



Configure the MetroCluster software using the CLI

ONTAP MetroCluster

NetApp

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Table of Contents

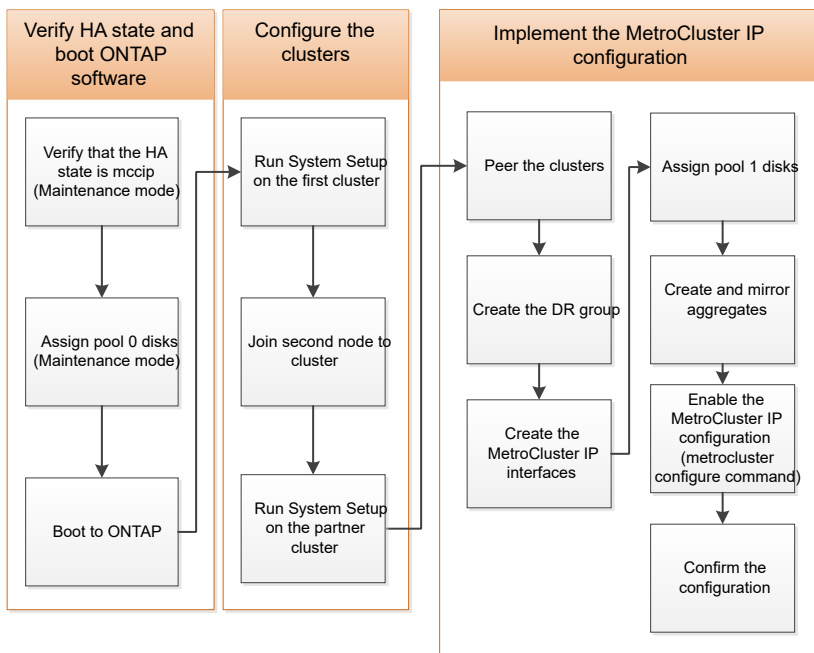
Configure the MetroCluster software using the CLI	1
Set up the ONTAP nodes and clusters in the MetroCluster IP configuration	1
Configure eight-node MetroCluster IP configurations	1
Gather the required information for your MetroCluster IP configuration	1
Compare ONTAP standard cluster and MetroCluster configurations	2
Verify the HA configuration state of your controller and chassis components in a MetroCluster IP configuration	2
Restore system defaults on a controller module before setting up a MetroCluster IP configuration	4
Manually assign drives to pool 0 in a MetroCluster IP configuration	6
Manually assigning drives for pool 0 (ONTAP 9.4 and later)	6
Manually assigning drives for pool 0 (ONTAP 9.3)	9
Set up ONTAP nodes in a MetroCluster IP configuration	10
Configure ONTAP clusters in a MetroCluster IP configuration	17
Disabling automatic drive assignment (if doing manual assignment in ONTAP 9.4)	17
Verifying drive assignment of pool 0 drives	17
Peering the clusters	20
Configuring intercluster LIFs for cluster peering	21
Creating a cluster peer relationship	28
Creating the DR group	31
Configuring and connecting the MetroCluster IP interfaces	33
Verifying or manually performing pool 1 drives assignment	43
Enabling automatic drive assignment in ONTAP 9.4	52
Mirroring the root aggregates	53
Creating a mirrored data aggregate on each node	53
Implementing the MetroCluster configuration	55
Configuring the second DR group in an eight-node configuration	58
Creating unmirrored data aggregates	58
Checking the MetroCluster configuration	60
Completing ONTAP configuration	63
Configure end-to-end encryption in a MetroCluster IP configuration	63
Enable end-to-end encryption	64
Disable end-to-end encryption	66
Set up MetroCluster Tiebreaker or ONTAP Mediator for a MetroCluster IP configuration	68
Backup cluster configuration files in a MetroCluster IP configuration	69

Configure the MetroCluster software using the CLI

Set up the ONTAP nodes and clusters in the MetroCluster IP configuration

You must set up each node in the MetroCluster configuration in ONTAP, including the node-level configurations and the configuration of the nodes into two sites. You must also implement the MetroCluster relationship between the two sites.

If a controller module fails during configuration, refer to [Controller module failure scenarios during MetroCluster installation](#).



Configure eight-node MetroCluster IP configurations

An eight-node MetroCluster configuration consists of two DR groups. To configure the first DR group, complete the tasks in this section. After you have configured the first DR group, you can follow the steps to [expand a four-node MetroCluster IP configuration to an eight-node configuration](#).

Gather the required information for your MetroCluster IP configuration

You need to gather the required IP addresses for the controller modules before you begin the configuration process.

You can use these links to download csv files and fill in the tables with your site-specific information.

[MetroCluster IP setup worksheet, site_A](#)

[MetroCluster IP setup worksheet, site_B](#)

Compare ONTAP standard cluster and MetroCluster configurations

The configuration of the nodes in each cluster in a MetroCluster configuration is similar to that of nodes in a standard cluster.

The MetroCluster configuration is built on two standard clusters. Physically, the configuration must be symmetrical, with each node having the same hardware configuration, and all of the MetroCluster components must be cabled and configured. However, the basic software configuration for nodes in a MetroCluster configuration is the same as that for nodes in a standard cluster.

Configuration step	Standard cluster configuration	MetroCluster configuration
Configure management, cluster, and data LIFs on each node.	Same in both types of clusters	
Configure the root aggregate.	Same in both types of clusters	
Set up the cluster on one node in the cluster.	Same in both types of clusters	
Join the other node to the cluster.	Same in both types of clusters	
Create a mirrored root aggregate.	Optional	Required
Peer the clusters.	Optional	Required
Enable the MetroCluster configuration.	Does not apply	Required

Verify the HA configuration state of your controller and chassis components in a MetroCluster IP configuration

In a MetroCluster IP configuration, you must verify that the ha-config state of the controller and chassis components is set to “mccip” so that they boot up properly. Although this value should be preconfigured on systems received from the factory, you should still verify the setting before proceeding.

If the HA state of the controller module and chassis is incorrect, you cannot configure the MetroCluster without re-initializing the node. You must correct the setting using this procedure, and then initialize the system by using one of the following procedures:

- In a MetroCluster IP configuration, follow the steps in [Restore system defaults on a controller module](#).
- In a MetroCluster FC configuration, follow the steps in [Restore system defaults and configuring the HBA type on a controller module](#).

Before you begin

Verify that the system is in Maintenance mode.

Steps

1. In Maintenance mode, display the HA state of the controller module and chassis:

```
ha-config show
```

The correct HA state depends on your MetroCluster configuration.

MetroCluster configuration type	HA state for all components...
Eight or four node MetroCluster FC configuration	mcc
Two-node MetroCluster FC configuration	mcc-2n
Eight or four node MetroCluster IP configuration	mccip

2. If the displayed system state of the controller is not correct, set the correct HA state for your configuration on the controller module:

MetroCluster configuration type	Command
Eight or four node MetroCluster FC configuration	ha-config modify controller mcc
Two-node MetroCluster FC configuration	ha-config modify controller mcc-2n
Eight or four node MetroCluster IP configuration	ha-config modify controller mccip

3. If the displayed system state of the chassis is not correct, set the correct HA state for your configuration on the chassis:

MetroCluster configuration type	Command
Eight or four node MetroCluster FC configuration	ha-config modify chassis mcc
Two-node MetroCluster FC configuration	ha-config modify chassis mcc-2n

Eight or four node MetroCluster IP configuration

ha-config modify chassis mccip

4. Boot the node to ONTAP:

boot_ontap

5. Repeat this entire procedure to verify the HA state on each node in the MetroCluster configuration.

Restore system defaults on a controller module before setting up a MetroCluster IP configuration

Reset and restore defaults on the controller modules.

1. At the LOADER prompt, return environmental variables to their default setting: set-defaults
2. Boot the node to the boot menu: boot_ontap menu

After you run this command, wait until the boot menu is shown.

3. Clear the node configuration:

- If you are using systems configured for ADP, select option 9a from the boot menu, and respond no when prompted.



This process is disruptive.

The following screen shows the boot menu prompt:

Please choose one of the following:

- (1) Normal Boot.
- (2) Boot without /etc/rc.
- (3) Change password.
- (4) Clean configuration and initialize all disks.
- (5) Maintenance mode boot.
- (6) Update flash from backup config.
- (7) Install new software first.
- (8) Reboot node.
- (9) Configure Advanced Drive Partitioning.
- (10) Set Onboard Key Manager recovery secrets.
- (11) Configure node for external key management.

Selection (1-11)? 9a

...

```
##### WARNING: AGGREGATES WILL BE DESTROYED #####
This is a disruptive operation that applies to all the disks
that are attached and visible to this node.
```

Before proceeding further, make sure that:

The aggregates visible from this node do not contain data that needs to be preserved.

This option (9a) has been executed or will be executed on the HA partner node (and DR/DR-AUX partner nodes if applicable), prior to reinitializing any system in the HA-pair or MetroCluster configuration.

The HA partner node (and DR/DR-AUX partner nodes if applicable) is currently waiting at the boot menu.

Do you want to abort this operation (yes/no)? no

- If your system is not configured for ADP, type `wipeconfig` at the boot menu prompt, and then press Enter.

The following screen shows the boot menu prompt:

```
Please choose one of the following:
```

- (1) Normal Boot.
- (2) Boot without /etc/rc.
- (3) Change password.
- (4) Clean configuration and initialize all disks.
- (5) Maintenance mode boot.
- (6) Update flash from backup config.
- (7) Install new software first.
- (8) Reboot node.
- (9) Configure Advanced Drive Partitioning.

```
Selection (1-9)? wipeconfig
```

```
This option deletes critical system configuration, including cluster membership.
```

```
Warning: do not run this option on a HA node that has been taken over.
```

```
Are you sure you want to continue?: yes
```

```
Rebooting to finish wipeconfig request.
```

Manually assign drives to pool 0 in a MetroCluster IP configuration

If you did not receive the systems pre-configured from the factory, you might have to manually assign the pool 0 drives. Depending on the platform model and whether the system is using ADP, you must manually assign drives to pool 0 for each node in the MetroCluster IP configuration. The procedure you use depends on the version of ONTAP you are using.

Manually assigning drives for pool 0 (ONTAP 9.4 and later)

If the system has not been pre-configured at the factory and does not meet the requirements for automatic drive assignment, you must manually assign the pool 0 drives.

About this task

This procedure applies to configurations running ONTAP 9.4 or later.

To determine if your system requires manual disk assignment, you should review [Considerations for automatic drive assignment and ADP systems in ONTAP 9.4 and later](#).

You perform these steps in Maintenance mode. The procedure must be performed on each node in the configuration.

Examples in this section are based on the following assumptions:

- node_A_1 and node_A_2 own drives on:
 - site_A-shelf_1 (local)

- site_B-shelf_2 (remote)
- node_B_1 and node_B_2 own drives on:
 - site_B-shelf_1 (local)
 - site_A-shelf_2 (remote)

Steps

1. Display the boot menu:

```
boot_ontap menu
```

2. Select Option 9a and respond no when prompted.

The following screen shows the boot menu prompt:

Please choose one of the following:

- (1) Normal Boot.
- (2) Boot without /etc/rc.
- (3) Change password.
- (4) Clean configuration and initialize all disks.
- (5) Maintenance mode boot.
- (6) Update flash from backup config.
- (7) Install new software first.
- (8) Reboot node.
- (9) Configure Advanced Drive Partitioning.
- (10) Set Onboard Key Manager recovery secrets.
- (11) Configure node for external key management.

Selection (1-11)? 9a

...

```
##### WARNING: AGGREGATES WILL BE DESTROYED #####
This is a disruptive operation that applies to all the disks
that are attached and visible to this node.
```

Before proceeding further, make sure that:

The aggregates visible from this node do not contain data that needs to be preserved.

This option (9a) has been executed or will be executed on the HA partner node (and DR/DR-AUX partner nodes if applicable), prior to reinitializing any system in the HA-pair or MetroCluster configuration.

The HA partner node (and DR/DR-AUX partner nodes if applicable) is currently waiting at the boot menu.

Do you want to abort this operation (yes/no)? no

3. When the node restarts, press Ctrl-C when prompted to display the boot menu and then select the option for **Maintenance mode boot**.
4. In Maintenance mode, manually assign drives for the local aggregates on the node:

```
disk assign disk-id -p 0 -s local-node-sysid
```

The drives should be assigned symmetrically, so each node has an equal number of drives. The following steps are for a configuration with two storage shelves at each site.

- a. When configuring node_A_1, manually assign drives from slot 0 to 11 to pool0 of node A1 from site_A-shelf_1.
- b. When configuring node_A_2, manually assign drives from slot 12 to 23 to pool0 of node A2 from site_A-shelf_1.

- c. When configuring node_B_1, manually assign drives from slot 0 to 11 to pool0 of node B1 from site_B-shelf_1.
- d. When configuring node_B_2, manually assign drives from slot 12 to 23 to pool0 of node B2 from site_B-shelf_1.

5. Exit Maintenance mode:

```
halt
```

6. Display the boot menu:

```
boot_ontap menu
```

7. Repeat these steps on the other nodes in the MetroCluster IP configuration.

8. Select Option 4 from the boot menu on both nodes and let the system boot.

9. Proceed to [Setting up ONTAP](#).

Manually assigning drives for pool 0 (ONTAP 9.3)

If you have at least two disk shelves for each node, you use ONTAP's auto-assignment functionality to automatically assign the local (pool 0) disks.

About this task

While the node is in Maintenance mode, you must first assign a single disk on the appropriate shelves to pool 0. ONTAP then automatically assigns the rest of the disks on the shelf to the same pool. This task is not required on systems received from the factory, which have pool 0 to contain the pre-configured root aggregate.

This procedure applies to configurations running ONTAP 9.3.

This procedure is not required if you received your MetroCluster configuration from the factory. Nodes from the factory are configured with pool 0 disks and root aggregates.

This procedure can be used only if you have at least two disk shelves for each node, which allows shelf-level autoassignment of disks. If you cannot use shelf-level autoassignment, you must manually assign your local disks so that each node has a local pool of disks (pool 0).

These steps must be performed in Maintenance mode.

Examples in this section assume the following disk shelves:

- node_A_1 owns disks on:
 - site_A-shelf_1 (local)
 - site_B-shelf_2 (remote)
- node_A_2 is connected to:
 - site_A-shelf_3 (local)
 - site_B-shelf_4 (remote)
- node_B_1 is connected to:
 - site_B-shelf_1 (local)
 - site_A-shelf_2 (remote)

- node_B_2 is connected to:
 - site_B-shelf_3 (local)
 - site_A-shelf_4 (remote)

Steps

1. Manually assign a single disk for root aggregate on each node:

```
disk assign disk-id -p 0 -s local-node-sysid
```

The manual assignment of these disks allows the ONTAP autoassignment feature to assign the rest of the disks on each shelf.

- a. On node_A_1, manually assign one disk from local site_A-shelf_1 to pool 0.
- b. On node_A_2, manually assign one disk from local site_A-shelf_3 to pool 0.
- c. On node_B_1, manually assign one disk from local site_B-shelf_1 to pool 0.
- d. On node_B_2, manually assign one disk from local site_B-shelf_3 to pool 0.

2. Boot each node at site A, using option 4 on the boot menu:

You should complete this step on a node before proceeding to the next node.

- a. Exit Maintenance mode:

```
halt
```

- b. Display the boot menu:

```
boot_ontap menu
```

- c. Select option 4 from the boot menu and proceed.

3. Boot each node at site B, using option 4 on the boot menu:

You should complete this step on a node before proceeding to the next node.

- a. Exit Maintenance mode:

```
halt
```

- b. Display the boot menu:

```
boot_ontap menu
```

- c. Select option 4 from the boot menu and proceed.

Set up ONTAP nodes in a MetroCluster IP configuration

After you boot each node, you are prompted to perform basic node and cluster configuration. After configuring the cluster, you return to the ONTAP CLI to create aggregates and create the MetroCluster configuration.

Before you begin

- You must have cabled the MetroCluster configuration.

If you need to netboot the new controllers, see [Netboot the new controller modules](#).

About this task

This task must be performed on both clusters in the MetroCluster configuration.

Steps

1. Power up each node at the local site if you have not already done so and let them all boot completely.

If the system is in Maintenance mode, you need to issue the `halt` command to exit Maintenance mode, and then issue the `boot_ontap` command to boot the system and get to cluster setup.

2. On the first node in each cluster, proceed through the prompts to configure the cluster.

- a. Enable the AutoSupport tool by following the directions provided by the system.

The output should be similar to the following:

```
Welcome to the cluster setup wizard.
```

You can enter the following commands at any time:

"help" or "?" - if you want to have a question clarified,
"back" - if you want to change previously answered questions, and
"exit" or "quit" - if you want to quit the cluster setup wizard.
Any changes you made before quitting will be saved.

You can return to cluster setup at any time by typing "cluster setup".

To accept a default or omit a question, do not enter a value.

This system will send event messages and periodic reports to
NetApp Technical

Support. To disable this feature, enter
autosupport modify -support disable
within 24 hours.

Enabling AutoSupport can significantly speed problem
determination and

resolution should a problem occur on your system.

For further information on AutoSupport, see:

<http://support.netapp.com/autosupport/>

Type yes to confirm and continue {yes}: yes

.

.

.

b. Configure the node management interface by responding to the prompts.

The prompts are similar to the following:

```
Enter the node management interface port [e0M] :  
Enter the node management interface IP address: 172.17.8.229  
Enter the node management interface netmask: 255.255.254.0  
Enter the node management interface default gateway: 172.17.8.1  
A node management interface on port e0M with IP address 172.17.8.229  
has been created.
```

c. Create the cluster by responding to the prompts.

The prompts are similar to the following:

```
Do you want to create a new cluster or join an existing cluster?  
{create, join}:  
create
```

```
Do you intend for this node to be used as a single node cluster?  
{yes, no} [no]:  
no
```

```
Existing cluster interface configuration found:
```

```
Port MTU IP Netmask  
e0a 1500 169.254.18.124 255.255.0.0  
ela 1500 169.254.184.44 255.255.0.0
```

```
Do you want to use this configuration? {yes, no} [yes]: no
```

```
System Defaults:
```

```
Private cluster network ports [e0a,ela].  
Cluster port MTU values will be set to 9000.  
Cluster interface IP addresses will be automatically generated.
```

```
Do you want to use these defaults? {yes, no} [yes]: no
```

```
Enter the cluster administrator's (username "admin") password:
```

```
Retype the password:
```

```
Step 1 of 5: Create a Cluster
```

```
You can type "back", "exit", or "help" at any question.
```

```
List the private cluster network ports [e0a,ela]:  
Enter the cluster ports' MTU size [9000]:  
Enter the cluster network netmask [255.255.0.0]: 255.255.254.0  
Enter the cluster interface IP address for port e0a: 172.17.10.228  
Enter the cluster interface IP address for port ela: 172.17.10.229  
Enter the cluster name: cluster_A
```

```
Creating cluster cluster_A
```

```
Starting cluster support services ...
```

```
Cluster cluster_A has been created.
```

d. Add licenses, set up a Cluster Administration SVM, and enter DNS information by responding to the prompts.

The prompts are similar to the following:

```
Step 2 of 5: Add Feature License Keys
You can type "back", "exit", or "help" at any question.
```

```
Enter an additional license key []:
```

```
Step 3 of 5: Set Up a Vserver for Cluster Administration
You can type "back", "exit", or "help" at any question.
```

```
Enter the cluster management interface port [e3a]:
```

```
Enter the cluster management interface IP address: 172.17.12.153
```

```
Enter the cluster management interface netmask: 255.255.252.0
```

```
Enter the cluster management interface default gateway: 172.17.12.1
```

```
A cluster management interface on port e3a with IP address
172.17.12.153 has been created. You can use this address to connect
to and manage the cluster.
```

```
Enter the DNS domain names: lab.netapp.com
```

```
Enter the name server IP addresses: 172.19.2.30
```

```
DNS lookup for the admin Vserver will use the lab.netapp.com domain.
```

```
Step 4 of 5: Configure Storage Failover (SFO)
```

```
You can type "back", "exit", or "help" at any question.
```

```
SFO will be enabled when the partner joins the cluster.
```

```
Step 5 of 5: Set Up the Node
```

```
You can type "back", "exit", or "help" at any question.
```

```
Where is the controller located []: svl
```

e. Enable storage failover and set up the node by responding to the prompts.

The prompts are similar to the following:

```
Step 4 of 5: Configure Storage Failover (SFO)
You can type "back", "exit", or "help" at any question.
```

SFO will be enabled when the partner joins the cluster.

```
Step 5 of 5: Set Up the Node
```

```
You can type "back", "exit", or "help" at any question.
```

```
Where is the controller located []: site_A
```

f. Complete the configuration of the node, but do not create data aggregates.

You can use ONTAP System Manager, pointing your web browser to the cluster management IP address (<https://172.17.12.153>).

[Cluster management using System Manager \(ONTAP 9.7 and earlier\)](#)

[ONTAP System Manager \(Version 9.7 and later\)](#)

g. Configure the Service Processor (SP):

[Configure the SP/BMC network](#)

[Use a Service Processor with System Manager - ONTAP 9.7 and earlier](#)

3. Boot the next controller and join it to the cluster, following the prompts.

4. Confirm that nodes are configured in high-availability mode:

```
storage failover show -fields mode
```

If not, you must configure HA mode on each node, and then reboot the nodes:

```
storage failover modify -mode ha -node localhost
```



The expected configuration state of HA and storage failover is as follows:

- HA mode is configured but storage failover is not enabled.
- HA takeover capability is disabled.
- HA interfaces are offline.
- HA mode, storage failover, and interfaces are configured later in the process.

5. Confirm that you have four ports configured as cluster interconnects:

```
network port show
```

The MetroCluster IP interfaces are not configured at this time and do not appear in the command output.

The following example shows two cluster ports on node_A_1:

```
cluster_A::*> network port show -role cluster
```

Node: node_A_1

Ignore

Health	Speed (Mbps)	Health
--------	--------------	--------

Port Status	IPspace	Broadcast Domain	Link MTU	Admin/Oper	Status
-------------	---------	------------------	----------	------------	--------

e4a false	Cluster	Cluster	up	9000	auto/40000	healthy
--------------	---------	---------	----	------	------------	---------

e4e false	Cluster	Cluster	up	9000	auto/40000	healthy
--------------	---------	---------	----	------	------------	---------

Node: node_A_2

Ignore

Health	Speed (Mbps)	Health
--------	--------------	--------

Port Status	IPspace	Broadcast Domain	Link MTU	Admin/Oper	Status
-------------	---------	------------------	----------	------------	--------

e4a false	Cluster	Cluster	up	9000	auto/40000	healthy
--------------	---------	---------	----	------	------------	---------

e4e	Cluster	Cluster	up	9000	auto/40000	healthy
-----	---------	---------	----	------	------------	---------

```
false
```

```
4 entries were displayed.
```

6. Repeat these steps on the partner cluster.

What to do next

Return to the ONTAP command-line interface and complete the MetroCluster configuration by performing the tasks that follow.

Configure ONTAP clusters in a MetroCluster IP configuration

You must peer the clusters, mirror the root aggregates, create a mirrored data aggregate, and then issue the command to implement the MetroCluster operations.

About this task

Before you run `metrocluster configure`, HA mode and DR mirroring are not enabled and you might see an error message related to this expected behavior. You enable HA mode and DR mirroring later when you run the command `metrocluster configure` to implement the configuration.

Disabling automatic drive assignment (if doing manual assignment in ONTAP 9.4)

In ONTAP 9.4, if your MetroCluster IP configuration has fewer than four external storage shelves per site, you must disable automatic drive assignment on all nodes and manually assign drives.

About this task

This task is not required in ONTAP 9.5 and later.

This task does not apply to an AFF A800 system with an internal shelf and no external shelves.

Considerations for automatic drive assignment and ADP systems in ONTAP 9.4 and later

Steps

1. Disable automatic drive assignment:

```
storage disk option modify -node <node_name> -autoassign off
```

2. You need to issue this command on all nodes in the MetroCluster IP configuration.

Verifying drive assignment of pool 0 drives

You must verify that the remote drives are visible to the nodes and have been assigned correctly.

About this task

Automatic assignment depends on the storage system platform model and drive shelf arrangement.

Considerations for automatic drive assignment and ADP systems in ONTAP 9.4 and later

Steps

1. Verify that pool 0 drives are assigned automatically:

```
disk show
```

The following example shows the "cluster_A" output 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 (pool 1) drives for "node_B_1" and "node_B_2".

```
cluster_A::*> disk show
      Usable          Disk      Container      Container
Disk      Size      Shelf Bay 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  1.75TB      0      16  SSD-NVM shared      aggr0
node_A_1
node_A_1:0n.17  1.75TB      0      17  SSD-NVM shared      aggr0
node_A_1
node_A_1:0n.18  1.75TB      0      18  SSD-NVM shared      aggr0
node_A_1
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_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.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.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							
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	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	-	-

32 entries were displayed.

The following example shows the "cluster_B" output:

cluster_B::> disk show							
Disk	Usable Size	Disk Shelf	Bay	Type	Container Type	Container Name	Owner

Info: This cluster has partitioned disks. To get a complete list of spare disk							
capacity use "storage aggregate show-spare-disks".							
node_B_1:0n.12	1.75TB	0	12	SSD-NVM	shared	aggr0	
node_B_1							
node_B_1:0n.13	1.75TB	0	13	SSD-NVM	shared	aggr0	
node_B_1							
node_B_1:0n.14	1.75TB	0	14	SSD-NVM	shared	aggr0	
node_B_1							
node_B_1:0n.15	1.75TB	0	15	SSD-NVM	shared	aggr0	
node_B_1							
node_B_1:0n.16	1.75TB	0	16	SSD-NVM	shared	aggr0	
node_B_1							
node_B_1:0n.17	1.75TB	0	17	SSD-NVM	shared	aggr0	
node_B_1							
node_B_1:0n.18	1.75TB	0	18	SSD-NVM	shared	aggr0	

```

node_B_1
node_B_1:0n.19 1.75TB 0 19 SSD-NVM shared -
node_B_1
node_B_2:0n.0 1.75TB 0 0 SSD-NVM shared
aggr0_node_B_1_0 node_B_2
node_B_2:0n.1 1.75TB 0 1 SSD-NVM shared
aggr0_node_B_1_0 node_B_2
node_B_2:0n.2 1.75TB 0 2 SSD-NVM shared
aggr0_node_B_1_0 node_B_2
node_B_2:0n.3 1.75TB 0 3 SSD-NVM shared
aggr0_node_B_1_0 node_B_2
node_B_2:0n.4 1.75TB 0 4 SSD-NVM shared
aggr0_node_B_1_0 node_B_2
node_B_2:0n.5 1.75TB 0 5 SSD-NVM shared
aggr0_node_B_1_0 node_B_2
node_B_2:0n.6 1.75TB 0 6 SSD-NVM shared
aggr0_node_B_1_0 node_B_2
node_B_2:0n.7 1.75TB 0 7 SSD-NVM shared -
node_B_2
node_B_2:0n.24 - 0 24 SSD-NVM unassigned -
node_B_2:0n.25 - 0 25 SSD-NVM unassigned -
node_B_2:0n.26 - 0 26 SSD-NVM unassigned -
node_B_2:0n.27 - 0 27 SSD-NVM unassigned -
node_B_2:0n.28 - 0 28 SSD-NVM unassigned -
node_B_2:0n.29 - 0 29 SSD-NVM unassigned -
node_B_2:0n.30 - 0 30 SSD-NVM unassigned -
node_B_2:0n.31 - 0 31 SSD-NVM unassigned -
node_B_2:0n.36 - 0 36 SSD-NVM unassigned -
node_B_2:0n.37 - 0 37 SSD-NVM unassigned -
node_B_2:0n.38 - 0 38 SSD-NVM unassigned -
node_B_2:0n.39 - 0 39 SSD-NVM unassigned -
node_B_2:0n.40 - 0 40 SSD-NVM unassigned -
node_B_2:0n.41 - 0 41 SSD-NVM unassigned -
node_B_2:0n.42 - 0 42 SSD-NVM unassigned -
node_B_2:0n.43 - 0 43 SSD-NVM unassigned -
32 entries were displayed.

```

```
cluster_B::>
```

Peering the clusters

The clusters in the MetroCluster configuration must be in a peer relationship so that they can communicate with each other and perform the data mirroring essential to MetroCluster disaster recovery.

Related information

[Cluster and SVM peering express configuration](#)

Considerations when using dedicated ports

Considerations when sharing data ports

Configuring intercluster LIFs for cluster peering

You must create intercluster LIFs on ports used for communication between the MetroCluster partner clusters. You can use dedicated ports or ports that also have data traffic.

Configuring intercluster LIFs on dedicated ports

You can configure intercluster LIFs on dedicated ports. Doing so typically increases the available bandwidth for replication traffic.

Steps

1. List the ports in the cluster:

```
network port show
```

For complete command syntax, see the man page.

The following example shows the network ports in "cluster01":

cluster01::> network port show							Speed	
(Mbps)	Node	Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper
<hr/>								
<hr/>								
cluster01-01								
	e0a	Cluster	Cluster		up	1500	auto/1000	
	e0b	Cluster	Cluster		up	1500	auto/1000	
	e0c	Default	Default		up	1500	auto/1000	
	e0d	Default	Default		up	1500	auto/1000	
	e0e	Default	Default		up	1500	auto/1000	
	e0f	Default	Default		up	1500	auto/1000	
cluster01-02								
	e0a	Cluster	Cluster		up	1500	auto/1000	
	e0b	Cluster	Cluster		up	1500	auto/1000	
	e0c	Default	Default		up	1500	auto/1000	
	e0d	Default	Default		up	1500	auto/1000	
	e0e	Default	Default		up	1500	auto/1000	
	e0f	Default	Default		up	1500	auto/1000	

2. Determine which ports are available to dedicate to intercluster communication:

```
network interface show -fields home-port,curr-port
```

For complete command syntax, see the man page.

The following example shows that ports "e0e" and "e0f" have not been assigned LIFs:

```
cluster01::> network interface show -fields home-port,curr-port
vserver lif          home-port curr-port
-----
Cluster cluster01-01_clus1  e0a      e0a
Cluster cluster01-01_clus2  e0b      e0b
Cluster cluster01-02_clus1  e0a      e0a
Cluster cluster01-02_clus2  e0b      e0b
cluster01
    cluster_mgmt      e0c      e0c
cluster01
    cluster01-01_mgmt1  e0c      e0c
cluster01
    cluster01-02_mgmt1  e0c      e0c
```

3. Create a failover group for the dedicated ports:

```
network interface failover-groups create -vserver <system_svm> -failover-group
<failover_group> -targets <physical_or_logical_ports>
```

The following example assigns ports "e0e" and "e0f" to failover group "intercluster01" on system "SVMcluster01":

```
cluster01::> network interface failover-groups create -vserver cluster01
-failover-group
intercluster01 -targets
cluster01-01:e0e,cluster01-01:e0f,cluster01-02:e0e,cluster01-02:e0f
```

4. Verify that the failover group was created:

```
network interface failover-groups show
```

For complete command syntax, see the man page.

```

cluster01::> network interface failover-groups show
                           Failover
Vserver      Group      Targets
-----
-----
Cluster
      Cluster
            cluster01-01:e0a, cluster01-01:e0b,
            cluster01-02:e0a, cluster01-02:e0b
cluster01
      Default
            cluster01-01:e0c, cluster01-01:e0d,
            cluster01-02:e0c, cluster01-02:e0d,
            cluster01-01:e0e, cluster01-01:e0f
            cluster01-02:e0e, cluster01-02:e0f
      intercluster01
            cluster01-01:e0e, cluster01-01:e0f
            cluster01-02:e0e, cluster01-02:e0f

```

5. Create intercluster LIFs on the system SVM and assign them to the failover group.

In ONTAP 9.6 and later, run:

```
network interface create -vserver <system_svm> -lif <lif_name> -service
-priority default-intercluster -home-node <node_name> -home-port <port_name>
-address <port_ip_address> -netmask <netmask_address> -failover-group
<failover_group>
```

In ONTAP 9.5 and earlier, run:

```
network interface create -vserver <system_svm> -lif <lif_name> -role
intercluster -home-node <node_name> -home-port <port_name> -address
<port_ip_address> -netmask <netmask_address> -failover-group
<failover_group>
```

For complete command syntax, see the man page.

The following example creates intercluster LIFs "cluster01_icl01" and "cluster01_icl02" in failover group "intercluster01":

```

cluster01::> network interface create -vserver cluster01 -lif
cluster01_icl01 -service-
policy default-intercluster -home-node cluster01-01 -home-port e0e
-address 192.168.1.201
-netmask 255.255.255.0 -failover-group intercluster01

cluster01::> network interface create -vserver cluster01 -lif
cluster01_icl02 -service-
policy default-intercluster -home-node cluster01-02 -home-port e0e
-address 192.168.1.202
-netmask 255.255.255.0 -failover-group intercluster01

```

6. Verify that the intercluster LIFs were created:

In ONTAP 9.6 and later, run:

```
network interface show -service-policy default-intercluster
```

In ONTAP 9.5 and earlier, run:

```
network interface show -role intercluster
```

For complete command syntax, see the man page.

```

cluster01::> network interface show -service-policy default-intercluster
          Logical      Status      Network          Current
          Current Is
          Vserver      Interface  Admin/Oper Address/Mask      Node      Port
          Home
  -----
  -----
cluster01
          cluster01_icl01
          up/up        192.168.1.201/24    cluster01-01  e0e
true
          cluster01_icl02
          up/up        192.168.1.202/24    cluster01-02  e0f
true

```

7. Verify that the intercluster LIFs are redundant:

In ONTAP 9.6 and later, run:

```
network interface show -service-policy default-intercluster -failover
```

In ONTAP 9.5 and earlier, run:

```
network interface show -role intercluster -failover
```

For complete command syntax, see the man page.

The following example shows that the intercluster LIFs "cluster01_icl01", and "cluster01_icl02" on the "SVM0e" port will fail over to the "e0f" port.

```
cluster01::> network interface show -service-policy default-intercluster
-failover
      Logical          Home          Failover          Failover
Vserver  Interface      Node:Port      Policy      Group
-----  -----
cluster01
      cluster01_icl01  cluster01-01:e0e  local-only
intercluster01
      Failover Targets:  cluster01-01:e0e,
                           cluster01-01:e0f
      cluster01_icl02  cluster01-02:e0e  local-only
intercluster01
      Failover Targets:  cluster01-02:e0e,
                           cluster01-02:e0f
```

Related information

[Considerations when using dedicated ports](#)

Configuring intercluster LIFs on shared data ports

You can configure intercluster LIFs on ports shared with the data network. Doing so reduces the number of ports you need for intercluster networking.

Steps

1. List the ports in the cluster:

```
network port show
```

For complete command syntax, see the man page.

The following example shows the network ports in "cluster01":

cluster01::> network port show							Speed
(Mbps)	Node	Port	IPspace	Broadcast	Domain	Link	Admin/Oper
<hr/>							
cluster01-01	e0a	Cluster	Cluster	up	1500	auto/1000	
	e0b	Cluster	Cluster	up	1500	auto/1000	
	e0c	Default	Default	up	1500	auto/1000	
	e0d	Default	Default	up	1500	auto/1000	
cluster01-02	e0a	Cluster	Cluster	up	1500	auto/1000	
	e0b	Cluster	Cluster	up	1500	auto/1000	
	e0c	Default	Default	up	1500	auto/1000	
	e0d	Default	Default	up	1500	auto/1000	

2. Create intercluster LIFs on the system SVM:

In ONTAP 9.6 and later, run:

```
network interface create -vserver <system_svm> -lif <lif_name> -service
-policy default-intercluster -home-node <node_name> -home-port <port_name>
-address <port_ip_address> -netmask <netmask>
```

In ONTAP 9.5 and earlier, run:

```
network interface create -vserver <system_svm> -lif <lif_name> -role
intercluster -home-node <node_name> -home-port <port_name> -address
<port_ip_address> -netmask <netmask>
```

For complete command syntax, see the man page.

The following example creates intercluster LIFs "cluster01_icl01" and "cluster01_icl02":

```
cluster01::> network interface create -vserver cluster01 -lif
cluster01_icl01 -service-
policy default-intercluster -home-node cluster01-01 -home-port e0c
-address 192.168.1.201
-netmask 255.255.255.0

cluster01::> network interface create -vserver cluster01 -lif
cluster01_icl02 -service-
policy default-intercluster -home-node cluster01-02 -home-port e0c
-address 192.168.1.202
-netmask 255.255.255.0
```

3. Verify that the intercluster LIFs were created:

In ONTAP 9.6 and later, run:

```
network interface show -service-policy default-intercluster
```

In ONTAP 9.5 and earlier, run:

```
network interface show -role intercluster
```

For complete command syntax, see the man page.

```
cluster01::> network interface show -service-policy default-intercluster
      Logical      Status      Network          Current
  Current Is
  Vserver      Interface  Admin/Oper Address/Mask      Node      Port
  Home
  -----
  -----
cluster01
  cluster01_icl01
    up/up      192.168.1.201/24  cluster01-01  e0c
true
  cluster01_icl02
    up/up      192.168.1.202/24  cluster01-02  e0c
true
```

4. Verify that the intercluster LIFs are redundant:

In ONTAP 9.6 and later, run:

```
network interface show -service-policy default-intercluster -failover
```

In ONTAP 9.5 and earlier, run:

```
network interface show -role intercluster -failover
```

For complete command syntax, see the man page.

The following example shows that intercluster LIFs "cluster01_icl01" and "cluster01_icl02" on the "e0c" port will fail over to the "e0d" port.

```

cluster01::> network interface show -service-policy default-intercluster
-failover
      Logical          Home          Failover          Failover
Vserver  Interface      Node:Port      Policy      Group
-----
cluster01
      cluster01_icl01  cluster01-01:e0c  local-only
192.168.1.201/24
      Failover Targets: cluster01-01:e0c,
                           cluster01-01:e0d
      cluster01_icl02  cluster01-02:e0c  local-only
192.168.1.201/24
      Failover Targets: cluster01-02:e0c,
                           cluster01-02:e0d

```

Related information

[Considerations when sharing data ports](#)

Creating a cluster peer relationship

You can use the cluster peer create command to create a peer relationship between a local and remote cluster. After the peer relationship has been created, you can run cluster peer create on the remote cluster to authenticate it to the local cluster.

About this task

- You must have created intercluster LIFs on every node in the clusters that are being peered.
- The clusters must be running ONTAP 9.3 or later.

Steps

1. On the destination cluster, create a peer relationship with the source cluster:

```
cluster peer create -generate-passphrase -offer-expiration <MM/DD/YYYY
HH:MM:SS|1...7days|1...168hours> -peer-addrs <peer_lif_ip_addresses> -ipspace
<ipspace>
```

If you specify both **-generate-passphrase** and **-peer-addrs**, only the cluster whose intercluster LIFs are specified in **-peer-addrs** can use the generated password.

You can ignore the **-ipspace** option if you are not using a custom IPspace. For complete command syntax, see the man page.

The following example creates a cluster peer relationship on an unspecified remote cluster:

```
cluster02::> cluster peer create -generate-passphrase -offer-expiration
2days

          Passphrase: UCa+6lRVICXeL/gq1WrK7ShR
          Expiration Time: 6/7/2017 08:16:10 EST
Initial Allowed Vserver Peers: -
          Intercluster LIF IP: 192.140.112.101
          Peer Cluster Name: Clus_7ShR (temporary generated)

Warning: make a note of the passphrase - it cannot be displayed again.
```

2. On the source cluster, authenticate the source cluster to the destination cluster:

```
cluster peer create -peer-addrs <peer_lif_ip_addresses> -ipspace <ipspace>
```

For complete command syntax, see the man page.

The following example authenticates the local cluster to the remote cluster at intercluster LIF IP addresses "192.140.112.101" and "192.140.112.102":

```
cluster01::> cluster peer create -peer-addrs
192.140.112.101,192.140.112.102
```

Notice: Use a generated passphrase or choose a passphrase of 8 or more characters.

To ensure the authenticity of the peering relationship, use a phrase or sequence of characters that would be hard to guess.

Enter the passphrase:

Confirm the passphrase:

Clusters cluster02 and cluster01 are peered.

Enter the passphrase for the peer relationship when prompted.

3. Verify that the cluster peer relationship was created:

```
cluster peer show -instance
```

```

cluster01::> cluster peer show -instance

          Peer Cluster Name: cluster02
          Cluster UUID: b07036f2-7d1c-11f0-bedb-
d039ea48b059
          Remote Intercluster Addresses: 192.140.112.101,
192.140.112.102
          Availability of the Remote Cluster: Available
          Remote Cluster Name: cluster02
          Active IP Addresses: 192.140.112.101,
192.140.112.102
          Cluster Serial Number: 1-80-123456
          Remote Cluster Nodes: cluster02-01, cluster02-02,
          Remote Cluster Health: true
          Unreachable Local Nodes: -
          Operation Timeout (seconds): 60
          Address Family of Relationship: ipv4
          Authentication Status Administrative: use-authentication
          Authentication Status Operational: ok
          Timeout for RPC Connect: 10
          Timeout for Update Pings: 5
          Last Update Time: 10/9/2025 10:15:29
          IPspace for the Relationship: Default
          Proposed Setting for Encryption of Inter-Cluster Communication: -
          Encryption Protocol For Inter-Cluster Communication: tls-psk
          Algorithm By Which the PSK Was Derived: jpake

```

4. Check the connectivity and status of the nodes in the peer relationship:

```
cluster peer health show
```

```

cluster01::> cluster peer health show
Node          cluster-Name          Node-Name
              Ping-Status          RDB-Health Cluster-Health Avail...
-----
-----
cluster01-01
    cluster02          cluster02-01
        Data: interface_reachable
        ICMP: interface_reachable true      true      true
                cluster02-02
        Data: interface_reachable
        ICMP: interface_reachable true      true      true
cluster01-02
    cluster02          cluster02-01
        Data: interface_reachable
        ICMP: interface_reachable true      true      true
                cluster02-02
        Data: interface_reachable
        ICMP: interface_reachable true      true      true

```

Creating the DR group

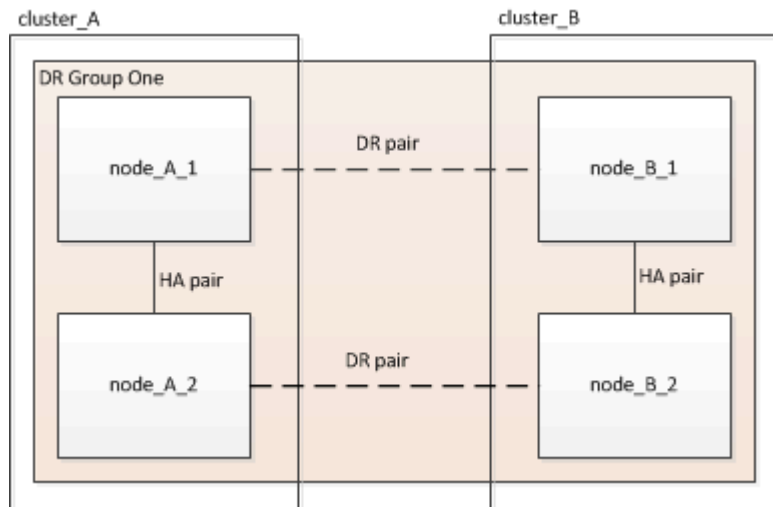
You must create the disaster recovery (DR) group relationships between the clusters.

About this task

You perform this procedure on one of the clusters in the MetroCluster configuration to create the DR relationships between the nodes in both clusters.



The DR relationships cannot be changed after the DR groups are created.



Steps

1. Verify that the nodes are ready for creation of the DR group by entering the following command on each

node:

```
metrocluster configuration-settings show-status
```

The command output should show that the nodes are ready:

```
cluster_A::> metrocluster configuration-settings show-status
Cluster           Node           Configuration Settings Status
-----
-----
cluster_A           node_A_1       ready for DR group create
                     node_A_2       ready for DR group create
2 entries were displayed.
```

```
cluster_B::> metrocluster configuration-settings show-status
Cluster           Node           Configuration Settings Status
-----
-----
cluster_B           node_B_1       ready for DR group create
                     node_B_2       ready for DR group create
2 entries were displayed.
```

2. Create the DR group:

```
metrocluster configuration-settings dr-group create -partner-cluster
<partner_cluster_name> -local-node <local_node_name> -remote-node
<remote_node_name>
```

This command is issued only once. It does not need to be repeated on the partner cluster. In the command, you specify the name of the remote cluster and the name of one local node and one node on the partner cluster.

The two nodes you specify are configured as DR partners and the other two nodes (which are not specified in the command) are configured as the second DR pair in the DR group. These relationships cannot be changed after you enter this command.

The following command creates these DR pairs:

- node_A_1 and node_B_1
- node_A_2 and node_B_2

```
Cluster_A::> metrocluster configuration-settings dr-group create
-partner-cluster cluster_B -local-node node_A_1 -remote-node node_B_1
[Job 27] Job succeeded: DR Group Create is successful.
```

Configuring and connecting the MetroCluster IP interfaces

You must configure the MetroCluster IP interfaces that are used for replication of each node's storage and nonvolatile cache. You then establish the connections using the MetroCluster IP interfaces. This creates iSCSI connections for storage replication.



The MetroCluster IP and connected switch ports do not come online until after you create the MetroCluster IP interfaces.

About this task

- You must create two interfaces for each node. The interfaces must be associated with the VLANs defined in the MetroCluster RCF file.
- You must create all MetroCluster IP interface "A" ports in the same VLAN and all MetroCluster IP interface "B" ports in the other VLAN. Refer to [Considerations for MetroCluster IP configuration](#).
- Beginning with ONTAP 9.9.1, if you are using a layer 3 configuration, you must also specify the `-gateway` parameter when creating MetroCluster IP interfaces. Refer to [Considerations for layer 3 wide-area networks](#).

Certain platforms use a VLAN for the MetroCluster IP interface. By default, each of the two ports use a different VLAN: 10 and 20.

If supported, you can also specify a different (non-default) VLAN higher than 100 (between 101 and 4095) using the `-vlan-id` parameter in the `metrocluster configuration-settings interface create` command.

The following platforms do **not** support the `-vlan-id` parameter:

- FAS8200 and AFF A300
- AFF A320
- FAS9000 and AFF A700
- AFF C800, ASA C800, AFF A800 and ASA A800

All other platforms support the `-vlan-id` parameter.

The default and valid VLAN assignments depend on whether the platform supports the `-vlan-id` parameter:

Platforms that support `-vlan-id`

Default VLAN:

- When the `-vlan-id` parameter is not specified, the interfaces are created with VLAN 10 for the "A" ports and VLAN 20 for the "B" ports.
- The VLAN specified must match the VLAN selected in the RCF.

Valid VLAN ranges:

- Default VLAN 10 and 20
- VLANs 101 and higher (between 101 and 4095)

Platforms that do not support `-vlan-id`

Default VLAN:

- Not applicable. The interface does not require a VLAN to be specified on the MetroCluster interface. The switch port defines the VLAN that is used.

Valid VLAN ranges:

- All VLANs not explicitly excluded when generating the RCF. The RCF alerts you if the VLAN is invalid.

- The physical ports used by the MetroCluster IP interfaces depends on the platform model. Refer to [Cable the MetroCluster IP switches](#) for the port usage for your system.
- The following IP addresses and subnets are used in the examples:

Node	Interface	IP address	Subnet
node_A_1	MetroCluster IP interface 1	10.1.1.1	10.1.1/24
	MetroCluster IP interface 2	10.1.2.1	10.1.2/24
node_A_2	MetroCluster IP interface 1	10.1.1.2	10.1.1/24
	MetroCluster IP interface 2	10.1.2.2	10.1.2/24
node_B_1	MetroCluster IP interface 1	10.1.1.3	10.1.1/24
	MetroCluster IP interface 2	10.1.2.3	10.1.2/24

node_B_2	MetroCluster IP interface 1	10.1.1.4	10.1.1/24
	MetroCluster IP interface 2	10.1.2.4	10.1.2/24

- This procedure uses the following examples:

The ports for an AFF A700 or a FAS9000 system (e5a and e5b).

The ports for an AFF A220 system to show how to use the `-vlan-id` parameter on a supported platform.

Configure the interfaces on the correct ports for your platform model.

Steps

- Confirm that each node has disk automatic assignment enabled:

```
storage disk option show
```

Disk automatic assignment will assign pool 0 and pool 1 disks on a shelf-by-shelf basis.

The Auto Assign column indicates whether disk automatic assignment is enabled.

Node	BKG.	FW.	Upd.	Auto Copy	Auto Assign	Auto Assign Policy
node_A_1		on		on	on	default
node_A_2		on		on	on	default
2 entries were displayed.						

- Verify you can create MetroCluster IP interfaces on the nodes:

```
metrocluster configuration-settings show-status
```

All nodes should be ready:

Cluster	Node	Configuration Settings Status
cluster_A	node_A_1	ready for interface create
	node_A_2	ready for interface create
cluster_B	node_B_1	ready for interface create
	node_B_2	ready for interface create
4 entries were displayed.		

- Create the interfaces on node_A_1.

a. Configure the interface on port "e5a" on "node_A_1":



Do not use 169.254.17.x or 169.254.18.x IP addresses when you create MetroCluster IP interfaces to avoid conflicts with system auto-generated interface IP addresses in the same range.

```
metrocluster configuration-settings interface create -cluster-name
<cluster_name> -home-node <node_name> -home-port e5a -address <ip_address>
-netmask <netmask>
```

The following example shows the creation of the interface on port "e5a" on "node_A_1" with IP address "10.1.1.1":

```
cluster_A::> metrocluster configuration-settings interface create
-cluster-name cluster_A -home-node node_A_1 -home-port e5a -address
10.1.1.1 -netmask 255.255.255.0
[Job 28] Job succeeded: Interface Create is successful.
cluster_A::>
```

On platform models that support VLANs for the MetroCluster IP interface, you can include the `-vlan-id` parameter if you don't want to use the default VLAN IDs. The following example shows the command for an AFF A220 system with a VLAN ID of 120:

```
cluster_A::> metrocluster configuration-settings interface create
-cluster-name cluster_A -home-node node_A_2 -home-port e0a -address
10.1.1.2 -netmask 255.255.255.0 -vlan-id 120
[Job 28] Job succeeded: Interface Create is successful.
cluster_A::>
```

b. Configure the interface on port "e5b" on "node_A_1":

```
metrocluster configuration-settings interface create -cluster-name
<cluster_name> -home-node <node_name> -home-port e5b -address <ip_address>
-netmask <netmask>
```

The following example shows the creation of the interface on port "e5b" on "node_A_1" with IP address "10.1.2.1":

```
cluster_A::> metrocluster configuration-settings interface create
-cluster-name cluster_A -home-node node_A_1 -home-port e5b -address
10.1.2.1 -netmask 255.255.255.0
[Job 28] Job succeeded: Interface Create is successful.
cluster_A::>
```



You can verify that these interfaces are present using the `metrocluster configuration-settings interface show` command.

4. Create the interfaces on `node_A_2`.

a. Configure the interface on port "e5a" on "node_A_2":

```
metrocluster configuration-settings interface create -cluster-name
<cluster_name> -home-node <node_name> -home-port e5a -address <ip_address>
-netmask <netmask>
```

The following example shows the creation of the interface on port "e5a" on "node_A_2" with IP address "10.1.1.2":

```
cluster_A::> metrocluster configuration-settings interface create
-cluster-name cluster_A -home-node node_A_2 -home-port e5a -address
10.1.1.2 -netmask 255.255.255.0
[Job 28] Job succeeded: Interface Create is successful.
cluster_A::>
```

b. Configure the interface on port "e5b" on "node_A_2":

```
metrocluster configuration-settings interface create -cluster-name
<cluster_name> -home-node <node_name> -home-port e5b -address <ip_address>
-netmask <netmask>
```

The following example shows the creation of the interface on port "e5b" on "node_A_2" with IP address "10.1.2.2":

```
cluster_A::> metrocluster configuration-settings interface create
-cluster-name cluster_A -home-node node_A_2 -home-port e5b -address
10.1.2.2 -netmask 255.255.255.0
[Job 28] Job succeeded: Interface Create is successful.
cluster_A::>
```

On platform models that support VLANs for the MetroCluster IP interface, you can include the `-vlan-id` parameter if you don't want to use the default VLAN IDs. The following example shows the command for an AFF A220 system with a VLAN ID of 220:

```
cluster_A::> metrocluster configuration-settings interface create
-cluster-name cluster_A -home-node node_A_2 -home-port e0b -address
10.1.2.2 -netmask 255.255.255.0 -vlan-id 220
[Job 28] Job succeeded: Interface Create is successful.
cluster_A::>
```

5. Create the interfaces on "node_B_1".

a. Configure the interface on port "e5a" on "node_B_1":

```
metrocluster configuration-settings interface create -cluster-name
<cluster_name> -home-node <node_name> -home-port e5a -address <ip_address>
-netmask <netmask>
```

The following example shows the creation of the interface on port "e5a" on "node_B_1" with IP address "10.1.1.3":

```
cluster_A::> metrocluster configuration-settings interface create
-cluster-name cluster_B -home-node node_B_1 -home-port e5a -address
10.1.1.3 -netmask 255.255.255.0
[Job 28] Job succeeded: Interface Create is successful.cluster_B::>
```

b. Configure the interface on port "e5b" on "node_B_1":

```
metrocluster configuration-settings interface create -cluster-name
<cluster_name> -home-node <node_name> -home-port e5b -address <ip_address>
-netmask <netmask>
```

The following example shows the creation of the interface on port "e5b" on "node_B_1" with IP address "10.1.2.3":

```
cluster_A::> metrocluster configuration-settings interface create
-cluster-name cluster_B -home-node node_B_1 -home-port e5b -address
10.1.2.3 -netmask 255.255.255.0
[Job 28] Job succeeded: Interface Create is successful.cluster_B::>
```

6. Create the interfaces on "node_B_2".

a. Configure the interface on port e5a on node_B_2:

```
metrocluster configuration-settings interface create -cluster-name
<cluster_name> -home-node <node_name> -home-port e5a -address <ip_address>
-netmask <netmask>
```

The following example shows the creation of the interface on port "e5a" on "node_B_2" with IP address "10.1.1.4":

```
cluster_B::> metrocluster configuration-settings interface create
-cluster-name cluster_B -home-node node_B_2 -home-port e5a -address
10.1.1.4 -netmask 255.255.255.0
[Job 28] Job succeeded: Interface Create is successful.cluster_A::>
```

b. Configure the interface on port "e5b" on "node_B_2":

```
metrocluster configuration-settings interface create -cluster-name
<cluster_name> -home-node <node_name> -home-port e5b -address <ip_address>
```

```
-netmask <netmask>
```

The following example shows the creation of the interface on port "e5b" on "node_B_2" with IP address "10.1.2.4":

```
cluster_B::> metrocluster configuration-settings interface create
-cluster-name cluster_B -home-node node_B_2 -home-port e5b -address
10.1.2.4 -netmask 255.255.255.0
[Job 28] Job succeeded: Interface Create is successful.
cluster_A::>
```

7. Verify that the interfaces have been configured:

```
metrocluster configuration-settings interface show
```

The following example shows that the configuration state for each interface is completed.

```
cluster_A::> metrocluster configuration-settings interface show
DR
Group Cluster Node      Network Address Netmask      Gateway      Config
State
----- ----- ----- ----- ----- ----- -----
----- -----
1   cluster_A  node_A_1
      Home Port: e5a
          10.1.1.1      255.255.255.0  -      completed
      Home Port: e5b
          10.1.2.1      255.255.255.0  -      completed
      node_A_2
      Home Port: e5a
          10.1.1.2      255.255.255.0  -      completed
      Home Port: e5b
          10.1.2.2      255.255.255.0  -      completed
  cluster_B  node_B_1
      Home Port: e5a
          10.1.1.3      255.255.255.0  -      completed
      Home Port: e5b
          10.1.2.3      255.255.255.0  -      completed
      node_B_2
      Home Port: e5a
          10.1.1.4      255.255.255.0  -      completed
      Home Port: e5b
          10.1.2.4      255.255.255.0  -      completed
8 entries were displayed.
cluster_A::>
```

8. Verify that the nodes are ready to connect the MetroCluster interfaces:

```
metrocluster configuration-settings show-status
```

The following example shows all nodes in the "ready for connection" state:

Cluster	Node	Configuration	Settings	Status
cluster_A	node_A_1	ready for connection	connect	
	node_A_2	ready for connection	connect	
cluster_B	node_B_1	ready for connection	connect	
	node_B_2	ready for connection	connect	

4 entries were displayed.

9. Establish the connections: `metrocluster configuration-settings connection connect`

If you are running a version earlier than ONTAP 9.10.1, the IP addresses cannot be changed after you issue this command.

The following example shows cluster_A is successfully connected:

```
cluster_A::> metrocluster configuration-settings connection connect
[Job 53] Job succeeded: Connect is successful.
cluster_A::>
```

10. Verify that the connections have been established:

```
metrocluster configuration-settings show-status
```

The configuration settings status for all nodes should be completed:

Cluster	Node	Configuration	Settings	Status
cluster_A	node_A_1	completed		
	node_A_2	completed		
cluster_B	node_B_1	completed		
	node_B_2	completed		

4 entries were displayed.

11. Verify that the iSCSI connections have been established:

- Change to the advanced privilege level:

```
set -privilege advanced
```

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

b. Display the connections:

```
storage iscsi-initiator show
```

On systems running ONTAP 9.5, there are eight MetroCluster IP initiators on each cluster that should appear in the output.

On systems running ONTAP 9.4 and earlier, there are four MetroCluster IP initiators on each cluster that should appear in the output.

The following example shows the eight MetroCluster IP initiators on a cluster running ONTAP 9.5:

```
cluster_A::*> storage iscsi-initiator show
Node Type Label      Target Portal          Target Name
Admin/Op
----- -----
----- -----
cluster_A-01
  dr_auxiliary
    mccip-aux-a-initiator
      10.227.16.113:65200    prod506.com.company:abab44
  up/up
    mccip-aux-a-initiator2
      10.227.16.113:65200    prod507.com.company:abab44
  up/up
    mccip-aux-b-initiator
      10.227.95.166:65200    prod506.com.company:abab44
  up/up
    mccip-aux-b-initiator2
      10.227.95.166:65200    prod507.com.company:abab44
  up/up
    dr_partner
      mccip-pri-a-initiator
        10.227.16.112:65200    prod506.com.company:cdcd88
  up/up
    mccip-pri-a-initiator2
      10.227.16.112:65200    prod507.com.company:cdcd88
  up/up
    mccip-pri-b-initiator
      10.227.95.165:65200    prod506.com.company:cdcd88
  up/up
    mccip-pri-b-initiator2
```

```

10.227.95.165:65200      prod507.com.company:cdcd88
up/up
cluster_A-02
dr_auxiliary
    mccip-aux-a-initiator
        10.227.16.112:65200      prod506.com.company:cdcd88
up/up
    mccip-aux-a-initiator2
        10.227.16.112:65200      prod507.com.company:cdcd88
up/up
    mccip-aux-b-initiator
        10.227.95.165:65200      prod506.com.company:cdcd88
up/up
    mccip-aux-b-initiator2
        10.227.95.165:65200      prod507.com.company:cdcd88
up/up
dr_partner
    mccip-pri-a-initiator
        10.227.16.113:65200      prod506.com.company:abab44
up/up
    mccip-pri-a-initiator2
        10.227.16.113:65200      prod507.com.company:abab44
up/up
    mccip-pri-b-initiator
        10.227.95.166:65200      prod506.com.company:abab44
up/up
    mccip-pri-b-initiator2
        10.227.95.166:65200      prod507.com.company:abab44
up/up
16 entries were displayed.

```

c. Return to the admin privilege level:

```
set -privilege admin
```

12. Verify that the nodes are ready for final implementation of the MetroCluster configuration:

```
metrocluster node show
```

```

cluster_A::> metrocluster node show
DR                               Configuration  DR
Group Cluster Node              State        Mirroring Mode
-----
-   cluster_A
    node_A_1                  ready to configure -  -
    node_A_2                  ready to configure -  -
2 entries were displayed.
cluster_A::>

```

```

cluster_B::> metrocluster node show
DR                               Configuration  DR
Group Cluster Node              State        Mirroring Mode
-----
-   cluster_B
    node_B_1                  ready to configure -  -
    node_B_2                  ready to configure -  -
2 entries were displayed.
cluster_B::>

```

Verifying or manually performing pool 1 drives assignment

Depending on the storage configuration, you must either verify pool 1 drive assignment or manually assign drives to pool 1 for each node in the MetroCluster IP configuration. The procedure you use depends on the version of ONTAP you are using.

Configuration type	Procedure
The systems meet the requirements for automatic drive assignment or, if running ONTAP 9.3, were received from the factory.	Verifying disk assignment for pool 1 disks
The configuration includes either three shelves, or, if it contains more than four shelves, has an uneven multiple of four shelves (for example, seven shelves), and is running ONTAP 9.5.	Manually assigning drives for pool 1 (ONTAP 9.4 or later)
The configuration does not include four storage shelves per site and is running ONTAP 9.4	Manually assigning drives for pool 1 (ONTAP 9.4 or later)
The systems were not received from the factory and are running ONTAP 9.3. Systems received from the factory are pre-configured with assigned drives.	Manually assigning disks for pool 1 (ONTAP 9.3)

Verifying disk assignment for pool 1 disks

You must verify that the remote disks are visible to the nodes and have been assigned correctly.

Before you begin

You must wait at least ten minutes for disk auto-assignment to complete after the MetroCluster IP interfaces and connections were created with the `metrocluster configuration-settings connection connect` command.

Command output will show disk names in the form: node-name:0m.i1.0L1

Considerations for automatic drive assignment and ADP systems in ONTAP 9.4 and later

Steps

1. Verify pool 1 disks are auto-assigned:

```
disk show
```

The following output shows the output for an AFF A800 system with no external shelves.

Drive autoassignment has assigned one quarter (8 drives) to "node_A_1" and one quarter to "node_A_2". The remaining drives will be remote (pool 1) disks for "node_B_1" and "node_B_2".

```
cluster_B::> disk show -host-adapter 0m -owner node_B_2
      Usable      Disk          Container      Container
Disk        Size     Shelf Bay Type      Type      Name
Owner
-----
-----
node_B_2:0m.i0.2L4 894.0GB 0 29 SSD-NVM shared -
node_B_2
node_B_2:0m.i0.2L10 894.0GB 0 25 SSD-NVM shared -
node_B_2
node_B_2:0m.i0.3L3 894.0GB 0 28 SSD-NVM shared -
node_B_2
node_B_2:0m.i0.3L9 894.0GB 0 24 SSD-NVM shared -
node_B_2
node_B_2:0m.i0.3L11 894.0GB 0 26 SSD-NVM shared -
node_B_2
node_B_2:0m.i0.3L12 894.0GB 0 27 SSD-NVM shared -
node_B_2
node_B_2:0m.i0.3L15 894.0GB 0 30 SSD-NVM shared -
node_B_2
node_B_2:0m.i0.3L16 894.0GB 0 31 SSD-NVM shared -
node_B_2
8 entries were displayed.
```

```
cluster_B::> disk show -host-adapter 0m -owner node_B_1
      Usable      Disk          Container      Container
```

Disk Owner	Size	Shelf	Bay	Type	Type	Name
<hr/>						
node_B_1:0m.i2.3L19	1.75TB	0	42	SSD-NVM	shared	-
node_B_1						
node_B_1:0m.i2.3L20	1.75TB	0	43	SSD-NVM	spare	Pool1
node_B_1						
node_B_1:0m.i2.3L23	1.75TB	0	40	SSD-NVM	shared	-
node_B_1						
node_B_1:0m.i2.3L24	1.75TB	0	41	SSD-NVM	spare	Pool1
node_B_1						
node_B_1:0m.i2.3L29	1.75TB	0	36	SSD-NVM	shared	-
node_B_1						
node_B_1:0m.i2.3L30	1.75TB	0	37	SSD-NVM	shared	-
node_B_1						
node_B_1:0m.i2.3L31	1.75TB	0	38	SSD-NVM	shared	-
node_B_1						
node_B_1:0m.i2.3L32	1.75TB	0	39	SSD-NVM	shared	-
node_B_1						
8 entries were displayed.						

cluster_B::> disk show						
Disk Owner	Usable Size	Disk Shelf	Bay	Type	Container Type	Container Name
<hr/>						
node_B_1:0m.i1.0L6	1.75TB	0	1	SSD-NVM	shared	-
node_A_2						
node_B_1:0m.i1.0L8	1.75TB	0	3	SSD-NVM	shared	-
node_A_2						
node_B_1:0m.i1.0L17	1.75TB	0	18	SSD-NVM	shared	-
node_A_1						
node_B_1:0m.i1.0L22	1.75TB	0	17	SSD-NVM	shared	- node_A_1
node_B_1:0m.i1.0L25	1.75TB	0	12	SSD-NVM	shared	- node_A_1
node_B_1:0m.i1.2L2	1.75TB	0	5	SSD-NVM	shared	- node_A_2
node_B_1:0m.i1.2L7	1.75TB	0	2	SSD-NVM	shared	- node_A_2
node_B_1:0m.i1.2L14	1.75TB	0	7	SSD-NVM	shared	- node_A_2
node_B_1:0m.i1.2L21	1.75TB	0	16	SSD-NVM	shared	- node_A_1
node_B_1:0m.i1.2L27	1.75TB	0	14	SSD-NVM	shared	- node_A_1
node_B_1:0m.i1.2L28	1.75TB	0	15	SSD-NVM	shared	- node_A_1
node_B_1:0m.i2.1L1	1.75TB	0	4	SSD-NVM	shared	- node_A_2
node_B_1:0m.i2.1L5	1.75TB	0	0	SSD-NVM	shared	- node_A_2
node_B_1:0m.i2.1L13	1.75TB	0	6	SSD-NVM	shared	- node_A_2
node_B_1:0m.i2.1L18	1.75TB	0	19	SSD-NVM	shared	- node_A_1

node_B_1:0m.i2.1L26	1.75TB	0	13	SSD-NVM shared - node_A_1
node_B_1:0m.i2.3L19	1.75TB	0	42	SSD-NVM shared - node_B_1
node_B_1:0m.i2.3L20	1.75TB	0	43	SSD-NVM shared - node_B_1
node_B_1:0m.i2.3L23	1.75TB	0	40	SSD-NVM shared - node_B_1
node_B_1:0m.i2.3L24	1.75TB	0	41	SSD-NVM shared - node_B_1
node_B_1:0m.i2.3L29	1.75TB	0	36	SSD-NVM shared - node_B_1
node_B_1:0m.i2.3L30	1.75TB	0	37	SSD-NVM shared - node_B_1
node_B_1:0m.i2.3L31	1.75TB	0	38	SSD-NVM shared - node_B_1
node_B_1:0m.i2.3L32	1.75TB	0	39	SSD-NVM shared - node_B_1
node_B_1:0n.12	1.75TB	0	12	SSD-NVM shared aggr0 node_B_1
node_B_1:0n.13	1.75TB	0	13	SSD-NVM shared aggr0 node_B_1
node_B_1:0n.14	1.75TB	0	14	SSD-NVM shared aggr0 node_B_1
node_B_1:0n.15	1.75TB	0	15	SSD-NVM shared aggr0 node_B_1
node_B_1:0n.16	1.75TB	0	16	SSD-NVM shared aggr0 node_B_1
node_B_1:0n.17	1.75TB	0	17	SSD-NVM shared aggr0 node_B_1
node_B_1:0n.18	1.75TB	0	18	SSD-NVM shared aggr0 node_B_1
node_B_1:0n.19	1.75TB	0	19	SSD-NVM shared - node_B_1
node_B_1:0n.24	894.0GB	0	24	SSD-NVM shared - node_A_2
node_B_1:0n.25	894.0GB	0	25	SSD-NVM shared - node_A_2
node_B_1:0n.26	894.0GB	0	26	SSD-NVM shared - node_A_2
node_B_1:0n.27	894.0GB	0	27	SSD-NVM shared - node_A_2
node_B_1:0n.28	894.0GB	0	28	SSD-NVM shared - node_A_2
node_B_1:0n.29	894.0GB	0	29	SSD-NVM shared - node_A_2
node_B_1:0n.30	894.0GB	0	30	SSD-NVM shared - node_A_2
node_B_1:0n.31	894.0GB	0	31	SSD-NVM shared - node_A_2
node_B_1:0n.36	1.75TB	0	36	SSD-NVM shared - node_A_1
node_B_1:0n.37	1.75TB	0	37	SSD-NVM shared - node_A_1
node_B_1:0n.38	1.75TB	0	38	SSD-NVM shared - node_A_1
node_B_1:0n.39	1.75TB	0	39	SSD-NVM shared - node_A_1
node_B_1:0n.40	1.75TB	0	40	SSD-NVM shared - node_A_1
node_B_1:0n.41	1.75TB	0	41	SSD-NVM shared - node_A_1
node_B_1:0n.42	1.75TB	0	42	SSD-NVM shared - node_A_1
node_B_1:0n.43	1.75TB	0	43	SSD-NVM shared - node_A_1
node_B_2:0m.i0.2L4	894.0GB	0	29	SSD-NVM shared - node_B_2
node_B_2:0m.i0.2L10	894.0GB	0	25	SSD-NVM shared - node_B_2
node_B_2:0m.i0.3L3	894.0GB	0	28	SSD-NVM shared - node_B_2
node_B_2:0m.i0.3L9	894.0GB	0	24	SSD-NVM shared - node_B_2
node_B_2:0m.i0.3L11	894.0GB	0	26	SSD-NVM shared - node_B_2
node_B_2:0m.i0.3L12	894.0GB	0	27	SSD-NVM shared - node_B_2
node_B_2:0m.i0.3L15	894.0GB	0	30	SSD-NVM shared - node_B_2
node_B_2:0m.i0.3L16	894.0GB	0	31	SSD-NVM shared - node_B_2
node_B_2:0n.0	1.75TB	0	0	SSD-NVM shared aggr0_rha12_b1_cm_02_0
node_B_2				
node_B_2:0n.1	1.75TB	0	1	SSD-NVM shared aggr0_rha12_b1_cm_02_0 node_B_2
node_B_2:0n.2	1.75TB	0	2	SSD-NVM shared aggr0_rha12_b1_cm_02_0 node_B_2
node_B_2:0n.3	1.75TB	0	3	SSD-NVM shared aggr0_rha12_b1_cm_02_0 node_B_2

```

node_B_2:0n.4 1.75TB 0 4 SSD-NVM shared aggr0_rha12_b1_cm_02_0 node_B_2
node_B_2:0n.5 1.75TB 0 5 SSD-NVM shared aggr0_rha12_b1_cm_02_0 node_B_2
node_B_2:0n.6 1.75TB 0 6 SSD-NVM shared aggr0_rha12_b1_cm_02_0 node_B_2
node_B_2:0n.7 1.75TB 0 7 SSD-NVM shared - node_B_2
64 entries were displayed.

```

```
cluster_B::>
```

```

cluster_A::> disk show
Usable Disk Container Container
Disk Size Shelf Bay Type Type Name Owner
-----  

-----  

node_A_1:0m.i1.0L2 1.75TB 0 5 SSD-NVM shared - node_B_2
node_A_1:0m.i1.0L8 1.75TB 0 3 SSD-NVM shared - node_B_2
node_A_1:0m.i1.0L18 1.75TB 0 19 SSD-NVM shared - node_B_1
node_A_1:0m.i1.0L25 1.75TB 0 12 SSD-NVM shared - node_B_1
node_A_1:0m.i1.0L27 1.75TB 0 14 SSD-NVM shared - node_B_1
node_A_1:0m.i1.2L1 1.75TB 0 4 SSD-NVM shared - node_B_2
node_A_1:0m.i1.2L6 1.75TB 0 1 SSD-NVM shared - node_B_2
node_A_1:0m.i1.2L7 1.75TB 0 2 SSD-NVM shared - node_B_2
node_A_1:0m.i1.2L14 1.75TB 0 7 SSD-NVM shared - node_B_2
node_A_1:0m.i1.2L17 1.75TB 0 18 SSD-NVM shared - node_B_1
node_A_1:0m.i1.2L22 1.75TB 0 17 SSD-NVM shared - node_B_1
node_A_1:0m.i2.1L5 1.75TB 0 0 SSD-NVM shared - node_B_2
node_A_1:0m.i2.1L13 1.75TB 0 6 SSD-NVM shared - node_B_2
node_A_1:0m.i2.1L21 1.75TB 0 16 SSD-NVM shared - node_B_1
node_A_1:0m.i2.1L26 1.75TB 0 13 SSD-NVM shared - node_B_1
node_A_1:0m.i2.1L28 1.75TB 0 15 SSD-NVM shared - node_B_1
node_A_1:0m.i2.3L19 1.75TB 0 42 SSD-NVM shared - node_A_1
node_A_1:0m.i2.3L20 1.75TB 0 43 SSD-NVM shared - node_A_1
node_A_1:0m.i2.3L23 1.75TB 0 40 SSD-NVM shared - node_A_1
node_A_1:0m.i2.3L24 1.75TB 0 41 SSD-NVM shared - node_A_1
node_A_1:0m.i2.3L29 1.75TB 0 36 SSD-NVM shared - node_A_1
node_A_1:0m.i2.3L30 1.75TB 0 37 SSD-NVM shared - node_A_1
node_A_1:0m.i2.3L31 1.75TB 0 38 SSD-NVM shared - node_A_1
node_A_1:0m.i2.3L32 1.75TB 0 39 SSD-NVM shared - node_A_1
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 1.75TB 0 16 SSD-NVM shared aggr0 node_A_1
node_A_1:0n.17 1.75TB 0 17 SSD-NVM shared aggr0 node_A_1
node_A_1:0n.18 1.75TB 0 18 SSD-NVM shared aggr0 node_A_1
node_A_1:0n.19 1.75TB 0 19 SSD-NVM shared - node_A_1

```

```
node_A_1:0n.24 894.0GB 0 24 SSD-NVM shared - node_B_2
node_A_1:0n.25 894.0GB 0 25 SSD-NVM shared - node_B_2
node_A_1:0n.26 894.0GB 0 26 SSD-NVM shared - node_B_2
node_A_1:0n.27 894.0GB 0 27 SSD-NVM shared - node_B_2
node_A_1:0n.28 894.0GB 0 28 SSD-NVM shared - node_B_2
node_A_1:0n.29 894.0GB 0 29 SSD-NVM shared - node_B_2
node_A_1:0n.30 894.0GB 0 30 SSD-NVM shared - node_B_2
node_A_1:0n.31 894.0GB 0 31 SSD-NVM shared - node_B_2
node_A_1:0n.36 1.75TB 0 36 SSD-NVM shared - node_B_1
node_A_1:0n.37 1.75TB 0 37 SSD-NVM shared - node_B_1
node_A_1:0n.38 1.75TB 0 38 SSD-NVM shared - node_B_1
node_A_1:0n.39 1.75TB 0 39 SSD-NVM shared - node_B_1
node_A_1:0n.40 1.75TB 0 40 SSD-NVM shared - node_B_1
node_A_1:0n.41 1.75TB 0 41 SSD-NVM shared - node_B_1
node_A_1:0n.42 1.75TB 0 42 SSD-NVM shared - node_B_1
node_A_1:0n.43 1.75TB 0 43 SSD-NVM shared - node_B_1
node_A_2:0m.i2.3L3 894.0GB 0 28 SSD-NVM shared - node_A_2
node_A_2:0m.i2.3L4 894.0GB 0 29 SSD-NVM shared - node_A_2
node_A_2:0m.i2.3L9 894.0GB 0 24 SSD-NVM shared - node_A_2
node_A_2:0m.i2.3L10 894.0GB 0 25 SSD-NVM shared - node_A_2
node_A_2:0m.i2.3L11 894.0GB 0 26 SSD-NVM shared - node_A_2
node_A_2:0m.i2.3L12 894.0GB 0 27 SSD-NVM shared - node_A_2
node_A_2:0m.i2.3L15 894.0GB 0 30 SSD-NVM shared - node_A_2
node_A_2:0m.i2.3L16 894.0GB 0 31 SSD-NVM shared - node_A_2
node_A_2:0n.0 1.75TB 0 0 SSD-NVM shared 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.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.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
64 entries were displayed.
```

```
cluster_A::>
```

Manually assigning drives for pool 1 (ONTAP 9.4 or later)

If the system was not preconfigured at the factory and does not meet the requirements for automatic drive assignment, you must manually assign the remote pool 1 drives.

About this task

This procedure applies to configurations running ONTAP 9.4 or later.

Details for determining whether your system requires manual disk assignment are included in [Considerations for automatic drive assignment and ADP systems in ONTAP 9.4 and later](#).

When the configuration includes only two external shelves per site, pool 1 drives for each site should be shared from the same shelf as shown in the following examples:

- node_A_1 is assigned drives in bays 0-11 on site_B-shelf_2 (remote)
- node_A_2 is assigned drives in bays 12-23 on site_B-shelf_2 (remote)

Steps

1. From each node in the MetroCluster IP configuration, assign remote drives to pool 1.

- a. Display the list of unassigned drives:

```
disk show -host-adapter 0m -container-type unassigned
```

```
cluster_A::> disk show -host-adapter 0m -container-type unassigned
          Usable          Disk      Container      Container
Disk          Size Shelf Bay Type      Type      Name
Owner

-----
-----
6.23.0          -    23   0 SSD      unassigned  -      -
6.23.1          -    23   1 SSD      unassigned  -      -
.
.
.
node_A_2:0m.i1.2L51      -    21   14 SSD      unassigned  -      -
node_A_2:0m.i1.2L64      -    21   10 SSD      unassigned  -      -
.
.
.
48 entries were displayed.

cluster_A::>
```

- b. Assign ownership of remote drives (0m) to pool 1 of the first node (for example, node_A_1):

```
disk assign -disk <disk-id> -pool 1 -owner <owner_node_name>
```

disk-id must identify a drive on a remote shelf of owner_node_name.

- c. Confirm that the drives were assigned to pool 1:

```
disk show -host-adapter 0m -container-type unassigned
```



The iSCSI connection used to access the remote drives appears as device 0m.

The following output shows that the drives on shelf 23 were assigned because they no longer appear in the list of unassigned drives:

```

cluster_A::> disk show -host-adapter 0m -container-type unassigned
          Usable          Disk  Container  Container
          Size  Shelf Bay Type      Type      Name
Disk          Owner

-----
----- node_A_2:0m.i1.2L51      -    21  14 SSD  unassigned  -      -
----- node_A_2:0m.i1.2L64      -    21  10 SSD  unassigned  -      -
.
.
.
----- node_A_2:0m.i2.1L90      -    21  19 SSD  unassigned  -      -
24 entries were displayed.

cluster_A::>

```

- d. Repeat these steps to assign pool 1 drives to the second node on site A (for example, "node_A_2").
- e. Repeat these steps on site B.

Manually assigning disks for pool 1 (ONTAP 9.3)

If you have at least two disk shelves for each node, you use ONTAP's auto-assignment functionality to automatically assign the remote (pool1) disks.

Before you begin

You must first assign a disk on the shelf to pool 1. ONTAP then automatically assigns the rest of the disks on the shelf to the same pool.

About this task

This procedure applies to configurations running ONTAP 9.3.

This procedure can be used only if you have at least two disk shelves for each node, which allows shelf-level auto-assignment of disks.

If you cannot use shelf-level auto-assignment, you must manually assign your remote disks so that each node has a remote pool of disks (pool 1).

The ONTAP automatic disk assignment feature assigns the disks on a shelf-by-shelf basis. For example:

- All the disks on site_B-shelf_2 are auto-assigned to pool1 of node_A_1
- All the disks on site_B-shelf_4 are auto-assigned to pool1 of node_A_2
- All the disks on site_A-shelf_2 are auto-assigned to pool1 of node_B_1
- All the disks on site_A-shelf_4 are auto-assigned to pool1 of node_B_2

You must "seed" the auto-assignment by specifying a single disk on each shelf.

Steps

1. From each node in the MetroCluster IP configuration, assign a remote disk to pool 1.

a. Display the list of unassigned disks:

```
disk show -host-adapter 0m -container-type unassigned
```

```
cluster_A::> disk show -host-adapter 0m -container-type unassigned
      Usable          Disk  Container  Container
Disk        Size Shelf Bay Type    Type      Name
Owner

-----
6.23.0          -    23   0  SSD  unassigned  -
6.23.1          -    23   1  SSD  unassigned  -
.
.
.
node_A_2:0m.i1.2L51  -    21   14 SSD  unassigned  -
node_A_2:0m.i1.2L64  -    21   10 SSD  unassigned  -
.
.
.
48 entries were displayed.
```

```
cluster_A::>
```

b. Select a remote disk (0m) and assign ownership of the disk to pool 1 of the first node (for example, "node_A_1"):

```
disk assign -disk <disk_id> -pool 1 -owner <owner_node_name>
```

The `disk-id` must identify a disk on a remote shelf of `owner_node_name`.

The ONTAP disk auto-assignment feature assigns all disks on the remote shelf that contains the specified disk.

c. After waiting at least 60 seconds for disk auto-assignment to take place, verify that the remote disks on the shelf were auto-assigned to pool 1:

```
disk show -host-adapter 0m -container-type unassigned
```



The iSCSI connection used to access the remote disks appears as device 0m.

The following output shows that the disks on shelf 23 have now been assigned and no longer appear:

```
cluster_A::> disk show -host-adapter 0m -container-type unassigned
      Usable          Disk  Container  Container
Disk      Size Shelf Bay Type    Type    Name
Owner

-----
node_A_2:0m.i1.2L51      -    21  14 SSD  unassigned  -    -
node_A_2:0m.i1.2L64      -    21  10 SSD  unassigned  -    -
node_A_2:0m.i1.2L72      -    21  23 SSD  unassigned  -    -
node_A_2:0m.i1.2L74      -    21   1 SSD  unassigned  -    -
node_A_2:0m.i1.2L83      -    21  22 SSD  unassigned  -    -
node_A_2:0m.i1.2L90      -    21    7 SSD  unassigned  -    -
node_A_2:0m.i1.3L52      -    21    6 SSD  unassigned  -    -
node_A_2:0m.i1.3L59      -    21  13 SSD  unassigned  -    -
node_A_2:0m.i1.3L66      -    21  17 SSD  unassigned  -    -
node_A_2:0m.i1.3L73      -    21  12 SSD  unassigned  -    -
node_A_2:0m.i1.3L80      -    21    5 SSD  unassigned  -    -
node_A_2:0m.i1.3L81      -    21    2 SSD  unassigned  -    -
node_A_2:0m.i1.3L82      -    21  16 SSD  unassigned  -    -
node_A_2:0m.i1.3L91      -    21    3 SSD  unassigned  -    -
node_A_2:0m.i2.0L49      -    21  15 SSD  unassigned  -    -
node_A_2:0m.i2.0L50      -    21    4 SSD  unassigned  -    -
node_A_2:0m.i2.1L57      -    21  18 SSD  unassigned  -    -
node_A_2:0m.i2.1L58      -    21  11 SSD  unassigned  -    -
node_A_2:0m.i2.1L59      -    21  21 SSD  unassigned  -    -
node_A_2:0m.i2.1L65      -    21  20 SSD  unassigned  -    -
node_A_2:0m.i2.1L72      -    21    9 SSD  unassigned  -    -
node_A_2:0m.i2.1L80      -    21    0 SSD  unassigned  -    -
node_A_2:0m.i2.1L88      -    21    8 SSD  unassigned  -    -
node_A_2:0m.i2.1L90      -    21  19 SSD  unassigned  -    -
24 entries were displayed.
```

```
cluster_A::>
```

- d. Repeat these steps to assign pool 1 disks to the second node on site A (for example, "node_A_2").
- e. Repeat these steps on site B.

Enabling automatic drive assignment in ONTAP 9.4

About this task

In ONTAP 9.4, if you disabled automatic drive assignment as directed previously in this procedure, you must reenable it on all nodes.

[Considerations for automatic drive assignment and ADP systems in ONTAP 9.4 and later](#)

Steps

1. Enable automatic drive assignment:

```
storage disk option modify -node <node_name> -autoassign on
```

You must issue this command on all nodes in the MetroCluster IP configuration.

Mirroring the root aggregates

You must mirror the root aggregates to provide data protection.

About this task

By default, the root aggregate is created as RAID-DP type aggregate. You can change the root aggregate from RAID-DP to RAID4 type aggregate. The following command modifies the root aggregate for RAID4 type aggregate:

```
storage aggregate modify -aggregate <aggr_name> -raidtype raid4
```



On non-ADP systems, the RAID type of the aggregate can be modified from the default RAID-DP to RAID4 before or after the aggregate is mirrored.

Steps

1. Mirror the root aggregate:

```
storage aggregate mirror <aggr_name>
```

The following command mirrors the root aggregate for "controller_A_1":

```
controller_A_1::> storage aggregate mirror aggr0_controller_A_1
```

This mirrors the aggregate, so it consists of a local plex and a remote plex located at the remote MetroCluster site.

2. Repeat the previous step for each node in the MetroCluster configuration.

Related information

[Logical storage management](#)

Creating a mirrored data aggregate on each node

You must create a mirrored data aggregate on each node in the DR group.

About this task

- You should know what drives will be used in the new aggregate.
- If you have multiple drive types in your system (heterogeneous storage), you should understand how you can ensure that the correct drive type is selected.
- Drives are owned by a specific node; when you create an aggregate, all drives in that aggregate must be owned by the same node, which becomes the home node for that aggregate.

In systems using ADP, aggregates are created using partitions in which each drive is partitioned in to P1,

P2 and P3 partitions.

- Aggregate names should conform to the naming scheme you determined when you planned your MetroCluster configuration.

Disk and aggregate management

- Aggregate names must be unique across the MetroCluster sites. This means that you cannot have two different aggregates with the same name on site A and site B.

Steps

- Display a list of available spares:

```
storage disk show -spare -owner <node_name>
```

- Create the aggregate:

```
storage aggregate create -mirror true
```

If you are logged in to the cluster on the cluster management interface, you can create an aggregate on any node in the cluster. To ensure that the aggregate is created on a specific node, use the `-node` parameter or specify drives that are owned by that node.

You can specify the following options:

- Aggregate's home node (that is, the node that owns the aggregate in normal operation)
- List of specific drives that are to be added to the aggregate
- Number of drives to include



In the minimum supported configuration, in which a limited number of drives are available, you must use the `force-small-aggregate` option to allow the creation of a three disk RAID-DP aggregate.

- Checksum style to use for the aggregate
- Type of drives to use
- Size of drives to use
- Drive speed to use
- RAID type for RAID groups on the aggregate
- Maximum number of drives that can be included in a RAID group
- Whether drives with different RPM are allowed For more information about these options, see the `storage aggregate create` man page.

The following command creates a mirrored aggregate with 10 disks:

```
cluster_A::> storage aggregate create aggr1_node_A_1 -diskcount 10
-node node_A_1 -mirror true
[Job 15] Job is queued: Create aggr1_node_A_1.
[Job 15] The job is starting.
[Job 15] Job succeeded: DONE
```

3. Verify the RAID group and drives of your new aggregate:

```
storage aggregate show-status -aggregate <aggregate-name>
```

Implementing the MetroCluster configuration

You must run the `metrocluster configure` command to start data protection in a MetroCluster configuration.

About this task

- There should be at least two non-root mirrored data aggregates on each cluster.

You can verify this with the `storage aggregate show` command.



If you want to use a single mirrored data aggregate, then see [Step 1](#) for instructions.

- The ha-config state of the controllers and chassis must be "mccip".

You issue the `metrocluster configure` command once on any of the nodes to enable the MetroCluster configuration. You do not need to issue the command on each of the sites or nodes, and it does not matter which node or site you choose to issue the command on.

The `metrocluster configure` command automatically pairs the two nodes with the lowest system IDs in each of the two clusters as disaster recovery (DR) partners. In a four-node MetroCluster configuration, there are two DR partner pairs. The second DR pair is created from the two nodes with higher system IDs.



You must **not** configure Onboard Key Manager (OKM) or external key management before you run the command `metrocluster configure`.

Steps

1. Configure the MetroCluster in the following format:

If your MetroCluster configuration has...	Then do this...
Multiple data aggregates	From any node's prompt, configure MetroCluster: <code>metrocluster configure <node_name></code>

A single mirrored data aggregate

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

```
set -privilege advanced
```

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

- b. Configure the MetroCluster with the **-allow-with-one-aggregate true** parameter:

```
metrocluster configure -allow-with-one-aggregate true <node_name>
```

- c. Return to the admin privilege level:

```
set -privilege admin
```



The best practice is to have multiple data aggregates. If the first DR group has only one aggregate and you want to add a DR group with one aggregate, you must move the metadata volume off the single data aggregate. For more information on this procedure, see [Moving a metadata volume in MetroCluster configurations](#).

The following command enables the MetroCluster configuration on all of the nodes in the DR group that contains "controller_A_1":

```
cluster_A:::> metrocluster configure -node-name controller_A_1
[Job 121] Job succeeded: Configure is successful.
```

2. Verify the networking status on site A:

```
network port show
```

The following example shows the network port usage on a four-node MetroCluster configuration:

```
cluster_A::> network port show
                                         Speed (Mbps)
Node  Port      IPspace    Broadcast Domain Link    MTU    Admin/Oper
-----  -----  -----  -----  -----  -----  -----  -----
controller_A_1
    e0a      Cluster    Cluster      up    9000  auto/1000
    e0b      Cluster    Cluster      up    9000  auto/1000
    e0c      Default    Default      up    1500  auto/1000
    e0d      Default    Default      up    1500  auto/1000
    e0e      Default    Default      up    1500  auto/1000
    e0f      Default    Default      up    1500  auto/1000
    e0g      Default    Default      up    1500  auto/1000
controller_A_2
    e0a      Cluster    Cluster      up    9000  auto/1000
    e0b      Cluster    Cluster      up    9000  auto/1000
    e0c      Default    Default      up    1500  auto/1000
    e0d      Default    Default      up    1500  auto/1000
    e0e      Default    Default      up    1500  auto/1000
    e0f      Default    Default      up    1500  auto/1000
    e0g      Default    Default      up    1500  auto/1000
14 entries were displayed.
```

3. Verify the MetroCluster configuration from both sites in the MetroCluster configuration.

a. Verify the configuration from site A:

```
metrocluster show
```

```
cluster_A::> metrocluster show

Configuration: IP fabric

Cluster          Entry Name      State
-----  -----  -----
Local: cluster_A  Configuration state configured
                  Mode          normal
Remote: cluster_B Configuration state configured
                  Mode          normal
```

b. Verify the configuration from site B:

```
metrocluster show
```

```

cluster_B::> metrocluster show

Configuration: IP fabric

Cluster           Entry Name      State
-----
Local: cluster_B Configuration state configured
                  Mode          normal
Remote: cluster_A Configuration state configured
                  Mode          normal

```

4. To avoid possible issues with nonvolatile memory mirroring, reboot each of the four nodes:

```
node reboot -node <node_name> -inhibit-takeover true
```

5. Issue the `metrocluster show` command on both clusters to again verify the configuration.

Configuring the second DR group in an eight-node configuration

Repeat the previous tasks to configure the nodes in the second DR group.

Creating unmirrored data aggregates

You can optionally create unmirrored data aggregates for data that does not require the redundant mirroring provided by MetroCluster configurations.

About this task

- Verify that you know what drives will be used in the new aggregate.
- If you have multiple drive types in your system (heterogeneous storage), you should understand how you can verify that the correct drive type is selected.



In MetroCluster IP configurations, remote unmirrored aggregates are not accessible after a switchover



The unmirrored aggregates must be local to the node owning them.

- Drives are owned by a specific node; when you create an aggregate, all drives in that aggregate must be owned by the same node, which becomes the home node for that aggregate.
- Aggregate names should conform to the naming scheme you determined when you planned your MetroCluster configuration.
- *Disks and aggregates management* contains more information about mirroring aggregates.

Steps

1. Enable unmirrored aggregate deployment:

```
metrocluster modify -enable-unmirrored-aggr-deployment true
```

2. Verify that disk autoassignment is disabled:

```
disk option show
```

3. Install and cable the disk shelves that will contain the unmirrored aggregates.

You can use the procedures in the Installation and Setup documentation for your platform and disk shelves.

[ONTAP Hardware Systems Documentation](#)

4. Manually assign all disks on the new shelf to the appropriate node:

```
disk assign -disk <disk_id> -owner <owner_node_name>
```

5. Create the aggregate:

```
storage aggregate create
```

If you are logged in to the cluster on the cluster management interface, you can create an aggregate on any node in the cluster. To verify that the aggregate is created on a specific node, you should use the -node parameter or specify drives that are owned by that node.

You must also ensure that you are only including drives on the unmirrored shelf to the aggregate.

You can specify the following options:

- Aggregate's home node (that is, the node that owns the aggregate in normal operation)
- List of specific drives that are to be added to the aggregate
- Number of drives to include
- Checksum style to use for the aggregate
- Type of drives to use
- Size of drives to use
- Drive speed to use
- RAID type for RAID groups on the aggregate
- Maximum number of drives that can be included in a RAID group
- Whether drives with different RPM are allowed

For more information about these options, see the `storage aggregate create` man page.

The following command creates a unmirrored aggregate with 10 disks:

```
controller_A_1::> storage aggregate create aggr1_controller_A_1
-diskcount 10 -node controller_A_1
[Job 15] Job is queued: Create aggr1_controller_A_1.
[Job 15] The job is starting.
[Job 15] Job succeeded: DONE
```

6. Verify the RAID group and drives of your new aggregate:

```
storage aggregate show-status -aggregate <aggregate_name>
```

7. Disable unmirrored aggregate deployment:

```
metrocluster modify -enable-unmirrored-aggr-deployment false
```

8. Verify that disk autoassignment is enabled:

```
disk option show
```

Related information

[Disk and aggregate management](#)

Checking the MetroCluster configuration

You can check that the components and relationships in the MetroCluster configuration are working correctly.

About this task

You should do a check after initial configuration and after making any changes to the MetroCluster configuration.

You should also do a check before a negotiated (planned) switchover or a switchback operation.

If the `metrocluster check run` command is issued twice within a short time on either or both clusters, a conflict can occur and the command might not collect all data. Subsequent `metrocluster check show` commands do not show the expected output.

Steps

1. Check the configuration:

```
metrocluster check run
```

The command runs as a background job and might not be completed immediately.

```
cluster_A::> metrocluster check run
The operation has been started and is running in the background. Wait
for
it to complete and run "metrocluster check show" to view the results. To
check the status of the running metrocluster check operation, use the
command,
"metrocluster operation history show -job-id 2245"
```

```
cluster_A::> metrocluster check show

Component           Result
-----
nodes              ok
lifs               ok
config-replication ok
aggregates         ok
clusters           ok
connections        ok
volumes            ok

7 entries were displayed.
```

2. Display more detailed results from the most recent metrocluster check run command:

```
metrocluster check aggregate show
```

```
metrocluster check cluster show
```

```
metrocluster check config-replication show
```

```
metrocluster check lif show
```

```
metrocluster check node show
```

 The metrocluster check show commands show the results of the most recent metrocluster check run command. You should always run the metrocluster check run command prior to using the metrocluster check show commands so that the information displayed is current.

The following example shows the `metrocluster check aggregate show` command output for a healthy four-node MetroCluster configuration:

```
cluster A::> metrocluster check aggregate show
```

Node	Aggregate	Check
Result		
-----	-----	-----

controller_A_1	controller_A_1_aggr0	mirroring-status
ok		disk-pool-allocation
ok		

```

ok                               ownership-state
                                controller_A_1_aggr1
                                mirroring-status
ok                               disk-pool-allocation
ok                               ownership-state
ok                               controller_A_1_aggr2
                                mirroring-status
ok                               disk-pool-allocation
ok                               ownership-state
ok

controller_A_2      controller_A_2_aggr0
ok                               mirroring-status
ok                               disk-pool-allocation
ok                               ownership-state
ok                               controller_A_2_aggr1
                                mirroring-status
ok                               disk-pool-allocation
ok                               ownership-state
ok                               controller_A_2_aggr2
                                mirroring-status
ok                               disk-pool-allocation
ok                               ownership-state
ok

18 entries were displayed.

```

The following example shows the `metrocluster check cluster show` command output for a healthy four-node MetroCluster configuration. It indicates that the clusters are ready to perform a negotiated switchover if necessary.

```
cluster_A::> metrocluster check cluster show

Cluster          Check          Result
-----
mccint-fas9000-0102
                    negotiated-swanover-ready    not-applicable
                    switchover-ready          not-applicable
                    job-schedules            ok
                    licenses                 ok
                    periodic-check-enabled   ok
mccint-fas9000-0304
                    negotiated-swanover-ready    not-applicable
                    switchover-ready          not-applicable
                    job-schedules            ok
                    licenses                 ok
                    periodic-check-enabled   ok
10 entries were displayed.
```

Related information

[Disk and aggregate management](#)

[Network and LIF management](#)

Completing ONTAP configuration

After configuring, enabling, and checking the MetroCluster configuration, you can proceed to complete the cluster configuration by adding additional SVMs, network interfaces and other ONTAP functionality as needed.

Configure end-to-end encryption in a MetroCluster IP configuration

Beginning with ONTAP 9.15.1, you can configure end-to-end encryption on supported systems to encrypt back-end traffic, such as NVlog and storage replication data, between the sites in a MetroCluster IP configuration.

About this task

- You must be a cluster administrator to perform this task.
- Before you can configure end-to-end encryption, you must [Configure external key management](#).
- Review the supported systems and minimum ONTAP release required to configure end-to-end encryption in a MetroCluster IP configuration:

Minimum ONTAP release	Supported systems
ONTAP 9.17.1	<ul style="list-style-type: none"> • AFF A800, AFF C800 • AFF A20, AFF A30, AFF C30, AFF A50, AFF C60 • AFF A70, AFF A90, AFF A1K, AFF C80 • FAS50, FAS70, FAS90
ONTAP 9.15.1	<ul style="list-style-type: none"> • AFF A400 • AFF C400 • FAS8300 • FAS8700

Enable end-to-end encryption

Perform the following steps to enable end-to-end encryption.

Steps

1. Verify the health of the MetroCluster configuration.

a. Verify that the MetroCluster components are healthy:

```
metrocluster check run
```

```
cluster_A::*> metrocluster check run
```

The operation runs in the background.

b. After the `metrocluster check run` operation completes, run:

```
metrocluster check show
```

After approximately five minutes, the following results are displayed:

```
cluster_A:::*> metrocluster check show

Component          Result
-----
nodes              ok
lifs               ok
config-replication ok
aggregates        ok
clusters          ok
connections       ok
volumes           ok
7 entries were displayed.
```

c. Check the status of the running MetroCluster check operation:

```
metrocluster operation history show -job-id <id>
```

d. Verify that there are no health alerts:

```
system health alert show
```

2. Verify that external key management is configured on both clusters:

```
security key-manager external show-status
```

3. Enable end-to-end encryption for each DR group:

```
metrocluster modify -is-encryption-enabled true -dr-group-id
<dr_group_id>
```

Example

```
cluster_A:::*> metrocluster modify -is-encryption-enabled true -dr-group
-id 1
Warning: Enabling encryption for a DR Group will secure NVLog and
Storage
replication data sent between MetroCluster nodes and have an
impact on
performance. Do you want to continue? {y|n}: y
[Job 244] Job succeeded: Modify is successful.
```

Repeat this step for each DR group in the configuration.

4. Verify that end-to-end encryption is enabled:

```
metrocluster node show -fields is-encryption-enabled
```

Example

```
cluster_A::*> metrocluster node show -fields is-encryption-enabled

dr-group-id cluster      node      configuration-state is-encryption-
enabled
-----
1          cluster_A    node_A_1    configured        true
1          cluster_A    node_A_2    configured        true
1          cluster_B    node_B_1    configured        true
1          cluster_B    node_B_2    configured        true
4 entries were displayed.
```

Disable end-to-end encryption

Perform the following steps to disable end-to-end encryption.

Steps

1. Verify the health of the MetroCluster configuration.
 - a. Verify that the MetroCluster components are healthy:

```
metrocluster check run
```

```
cluster_A::*> metrocluster check run
```

The operation runs in the background.

- b. After the metrocluster check run operation completes, run:

```
metrocluster check show
```

After approximately five minutes, the following results are displayed:

```
cluster_A:::*> metrocluster check show

Component          Result
-----
nodes              ok
lifs               ok
config-replication ok
aggregates         ok
clusters           ok
connections        ok
volumes            ok
7 entries were displayed.
```

c. Check the status of the running MetroCluster check operation:

```
metrocluster operation history show -job-id <id>
```

d. Verify that there are no health alerts:

```
system health alert show
```

2. Verify that external key management is configured on both clusters:

```
security key-manager external show-status
```

3. Disable end-to-end encryption on each DR group:

```
metrocluster modify -is-encryption-enabled false -dr-group-id
<dr_group_id>
```

Example

```
cluster_A:::*> metrocluster modify -is-encryption-enabled false -dr-group
-id 1
[Job 244] Job succeeded: Modify is successful.
```

Repeat this step for each DR group in the configuration.

4. Verify that end-to-end encryption is disabled:

```
metrocluster node show -fields is-encryption-enabled
```

Example

```
cluster_A::*> metrocluster node show -fields is-encryption-enabled

dr-group-id cluster      node      configuration-state is-encryption-
enabled
-----
1          cluster_A  node_A_1    configured      false
1          cluster_A  node_A_2    configured      false
1          cluster_B  node_B_1    configured      false
1          cluster_B  node_B_2    configured      false
4 entries were displayed.
```

Set up MetroCluster Tiebreaker or ONTAP Mediator for a MetroCluster IP configuration

You can download and install on a third site either the MetroCluster Tiebreaker software, or, beginning with ONTAP 9.7, the ONTAP Mediator.

Before you begin

You must have a Linux host available that has network connectivity to both clusters in the MetroCluster configuration. The specific requirements are in the MetroCluster Tiebreaker or ONTAP Mediator documentation.

If you are connecting to an existing Tiebreaker or ONTAP Mediator instance, you need the username, password, and IP address of the Tiebreaker or Mediator.

If you must install a new instance of the ONTAP Mediator, follow the directions to install and configure the software.

[Configure ONTAP Mediator for unplanned automatic switchover](#)

If you must install a new instance of the Tiebreaker software, follow the [directions to install and configure the software](#).

About this task

You cannot use both the MetroCluster Tiebreaker software and the ONTAP Mediator with the same MetroCluster configuration.

[Considerations for using ONTAP Mediator or MetroCluster Tiebreaker](#)

Step

1. Configure ONTAP Mediator or the Tiebreaker software:
 - If you are using an existing instance of the ONTAP Mediator, add ONTAP Mediator to ONTAP:

```
metrocluster configuration-settings mediator add -mediator-address ip-  
address-of-mediator-host
```

- If you are using the Tiebreaker software, refer to the [Tiebreaker documentation](#).

Backup cluster configuration files in a MetroCluster IP configuration

You can provide additional protection for the cluster configuration backup files by specifying a remote URL (either HTTP or FTP) where the configuration backup files will be uploaded in addition to the default locations in the local cluster.

Step

1. Set the URL of the remote destination for the configuration backup files:

```
system configuration backup settings modify URL-of-destination
```

The [Cluster Management with the CLI](#) contains additional information under the section *Managing configuration backups*.

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