

Expanding a four-node MetroCluster IP configuration to an eight-node configuration

ONTAP MetroCluster

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Expanding a four-node MetroCluster IP configuration to an eight-node configuration

Starting with ONTAP 9.9.1, you can add four new nodes to the MetroCluster IP configuration as a second DR group. This creates an eight-node MetroCluster configuration.

- The old and new nodes must be running the same version of ONTAP.
- You must ensure that the old and new platform models are supported for platform mixing.

NetApp Hardware Universe

• You must ensure that the old and new platform models are both supported by the IP switches.

NetApp Hardware Universe

• The new nodes must have enough storage to accommodate the data of the old nodes, along with adequate disks for root aggregates and spare disks.

Example naming in this procedure

This procedure uses example names throughout to identify the DR groups, nodes, and switches involved.

DR groups	cluster_A at site_A	cluster_B at site_B
dr_group_1-old	node_A_1-oldnode_A_2-old	node_B_1-oldnode_B_2-old
dr_group_2-new	node_A_3-newnode_A_4-new	node_B_3-newnode_B_4-new

Sending a custom AutoSupport message prior to maintenance

Before performing the maintenance, you should issue an AutoSupport message to notify NetApp technical support that maintenance is underway. Informing technical support that maintenance is underway prevents them from opening a case on the assumption that a disruption has occurred.

This task must be performed on each MetroCluster site.

Steps

- 1. To prevent automatic support case generation, send an Autosupport message to indicate the upgrade is underway.
 - a. Issue the following command:

system node autosupport invoke -node * -type all -message "MAINT=10h Upgrading old-model to new-model"

Our example specifies a 10 hour maintenance window. You may want to allow additional time depending on your plan.

If the maintenance is completed before the time has elapsed, you can invoke an AutoSupport message indicating the end of the maintenance period:

```
system node autosupport invoke -node * -type all -message MAINT=end
```

b. Repeat the command on the partner cluster.

Verifying the health of the MetroCluster configuration

You must verify the health and connectivity of the MetroCluster configuration prior to performing the transition

- 1. Verify the operation of the MetroCluster configuration in ONTAP:
 - a. Check whether the system is multipathed:

```
node run -node node-name sysconfig -a
```

b. Check for any health alerts on both clusters:

```
system health alert show
```

c. Confirm the MetroCluster configuration and that the operational mode is normal:

```
metrocluster show
```

d. Perform a MetroCluster check:

```
metrocluster check run
```

e. Display the results of the MetroCluster check:

```
metrocluster check show
```

f. Run Config Advisor.

```
NetApp Downloads: Config Advisor
```

- g. After running Config Advisor, review the tool's output and follow the recommendations in the output to address any issues discovered.
- Verify that the cluster is healthy:

```
cluster show -vserver Cluster
```

3. Verify that all cluster ports are up:

network port show -ipspace cluster

```
cluster A::> network port show -ipspace cluster
Node: node A 1-old
                                   Speed (Mbps) Health
Port IPspace Broadcast Domain Link MTU Admin/Oper Status
e0a
     Cluster
             Cluster up 9000 auto/10000 healthy Cluster up 9000 auto/10000 healthy
e0b
      Cluster
Node: node A 2-old
                                   Speed (Mbps) Health
Port IPspace Broadcast Domain Link MTU Admin/Oper Status
e0a
      Cluster
               Cluster
                           up 9000 auto/10000 healthy
e0b Cluster Cluster up 9000 auto/10000 healthy
4 entries were displayed.
cluster A::>
```

4. Verify that all cluster LIFs are up and operational:

network interface show -vserver Cluster

Each cluster LIF should display true for Is Home and have a Status Admin/Oper of up/up

	Logical	Status	Network	Current	
Current Is					
	Interface	Admin/Oper	Address/Mask	Node	Port
Home					
Cluster					
	node_A_1-o	_			
		up/up	169.254.209.69/16	node_A_1	e0a
true	node A 1-o	ld clus?			
	11000_11_1 01	_	169.254.49.125/16	node A 1	e0b
true					
	node_A_2-o.	_			
+ 1011 0		up/up	169.254.47.194/16	node_A_2	e0a
true	node A 2-o	ld clus2			
	110010_11_	_	169.254.19.183/16	node A 2	e0b
true					
4	1.1	1			
4 entries w	ere displaye	ed.			

5. Verify that auto-revert is enabled on all cluster LIFs:

network interface show -vserver Cluster -fields auto-revert

Removing the configuration from monitoring applications

If the existing configuration is monitored with the MetroCluster Tiebreaker software, the ONTAP Mediator or other third-party applications (for example, ClusterLion) that can initiate a switchover, you must remove the MetroCluster configuration from the monitoring software prior to upgrade.

1. Remove the existing MetroCluster configuration from Tiebreaker, Mediator, or other software that can initiate switchover.

If you are using	Use this procedure			
Tiebreaker	Removing MetroCluster Configurations in the MetroCluster Tiebreaker Installation and Configuration Guide			
Mediator	Issue the following command from the ONTAP prompt:			
	metrocluster configuration-settings mediator remove			
Third-party applications	Refer to the product documentation.			

2. Remove the existing MetroCluster configuration from any third-party application that can initiate switchover.

Refer to the documentation for the application.

Preparing the new controller modules

You must prepare the four new MetroCluster nodes and install the correct ONTAP version.

This task must be performed on each of the new nodes:

- · node A 3-new
- node A 4-new
- node B 3-new
- · node B 4-new

In these steps, you clear the configuration on the nodes and clear the mailbox region on new drives.

Steps

- 1. Rack the new controllers.
- 2. Cable the new MetroCluster IP nodes to the IP switches as shown in the *MetroCluster Installation and Configuration Guide*.

Cabling the IP switches

- 3. Configure the MetroCluster IP nodes using the following sections of the *MetroCluster Installation and Configuration Guide*.
 - a. Gathering required information
 - b. Restoring system defaults on a controller module
 - c. Verifying the ha-config state of components
 - d. Manually assigning drives for pool 0 (ONTAP 9.4 and later)
- 4. From Maintenance mode, issue the halt command to exit Maintenance mode, and then issue the boot_ontap command to boot the system and get to cluster setup.

Do not complete the cluster wizard or node wizard at this time.

Joining the new nodes to the clusters

You must add the four new MetroCluster IP nodes to the existing MetroCluster configuration.

You must perform this task on both clusters.

Steps

- 1. Add the new MetroCluster IP nodes to the existing MetroCluster configuration.
 - a. Join the first new MetroCluster IP node (node A 1-new) to the existing MetroCluster IP configuration.

```
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 Enter the node management interface port [e0M]: 172.17.8.93 172.17.8.93 is not a valid port. The physical port that is connected to the node management network. Examples of node management ports are "e4a" or "e0M". You can type "back", "exit", or "help" at any question. Enter the node management interface port [e0M]: Enter the node management interface IP address: 172.17.8.93 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 172.17.8.93 has been created. Use your web browser to complete cluster setup by accessing https://172.17.8.93 Otherwise, press Enter to complete cluster setup using the command line interface:

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

Existing cluster interface configuration found:

Port MTU IP Netmask e0c 9000 169.254.148.217 255.255.0.0 e0d 9000 169.254.144.238 255.255.0.0

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

- b. Join the second new MetroCluster IP node (node_A_2-new) to the existing MetroCluster IP configuration.
- 2. Repeat these steps to join node_B_1-new and node_B_2-new to cluster_B.

Configuring intercluster LIFs, creating the MetroCluster interfaces, and mirroring root aggregates

You must create cluster peering LIFs, create the MetroCluster interfaces on the new MetroCluster IP nodes.

The home port used in the examples are platform-specific. You should use the appropriate home port specific to MetroCluster IP node platform.

1. On the new MetroCluster IP nodes, configure the intercluster LIFs using the procedures in the *MetroCluster IP Installation and Configuration Guide*.

Configuring intercluster LIFs on dedicated ports

Configuring intercluster LIFs on shared data ports

2. On each site, verify that cluster peering is configured:

```
cluster peer show
```

The following example shows the cluster peering configuration on cluster A:

The following example shows the cluster peering configuration on cluster B:

3. Create the DR group for the MetroCluster IP nodes:

```
metrocluster configuration-settings dr-group create -partner-cluster
```

For more information on the MetroCluster configuration settings and connections, see the *MetroCluster IP Installation and Configuration Guide*.

xref:./upgrade/../install-ip/concept considerations mcip.adoc

Creating the DR group

```
cluster_A::> metrocluster configuration-settings dr-group create
-partner-cluster
cluster_B -local-node node_A_1-new -remote-node node_B_1-new
[Job 259] Job succeeded: DR Group Create is successful.
cluster_A::>
```

4. Verify that the DR group was created.

metrocluster configuration-settings dr-group show

cluster_A::>	> metrocluster configuration	on-settings dr-group	show
DR Group ID Node	Cluster	Node	DR Partner
1	 cluster_A		
		node_A_1-old	node_B_1-old
		node_A_2-old	node_B_2-old
	cluster_B		
		node_B_1-old	node_A_1-old
		node_B_2-old	node_A_2-old
2	cluster_A		
		node_A_1-new	
		node_A_2-new	node_B_2-new
	cluster_B	1 D 1	1 7 1
		node_B_1-new	
8 entries we	ere displayed.	node_B_2-new	node_A_2-new
cluster_A::>	>		

5. Configure the MetroCluster IP interfaces for the newly joined MetroCluster IP nodes:

metrocluster configuration-settings interface create -cluster-name

Notes:

- Starting with ONTAP 9.8, certain platforms use a VLAN for the MetroCluster IP interface. By default, each of the two ports uses a different VLAN: 10 and 20. You can also specify a different (non-default) VLAN higher than 100 (between 101—4095) using the -vlan-id parameter in the metrocluster configuration-settings interface create command.
- Starting 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 xref:./upgrade/../install-ip/concept_considerations_layer_3.adoc.

The following platform models use VLANs and allow configuration of a non-default VLAN ID.

AFF platforms	FAS platforms
• AFF A220	• FAS2750
• AFF A250	• FAS500f
• AFF A400	• FAS8300
	• FAS8700



You can configure the MetroCluster IP interfaces from either cluster. Also, starting with ONTAP 9.1.1, if you are using a layer 3 configuration, you must also specify the <code>-gateway</code> parameter to create MetroCluster IP interfaces. Refer to <code>xref:./upgrade/../install-ip/concept</code> considerations layer 3.adoc.

```
cluster A::> metrocluster configuration-settings interface create -cluster
-name cluster A -home-node node A 1-new -home-port ela -address
172.17.26.10 -netmask 255.255.255.0
[Job 260] Job succeeded: Interface Create is successful.
cluster A::> metrocluster configuration-settings interface create -cluster
-name cluster A -home-node node A 1-new -home-port elb -address
172.17.27.10 -netmask 255.255.255.0
[Job 261] Job succeeded: Interface Create is successful.
cluster A::> metrocluster configuration-settings interface create -cluster
-name cluster A -home-node node A 2-new -home-port ela -address
172.17.26.11 -netmask 255.255.255.0
[Job 262] Job succeeded: Interface Create is successful.
cluster A::> :metrocluster configuration-settings interface create
-cluster-name cluster A -home-node node A 2-new -home-port elb -address
172.17.27.11 -netmask 255.255.255.0
[Job 263] Job succeeded: Interface Create is successful.
cluster A::> metrocluster configuration-settings interface create -cluster
-name cluster B -home-node node_B_1-new -home-port ela -address
172.17.26.12 -netmask 255.255.255.0
[Job 264] Job succeeded: Interface Create is successful.
cluster A::> metrocluster configuration-settings interface create -cluster
-name cluster B -home-node node B 1-new -home-port elb -address
172.17.27.12 -netmask 255.255.255.0
[Job 265] Job succeeded: Interface Create is successful.
cluster A::> metrocluster configuration-settings interface create -cluster
-name cluster B -home-node node B 2-new -home-port ela -address
172.17.26.13 -netmask 255.255.255.0
[Job 266] Job succeeded: Interface Create is successful.
cluster A::> metrocluster configuration-settings interface create -cluster
-name cluster B -home-node node B 2-new -home-port elb -address
172.17.27.13 -netmask 255.255.255.0
[Job 267] Job succeeded: Interface Create is successful.
```

6. Verify the MetroCluster IP interfaces are created:

metrocluster configuration-settings interface show

```
cluster A::>metrocluster configuration-settings interface show
DR
Config
Group Cluster Node Network Address Netmask Gateway
1 cluster A
          node A 1-old
              Home Port: ela
                 172.17.26.10 255.255.255.0 -
completed
             Home Port: elb
                 172.17.27.10 255.255.255.0 -
completed
           node A 2-old
             Home Port: ela
                 172.17.26.11 255.255.255.0 -
completed
             Home Port: elb
                 172.17.27.11 255.255.255.0 -
completed
     cluster B
          node B 1-old
              Home Port: ela
                 172.17.26.13 255.255.255.0 -
completed
             Home Port: elb
                 172.17.27.13 255.255.255.0 -
completed
           node B 1-old
              Home Port: ela
                 172.17.26.12 255.255.255.0 -
completed
            Home Port: elb
               172.17.27.12 255.255.255.0 -
completed
2 cluster A
          node A 3-new
              Home Port: ela
                  172.17.28.10 255.255.255.0 -
```

```
completed
                Home Port: elb
                    172.17.29.10 255.255.255.0 -
completed
             node_A_3-new
                Home Port: ela
                     172.17.28.11 255.255.255.0
completed
                Home Port: elb
                    172.17.29.11 255.255.255.0 -
completed
     cluster B
            node B 3-new
                Home Port: ela
                    172.17.28.13 255.255.255.0
completed
                Home Port: e1b
                    172.17.29.13 255.255.255.0
completed
             node B 3-new
                Home Port: ela
                    172.17.28.12 255.255.255.0
completed
                Home Port: elb
                    172.17.29.12 255.255.255.0
completed
8 entries were displayed.
cluster A>
```

7. Connect the MetroCluster IP interfaces:

metrocluster configuration-settings connection connect



This command might take several minutes to complete.

```
cluster_A::> metrocluster configuration-settings connection connect
cluster_A::>
```

8. Verify the connections are properly established: metrocluster configuration-settings connection show

cluster_A::> metrocluster configuration-settings connection show

DR		Source		Destinat	ion		
Group Cluster	Node	Network A	ddress	Network	Address	Part	tner Type
Config State							
1 cluster	_A						
	node_A_3	l-old					
	Home	Port: ela	ı				
		172.17.28	3.10	172.17.2	28.11	HA I	Partner
completed							
	Home	Port: ela	1				
		172.17.28	3.10	172.17.2	28.12	DR I	Partner
completed							
	Home	Port: ela					
_		172.17.28	3.10	172.17.2	8.13	DR A	Auxiliary
completed		_					
	Home	Port: elb					
7		172.17.29	9.10	172.17.2	9.11	HA I	Partner
completed		D					
	Home	Port: elb		150 15 6	10 10		
7		172.17.29	0.10	1/2.1/.2	19.12	DR I	Partner
completed	TT	D+ 11-					
	ноте	Port: elb		170 17 0	0.0 1.0	DD 3	n 7
a ample + a d		172.17.29	0.10	1/2.1/.2	19.13	DR A	Auxiliary
completed	nodo 7	2-01d					
	node_A_2	2-010 Port: ela	1				
	1101116	172.17.28		172 17 2	9 1 0	ו אנו	Partner
completed		1/2.1/.20	, • + +	1/2.1/.2	.0.10	IIA I	archer
COMPICECA	Home	Port: ela	1				
	Home	172.17.28		172 17 2	8 13	DR I	Partner
completed		_ / _ • _ / • _ (1, L • 1 1 • 2		DI(1	
30mp1000a	Home	Port: ela	1				
	1101110	172.17.28		172.17.2	8.12	DR A	Auxiliary
completed			, <u> </u>	, _ , _ , _		1	
1 - 2 2 3 3	Home	Port: e1b)				
		172.17.29		172.17.2	9.10	на і	Partner
completed							
_	Home	Port: elb					
		172.17.29		172.17.2	9.13	DR I	Partner
completed							
	Home	Port: elb)				
		172.17.29	.11	172.17.2	9.12	DR A	Auxiliary
completed							
DR		Source		Destinat	ion		

_	Node	Network Address	Network Address	Partner Type
Config State				
1 21	D			
1 cluster_	_) ald		
	node_B_2			
	ноше	Port: ela	172.17.28.12	IIA Danton
		1/2.1/.20.13	1/2.1/.20.12	HA Parther
completed	II a ma a	Port: ela		
	ноше		170 17 00 11	DD Downtoon
aomalotod		1/2.1/.28.13	172.17.28.11	DR Partner
completed	TT	D		
	ноте	Port: ela	170 17 00 10	DD 7 11'
1 . 1		1/2.1/.28.13	172.17.28.10	DR AUXILIARY
completed	II a	Dont. olb		
	ноте	Port: elb	170 17 00 10	IIA Dorot
7		1/2.1/.29.13	172.17.29.12	HA Partner
completed		D 1 11		
	Home	Port: elb	100 10 00 11	
		172.17.29.13	172.17.29.11	DR Partner
completed				
	Home	Port: elb		
		172.17.29.13	172.17.29.10	DR Auxiliary
completed				
	node_B_:			
	Home	Port: ela		
		172.17.28.12	172.17.28.13	HA Partner
completed				
	Home	Port: ela		
		172.17.28.12	172.17.28.10	DR Partner
completed				
	Home	Port: ela		
		172.17.28.12	172.17.28.11	DR Auxiliary
completed				
	Home	Port: elb		
		172.17.29.12	172.17.29.13	HA Partner
completed				
	Home	Port: elb		
		172.17.29.12	172.17.29.10	DR Partner
completed				
	Home	Port: elb		
		172.17.29.12	172.17.29.11	DR Auxiliary
completed				
DR		Source	Destination	
Group Cluster	Node	Network Address	Network Address	Partner Type

Config State				
2 cluster	_A			
	node_A_1	1-new**		
	Home	Port: ela		
		172.17.26.10	172.17.26.11	HA Partner
completed				
	Home	Port: ela		
		172.17.26.10	172.17.26.12	DR Partner
completed		D 1 1		
	Home	Port: ela	170 17 06 10	DD 7
a ample + a d		1/2.1/.20.10	172.17.26.13	DR AUXILIARY
completed	Цото	Port: e1b		
	поше		172.17.27.11	HA Partner
completed		1 / L . 1 . L / . L V	1 / L • 1 1 • L 1 • L L	III LALCIICI
Compiced	Home	Port: elb		
	1101110		172.17.27.12	DR Partner
completed				
_	Home	Port: elb		
		172.17.27.10	172.17.27.13	DR Auxiliary
completed				_
	node_A_2	2-new		
	Home	Port: ela		
		172.17.26.11	172.17.26.10	HA Partner
completed				
	Home	Port: ela		
		172.17.26.11	172.17.26.13	DR Partner
completed				
	Home	Port: ela		
		172.17.26.11	172.17.26.12	DR Auxiliary
completed		B 4 43		
	Home	Port: elb	150 15 05 10	
gomplet s		172.17.27.11	172.17.27.10	HA Partner
completed	Цото	Port: e1b		
	поше		172.17.27.13	DR Partner
completed		1/2.1/.2/.1	1/2.1.2/.1)	DIV LATCHET
Compiced	Home	Port: elb		
	1101110	172.17.27.11	172.17.27.12	DR Auxiliary
completed				
1				
DR		Source	Destination	
Group Cluster	Node	Network Address	Network Address	Partner Type
Config State				

cluster_E	3		
r	node_B_2-new		
	Home Port: ela		
	172.17.26.13	3 172.17.26.12	HA Partner
ompleted			
	Home Port: ela		
	172.17.26.13	3 172.17.26.11	DR Partner
ompleted			
	Home Port: ela		
	172.17.26.13	3 172.17.26.10	DR Auxiliary
ompleted			
	Home Port: elb		
	172.17.27.13	3 172.17.27.12	HA Partner
ompleted			
	Home Port: elb		
	172.17.27.13	3 172.17.27.11	DR Partner
ompleted			
	Home Port: elb		
	172.17.27.13	3 172.17.27.10	DR Auxiliary
ompleted			
n	node_B_1-new		
	Home Port: ela		
	172.17.26.12	172.17.26.13	HA Partner
ompleted			
	Home Port: ela		
	172.17.26.12	172.17.26.10	DR Partner
ompleted			
	Home Port: ela		
	172.17.26.12	172.17.26.11	DR Auxiliary
ompleted			
	Home Port: elb		
	172.17.27.12	2 172.17.27.13	HA Partner
ompleted			
	Home Port: elb		
	172.17.27.12	2 172.17.27.10	DR Partner
ompleted			
	Home Port: elb		
	172.17.27.12	2 172.17.27.11	DR Auxiliary
ompleted			
8 entries were	e displayed.		
luster A::>			

^{9.} Verify disk autoassignment and partitioning:

disk show -pool Pool1

	Usable			Disk	Container	Container
Disk	Size	Shelf	Bay	Type	Type	Name
)wner						
.10.4	_	10	4	SAS	remote	-
node_B_2						
.10.13	_	10	13	SAS	remote	-
node_B_2		1.0				
.10.14	_	10	⊥4	SAS	remote	_
node_B_1		1.0	1 -	G 7 G		
.10.15	_	10	15	SAS	remote	-
node_B_1 10.16		1.0	16	CAC	remote	
node B 1	_	10	Τ 0	SAS	remote	_
10.18	_	1 0	1 0	Q 7\ Q	remote	_
node B 2		10	10	DAD	Temote	
•••						
2.20.0	546.9GB	20	0	SAS	aggregate	aggr0 rha1 a1
node a 1	010.302		ŭ	2110	499109400	agg=0_=11a=_a=
2.20.3	546.9GB	20	3	SAS	aggregate	aggr0 rha1 a2
node a 2					33 3	33
2.20.5	546.9GB	20	5	SAS	aggregate	rhal al aggrl
node a 1						
2.20.6	546.9GB	20	6	SAS	aggregate	rhal_al_aggrl
node_a_1						
2.20.7	546.9GB	20	7	SAS	aggregate	rha1_a2_aggr1
node_a_2						
2.20.10	546.9GB	20	10	SAS	aggregate	rha1_a1_aggr1
node_a_1						
••						
13 entries wer	e displayed.					

10. Mirror the root aggregates:

storage aggregate mirror -aggregate aggr0_node_A_1-new



You must complete this step on each MetroCluster IP node.

```
cluster A::> aggr mirror -aggregate aggr0 node A 1-new
Info: Disks would be added to aggregate "aggr0 node A 1-new"on node
"node A 1-new"
    in the following manner:
     Second Plex
       RAID Group rg0, 3 disks (block checksum, raid_dp)
                                                     Usable
Physical
        Position Disk
                                         Type
                                                      Size
Size
       dparity 4.20.0
                                         SAS
       parity 4.20.3
                                    SAS
        data 4.20.1
                                  SAS 546.9GB
558.9GB
     Aggregate capacity available forvolume use would be 467.6GB.
Do you want to continue? {y|n}: y
cluster A::>
```

11. Verify that the root aggregates are mirrored:

storage aggregate show

```
aggr0 node A 2-old
 349.0GB 16.84GB 95% online 1 node A 2-old
raid dp,
mirrored,
normal
aggr0 node A 1-new
      467.6GB 22.63GB 95% online 1 node A 1-new
raid dp,
mirrored,
normal
aggr0_node_A_2-new
       467.6GB 22.62GB 95% online 1 node A 2-new
raid dp,
mirrored,
normal
aggr_data_a1
       raid dp,
mirrored,
normal
aggr data a2
       raid dp,
mirrored,
```

Finalizing the addition of the new nodes

You must incorporate the new DR group into the MetroCluster configuration and create mirrored data aggregates on the new nodes.

1. Create mirrored data aggregates on each of the new MetroCluster nodes:

```
storage aggregate create -aggregate aggregate-name -node node-name -diskcount no-of-disks -mirror true
```



You must create at least one mirrored data aggregate per site. It is recommended to have two mirrored data aggregates per site on MetroCluster IP nodes to host the MDV volumes, however a single aggregate per site is supported (but not recommended). It is support that one site of the MetroCluster has a single mirrored data aggregate and the other site has more than one mirrored data aggregate.

The following example shows the creation of an aggregate on node A 1-new.

<pre>cluster_A::> storage aggregate create -aggregate data_a3 -node node_A_1- new -diskcount 10 -mirror t</pre>								
Info: The	<pre>Info: The layout for aggregate "data_a3" on node "node_A_1-new" would be:</pre>							
Fir	rst Plex							
F	RAID Group 1	gg0, 5 disks (block checks	um, raid_dp)	Usable				
Physical Size	Position	Disk	Type	Size				
	dparity	5.10.15	SAS	-				
_	parity	5.10.16	SAS	-				
547.1GB	data	5.10.17	SAS	546.9GB				
558.9GB	data	5.10.18	SAS	546.9GB				
558.9GB	data	5.10.19	SAS	546.9GB				
Sec	cond Plex							
	RAID Group 1	rg0, 5 disks (block checks	um, raid_dp)	Usable				
Physical Size	Position	Disk	Туре	Size				
2176								
	dparity	4.20.17	SAS	-				
_	parity	4.20.14	SAS	_				

```
4.20.18
                                                 SAS
                                                             546.9GB
          data
547.1GB
          data
                     4.20.19
                                                 SAS
                                                             546.9GB
547.1GB
          data
                     4.20.16
                                                             546.9GB
                                                SAS
547.1GB
      Aggregate capacity available for volume use would be 1.37TB.
Do you want to continue? {y|n}: y
[Job 440] Job succeeded: DONE
cluster A::>
```

- 2. Refresh the MetroCluster configuration:
 - a. Enter advanced privilege mode:

```
set -privilege advanced
```

b. Refresh the MetroCluster configuration on one of the new nodes:

```
metrocluster configure
```

The following example shows the MetroCluster configuration refreshed on both DR groups:

```
cluster_A::*> metrocluster configure -refresh true
[Job 726] Job succeeded: Configure is successful.
```

c. Return to admin privilege mode:

```
set -privilege admin
```

3. Verify that the nodes are added to their DR group.

```
cluster A::*> metrocluster node show
                          Configuration DR
DR
                          State
Group Cluster Node
                                      Mirroring Mode
cluster A
           node_A_1-old configured enabled normal
node_A_2-old configured enabled normal
    cluster B
           node_B_1-old configured enabled normal
           node B 2-old configured
                                       enabled normal
2
    cluster A
           node A 3-new
                         configured
                                      enabled normal
           node A 4-new configured enabled normal
    cluster B
           node B 3-new
                          configured
                                      enabled normal
                       configured enabled normal
           node B 4-new
8 entries were displayed.
cluster A::*>
```

- 4. Move the MDV_CRS volumes from the old nodes to the new nodes in advanced privilege.
 - a. Display the volumes to identify the MDV volumes:



If you have a single mirrored data aggregate per site then move both the MDV volumes to this single aggregate. If you have two or more mirrored data aggregates, then move each MDV volume to a different aggregate.

The following example shows the MDV volumes in the volume show output:

```
cluster A::> volume show
Vserver Volume Aggregate State Type Size
Available Used%
______
cluster A MDV CRS 2c78e009ff5611e9b0f300a0985ef8c4 A
                  aggr b1 -
cluster A MDV CRS 2c78e009ff5611e9b0f300a0985ef8c4 B
                  aggr b2 -
cluster A MDV CRS d6b0b313ff5611e9837100a098544e51 A
                  aggr_a1 online RW
                                            10GB
9.50GB 0%
cluster A MDV CRS d6b0b313ff5611e9837100a098544e51 B
                  aggr a2 online RW
                                             10GB
9.50GB 0%
11 entries were displayed.mple
```

b. Set the advanced privilege level:

set -privilege advanced

c. Move the MDV volumes, one at a time:

The following example shows the command and output for moving MDV_CRS_d6b0b313ff5611e9837100a098544e51_A to aggregate data_a3 on node_A_3.

d. Use the volume show command to check that the MDV volume has been successfully moved:

volume show mdv-name

The following output shows that the MDV volume has been successfully moved.

e. Return to admin mode:

set -privilege admin

- 5. Move epsilon from an old node to a new node:
 - a. Identify which node currently has epsilon:
 cluster show -fields epsilon

b. Set epsilon to false on the old node (node A 1-old):

```
cluster modify -node old-node -epsilon false
```

c. Set epsilon to true on the new node (node_A_3-new):

```
cluster modify -node new-node -epsilon true
```

d. Verify that epsilon has moved to the correct node:

cluster show -fields epsilon

```
cluster_A::> cluster show -fields epsilon
node epsilon
-----
node_A_1-old false
node_A_2-old false
node_A_3-new true
node_A_4-new false
4 entries were displayed.
```

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