setting required environmental variables in MetroCluster IP configurations

In MetroCluster IP configurations, you must retrieve the IP address of the MetroCluster interfaces on the Ethernet ports, and then use them to configure the interfaces on the replacement controller modules.

#### About this task

This task is required only in MetroCluster IP configurations.

Commands in this task are performed from the cluster prompt of the surviving site and from the LOADER prompt of the nodes at the disaster site.

The nodes in these examples have the following IP addresses for their MetroCluster IP connections:



These examples are for an AFF A700 or FAS9000 system. The interfaces vary by platform model.

Node	Port	IP address
node_A_1	е5а	172.17.26.10

e5b	172.17.27.10	node_A_2
e5a	172.17.26.11	e5b
172.17.27.11	node_B_1	e5a
172.17.26.13	e5b	172.17.27.13
node_B_2	е5а	172.17.26.12

The following table summarizes the relationships between the nodes and each node's MetroCluster IP addresses.

Node	HA partner	DR partner	DR auxiliary partner
node_A_1	node_A_2	node_B_1	node_B_2
• e5a: 172.17.26.10	• e5a: 172.17.26.11	• e5a: 172.17.26.13	• e5a: 172.17.26.12
• e5b: 172.17.27.10	• e5b: 172.17.27.11	• e5b: 172.17.27.13	• e5b: 172.17.27.12
node_A_2	node_A_1	node_B_2	node_B_1
• e5a: 172.17.26.11	• e5a: 172.17.26.10	• e5a: 172.17.26.12	• e5a: 172.17.26.13
• e5b: 172.17.27.11	• e5b: 172.17.27.10	• e5b: 172.17.27.12	• e5b: 172.17.27.13
node_B_1	node_B_2	node_A_1	node_A_2
• e5a: 172.17.26.13	• e5a: 172.17.26.12	• e5a: 172.17.26.10	• e5a: 172.17.26.11
• e5b: 172.17.27.13	• e5b: 172.17.27.12	• e5b: 172.17.27.10	• e5b: 172.17.27.11
node_B_2	node_B_1	node_A_2	node_A_1
• e5a: 172.17.26.12	• e5a: 172.17.26.13	• e5a: 172.17.26.11	• e5a: 172.17.26.10
• e5b: 172.17.27.12	• e5b: 172.17.27.13	• e5b: 172.17.27.11	• e5b: 172.17.27.10

The following table lists the platform models that use VLAN IDs on the MetroCluster IP interfaces. These models might require additional steps if you are not using the default VLAN IDs.

Platform models that use VLAN IDs with the MetroCluster IP interfaces		
• AFF A220	• FAS500f	
• AFF A250	• FAS2750	
• AFF A400	• FAS8300	
	• FAS8700	

#### **Steps**

1. From the surviving site, gather the IP addresses of the MetroCluster interfaces on the disaster site:

metrocluster configuration-settings connection show

The required addresses are the DR Partner addresses shown in the **Destination Network Address** column.

The following output shows the IP addresses for a configuration with AFF A700 and FAS9000 systems with the MetroCluster IP interfaces on ports e5a and e5b. The interfaces vary depending on platform type.

DR		Source	Destination	
DR		Source	Destination	
Group Cluster	Node	Network Address	Network Address	Partner Type
Config State				
1 cluster_	_			
	node_B_1			
	Home	Port: e5a		
		172.17.26.13	172.17.26.12	HA Partner
completed				
	Home	Port: e5a		
		172.17.26.13	172.17.26.10	DR Partner
completed				
	Home	Port: e5a		
		172.17.26.13	172.17.26.11	DR Auxiliary
completed				
	Home	Port: e5b		
		172.17.27.13	172.17.27.12	HA Partner
completed				
	Home	Port: e5b		
		172.17.27.13	172.17.27.10	DR Partner
completed				
	Home	Port: e5b	150 15 05 11	
		172.17.27.13	172.17.27.11	DR Auxiliary
completed				
	node_B_2			
	Home	Port: e5a		
		172.17.26.12	172.17.26.13	HA Partner
completed				
	Home	Port: e5a		
		172.17.26.12	172.17.26.11	DR Partner
completed				
	Home	Port: e5a		
		172.17.26.12	172.17.26.10	DR Auxiliary

2. If you need to determine the VLAN ID or gateway address for the interface, determine the VLAN IDs from the surviving site:

metrocluster configuration-settings interface show

- You need the VLAN ID if the platform models use VLAN IDs (see the list above), and if you are not using the default VLAN IDs.
- You need the gateway address if you are using Layer 3 wide-area networks.

The VLAN IDs are included in the **Network Address** column of the output. The **Gateway** column shows the gateway IP address.

In this example the interfaces are e0a with the VLAN ID 120 and e0b with the VLAN ID 130:

```
Cluster-A::*> metrocluster configuration-settings interface show
DR
Config
Group Cluster Node Network Address Netmask
                                                     Gateway
State
_____
1
     cluster A
             node A 1
                 Home Port: e0a-120
                        172.17.26.10 255.255.255.0 -
completed
                 Home Port: e0b-130
                         172.17.27.10 255.255.255.0 -
completed
```

3. If the disaster site nodes use VLAN IDs (see the list above), at the LOADER prompt for each of the disaster site nodes, set the following bootargs:

```
setenv bootarg.mcc.port_a_ip_config local-IP-address/local-IP-
mask,gateway-IP-address,HA-partner-IP-address,DR-partner-IP-address,DR-
aux-partnerIP-address,vlan-id

setenv bootarg.mcc.port_b_ip_config local-IP-address/local-IP-
mask,gateway-IP-address,HA-partner-IP-address,DR-partner-IP-address,DR-
aux-partnerIP-address,vlan-id
```



- If the interfaces are using the default VLANs, or the platform model does not require a VLAN (see the list above), the *vlan-id* is not necessary.
- If the configuration is not using Layer3 wide-area networks, the value for *gateway-IP-address* is **0** (zero).
- If the interfaces are using the default VLANs, or the platform model does not require a VLAN (see the list above), the *vlan-id* is not necessary.
- If the configuration is not using layer 3 backend connections, the value for *gateway-IP-address* is **0** (zero).

The following commands set the values for node\_A\_1 using VLAN 120 for the first network and VLAN 130 for the second network:

```
setenv bootarg.mcc.port_a_ip_config
172.17.26.10/23,0,172.17.26.11,172.17.26.13,172.17.26.12,120
setenv bootarg.mcc.port_b_ip_config
172.17.27.10/23,0,172.17.27.11,172.17.27.13,172.17.27.12,130
```

The following example shows the commands for node A 1 without a VLAN ID:

```
setenv bootarg.mcc.port_a_ip_config
172.17.26.10/23,0,172.17.26.11,172.17.26.13,172.17.26.12
setenv bootarg.mcc.port_b_ip_config
172.17.27.10/23,0,172.17.27.11,172.17.27.13,172.17.27.12
```

4. If the disaster site nodes are not systems that use VLAN IDs, at the LOADER prompt for each of the disaster nodes, set the following bootargs with local\_IP/mask,gateway:

setenv bootarg.mcc.port\_a\_ip\_config local-IP-address/local-IP-mask,0,HA-partner-IP-address,DR-partner-IP-address

setenv bootarg.mcc.port\_b\_ip\_config local-IP-address/local-IP-mask,0,HA-partner-IP-address,DR-partner-IP-address



- If the interfaces are using the default VLANs, or the platform model does not require a VLAN (see the list above), the *vlan-id* is not necessary.
- If the configuration is not using Layer 3 wide-area networks, the value for *gateway-IP-address* is **0** (zero).

The following commands set the values for node\_A\_1. In this example, the *gateway-IP-address* and *vlan-id* values are not used.

```
setenv bootarg.mcc.port_a_ip_config
172.17.26.10/23,0,172.17.26.11,172.17.26.13,172.17.26.12
setenv bootarg.mcc.port_b_ip_config
172.17.27.10/23,0,172.17.27.11,172.17.27.13,172.17.27.12
```

5. From the surviving site, gather the UUIDs for the disaster site:

metrocluster node show -fields node-cluster-uuid, node-uuid

```
cluster B::> metrocluster node show -fields node-cluster-uuid, node-uuid
  (metrocluster node show)
dr-group-id cluster node node-uuid
node-cluster-uuid
-----
          cluster A node A 1 f03cb63c-9a7e-11e7-b68b-00a098908039
ee7db9d5-9a82-11e7-b68b-00a098
908039
         cluster_A node_A_2 aa9a7a7a-9a81-11e7-a4e9-00a098908c35
ee7db9d5-9a82-11e7-b68b-00a098
908039
         cluster B node B 1 f37b240b-9ac1-11e7-9b42-00a098c9e55d
07958819-9ac6-11e7-9b42-00a098
c9e55d
          cluster B node B 2 bf8e3f8f-9ac4-11e7-bd4e-00a098ca379f
07958819-9ac6-11e7-9b42-00a098
c9e55d
4 entries were displayed.
cluster A::*>
```

Node	UUID
cluster_B	07958819-9ac6-11e7-9b42-00a098c9e55d
node_B_1	f37b240b-9ac1-11e7-9b42-00a098c9e55d
node_B_2	bf8e3f8f-9ac4-11e7-bd4e-00a098ca379f
cluster_A	ee7db9d5-9a82-11e7-b68b-00a098908039
node_A_1	f03cb63c-9a7e-11e7-b68b-00a098908039
node_A_2	aa9a7a7a-9a81-11e7-a4e9-00a098908c35

6. At the replacement nodes' LOADER prompt, set the UUIDs:

```
setenv bootarg.mgwd.partner_cluster_uuid partner-cluster-UUID

setenv bootarg.mgwd.cluster_uuid local-cluster-UUID

setenv bootarg.mcc.pri_partner_uuid DR-partner-node-UUID

setenv bootarg.mcc.aux_partner_uuid DR-aux-partner-node-UUID

setenv bootarg.mcc_iscsi.node_uuid local-node-UUID`
```

#### a. Set the UUIDs on node A 1.

The following example shows the commands for setting the UUIDs on node\_A\_1:

```
setenv bootarg.mgwd.cluster_uuid ee7db9d5-9a82-11e7-b68b-00a098908039

setenv bootarg.mgwd.partner_cluster_uuid 07958819-9ac6-11e7-9b42-
00a098c9e55d

setenv bootarg.mcc.pri_partner_uuid f37b240b-9ac1-11e7-9b42-
00a098c9e55d

setenv bootarg.mcc.aux_partner_uuid bf8e3f8f-9ac4-11e7-bd4e-
00a098ca379f

setenv bootarg.mcc_iscsi.node_uuid f03cb63c-9a7e-11e7-b68b-
00a098908039
```

#### b. Set the UUIDs on node A 2:

The following example shows the commands for setting the UUIDs on node\_A\_2:

```
setenv bootarg.mgwd.cluster_uuid ee7db9d5-9a82-11e7-b68b-00a098908039

setenv bootarg.mgwd.partner_cluster_uuid 07958819-9ac6-11e7-9b42-
00a098c9e55d

setenv bootarg.mcc.pri_partner_uuid bf8e3f8f-9ac4-11e7-bd4e-
00a098ca379f

setenv bootarg.mcc.aux_partner_uuid f37b240b-9ac1-11e7-9b42-
00a098c9e55d

setenv bootarg.mcc_iscsi.node_uuid aa9a7a7a-9a81-11e7-a4e9-
00a098908c35
```

7. If the original systems were configured for ADP, at each of the replacement nodes' LOADER prompt, enable ADP:

```
setenv bootarg.mcc.adp enabled true
```

8. If running ONTAP 9.5, 9.6 or 9.7, at each of the replacement nodes' LOADER prompt, enable the following variable:

```
setenv bootarg.mcc.lun part true
```

a. Set the variables on node A 1.

The following example shows the commands for setting the values on node\_A\_1 when running ONTAP 9.6:

```
setenv bootarg.mcc.lun_part true
```

b. Set the variables on node A 2.

The following example shows the commands for setting the values on node\_A\_2 when running ONTAP 9.6:

```
setenv bootarg.mcc.lun_part true
```

9. If the original systems were configured for ADP, at each of the replacement nodes' LOADER prompt, set the original system ID (**not** the system ID of the replacement controller module) and the system ID of the DR partner of the node:

```
setenv bootarg.mcc.local_config_id original-sysID
setenv bootarg.mcc.dr_partner dr_partner-sysID
```

Determining the system IDs and VLAN IDs of the old controller modules

a. Set the variables on node\_A\_1.

The following example shows the commands for setting the system IDs on node\_A\_1:

- The old system ID of node A 1 is 4068741258.
- The system ID of node\_B\_1 is 4068741254.

```
setenv bootarg.mcc.local_config_id 4068741258
setenv bootarg.mcc.dr_partner 4068741254
```

b. Set the variables on node\_A\_2.

The following example shows the commands for setting the system IDs on node\_A\_2:

- The old system ID of node A 1 is 4068741260.
- The system ID of node B 1 is 4068741256.

```
setenv bootarg.mcc.local_config_id 4068741260 setenv bootarg.mcc.dr_partner 4068741256
```

### Powering on the equipment at the disaster site (MetroCluster IP configurations)

You must power on the disk shelves and MetroCluster IP switches components at the disaster site. The controller modules at the disaster site remain at the LOADER prompt.

#### About this task

The examples in this procedure assume the following:

- · Site A is the disaster site.
- · Site B is the surviving site.

#### **Steps**

- Turn on the disk shelves at the disaster site and make sure that all disks are running.
- 2. Turn on the MetroCluster IP switches if they are not already on.

### Configuring the IP switches (MetroCluster IP configurations)

You must configure any IP switches that were replaced.

#### About this task

This task applies to MetroCluster IP configurations only.

This must be done on both switches. Verify after configuring the first switch that storage access on the

surviving site is not impacted.



You must not proceed with the second switch if storage access on the surviving site is impacted.

#### **Steps**

1. Refer to MetroCluster IP installation and configuration for procedures for cabling and configuring a replacement switch.

You can use the procedures in the following sections:

- Cabling the IP switches
- Configuring the IP switches
- 2. If the ISLs were disabled at the surviving site, enable the ISLs and verify that the ISLs are online.
  - a. Enable the ISL interfaces on the first switch:

no shutdown

The following examples show the commands for a Broadcom IP switch or a Cisco IP switch.

Switch vendor	Commands
Broadcom	<pre>(IP_Switch_A_1)&gt; enable (IP_switch_A_1)# configure (IP_switch_A_1) (Config)# interface 0/13-0/16 (IP_switch_A_1) (Interface 0/13- 0/16 )# no shutdown (IP_switch_A_1) (Interface 0/13- 0/16 )# exit (IP_switch_A_1) (Config)# exit</pre>
Cisco	<pre>IP_switch_A_1# conf t IP_switch_A_1(config)# int eth1/15-eth1/20 IP_switch_A_1(config)# no shutdown IP_switch_A_1(config)# copy running startup IP_switch_A_1(config)# show interface brief</pre>

b. Enable the ISL interfaces on the partner switch:

no shutdown

The following examples show the commands for a Broadcom IP switch or a Cisco IP switch.

Switch vendor	Commands
Broadcom	<pre>(IP_Switch_A_2)&gt; enable (IP_switch_A_2)# configure (IP_switch_A_2) (Config)# interface 0/13-0/16 (IP_switch_A_2) (Interface 0/13-0/16)# no shutdown (IP_switch_A_2) (Interface 0/13-0/16)# exit (IP_switch_A_2) (Config)# exit</pre>
Cisco	<pre>IP_switch_A_2# conf t IP_switch_A_2 (config) # int eth1/15-eth1/20 IP_switch_A_2 (config) # no shutdown IP_switch_A_2 (config) # copy running startup IP_switch_A_2 (config) # show interface brief</pre>

#### c. Verify that the interfaces are enabled:

show interface brief

The following example shows the output for a Cisco switch.

```
IP switch A 2(config) # show interface brief
Port VRF Status IP Address Speed MTU
_____
mt0 -- up 10.10.99.10 100 1500
        VLAN Type Mode Status Reason Speed Port
Interface
                                        Ch
Eth1/15 10 eth access up
                           none 40G(D) --
Eth1/16
       10 eth access up
                           none 40G(D) --
Eth1/17 10 eth access down none auto(D) --
Eth1/18 10 eth access down none auto(D) --
       10 eth access down none auto(D) --
Eth1/19
            eth access down none auto(D) --
Eth1/20 10
IP switch A 2#
```

### Verify storage connectivity to the remote site (MetroCluster IP configurations)

You must confirm that the replaced nodes have connectivity to the disk shelves at the surviving site.

#### About this task

This task is performed on the replacement nodes at the disaster site.

This task is performed in Maintenance mode.

#### **Steps**

1. Display the disks that are owned by the original system ID.

```
disk show -s old-system-ID
```

The remote disks can be recognized by the 0m device. 0m indicates that the disk is connected via the MetroCluster iSCSI connection. These disks must be reassigned later in the recovery procedure.

```
*> disk show -s 4068741256
Local System ID: 1574774970
  DISK OWNER
                              POOL SERIAL NUMBER
                                                   HOME
DR HOME
  -----
Om.i0.0L11 node A 2 (4068741256) Pool1 S396NA0HA02128 node A 2
(4068741256) node A 2 (4068741256)
Om.i0.1L38 node A 2 (4068741256) Pool1 S396NA0J148778
                                                   node A 2
(4068741256) node A 2 (4068741256)
Om.iO.OL52 node_A_2 (4068741256) Pool1 S396NAOJ148777 node_A_2
(4068741256) node A 2 (4068741256)
NOTE: Currently 49 disks are unowned. Use 'disk show -n' for additional
information.
```

2. Repeat this step on the other replacement nodes

### Reassigning disk ownership for pool 1 disks on the disaster site (MetroCluster IP configurations)

If one or both of the controller modules or NVRAM cards were replaced at the disaster site, the system ID has changed and you must reassign disks belonging to the root aggregates to the replacement controller modules.

#### About this task

Because the nodes are in switchover mode, only the disks containing the root aggregates of pool1 of the disaster site will be reassigned in this task. They are the only disks still owned by the old system ID at this point.

This task is performed on the replacement nodes at the disaster site.

This task is performed in Maintenance mode.

The examples make the following assumptions:

- Site A is the disaster site.
- node A 1 has been replaced.
- · node A 2 has been replaced.
- Site B is the surviving site.
- node\_B\_1 is healthy.
- node\_B\_2 is healthy.

The old and new system IDs were identified in Determining the new System IDs of the replacement controller modules.

The examples in this procedure use controllers with the following system IDs:

Node	Original system ID	New system ID
node_A_1	4068741258	1574774970
node_A_2	4068741260	1574774991
node_B_1	4068741254	unchanged
node_B_2	4068741256	unchanged

#### Steps

1. With the replacement node in Maintenance mode, reassign the root aggregate disks, using the correct command, depending on whether your system is configured with ADP and your ONTAP version.

You can proceed with the reassignment when prompted.

If the system is using ADP	Use this command for disk reassignment
Yes (ONTAP 9.8)	disk reassign -s old-system-ID -d new-system-ID -r dr-partner-system-ID
Yes (ONTAP 9.7.x and earlier)	<pre>disk reassign -s old-system-ID -d new- system-ID -p old-partner-system-ID</pre>
No	<pre>disk reassign -s old-system-ID -d new- system-ID</pre>

The following example shows reassignment of drives on a non-ADP system:

```
*> disk reassign -s 4068741256 -d 1574774970
Partner node must not be in Takeover mode during disk reassignment from
maintenance mode.
Serious problems could result!!
Do not proceed with reassignment if the partner is in takeover mode.
Abort reassignment (y/n)? n
After the node becomes operational, you must perform a takeover and
giveback of the HA partner node to ensure disk reassignment is
successful.
Do you want to continue (y/n)? y
Disk ownership will be updated on all disks previously belonging to
Filer with sysid 537037643.
Do you want to continue (y/n)? y
disk reassign parameters: new home owner id 537070473 ,
new home owner name
Disk Om.i0.3L14 will be reassigned.
Disk Om.iO.1L6 will be reassigned.
Disk Om.iO.1L8 will be reassigned.
Number of disks to be reassigned: 3
```

Destroy the contents of the mailbox disks:

```
mailbox destroy local
```

You can proceed with the destroy operation when prompted.

The following example shows the output for the mailbox destroy local command:

- If disks have been replaced, there will be failed local plexes that must be deleted.
  - a. Display the aggregate status:

```
aggr status
```

In the following example, plex node\_A\_1\_aggr0/plex0 has failed.

```
*> aggr status
Aug 18 15:00:07 [node B 1:raid.vol.mirror.degraded:ALERT]: Aggregate
node A 1 aggr0 is
   mirrored and one plex has failed. It is no longer protected by
mirroring.
Aug 18 15:00:07 [node B 1:raid.debug:info]: Mirrored aggregate
node A 1 aggr0 has plex0
   clean(-1), online(0)
Aug 18 15:00:07 [node B 1:raid.debug:info]: Mirrored aggregate
node A 1 aggr0 has plex2
   clean(0), online(1)
Aug 18 15:00:07 [node B 1:raid.mirror.vote.noRecord1Plex:error]:
WARNING: Only one plex
   in aggregate node A 1 aggr0 is available. Aggregate might contain
stale data.
Aug 18 15:00:07 [node B 1:raid.debug:info]:
volobj mark sb recovery aggrs: tree:
   node A 1 aggr0 vol state: 1 mcc dr opstate: unknown
Aug 18 15:00:07 [node B 1:raid.fsm.commitStateTransit:debug]:
/node A 1 aggr0 (VOL):
   raid state change UNINITD -> NORMAL
Aug 18 15:00:07 [node B 1:raid.fsm.commitStateTransit:debug]:
/node A 1_aggr0 (MIRROR):
   raid state change UNINITD -> DEGRADED
Aug 18 15:00:07 [node B 1:raid.fsm.commitStateTransit:debug]:
/node A 1 aggr0/plex0
   (PLEX): raid state change UNINITD -> FAILED
Aug 18 15:00:07 [node B 1:raid.fsm.commitStateTransit:debug]:
/node A 1 aggr0/plex2
   (PLEX): raid state change UNINITD -> NORMAL
Aug 18 15:00:07 [node B 1:raid.fsm.commitStateTransit:debug]:
/node A 1 aggr0/plex2/rg0
   (GROUP): raid state change UNINITD -> NORMAL
Aug 18 15:00:07 [node B 1:raid.debug:info]: Topology updated for
aggregate node A 1 aggr0
  to plex plex2
*>
```

#### b. Delete the failed plex:

```
aggr destroy plex-id
```

```
*> aggr destroy node_A_1_aggr0/plex0
```

4. Halt the node to display the LOADER prompt:

halt

5. Repeat these steps on the other node at the disaster site.

### Booting to ONTAP on replacement controller modules in MetroCluster IP configurations

You must boot the replacement nodes at the disaster site to the ONTAP operating system.

#### About this task

This task begins with the nodes at the disaster site in Maintenance mode.

#### **Steps**

- 1. On one of the replacement nodes, exit to the LOADER prompt: halt
- 2. Display the boot menu: boot ontap menu
- 3. From the boot menu, select option 6, **Update flash from backup config**.

The system boots twice. You should respond yes when prompted to continue. After the second boot, you should respond y when prompted about the system ID mismatch.



If you did not clear the NVRAM contents of a used replacement controller module, then you might see the following panic message: PANIC: NVRAM contents are invalid.... If this occurs, boot the system to the ONTAP prompt again (boot\_ontap menu). You then need to perform a root recovery. Contact technical support for assistance.

Confirmation to continue prompt:

```
Selection (1-9)? 6

This will replace all flash-based configuration with the last backup to disks. Are you sure you want to continue?: yes
```

System ID mismatch prompt:

```
WARNING: System ID mismatch. This usually occurs when replacing a boot device or NVRAM cards! Override system ID? \{y|n\} y
```

4. From the surviving site, verify that the correct partner system IDs have been applied to the nodes:

metrocluster node show -fields node-systemid, ha-partner-systemid, dr-partner-systemid, dr-auxiliary-systemid

In this example, the following new system IDs should appear in the output:

Node\_A\_1: 1574774970Node A 2: 1574774991

The "ha-partner-systemid" column should show the new system IDs.

- 5. If the partner system IDs were not correctly set, you must manually set the correct value:
  - a. Halt and display the LOADER prompt on the node.
  - b. Verify the partner-sysID bootarg's current value:

```
printenv
```

c. Set the value to the correct partner system ID:

```
setenv partner-sysid partner-sysID
```

d. Boot the node:

```
boot ontap
```

- e. Repeat these substeps on the other node, if necessary.
- 6. Confirm that the replacement nodes at the disaster site are ready for switchback:

```
metrocluster node show
```

The replacement nodes should be in waiting for switchback recovery mode. If they are in normal mode instead, you can reboot the replacement nodes. After that boot, the nodes should be in waiting for switchback recovery mode.

The following example shows that the replacement nodes are ready for switchback:

```
cluster B::> metrocluster node show
DR
                       Configuration DR
Group Cluster Node
                       State Mirroring Mode
1 cluster B
         node B 1 configured enabled switchover
completed
         node B 2 configured enabled switchover
completed
    cluster A
                       configured enabled waiting for
         node A 1
switchback recovery
         node A 2
                    configured enabled waiting for
switchback recovery
4 entries were displayed.
cluster B::>
```

#### 7. Verify the MetroCluster connection configuration settings:

metrocluster configuration-settings connection show

The configuration state should indicate completed.

```
cluster B::*> metrocluster configuration-settings connection show
                Source Destination
Group Cluster Node Network Address Network Address Partner Type
Config State
1 cluster B
           node B 2
             Home Port: e5a
                 172.17.26.13 172.17.26.12 HA Partner
completed
             Home Port: e5a
                172.17.26.13 172.17.26.10 DR Partner
completed
             Home Port: e5a
                172.17.26.13 172.17.26.11 DR Auxiliary
completed
             Home Port: e5b
              172.17.27.13 172.17.27.12 HA Partner
completed
```

Home Port: e5b   172.17.27.13   172.17.27.10   DR Partner				
Completed		Home Port: e5b		
Completed		172.17.27.13	172.17.27.10	DR Partner
Home Port: e5b   172.17.27.13   172.17.27.11   DR Auxiliary   Completed		1,2,1,,2,,10	1,2,1,,2,,10	Bit Tarener
172.17.27.13   172.17.27.11   DR Auxiliary	completed			
Node_B_1		Home Port: e5b		
Node_B_1		172.17.27.13	172.17.27.11	DR Auxiliary
Node_B_1	gompleted			-
Home Port: e5a   172.17.26.12   172.17.26.13   HA Fartner	_			
172.17.26.12   172.17.26.13   HA Partner	n	node_B_1		
Completed		Home Port: e5a		
Completed		172 17 26 12	172 17 26 13	HA Partner
Home Port: e5a   172.17.26.12   172.17.26.11   DR Partner   Completed	7	1/2.1/.20.12	172.17.20.15	IIII TATCIICI
172.17.26.12   172.17.26.11   DR Partner	completed			
Completed		Home Port: e5a		
Completed		172.17.26.12	172.17.26.11	DR Partner
Home Port: e5a   172.17.26.12   172.17.26.10   DR Auxiliary	gompleted			
completed  Home Port: e5b	Completed	_		
Home Port: e5b		Home Port: e5a		
Home Port: e5b		172.17.26.12	172.17.26.10	DR Auxiliary
Home Port: e5b	completed			
172.17.27.12   172.17.27.13	20	Hama Darit El-		
Completed  Home Port: e5b  172.17.27.12 172.17.27.11 DR Partner  completed  Home Port: e5b  172.17.27.12 172.17.27.10 DR Auxiliary  completed  cluster_A  node_A_2  Home Port: e5a  172.17.26.11 172.17.26.10 HA Partner  completed  Home Port: e5a  172.17.26.11 172.17.26.12 DR Partner  completed  Home Port: e5a  172.17.26.11 172.17.26.13 DR Auxiliary  completed  Home Port: e5b  172.17.27.11 172.17.27.10 HA Partner  completed  Home Port: e5b  172.17.27.11 172.17.27.10 DR Partner  completed  Home Port: e5b  172.17.27.11 172.17.27.12 DR Partner  completed  Home Port: e5b  172.17.27.11 172.17.27.12 DR Partner  completed  Home Port: e5b  172.17.27.11 172.17.27.13 DR Auxiliary  completed				
Home Port: e5b		172.17.27.12	172.17.27.13	HA Partner
Home Port: e5b	completed			
172.17.27.12   172.17.27.11   DR Partner		Homo Dort . o5h		
completed         Home Port: e5b         172.17.27.10       DR Auxiliary         completed         Completed         Home Port: e5a         172.17.26.11       172.17.26.12       DR Partner         completed         Home Port: e5a         172.17.26.11       172.17.26.13       DR Auxiliary         completed         Home Port: e5b         172.17.27.11       172.17.27.12       DR Partner         completed         Home Port: e5b         172.17.27.11       172.17.27.12       DR Partner         completed         Home Port: e5b         172.17.27.11       172.17.27.12       DR Partner         completed				
Home Port: e5b 172.17.27.12 172.17.27.10 DR Auxiliary  completed cluster_A node_A_2 Home Port: e5a 172.17.26.11 172.17.26.10 HA Partner  completed Home Port: e5a 172.17.26.11 172.17.26.12 DR Partner  completed Home Port: e5a 172.17.26.11 172.17.26.13 DR Auxiliary  completed Home Port: e5b 172.17.27.11 172.17.27.10 HA Partner  completed Home Port: e5b 172.17.27.11 172.17.27.12 DR Partner  completed Home Port: e5b 172.17.27.11 172.17.27.12 DR Partner  completed Home Port: e5b 172.17.27.11 172.17.27.12 DR Partner  completed Completed Home Port: e5b 172.17.27.11 172.17.27.13 DR Auxiliary  completed		172.17.27.12	172.17.27.11	DR Partner
Home Port: e5b 172.17.27.12 172.17.27.10 DR Auxiliary  completed cluster_A node_A_2 Home Port: e5a 172.17.26.11 172.17.26.10 HA Partner  completed Home Port: e5a 172.17.26.11 172.17.26.12 DR Partner  completed Home Port: e5a 172.17.26.11 172.17.26.13 DR Auxiliary  completed Home Port: e5b 172.17.27.11 172.17.27.10 HA Partner  completed Home Port: e5b 172.17.27.11 172.17.27.12 DR Partner  completed Home Port: e5b 172.17.27.11 172.17.27.12 DR Partner  completed Home Port: e5b 172.17.27.11 172.17.27.12 DR Partner  completed Completed Home Port: e5b 172.17.27.11 172.17.27.13 DR Auxiliary  completed	completed			
172.17.27.12   172.17.27.10   DR Auxiliary	_	Home Port : e5h		
<pre>completed     cluster_A</pre>			150 15 05 10	
cluster_A		1/2.1/.2/.12	1/2.1/.2/.10	DR Auxiliary
node_A_2 Home Port: e5a 172.17.26.11 172.17.26.10 HA Partner  completed  Home Port: e5a 172.17.26.11 172.17.26.12 DR Partner  completed  Home Port: e5a 172.17.26.11 172.17.26.13 DR Auxiliary  completed  Home Port: e5b 172.17.27.11 172.17.27.10 HA Partner  completed  Home Port: e5b 172.17.27.11 172.17.27.12 DR Partner  completed  Home Port: e5b 172.17.27.11 172.17.27.12 DR Partner  completed  Home Port: e5b 172.17.27.11 172.17.27.13 DR Auxiliary  completed	completed			
node_A_2 Home Port: e5a 172.17.26.11 172.17.26.10 HA Partner  completed  Home Port: e5a 172.17.26.11 172.17.26.12 DR Partner  completed  Home Port: e5a 172.17.26.11 172.17.26.13 DR Auxiliary  completed  Home Port: e5b 172.17.27.11 172.17.27.10 HA Partner  completed  Home Port: e5b 172.17.27.11 172.17.27.12 DR Partner  completed  Home Port: e5b 172.17.27.11 172.17.27.12 DR Partner  completed  Home Port: e5b 172.17.27.11 172.17.27.13 DR Auxiliary  completed	cluster A	Δ		
Home Port: e5a	_			
172.17.26.11   172.17.26.10   HA Partner	11			
## Home Port: e5a ## 172.17.26.11		Home Port: e5a		
Home Port: e5a		172.17.26.11	172.17.26.10	HA Partner
Home Port: e5a	completed			
172.17.26.11   172.17.26.12   DR Partner	20	Homo Dombo a Fa		
Completed  Home Port: e5a  172.17.26.11 172.17.26.13 DR Auxiliary  completed  Home Port: e5b  172.17.27.11 172.17.27.10 HA Partner  completed  Home Port: e5b  172.17.27.11 172.17.27.12 DR Partner  completed  Home Port: e5b  172.17.27.11 172.17.27.13 DR Auxiliary  completed				
Home Port: e5a		172.17.26.11	172.17.26.12	DR Partner
Home Port: e5a	completed			
172.17.26.11   172.17.26.13   DR Auxiliary		Home Port . e5a		
completed  Home Port: e5b  172.17.27.11 172.17.27.10 HA Partner  completed  Home Port: e5b  172.17.27.11 172.17.27.12 DR Partner  completed  Home Port: e5b  172.17.27.11 172.17.27.13 DR Auxiliary  completed			150 15 00 10	DD 2 131
Home Port: e5b		1/2.1/.26.11	1/2.17.26.13	DR Auxiliary
172.17.27.11 172.17.27.10 HA Partner completed  Home Port: e5b 172.17.27.11 172.17.27.12 DR Partner completed  Home Port: e5b 172.17.27.11 172.17.27.13 DR Auxiliary completed	completed			
172.17.27.11 172.17.27.10 HA Partner  completed  Home Port: e5b		Home Port: e5b		
completed  Home Port: e5b  172.17.27.11 172.17.27.12 DR Partner  completed  Home Port: e5b  172.17.27.11 172.17.27.13 DR Auxiliary  completed			170 17 07 10	UA Dartsas
Home Port: e5b	_	1/2.1/.2/.11	1/2.1/.2/.10	na rarther
172.17.27.11 172.17.27.12 DR Partner completed  Home Port: e5b 172.17.27.11 172.17.27.13 DR Auxiliary completed	completed			
completed  Home Port: e5b  172.17.27.11 172.17.27.13 DR Auxiliary completed		Home Port: e5b		
completed  Home Port: e5b  172.17.27.11 172.17.27.13 DR Auxiliary completed			172 17 27 12	DR Partner
Home Port: e5b 172.17.27.11 172.17.27.13 DR Auxiliary completed		1 / 2 • 1 / • 2 / • 1 1	112 • 11 • 21 • 12	DIV TUTCHET
172.17.27.11 172.17.27.13 DR Auxiliary completed	completed			
completed		Home Port: e5b		
completed		172.17.27.11	172.17.27.13	DR Auxiliarv
	a amplatad	_ , _ , _ , ,		
node_A_1	_			
<u></u>	n	node_A_1		

Home	Port: e5a		
		172.17.26.11	HA Partner
completed			
_	Port: e5a		
	172.17.26.10	172.17.26.13	DR Partner
completed			
Home	Port: e5a		
	172.17.26.10	172.17.26.12	DR Auxiliary
completed			
Home	Port: e5b		
	172.17.27.10	172.17.27.11	HA Partner
completed			
Home	Port: e5b		
	172.17.27.10	172.17.27.13	DR Partner
completed			
Home	Port: e5b	170 17 07 10	DD 7 111
	172.17.27.10	172.17.27.12	DR Auxiliary
completed	arro d		
24 entries were displa	ayea.		
cluster B::*>			

8. Repeat the previous steps on the other node at the disaster site.

## Restoring connectivity from the surviving nodes to the disaster site (MetroCluster IP configurations)

You must restore the MetroCluster iSCSI initiator connections from the surviving nodes.

#### About this task

This procedure is only required on MetroCluster IP configurations.

#### Steps

1. 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 (\*>).

2. Connect the iSCSI initiators on both surviving nodes in the DR group:

```
storage iscsi-initiator connect -node surviving-node -label *
```

The following example shows the commands for connecting the initiators on site B:

```
site_B::*> storage iscsi-initiator connect -node node_B_1 -label *
site_B::*> storage iscsi-initiator connect -node node_B_2 -label *
```

3. Return to the admin privilege level:

```
set -privilege admin
```

### Verifying automatic assignment or manually assigning pool 0 drives

On systems configured for ADP, you must verify that pool 0 drives have been automatically assigned. On systems that are not configured for ADP, you must manually assign the pool 0 drives.

### Verifying drive assignment of pool 0 drives on ADP systems at the disaster site (MetroCluster IP systems)

If drives have been replaced at the disaster site and the system is configured for ADP, you must verify that the remote drives are visible to the nodes and have been assigned correctly.

#### Step

1. Verify that pool 0 drives are assigned automatically:

```
disk show
```

In the following example for an AFF A800 system with no external shelves, one quarter (8 drives) were automatically assigned to node\_A\_1 and one quarter were automatically assigned to node\_A\_2. The remaining drives will be remote (pool1) drives for node B\_1 and node B\_2.

	Usable	Disk		Containe	er	Container
Disk	Size	Shelf	Вау	Type	Type	Name
Owner						
node_A_1:0n.12	1.75TB	0	12	SSD-NVM	shared	aggr0
node_A_1						
node_A_1:0n.13	1.75TB	0	13	SSD-NVM	shared	aggr0
node_A_1						
node_A_1:0n.14	1.75TB	0	14	SSD-NVM	shared	aggr0
node_A_1						
node_A_1:0n.15	1.75TB	0	15	SSD-NVM	shared	aggr0
node_A_1						
node_A_1:0n.16	1./5'TB	Ü	16	SSD-NVM	shared	aggr0
node_A_1						
node_A_1:0n.17	1.75TB	0	17	SSD-NVM	shared	aggr0

node A 1:0n.18         1.75TB         0         18         SSD-NVM shared         aggr0           node A 1:0n.19         1.75TB         0         19         SSD-NVM shared         -           node A 2:0n.0         1.75TB         0         0         SSD-NVM shared         -           aggr0_node A 2:0n.0         1.75TB         0         0         SSD-NVM shared         -           aggr0_node A 2:0n.1         1.75TB         0         2         SSD-NVM shared         -           aggr0_node A 2:0n.2         1.75TB         0         2         SSD-NVM shared         -           aggr0_node A 2:0n.2         1.75TB         0         3         SSD-NVM shared         -           aggr0_node A 2:0n.3         1.75TB         0         4         SSD-NVM shared         -           aggr0_node A 2:0n.4         1.75TB         0         4         SSD-NVM shared         -           aggr0_node A 2:0n.5         1.75TB         0         5         SSD-NVM shared         -           aggr0_node A 2:0n.6         1.75TB         0         6         SSD-NVM shared         -           aggr0_node A 2:0n.6         1.75TB         0         6         SSD-NVM shared         -           aggr0								
node_A_1         node_A_1:0n.19         1.75TB         0         19         SSD-NVM shared         -           node_A_2:0n.0         1.75TB         0         0         SSD-NVM shared         -           aggr0_node_A_2:0n.1         1.75TB         0         1         SSD-NVM shared         -           aggr0_node_A_2:0n.2         1.75TB         0         2         SSD-NVM shared         -           aggr0_node_A_2:0n.3         1.75TB         0         2         SSD-NVM shared         -           aggr0_node_A_2:0n.4         1.75TB         0         3         SSD-NVM shared         -           aggr0_node_A_2:0n.5         1.75TB         0         4         SSD-NVM shared         -           aggr0_node_A_2:0n.6         1.75TB         0         5         SSD-NVM shared         -           aggr0_node_A_2:0n.7         1.75TB         0         5         SSD-NVM shared         -           aggr0_node_A_2:0n.6         1.75TB         0         5         SSD-NVM shared         -           aggr0_node_A_2:0n.6         1.75TB         0         6         SSD-NVM shared         -           aggr0_node_A_2:0n.6         1.75TB         0         7         SSD-NVM shared         -	node_A_1	1 7570	0	1.0		, ,	0	
node_A_1:0n.19         1.75TB         0         19         SSD-NVM shared         -           node_A_1         node_A_2:0n.0         1.75TB         0         0         SSD-NVM shared         -           aggr0_node_A_2:0n.1         1.75TB         0         1         SSD-NVM shared         -           aggr0_node_A_2:0n.2         1.75TB         0         2         SSD-NVM shared         -           aggr0_node_A_2:0n.3         1.75TB         0         3         SSD-NVM shared         -           aggr0_node_A_2:0n.4         1.75TB         0         4         SSD-NVM shared         -           aggr0_node_A_2:0n.4         1.75TB         0         4         SSD-NVM shared         -           aggr0_node_A_2:0n.5         1.75TB         0         5         SSD-NVM shared         -           aggr0_node_A_2:0n.5         1.75TB         0         5         SSD-NVM shared         -           aggr0_node_A_2:0n.6         1.75TB         0         5         SSD-NVM shared         -           aggr0_node_A_2:0n.7         1.75TB         0         6         SSD-NVM shared         -           aggr0_node_A_2:0n.7         0         0         6         SSD-NVM shared         -      <		1./5TB	U	18	SSD-NVM	snared	aggrU	
node_A_1         node_A_2:0n.0         1.75TB         0         0         SSD-NVM shared           aggr0_node_A_2_0         node_A_2:0n.1         1.75TB         0         1         SSD-NVM shared           aggr0_node_A_2_0         node_A_2:0n.2         1.75TB         0         2         SSD-NVM shared           aggr0_node_A_2_0         node_A_2:0n.3         1.75TB         0         3         SSD-NVM shared           aggr0_node_A_2_0         node_A_2:0n.4         1.75TB         0         4         SSD-NVM shared           aggr0_node_A_2_0         node_A_2:0n.5         1.75TB         0         4         SSD-NVM shared           aggr0_node_A_2:0n.5         1.75TB         0         5         SSD-NVM shared           aggr0_node_A_2:0n.6         1.75TB         0         6         SSD-NVM shared           aggr0_node_A_2:0n.7         1.75TB         0         6         SSD-NVM shared           aggr0_node_A_2:0n.6         1.75TB         0         7         SSD-NVM shared           aggr0_node_A_2:0n.7         1.75TB         0         7         SSD-NVM shared           aggr0_node_A_2:0n.7         1.75TB         0         7         SSD-NVM shared           aggr0_node_A_2:0n.7         1.75TB         0<		1 7Emp	0	1 0	CCD MIXIM			
node_A_2:0n.0         1.75TB         0         0         SSD-NVM shared           aggr0_node_A_2:0n.1         1.75TB         0         1         SSD-NVM shared           aggr1_node_A_2:0n.2         1.75TB         0         2         SSD-NVM shared           aggr0_node_A_2:0n.2         1.75TB         0         2         SSD-NVM shared           aggr0_node_A_2:0n.3         1.75TB         0         3         SSD-NVM shared           aggr0_node_A_2:0n.4         1.75TB         0         4         SSD-NVM shared           aggr0_node_A_2:0n.5         1.75TB         0         5         SSD-NVM shared           aggr0_node_A_2:0n.6         1.75TB         0         5         SSD-NVM shared           aggr0_node_A_2:0n.6         1.75TB         0         6         SSD-NVM shared           aggr0_node_A_2:0n.6         1.75TB         0         7         SSD-NVM shared           aggr0_node_A_2:0n.6         1.75TB         0         7         SSD-NVM shared           aggr0_node_A_2:0n.6         1.75TB         0         7         SSD-NVM shared           aggr0_node_A_2:0n.6         0         7         SSD-NVM shared           aggr0_node_A_2:0n.7         1.75TB         0         7         SSD-		1./5TB	U	19	SSD-NVM	snared	_	
aggr0_node_A_2_0         node_A_2           node_A_2:0n.1         1.75TB         0         1         SSD-NVM shared           aggr0_node_A_2_0         node_A_2         node_A_2:0n.4         1.75TB         0         4         SSD-NVM shared         sggr0_node_A_2:0n.6         1.75TB         0         5         SSD-NVM shared         sggr0_node_A_2:0n.6         1.75TB         0         6         SSD-NVM shared         sggr0_node_A_2:0n.6         0         2         SSD-NVM shared         sggr0_node_A_2:0n.6         0         0         2	<b>– –</b>	1 7 C M D	0	0		-11		
node_A_2:0n.1         1.75TB         0         1         SSD-NVM shared           aggr0_node_A_2:0n.2         1.75TB         0         2         SSD-NVM shared           aggr0_node_A_2:0n.3         1.75TB         0         2         SSD-NVM shared           aggr0_node_A_2:0n.3         1.75TB         0         4         SSD-NVM shared           aggr0_node_A_2:0n.4         1.75TB         0         4         SSD-NVM shared           aggr0_node_A_2:0n.5         1.75TB         0         5         SSD-NVM shared           aggr0_node_A_2:0n.6         1.75TB         0         6         SSD-NVM shared           aggr0_node_A_2:0n.6         1.75TB         0         7         SSD-NVM shared           aggr0_node_A_2:0n.6         2.0n.24         -         0         7         SSD-NVM unassigned         -           node_A_2:0n.26         0 <td><b>– –</b></td> <td></td> <td>U</td> <td>U</td> <td>SSD-NVM</td> <td>snared</td> <td></td> <td></td>	<b>– –</b>		U	U	SSD-NVM	snared		
aggr0_node_A_2_0 node_A_2 node_A_2:0n.2 1.75TB 0 2 SSD-NVM shared aggr0_node_A_2_0 node_A_2 node_A_2:0n.3 1.75TB 0 3 SSD-NVM shared aggr0_node_A_2_0 node_A_2 node_A_2:0n.4 1.75TB 0 4 SSD-NVM shared aggr0_node_A_2_0 node_A_2 node_A_2:0n.5 1.75TB 0 5 SSD-NVM shared aggr0_node_A_2_0 node_A_2 node_A_2:0n.5 1.75TB 0 5 SSD-NVM shared aggr0_node_A_2_0 node_A_2 node_A_2:0n.6 1.75TB 0 6 SSD-NVM shared aggr0_node_A_2_0 node_A_2 node_A_2:0n.7 1.75TB 0 7 SSD-NVM shared aggr0_node_A_2_0 node_A_2 node_A_2:0n.7 0.75TB 0 7 SSD-NVM unassigned - node_A_2:0n.26 - 0 25 SSD-NVM unassigned - node_A_2:0n.26 - 0 25 SSD-NVM unassigned - node_A_2:0n.27 - 0 27 SSD-NVM unassigned - node_A_2:0n.28 - 0 28 SSD-NVM unassigned - node_A_2:0n.29 - 0 29 SSD-NVM unassigned - node_A_2:0n.30 - 0 30 SSD-NVM unassigned - node_A_2:0n.31 - 0 31 SSD-NVM unassigned - node_A_2:0n.36 - 0 36 SSD-NVM unassigned - node_A_2:0n.37 - 0 37 SSD-NVM unassigned - node_A_2:0n.38 - 0 38 SSD-NVM unassigned - node_A_2:0n.39 - 0 39 SSD-NVM unassigned - node_A_2:0n.30 - 0 39 SSD-NVM unassigned - node_A_2:0n.38 - 0 39 SSD-NVM unassigned - node_A_2:0n.39 - 0 39 SSD-NVM unassigned - node_A_2:0n.40 - 0 40 SSD-NVM unassigned - node_A_2:0n.41 - 0 41 SSD-NVM unassigned - node_A_2:0n.42 - 0 42 SSD-NVM unassigned - node_A_2:0n.41 - 0 41 SSD-NVM unassigned - node_A_2:0n.42 - 0 42 SSD-NVM unassigned - node_A_2:0n.44 - 0 41 SSD-NVM unassigned - node_A_2:0n.45 - 0 42 SSD-NVM unassigned - node_A_2:0n.46 - 0 40 SSD-NVM unassigned - node_A_2:0n.47 - 0 41 SSD-NVM unassigned - node_A_2:0n.48 - 0 42 SSD-NVM unassigned - node_A_2:0n.41 - 0 41 SSD-NVM unassigned - node_A_2:0n.42 - 0 42 SSD-NVM unassigned - node_A_2:0n.43 - 0 42 SSD-NVM unassigned - 0			0	1		-11		
node_A_2:0n.2         1.75TB         0         2         SSD-NVM shared           aggr0_node_A_2:0n.3         1.75TB         0         3         SSD-NVM shared           aggr0_node_A_2:0n.4         1.75TB         0         4         SSD-NVM shared           aggr0_node_A_2:0n.4         1.75TB         0         5         SSD-NVM shared           aggr0_node_A_2:0n.5         1.75TB         0         5         SSD-NVM shared           aggr0_node_A_2:0n.6         1.75TB         0         6         SSD-NVM shared           aggr0_node_A_2:0n.6         1.75TB         0         7         SSD-NVM shared           aggr0_node_A_2:0n.7         1.75TB         0         7         SSD-NVM shared           aggr0_node_A_2:0n.7         1.75TB         0         7         SSD-NVM shared           aggr0_node_A_2:0n.2         0         24         SSD-NVM unassigned         -           node_A_2:0n.25         0         25         SSD-NVM	<b>– –</b>		U	Τ	SSD-NVM	snared		
aggrO_node_A_2_0         node_A_2           node_A_2:0n.3         1.75TB         0         3         SSD-NVM shared           aggrO_node_A_2_0         node_A_2         node_A_2:0n.4         1.75TB         0         4         SSD-NVM shared           aggrO_node_A_2_0         node_A_2:0n.5         1.75TB         0         5         SSD-NVM shared           aggrO_node_A_2_0         node_A_2:0n.6         1.75TB         0         6         SSD-NVM shared           aggrO_node_A_2:0n.6         1.75TB         0         7         SSD-NVM shared         -           aggrO_node_A_2:0n.7         1.75TB         0         7         SSD-NVM shared         -           node_A_2:0n.2         0         0         24         SSD-NVM unassigned         -           node_A_2:0n.25         -         0         25         SSD-NVM unassigned         -           node_A_2:0n.26         -         0 <t< td=""><td></td><td></td><td>0</td><td>0</td><td></td><td>-11</td><td></td><td></td></t<>			0	0		-11		
node A_2:0n.3         1.75TB         0         3         SSD-NVM shared           aggr0_node_A_2_0         node_A_2         node_A_2:0n.4         1.75TB         0         4         SSD-NVM shared           aggr0_node_A_2_0         node_A_2:0n.5         1.75TB         0         5         SSD-NVM shared           aggr0_node_A_2:0n.6         1.75TB         0         6         SSD-NVM shared           aggr0_node_A_2:0n.7         1.75TB         0         7         SSD-NVM shared           aggr0_node_A_2:0n.24         -         0         24         SSD-NVM unassigned         -           node_A_2:0n.25         -         0         25         SSD-NVM unassigned         -           node_A_2:0n.26         -         0         26         SSD-NVM unassigned         -           node_A_2:0n.29         -         0         28         SSD-NVM u	<b>– –</b>		U	2	SSD-NVM	snared		
aggr0_node_A_2_0 node_A_2 node_A_2:0n.4			0	2		1 1		
node A 2:0n.4         1.75TB         0         4         SSD-NVM shared           aggr0_node_A_2_0         node_A_2         node_A_2:0n.5         1.75TB         0         5         SSD-NVM shared           aggr0_node_A_2_0         node_A_2:0n.6         1.75TB         0         6         SSD-NVM shared           aggr0_node_A_2_0         node_A_2:0n.7         1.75TB         0         7         SSD-NVM shared           aggr0_node_A_2_0         node_A_2:0n.7         1.75TB         0         7         SSD-NVM shared           aggr0_node_A_2:0n.7         1.75TB         0         7         SSD-NVM shared         -           node_A_2:0n.24         -         0         24         SSD-NVM unassigned         -           node_A_2:0n.25         -         0         25         SSD-NVM unassigned         -           node_A_2:0n.26         -         0         26         SSD-NVM unassigned         -           node_A_2:0n.28         -         0         28         SSD-NVM unassigned         -           node_A_2:0n.30         -         0         29         SSD-NVM unassigned         -           node_A_2:0n.31         -         0         31         SSD-NVM unassigned         -	<b>– –</b>		U	3	SSD-NVM	snared		
aggr0_node_A_2_0         node_A_2           node_A_2:0n.5         1.75TB         0         5         SSD-NVM shared           aggr0_node_A_2_0         node_A_2         node_A_2:0n.6         1.75TB         0         6         SSD-NVM shared           aggr0_node_A_2_0         node_A_2:0n.7         1.75TB         0         7         SSD-NVM shared         -           node_A_2:0n.7         1.75TB         0         7         SSD-NVM shared         -           node_A_2:0n.24         -         0         24         SSD-NVM unassigned         -         -           node_A_2:0n.25         -         0         25         SSD-NVM unassigned         -         -           node_A_2:0n.26         -         0         26         SSD-NVM unassigned         -         -           node_A_2:0n.27         -         0         27         SSD-NVM unassigned         -         -           node_A_2:0n.29         -         0         28         SSD-NVM unassigned         -         -           node_A_2:0n.30         -         0         30         SSD-NVM unassigned         -         -           node_A_2:0n.36         -         0         36         SSD-NVM unassigned         -			0	4		1 1		
node_A_2:0n.5         1.75TB         0         5         SSD-NVM shared           aggr0_node_A_2_0         node_A_2         node_A_2:0n.6         1.75TB         0         6         SSD-NVM shared           aggr0_node_A_2:0n.7         1.75TB         0         7         SSD-NVM shared         -           node_A_2:0n.24         -         0         24         SSD-NVM unassigned         -         -           node_A_2:0n.25         -         0         25         SSD-NVM unassigned         -         -           node_A_2:0n.26         -         0         26         SSD-NVM unassigned         -         -           node_A_2:0n.27         -         0         27         SSD-NVM unassigned         -         -           node_A_2:0n.28         -         0         28         SSD-NVM unassigned         -         -           node_A_2:0n.30         -         0         29         SSD-NVM unassigned         -         -           node_A_2:0n.31         -         0         36         SSD-NVM unassigned         -         -           node_A_2:0n.37         -         0         36         SSD-NVM unassigned         -         -           node_A_2:0n.39         -			U	4	SSD-NVM	snared		
aggr0_node_A_2_0 node_A_2       1.75TB       0       6       SSD-NVM shared         aggr0_node_A_2_0 node_A_2       0       7       SSD-NVM shared       -         node_A_2:0n.7       1.75TB       0       7       SSD-NVM shared       -         node_A_2:0n.24       -       0       24       SSD-NVM unassigned       -       -         node_A_2:0n.25       -       0       25       SSD-NVM unassigned       -       -         node_A_2:0n.26       -       0       26       SSD-NVM unassigned       -       -         node_A_2:0n.27       -       0       27       SSD-NVM unassigned       -       -         node_A_2:0n.28       -       0       28       SSD-NVM unassigned       -       -         node_A_2:0n.30       -       0       29       SSD-NVM unassigned       -       -         node_A_2:0n.30       -       0       30       SSD-NVM unassigned       -       -         node_A_2:0n.31       -       0       36       SSD-NVM unassigned       -       -         node_A_2:0n.37       -       0       37       SSD-NVM unassigned       -       -         node_A_2:0n.39       -       0			0	_		1 1		
node_A_2:0n.6         1.75TB         0         6         SSD-NVM shared           aggr0_node_A_2_0         node_A_2         node_A_2:0n.7         1.75TB         0         7         SSD-NVM shared         -           node_A_2:0n.2         0         24         SSD-NVM unassigned         -         -           node_A_2:0n.25         -         0         25         SSD-NVM unassigned         -         -           node_A_2:0n.26         -         0         26         SSD-NVM unassigned         -         -           node_A_2:0n.27         -         0         27         SSD-NVM unassigned         -         -           node_A_2:0n.28         -         0         28         SSD-NVM unassigned         -         -           node_A_2:0n.29         -         0         29         SSD-NVM unassigned         -         -           node_A_2:0n.30         -         0         30         SSD-NVM unassigned         -         -           node_A_2:0n.31         -         0         36         SSD-NVM unassigned         -         -           node_A_2:0n.36         -         0         36         SSD-NVM unassigned         -         -           node_A_2:0n.39         <	<del></del>		U	5	SSD-NVM	snared		
aggr0_node_A_2_0 node_A_2 node_A_2:0n.7			0	_		, ,		
node A 2:0n.7         1.75TB         0         7         SSD-NVM shared         -           node A 2:0n.24         -         0         24         SSD-NVM unassigned         -         -           node A 2:0n.25         -         0         25         SSD-NVM unassigned         -         -           node A 2:0n.26         -         0         26         SSD-NVM unassigned         -         -           node A 2:0n.27         -         0         27         SSD-NVM unassigned         -         -           node A 2:0n.28         -         0         28         SSD-NVM unassigned         -         -           node A 2:0n.30         -         0         30         SSD-NVM unassigned         -         -           node A 2:0n.31         -         0         31         SSD-NVM unassigned         -         -           node A 2:0n.36         -         0         36         SSD-NVM unassigned         -         -           node A 2:0n.38         -         0         38         SSD-NVM unassigned         -         -           node A 2:0n.39         -         0         39         SSD-NVM unassigned         -         -           node A 2:0n.40 <t< td=""><td><b>– –</b></td><td></td><td>0</td><td>6</td><td>SSD-NVM</td><td>shared</td><td></td><td></td></t<>	<b>– –</b>		0	6	SSD-NVM	shared		
node_A_2           node_A_2:0n.24         -         0         24         SSD-NVM unassigned -         -           node_A_2:0n.25         -         0         25         SSD-NVM unassigned -         -           node_A_2:0n.26         -         0         26         SSD-NVM unassigned -         -           node_A_2:0n.27         -         0         27         SSD-NVM unassigned -         -           node_A_2:0n.28         -         0         28         SSD-NVM unassigned -         -           node_A_2:0n.29         -         0         29         SSD-NVM unassigned -         -           node_A_2:0n.30         -         0         30         SSD-NVM unassigned -         -           node_A_2:0n.31         -         0         36         SSD-NVM unassigned -         -           node_A_2:0n.36         -         0         36         SSD-NVM unassigned -         -           node_A_2:0n.37         -         0         38         SSD-NVM unassigned -         -           node_A_2:0n.39         -         0         39         SSD-NVM unassigned -         -           node_A_2:0n.40         -         0         40         SSD-NVM unassigned -         - <tr< td=""><td></td><td></td><td>0</td><td>_</td><td></td><td>, ,</td><td></td><td></td></tr<>			0	_		, ,		
node_A_2:0n.24         -         0         24 SSD-NVM unassigned -         -           node_A_2:0n.25         -         0         25 SSD-NVM unassigned -         -           node_A_2:0n.26         -         0         26 SSD-NVM unassigned -         -           node_A_2:0n.27         -         0         27 SSD-NVM unassigned -         -           node_A_2:0n.28         -         0         28 SSD-NVM unassigned -         -           node_A_2:0n.29         -         0         29 SSD-NVM unassigned -         -           node_A_2:0n.30         -         0         30 SSD-NVM unassigned -         -           node_A_2:0n.31         -         0         31 SSD-NVM unassigned -         -           node_A_2:0n.36         -         0         36 SSD-NVM unassigned -         -           node_A_2:0n.37         -         0         37 SSD-NVM unassigned -         -           node_A_2:0n.38         -         0         38 SSD-NVM unassigned -         -           node_A_2:0n.39         -         0         40 SSD-NVM unassigned -         -           node_A_2:0n.41         -         0         41 SSD-NVM unassigned -         -           node_A_2:0n.42         -         0         42 SSD-NVM unass	<b>– –</b>	1.75TB	0	1	SSD-NVM	shared	_	
node_A_2:0n.25       -       0       25       SSD-NVM unassigned -       -         node_A_2:0n.26       -       0       26       SSD-NVM unassigned -       -         node_A_2:0n.27       -       0       27       SSD-NVM unassigned -       -         node_A_2:0n.28       -       0       28       SSD-NVM unassigned -       -         node_A_2:0n.29       -       0       29       SSD-NVM unassigned -       -         node_A_2:0n.30       -       0       30       SSD-NVM unassigned -       -         node_A_2:0n.31       -       0       31       SSD-NVM unassigned -       -         node_A_2:0n.36       -       0       36       SSD-NVM unassigned -       -         node_A_2:0n.37       -       0       37       SSD-NVM unassigned -       -         node_A_2:0n.38       -       0       39       SSD-NVM unassigned -       -         node_A_2:0n.40       -       0       40       SSD-NVM unassigned -       -         node_A_2:0n.42       -       0       42       SSD-NVM unassigned -       -         node_A_2:0n.42       -       0       42       SSD-NVM unassigned -       -         node_A_2:0n.4	<b>– –</b>							
node_A_2:0n.26         -         0         26 SSD-NVM unassigned -         -           node_A_2:0n.27         -         0         27 SSD-NVM unassigned -         -           node_A_2:0n.28         -         0         28 SSD-NVM unassigned -         -           node_A_2:0n.29         -         0         29 SSD-NVM unassigned -         -           node_A_2:0n.30         -         0         30 SSD-NVM unassigned -         -           node_A_2:0n.31         -         0         31 SSD-NVM unassigned -         -           node_A_2:0n.36         -         0         36 SSD-NVM unassigned -         -           node_A_2:0n.37         -         0         37 SSD-NVM unassigned -         -           node_A_2:0n.38         -         0         38 SSD-NVM unassigned -         -           node_A_2:0n.39         -         0         39 SSD-NVM unassigned -         -           node_A_2:0n.40         -         0         40 SSD-NVM unassigned -         -           node_A_2:0n.42         -         0         42 SSD-NVM unassigned -         -           node_A_2:0n.42         -         0         43 SSD-NVM unassigned -         -						_	_	_
node_A_2:0n.27       -       0       27       SSD-NVM unassigned -       -         node_A_2:0n.28       -       0       28       SSD-NVM unassigned -       -         node_A_2:0n.29       -       0       29       SSD-NVM unassigned -       -         node_A_2:0n.30       -       0       30       SSD-NVM unassigned -       -         node_A_2:0n.31       -       0       31       SSD-NVM unassigned -       -         node_A_2:0n.36       -       0       36       SSD-NVM unassigned -       -         node_A_2:0n.37       -       0       37       SSD-NVM unassigned -       -         node_A_2:0n.38       -       0       38       SSD-NVM unassigned -       -         node_A_2:0n.39       -       0       40       SSD-NVM unassigned -       -         node_A_2:0n.40       -       0       41       SSD-NVM unassigned -       -         node_A_2:0n.42       -       0       42       SSD-NVM unassigned -       -         node_A_2:0n.43       -       0       43       SSD-NVM unassigned -       -	<del>-</del> -					_		-
node_A_2:0n.28         -         0         28         SSD-NVM unassigned -         -         -           node_A_2:0n.29         -         0         29         SSD-NVM unassigned -         -         -           node_A_2:0n.30         -         0         30         SSD-NVM unassigned -         -         -           node_A_2:0n.31         -         0         36         SSD-NVM unassigned -         -         -           node_A_2:0n.36         -         0         36         SSD-NVM unassigned -         -         -           node_A_2:0n.37         -         0         37         SSD-NVM unassigned -         -         -           node_A_2:0n.38         -         0         38         SSD-NVM unassigned -         -         -           node_A_2:0n.39         -         0         40         SSD-NVM unassigned -         -           node_A_2:0n.40         -         0         41         SSD-NVM unassigned -         -           node_A_2:0n.41         -         0         42         SSD-NVM unassigned -         -           node_A_2:0n.43         -         0         43         SSD-NVM unassigned -         -	<b>–</b> –					_		-
node_A_2:0n.29       -       0       29 SSD-NVM unassigned -       -         node_A_2:0n.30       -       0       30 SSD-NVM unassigned -       -         node_A_2:0n.31       -       0       31 SSD-NVM unassigned -       -         node_A_2:0n.36       -       0       36 SSD-NVM unassigned -       -         node_A_2:0n.37       -       0       37 SSD-NVM unassigned -       -         node_A_2:0n.38       -       0       38 SSD-NVM unassigned -       -         node_A_2:0n.39       -       0       39 SSD-NVM unassigned -       -         node_A_2:0n.40       -       0       40 SSD-NVM unassigned -       -         node_A_2:0n.41       -       0       41 SSD-NVM unassigned -       -         node_A_2:0n.42       -       0       42 SSD-NVM unassigned -       -         node_A_2:0n.43       -       0       43 SSD-NVM unassigned -       -	<del></del>					-		-
node_A_2:0n.30       -       0       30       SSD-NVM unassigned -       -         node_A_2:0n.31       -       0       31       SSD-NVM unassigned -       -         node_A_2:0n.36       -       0       36       SSD-NVM unassigned -       -         node_A_2:0n.37       -       0       37       SSD-NVM unassigned -       -         node_A_2:0n.38       -       0       38       SSD-NVM unassigned -       -         node_A_2:0n.39       -       0       40       SSD-NVM unassigned -       -         node_A_2:0n.40       -       0       40       SSD-NVM unassigned -       -         node_A_2:0n.41       -       0       41       SSD-NVM unassigned -       -         node_A_2:0n.42       -       0       42       SSD-NVM unassigned -       -         node_A_2:0n.43       -       0       43       SSD-NVM unassigned -       -	<b>–</b> –					_		-
node_A_2:0n.31       -       0       31       SSD-NVM unassigned -       -         node_A_2:0n.36       -       0       36       SSD-NVM unassigned -       -         node_A_2:0n.37       -       0       37       SSD-NVM unassigned -       -         node_A_2:0n.38       -       0       38       SSD-NVM unassigned -       -         node_A_2:0n.39       -       0       39       SSD-NVM unassigned -       -         node_A_2:0n.40       -       0       40       SSD-NVM unassigned -       -         node_A_2:0n.41       -       0       41       SSD-NVM unassigned -       -         node_A_2:0n.42       -       0       42       SSD-NVM unassigned -       -         node_A_2:0n.43       -       0       43       SSD-NVM unassigned -       -	<b>– –</b>					-		_
node_A_2:0n.36       -       0       36       SSD-NVM unassigned -       -         node_A_2:0n.37       -       0       37       SSD-NVM unassigned -       -         node_A_2:0n.38       -       0       38       SSD-NVM unassigned -       -         node_A_2:0n.39       -       0       39       SSD-NVM unassigned -       -         node_A_2:0n.40       -       0       40       SSD-NVM unassigned -       -         node_A_2:0n.41       -       0       41       SSD-NVM unassigned -       -         node_A_2:0n.42       -       0       42       SSD-NVM unassigned -       -         node_A_2:0n.43       -       0       43       SSD-NVM unassigned -       -	<b>– –</b>	_				_	-	-
node_A_2:0n.37       -       0       37       SSD-NVM unassigned -       -         node_A_2:0n.38       -       0       38       SSD-NVM unassigned -       -         node_A_2:0n.39       -       0       39       SSD-NVM unassigned -       -         node_A_2:0n.40       -       0       40       SSD-NVM unassigned -       -         node_A_2:0n.41       -       0       41       SSD-NVM unassigned -       -         node_A_2:0n.42       -       0       42       SSD-NVM unassigned -       -         node_A_2:0n.43       -       0       43       SSD-NVM unassigned -       -		_	0			-	-	-
node_A_2:0n.38       -       0       38 SSD-NVM unassigned -       -         node_A_2:0n.39       -       0       39 SSD-NVM unassigned -       -         node_A_2:0n.40       -       0       40 SSD-NVM unassigned -       -         node_A_2:0n.41       -       0       41 SSD-NVM unassigned -       -         node_A_2:0n.42       -       0       42 SSD-NVM unassigned -       -         node_A_2:0n.43       -       0       43 SSD-NVM unassigned -       -		-	0			_	-	-
node_A_2:0n.39       -       0       39 SSD-NVM unassigned -       -         node_A_2:0n.40       -       0       40 SSD-NVM unassigned -       -         node_A_2:0n.41       -       0       41 SSD-NVM unassigned -       -         node_A_2:0n.42       -       0       42 SSD-NVM unassigned -       -         node_A_2:0n.43       -       0       43 SSD-NVM unassigned -       -	<b>– –</b>	_				_	-	-
node_A_2:0n.40       -       0       40       SSD-NVM unassigned -       -         node_A_2:0n.41       -       0       41       SSD-NVM unassigned -       -         node_A_2:0n.42       -       0       42       SSD-NVM unassigned -       -         node_A_2:0n.43       -       0       43       SSD-NVM unassigned -       -		-	0			_	-	-
node_A_2:0n.41       -       0       41 SSD-NVM unassigned -       -         node_A_2:0n.42       -       0       42 SSD-NVM unassigned -       -         node_A_2:0n.43       -       0       43 SSD-NVM unassigned -       -		-	0	39	SSD-NVM	unassigned	-	-
node_A_2:0n.42 -       0       42 SSD-NVM unassigned -       -         node_A_2:0n.43 -       0       43 SSD-NVM unassigned -       -	<b>–</b> –	-	0			-	_	-
node_A_2:On.43 - 0 43 SSD-NVM unassigned		-	0	41		_	_	-
<del></del>		-	0	42	SSD-NVM	unassigned	_	-
	node_A_2:0n.43	-	0	43	SSD-NVM	unassigned	-	-
32 entries were displayed.	32 entries were d	displayed.						

## Assigning pool 0 drives on non-ADP systems at the disaster site (MetroCluster IP configurations)

If drives have been replaced at the disaster site and the system is not configured for ADP, you need to manually assign new drives to pool 0.

#### About this task

For ADP systems, the drives are assigned automatically.

#### **Steps**

1. On one of the replacement nodes at the disaster site, reassign the node's pool 0 drives:

```
storage disk assign -n number-of-replacement disks -p 0
```

This command assigns the newly added (and unowned) drives on the disaster site. You should assign the same number and size (or larger) of drives that the node had prior to the disaster. The storage disk assign man page contains more information about performing more granular drive assignment.

2. Repeat the step on the other replacement node at the disaster site.

### Assigning pool 1 drives on the surviving site (MetroCluster IP configurations)

If drives have been replaced at the disaster site and the system is not configured for ADP, at the surviving site you need to manually assign remote drives located at the disaster site to the surviving nodes' pool 1. You must identify the number of drives to assign.

#### About this task

For ADP systems, the drives are assigned automatically.

#### Step

1. On the surviving site, assign the first node's pool 1 (remote) drives: storage disk assign -n number-of-replacement disks -p 1 0m\*

This command assigns the newly added and unowned drives on the disaster site.

The following command assigns 22 drives:

```
cluster_B::> storage disk assign -n 22 -p 1 0m*
```

### Deleting failed plexes owned by the surviving site (MetroCluster IP configurations)

After replacing hardware and assigning disks, you must delete failed remote plexes that are owned by the surviving site nodes but located at the disaster site.

#### About this task

These steps are performed on the surviving cluster.

#### Steps

1. Identify the local aggregates: storage aggregate show -is-home true

```
cluster_B::> storage aggregate show -is-home true
```

```
cluster_B Aggregates:
Aggregate Size Available Used% State #Vols Nodes
                                             RAID
Status
raid4,
mirror
degraded
raid4,
mirror
degraded
node_B_1_aggr1 2.99TB 2.88TB 3% online 15 node_B_1
raid dp,
mirror
degraded
node B 1 aggr2 2.99TB 2.91TB 3% online 14 node B 1
raid tec,
mirror
degraded
node B 2 aggr1 2.95TB 2.80TB 5% online 37 node B 2
raid_dp,
mirror
degraded
node_B_2_aggr2 2.99TB 2.87TB 4% online 35 node_B_2
raid tec,
mirror
degraded
6 entries were displayed.
cluster B::>
```

2. Identify the failed remote plexes:

storage aggregate plex show

The following example calls out the plexes that are remote (not plex0) and have a status of "failed":

```
cluster B::> storage aggregate plex show -fields aggregate, status, is-
online, Plex, pool
aggregate plex status is-online pool
node B 1 aggr0 plex0 normal, active true
node B 1 aggr0 plex4 failed, inactive false - <<<---Plex at remote site
node B 2 aggr0 plex0 normal, active true
                                           0
node B 2 aggr0 plex4 failed, inactive false - <<<---Plex at remote site
node B 1 aggr1 plex0 normal, active true
node B 1 aggr1 plex4 failed, inactive false - <<<---Plex at remote site
node B 1 aggr2 plex0 normal,active true
                                           0
node B 1 aggr2 plex1 failed, inactive false - <<<---Plex at remote site
node B 2 aggr1 plex0 normal, active true
node B 2 aggr1 plex4 failed,inactive false - <<<<---Plex at remote site</pre>
node B 2 aggr2 plex0 normal, active true
node B 2 aggr2 plex1 failed, inactive false - <<<---Plex at remote site
node A 1 aggr1 plex0 failed, inactive false -
node A 1 aggr1 plex4 normal, active true
node A 1 aggr2 plex0 failed, inactive false
node A 1 aggr2 plex1 normal, active true
node A 2 aggr1 plex0 failed, inactive false -
node A 2 aggr1 plex4 normal, active true
node A 2 aggr2 plex0 failed, inactive false -
node A 2 aggr2 plex1 normal, active true
                                           1
20 entries were displayed.
cluster B::>
```

- 3. Take offline each of the failed plexes, and then delete them:
  - a. Take offline the failed plexes:

```
storage aggregate plex offline -aggregate aggregate-name -plex plex-id
```

The following example shows the aggregate "node B 2 aggr1/plex1" being taken offline:

```
cluster_B::> storage aggregate plex offline -aggregate node_B_1_aggr0
-plex plex4

Plex offline successful on plex: node_B_1_aggr0/plex4
```

b. Delete the failed plex:

storage aggregate plex delete -aggregate aggregate-name -plex plex-id

You can destroy the plex when prompted.

The following example shows the plex node B 2 aggr1/plex1 being deleted.

```
cluster B::> storage aggregate plex delete -aggregate  node B 1 aggr0
-plex plex4
Warning: Aggregate "node B 1 aggr0" is being used for the local
management root
        volume or HA partner management root volume, or has been
marked as
        the aggregate to be used for the management root volume
after a
         reboot operation. Deleting plex "plex4" for this aggregate
could lead
         to unavailability of the root volume after a disaster
recovery
         procedure. Use the "storage aggregate show -fields
         has-mroot, has-partner-mroot, root" command to view such
aggregates.
Warning: Deleting plex "plex4" of mirrored aggregate "node B 1 aggr0"
on node
         "node B 1" in a MetroCluster configuration will disable its
         synchronous disaster recovery protection. Are you sure you
want to
         destroy this plex? \{y|n\}: y
[Job 633] Job succeeded: DONE
cluster B::>
```

You must repeat these steps for each of the failed plexes.

#### 4. Confirm that the plexes have been removed:

storage aggregate plex show -fields aggregate, status, is-online, plex, pool

```
cluster B::> storage aggregate plex show -fields aggregate, status, is-
online, Plex, pool
aggregate
          plex status
                                is-online pool
----- ---- ----
node B 1 aggr0 plex0 normal, active true
                                           0
node B 2 aggr0 plex0 normal, active true
                                           0
node B 1 aggr1 plex0 normal, active true
node B 1 aggr2 plex0 normal, active true
                                           0
node B 2 aggr1 plex0 normal, active true
                                           0
node B 2 aggr2 plex0 normal, active true
                                           0
node A 1 aggr1 plex0 failed, inactive false
node A 1 aggr1 plex4 normal, active true
                                           1
node A 1 aggr2 plex0 failed, inactive false
node A 1 aggr2 plex1 normal, active true
                                           1
node A 2 aggr1 plex0 failed, inactive false
node A 2 aggr1 plex4 normal, active true
                                           1
node A 2 aggr2 plex0 failed, inactive false
node A 2 aggr2 plex1 normal, active true
                                           1
14 entries were displayed.
cluster B::>
```

#### 5. Identify the switched-over aggregates:

```
storage aggregate show -is-home false
```

You can also use the storage aggregate plex show -fields aggregate, status, is-online, plex, pool command to identify plex 0 switched-over aggregates. They will have a status of "failed, inactive".

The following commands show four switched-over aggregates:

- node\_A\_1\_aggr1
- node\_A\_1\_aggr2
- ∘ node A 2 aggr1
- node\_A\_2\_aggr2

```
cluster B::> storage aggregate show -is-home false
cluster A Switched Over Aggregates:
Aggregate Size Available Used% State #Vols Nodes RAID
Status
_____ ____
node A 1 aggr1 2.12TB 1.88TB 11% online 91 node B 1
raid_dp,
mirror
degraded
node_A_1_aggr2 2.89TB 2.64TB 9% online 90 node_B_1
raid tec,
mirror
degraded
node A 2 aggr1 2.12TB 1.86TB 12% online 91 node B 2
raid dp,
mirror
degraded
node A 2 aggr2 2.89TB 2.64TB 9% online 90 node B 2
raid_tec,
mirror
degraded
4 entries were displayed.
cluster B::>
```

#### 6. Identify switched-over plexes:

storage aggregate plex show -fields aggregate, status, is-online, Plex, pool

You want to identify the plexes with a status of "failed, inactive".

The following commands show four switched-over aggregates:

```
cluster B::> storage aggregate plex show -fields aggregate, status, is-
online, Plex, pool
aggregate plex status
                              is-online pool
_____ ____
node B 1 aggr0 plex0 normal, active true
                                          0
node B 2 aggr0 plex0 normal, active true
                                          0
node B 1_aggr1 plex0 normal,active true
node B 1 aggr2 plex0 normal, active true
node B 2 aggr1 plex0 normal, active true
node B 2 aggr2 plex0 normal, active true
node A 1 aggr1 plex0 failed, inactive false - <<<-- Switched over
aggr/Plex0
node A 1 aggr1 plex4 normal, active true
node A 1 aggr2 plex0 failed,inactive false - <<<-- Switched over</pre>
aggr/Plex0
node A 1 aggr2 plex1 normal, active true 1
node A 2 aggr1 plex0 failed,inactive false - <<<-- Switched over</pre>
aggr/Plex0
node A 2 aggr1 plex4 normal, active true 1
node A 2 aggr2 plex0 failed,inactive false - <<<-- Switched over</pre>
aggr/Plex0
node A 2 aggr2 plex1 normal,active true 1
14 entries were displayed.
cluster B::>
```

#### 7. Delete the failed plex:

storage aggregate plex delete -aggregate node A 1 aggr1 -plex plex0

You can destroy the plex when prompted.

The following example shows the plex node\_A\_1\_aggr1/plex0 being deleted:

```
cluster B::> storage aggregate plex delete -aggregate node A 1 aggr1
-plex plex0
Warning: Aggregate "node A_1_{aggr1}" hosts MetroCluster metadata volume
         "MDV CRS e8457659b8a711e78b3b00a0988fe74b A". Deleting plex
"plex0"
         for this aggregate can lead to the failure of configuration
         replication across the two DR sites. Use the "volume show
-vserver
         <admin-vserver> -volume MDV_CRS*" command to verify the
location of
         such volumes.
Warning: Deleting plex "plex0" of mirrored aggregate "node A 1 aggr1" on
node
         "node A 1" in a MetroCluster configuration will disable its
         synchronous disaster recovery protection. Are you sure you want
to
         destroy this plex? \{y|n\}: y
[Job 639] Job succeeded: DONE
cluster B::>
```

You must repeat these steps for each of the failed aggregates.

8. Verify that there are no failed plexes remaining on the surviving site.

The following output shows that all plexes are normal, active, and online.

```
cluster B::> storage aggregate plex show -fields aggregate, status, is-
online, Plex, pool
aggregate plex status
                                  is-online pool
node B 1 aggr0 plex0 normal, active true
                                             0
node B 2 aggr0 plex0 normal, active true
                                             0
node B 1 aggr1 plex0 normal, active true
node B 2 aggr2 plex0 normal, active true
                                             0
node B 1 aggr1 plex0 normal, active true
                                             0
node B 2 aggr2 plex0 normal, active true
                                             0
node A 1 aggr1 plex4 normal, active true
                                             1
node A 1 aggr2 plex1 normal, active true
                                             1
node A 2 aggr1 plex4 normal, active true
                                             1
node A 2 aggr2 plex1 normal, active true
                                             1
10 entries were displayed.
cluster B::>
```

### Performing aggregate healing and restoring mirrors (MetroCluster IP configurations)

After replacing hardware and assigning disks, in systems running ONTAP 9.5 or earlier you can perform the MetroCluster healing operations. In all versions of ONTAP, you must then confirm that aggregates are mirrored and, if necessary, restart mirroring.

#### About this task

Starting with ONTAP 9.6, the healing operations are performed automatically when the disaster site nodes boot up. The healing commands are not required.

These steps are performed on the surviving cluster.

#### **Steps**

- 1. If you are using ONTAP 9.6 or later, you must verify that automatic healing completed successfully:
  - a. Confirm that the heal-aggr-auto and heal-root-aggr-auto operations completed:

```
metrocluster operation history show
```

The following output shows that the operations have completed successfully on cluster A.

b. Confirm that the disaster site is ready for switchback:

metrocluster node show

The following output shows that the operations have completed successfully on cluster A.

```
cluster B::*> metrocluster node show
                    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. If you are using ONTAP 9.5 or earlier, you must perform aggregate healing:
  - a. Verify the state of the nodes:

```
metrocluster node show
```

The following output shows that switchover has completed, so healing can be performed.

```
cluster B::> metrocluster node show
DR
                        Configuration DR
Group Cluster Node
                       State Mirroring Mode
1 cluster B
         node_B_1 configured enabled switchover
completed
         node_B_2 configured enabled switchover
completed
    cluster A
         node_A_1 configured enabled waiting for
switchback recovery
                      configured enabled waiting for
         node A 2
switchback recovery
4 entries were displayed.
cluster B::>
```

#### b. Perform the aggregates healing phase:

```
metrocluster heal -phase aggregates
```

The following output shows a typical aggregates healing operation.

```
cluster_B::*> metrocluster heal -phase aggregates
[Job 647] Job succeeded: Heal Aggregates is successful.

cluster_B::*> metrocluster operation show
   Operation: heal-aggregates
        State: successful

Start Time: 10/26/2017 12:01:15
   End Time: 10/26/2017 12:01:17
        Errors: -

cluster_B::*>
```

c. Verify that aggregate healing has completed and the disaster site is ready for switchback:

```
metrocluster node show
```

The following output shows that the "heal aggregates" phase has completed on cluster\_A.

```
cluster B::> metrocluster node show
DR
                       Configuration DR
Group Cluster Node
                      State Mirroring Mode
1 cluster A
         node_A_1 configured enabled heal
aggregates completed
                  configured enabled heal
         node A 2
aggregates completed
    cluster B
         node_B_1
                       configured enabled waiting for
switchback recovery
                   configured enabled waiting for
         node B 2
switchback recovery
4 entries were displayed.
cluster B::>
```

- 3. If disks have been replaced, you must mirror the local and switched-over aggregates:
  - a. Display the aggregates:

storage aggregate show

```
cluster_B::> storage aggregate show
cluster_B Aggregates:
Aggregate    Size Available Used% State #Vols Nodes
RAID Status
------
node_B_1_aggr0 1.49TB 74.12GB 95% online 1 node_B_1
raid4,

normal
node_B_2_aggr0 1.49TB 74.12GB 95% online 1 node_B_2
raid4,

normal
node_B_1_aggr1 3.14TB 3.04TB 3% online 15 node_B_1
raid_dp,

normal
node_B_1_aggr2 3.14TB 3.06TB 3% online 14 node_B_1
raid_tec,
```

```
node_B_1_aggr1 3.14TB 2.99TB 5% online 37 node_B_2
raid dp,
normal
node_B_1_aggr2 3.14TB 3.02TB 4% online 35 node_B_2
raid tec,
normal
cluster A Switched Over Aggregates:
Aggregate Size Available Used% State #Vols Nodes
RAID Status
node A 1 aggr1 2.36TB 2.12TB 10% online 91 node B 1
raid_dp,
normal
node_A_1_aggr2 3.14TB 2.90TB 8% online 90 node_B_1
raid_tec,
normal
node A 2 aggr1 2.36TB 2.10TB 11% online 91 node B 2
raid_dp,
normal
node A 2 aggr2 3.14TB 2.89TB 8% online 90 node B 2
raid tec,
normal
12 entries were displayed.
cluster B::>
```

#### b. Mirror the aggregate:

storage aggregate mirror -aggregate aggregate-name

The following output shows a typical mirroring operation.

```
cluster B::> storage aggregate mirror -aggregate node B 1 aggr1
Info: Disks would be added to aggregate "node B 1 aggr1" on node
"node B 1" in
     the following manner:
     Second Plex
      RAID Group rg0, 6 disks (block checksum, raid dp)
        Position Disk
                                        Type
Size
        dparity 5.20.6
                                         SSD
        parity 5.20.14
                                        SSD
        data 5.21.1
                                         SSD
894.0GB
        data 5.21.3
                                        SSD
894.0GB
        data 5.22.3
                                         SSD
894.0GB
        data 5.21.13
                                        SSD
894.0GB
     Aggregate capacity available for volume use would be 2.99TB.
Do you want to continue? \{y|n\}: y
```

- c. Repeat the previous step for each of the aggregates from the surviving site.
- d. Wait for the aggregates to resynchronize; you can check the status with the storage aggregate show command.

The following output shows that a number of aggregates are resynchronizing.

```
cluster_B::> storage aggregate show

cluster_B Aggregates:
Aggregate Size Available Used% State #Vols Nodes

RAID Status
-----
node_B_1_aggr0 1.49TB 74.12GB 95% online 1 node_B_1
raid4,
```

mirrored,				
normal node_B_2_aggr0 raid4,	1.49TB	74.12GB	95% online	1 node_B_2
mirrored,				
<pre>normal node_B_1_aggr1 raid_dp,</pre>	2.86TB	2.76TB	4% online	15 node_B_1
<pre>resyncing node_B_1_aggr2 raid_tec,</pre>	2.89TB	2.81TB	3% online	14 node_B_1
resyncing node_B_2_aggr1 raid_dp,	2.73TB	2.58TB	6% online	37 node_B_2
<pre>resyncing node_B-2_aggr2 raid_tec,</pre>	2.83TB	2.71TB	4% online	35 node_B_2
resyncing				
cluster_A Swite Aggregate RAID Status				ls Nodes
node_A_1_aggr1 raid_dp,	1.86TB	1.62TB	13% online	91 node_B_1
<pre>resyncing node_A_1_aggr2 raid_tec,</pre>	2.58TB	2.33TB	10% online	90 node_B_1
<pre>resyncing node_A_2_aggr1 raid_dp,</pre>	1.79TB	1.53TB	14% online	91 node_B_2
resyncing node_A_2_aggr2 raid_tec,	2.64TB	2.39TB	9% online	90 node_B_2

```
resyncing
12 entries were displayed.
```

e. Confirm that all aggregates are online and have resynchronized:

```
storage aggregate plex show
```

The following output shows that all aggregates have resynchronized.

	Is	Is	Resyncing
Aggregate Plex	Online	Resyncing	Percent Status
node_B_1_aggr0 ple	ex0 true	false	- normal,active
node_B_1_aggr0 ple	x8 true	false	- normal,active
node_B_2_aggr0 ple	x0 true	false	- normal,active
node_B_2_aggr0 ple	x8 true	false	- normal,active
node_B_1_aggr1 ple	x0 true	false	- normal,active
node_B_1_aggr1 ple	x9 true	false	- normal,active
node_B_1_aggr2 ple	x0 true	false	- normal,active
node_B_1_aggr2 ple	x5 true	false	- normal,active
node_B_2_aggr1 ple	x0 true	false	- normal,active
node_B_2_aggr1 ple	x9 true	false	- normal,active
node_B_2_aggr2 ple	x0 true	false	- normal,active
node_B_2_aggr2 ple	x5 true	false	- normal,active
node_A_1_aggr1 ple	x4 true	false	- normal,active
node_A_1_aggr1 ple	x8 true	false	- normal,active
node_A_1_aggr2 ple	x1 true	false	- normal,active
node_A_1_aggr2 ple	x5 true	false	- normal,active
node_A_2_aggr1 ple	ex4 true	false	- normal,active
node_A_2_aggr1 ple	x8 true	false	- normal,active
node_A_2_aggr2 ple	x1 true	false	- normal,active
node A 2 aggr2 ple	ex5 true	false	- normal,active

4. On systems running ONTAP 9.5 and earlier, perform the root-aggregates healing phase:

metrocluster heal -phase root-aggregates

```
cluster_B::> metrocluster heal -phase root-aggregates
[Job 651] Job is queued: MetroCluster Heal Root Aggregates Job.Oct 26
13:05:00
[Job 651] Job succeeded: Heal Root Aggregates is successful.
```

5. Verify that the "heal roots" phase has completed and the disaster site is ready for switchback:

The following output shows that the "heal roots" phase has completed on cluster\_A.

```
cluster B::> metrocluster node show
                        Configuration DR
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
                    configured enabled waiting for
          node B 2
switchback recovery
4 entries were displayed.
cluster B::>
```

Proceed to verify the licenses on the replaced nodes.

Verifying licenses on the replaced nodes

#### **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.