

Stage 2. Relocate and retire node1

Upgrade controllers

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Stage 2. Relocate and retire node1

Overview

During Stage 2, you relocate non-root aggregates from node1 to node2 and move non-SAN data LIFs owned by node1 to node2, including failed or vetoed aggregates. You also record the necessary node1 information for use later in the procedure and then retire node1.

Steps

- 1. Relocating non-root aggregates and NAS data LIFs owned by node1 to node2
- 2. Moving NAS data LIFs owned by node1 to node2
- 3. Recording node1 information
- 4. Retire node1

Relocate non-root aggregates from node1 to node2

Before you can replace node1 with node3, you must move the non-root aggregates from node1 to node2 by using the storage aggregate relocation command and then verifying the relocation.

Steps

- 1. Relocate the non-root aggregates by completing the following substeps:
 - a. Set the privilege level to advanced:

```
set -privilege advanced
```

b. Enter the following command:

```
storage aggregate relocation start -node node1 -destination node2 -aggregate -list * -ndo-controller-upgrade true
```

c. When prompted, enter y.

Relocation will occur in the background. It could take anywhere from a few seconds to a couple of minutes to relocate an aggregate. The time includes both client outage and non-outage portions. The command does not relocate any offline or restricted aggregates.

d. Return to the admin level by entering the following command:

```
set -privilege admin
```

2. Check the relocation status by entering the following command on node1:

```
storage aggregate relocation show -node node1
```

The output will display Done for an aggregate after it has been relocated.



Wait until all non-root aggregates owned by node1 have been relocated to node2 before proceeding to the next step.

3. Take one of the following actions:

If relocation	Then
Of all aggregates is successful	Go to Step 4.
Of any aggregates fails or is vetoed	 a. Check the EMS logs for the corrective action. b. Perform the corrective action. c. Relocate any failed or vetoed aggregates: storage aggregate relocation start -node node1 - destination node2 -aggregate-list * -ndo -controller-upgrade true d. When prompted, enter y.
	e. Return to the admin level: set -privilege admin If necessary, you can force the relocation using one of the following methods: Override veto checks: storage aggregate relocation start -override -vetoes true -ndo-controller-upgrade
	° Override destination checks: storage aggregate relocation start -override -destination-checks true -ndo-controller -upgrade Refer to References to link to the Disk and aggregate management with the CLI content and the ONTAP 9 Commands: Manual Page Reference for more information about storage aggregate relocation commands.

4. Verify that all the non-root aggregates are online and their state on node2:

storage aggregate show -node node2 -state online -root false

The following example shows that the non-root aggregates on node2 are online:

If the aggregates have gone offline or become foreign on node2, bring them online by using the following command on node2, once for each aggregate:

```
storage aggregate online -aggregate aggr name
```

5. Verify that all the volumes are online on node2 by entering the following command on node2 and examining its output:

```
volume show -node node2 -state offline
```

If any volumes are offline on node2, bring them online by using the following command on node2, once for each volume:

```
volume online -vserver vserver-name -volume volume-name
```

The vserver-name to use with this command is found in the output of the previous volume show command.

6. Enter the following command on node2:

```
storage failover show -node node2
```

The output should display the following message:

Node owns partner's aggregates as part of the nondisruptive controller upgrade procedure.

7. Verify that node1 does not own any non-root aggregates that are online:

```
storage aggregate show -owner-name node1 -ha-policy sfo -state online
```

The output should not display any online non-root aggregates, which have already been relocated to

Move NAS data LIFs owned by node1 to node2

Before you can replace node1 with node3, you must move the NAS data LIFs owned by node1 to node2 if you have a two-node cluster, or to a third node if your cluster has more than two nodes. The method you use depends on whether the cluster is configured for NAS or SAN.

About this task

Remote LIFs handle traffic to SAN LUNs during the upgrade procedure. Moving SAN LIFs is not necessary for cluster or service health during the upgrade. You must verify that the LIFs are healthy and located on appropriate ports after you bring node3 online.

Steps

1. List all the NAS data LIFs hosted on node1 by entering the following command and capturing the output:

network interface show -data-protocol nfs|cifs -curr-node node1

cluster:	:> network i	nterface sho	w -data-protocol nfs	s cifs -cu	cr-node
	Logical	Status	Network	Current	Current
Is					
Vserver	Interface	Admin/Oper	Address/Mask	Node	Port
Home					
vs0					
	a0a	up/down	10.63.0.53/24	node1	a0a
true					
	data1	up/up	10.63.0.50/18	node1	e0c
true					
	rads1	up/up	10.63.0.51/18	node1	e1a
true					
	rads2	up/down	10.63.0.52/24	node1	e1b
true					
vs1					
	lif1	up/up	192.17.176.120/24	node1	e0c
true					
	lif2	up/up	172.17.176.121/24	node1	e1a
true					

2. Modify the auto revert settings of all the LIFs on node1 and node2:

network interface modify -vserver Vserver name -lif LIF name -auto-revert

- Take the following steps to migrate any NAS data LIFs hosted on interface groups and VLANs on node1:
 - a. Migrate the LIFs hosted on any interface groups and the VLANs on node1 to a port on node2 that is capable of hosting LIFs on the same network as that of the interface groups by entering the following command, once for each LIF:

```
network interface migrate -vserver Vserver_name -lif LIF_name -destination
-node node2 -destination-port netport|ifgrp
```

b. Modify the home port and the home node of the LIFs and VLANs in Substep a to the port and node currently hosting the LIFs by entering the following command, once for each LIF:

```
network interface modify -vserver Vserver_name -lif LIF_name -home-node
node2 - home-port netport|ifgrp
```

4. Take one of the following actions:

If the cluster is configured for	Then
NAS	Complete Step 5 through Step 8.
SAN	Disable all the SAN LIFs on the node to take them down for the upgrade: network interface modify -vserver Vserver-name -lif LIF_name -home-node node_to_upgrade -home-port netport ifgrp -status -admin down

5. Migrate NAS data LIFs from node1 to node2 by entering the following command, once for each data LIF:

```
network interface migrate -vserver Vserver-name -lif LIF\_name -destination -node node2 -destination-port data\_port
```

6. Enter the following command and examine its output to verify that LIFs have been moved to the correct ports and that the LIFs have the status of up by entering the following command on either node and examining the output:

```
network interface show -curr-node node2 -data-protocol nfs|cifs
```

7. Modify the home node of the migrated LIFs:

```
network interface modify -vserver \textit{Vserver-name} -lif \textit{LIF\_name} -home-node \textit{node2} -home-port \textit{port name}
```

8. Verify whether the LIF is using the port as its home or current port. If the port is not home or current port then go to Step 9:

```
network interface show -home-node node2 -home-port port_name
network interface show -curr-node node name -curr-port port name
```

9. If the LIFs are using the port as a home port or current port, then modify the LIF to use a different port:

```
network interface migrate -vserver Vserver-name -lif LIF_name -destination-node node_name -destination-port port_name

network interface modify -vserver Vserver-name -lif LIF_name -home-node node name -home-port port_name
```

10. If any LIFs are down, set the administrative status of the LIFs to "up" by entering the following command, once for each LIF:

network interface modify -vserver Vserver-name -lif LIF_name -home-node
nodename -status-admin up



For MetroCluster configurations, you might not be able to change the broadcast domain of a port because it is associated with a port hosting the LIF of a destination storage virtual machine (SVM). Enter the following command from the corresponding source SVM on the remote site to reallocate the destination LIF to an appropriate port:

metrocluster vserver resync -vserver Vserver_name

11. Enter the following command and examine its output to verify that there are no data LIFs remaining on node1:

network interface show -curr-node node1 -role data

Record node1 information

Before you can shut down and retire node1, you must record information about its cluster network, management, and FC ports as well as its NVRAM System ID. You need that information later in the procedure when you map node1 to node3 and reassign disks.

Steps

1. Enter the following command and capture its output:

network route show

The system displays output similar to the following example:

cluster::> net	work route sho)W	
Vserver	Destination	Gateway	Metric
iscsi vserver	0.0.0.0/0	10.10.50.1	
node2	0.0.0.0/0	192.169.1.1	20

2. Enter the following command and capture its output:

vserver services name-service dns show

The system displays output similar to the following example:

ate Do	omains	Servers
abled a		
	lpha.beta.gamma.netapp.com	
abled a	lpha.beta.gamma.netapp.com,	
be	eta.gamma.netapp.com,	
nabled a	lpha.beta.gamma.netapp.com,	
	be	abled alpha.beta.gamma.netapp.com, beta.gamma.netapp.com, nabled alpha.beta.gamma.netapp.com,

3. Find the cluster network and node-management ports on node1 by entering the following command on either controller:

```
network interface show -curr-node node1 -role cluster, intercluster, node-mgmt, cluster-mgmt
```

The system displays the cluster, intercluster, node-management, and cluster-management LIFs for the node in the cluster, as shown in the following example:

cluster::> n	etwork interfa	ce show -cu:	rr-node <node1></node1>		
_	role cluster,i	ntercluster	,node-mgmt,cluster-	mgmt	
	Logical	Status	Network	Current	
Current Is					
Vserver	Interface	Admin/Oper	Address/Mask	Node	Port
Home					
vserver1					
vserverr	cluster mgmt	11n/11n	192.168.x.xxx/24	node1	e0c
true	Crubeer mame	αρ/ αρ	192.100.22.22.72.72.1	110001	000
node1					
	intercluster	up/up	192.168.x.xxx/24	node1	e0e
true					
	clus1	up/up	169.254.xx.xx/24	node1	e0a
true					
	clus2	up/up	169.254.xx.xx/24	node1	e0b
true	1	/	100 100 /04	1	- 0 -
+ 7110	mgmt1	up/up	192.168.x.xxx/24	noaeı	e0c
true	ere displayed.				
2 GILCTIES ME	ic displayed.				



Your system might not have intercluster LIFs.

4. Capture the information in the output of the command in Step 3 to use in the section Map ports from node1 to node3.

The output information is required to map the new controller ports to the old controller ports.

5. Enter the following command on node1:

```
network port show -node node1 -type physical
```

The system displays the physical ports on the node as shown in the following example:

sti8080mcc-htp-008::> network port show -node sti8080mcc-htp-008 -type physical Node: sti8080mcc-htp-008 Ignore Speed (Mbps) Health Health Port IPspace Broadcast Domain Link MTU Admin/Oper Status Status 1500 auto/1000 healthy false eOM Default Mgmt up e0a Default Default up 9000 auto/10000 healthy false e0b Default up 9000 auto/10000 healthy false down 9000 auto/e0c Default false e0d Default down 9000 auto/false e0e Cluster Cluster up 9000 auto/10000 healthy false e0f Default up 9000 auto/10000 healthy false e0g Cluster Cluster up 9000 auto/10000 healthy false e0h Default Default 9000 auto/10000 healthy false up 9 entries were displayed.

6. Record the ports and their broadcast domains.

The broadcast domains will need to be mapped to the new ports on the new controller later in the procedure.

7. Enter the following command on node1:

```
\verb"network" fcp adapter show -node node1"
```

The system displays the FC ports on the node, as shown in the following example:

		Connection	Host
Node	Adapter	Established	Port Address
node1			
	0a	ptp	11400
node1			
	0c	ptp	11700
node1			
	6a	loop	0
node1			
	6b	loop	0

8. Record the ports.

The output information is required to map the new FC ports on the new controller later in the procedure.

9. If you did not do so earlier, check whether there are interface groups or VLANs configured on node1 by entering the following commands:

```
network port ifgrp show
network port vlan show
```

You will use the information in the section Map ports from node1 to node3.

10. Take one of the following actions:

If you	Then
Recorded the NVRAM System ID number in the section Prepare the nodes for the upgrade.	Go on to the next section, Retire node1.
Did not record the NVRAM System ID number in the section Prepare the nodes for the upgrade	Complete Step 11 and Step 12 and then continue to Retire node1.

11. Enter the following command on either controller:

```
system node show -instance -node node1
```

The system displays information about node1 as shown in the following example:

12. Record the NVRAM System ID number to use in the section Install and boot node3.

Retire node1

To retire node1, you must disable the HA pair with node2, shut node1 down correctly, and remove it from the rack or chassis.

Steps

1. Verify the number of nodes in the cluster:

cluster show

The system displays the nodes in the cluster, as shown in the following example:

2. Disable storage failover, as applicable:

If the cluster is	Then
A two-node cluster	a. Disable cluster high availability by entering the following command on either node:
	cluster ha modify -configured false
	a. Disable storage failover:
	storage failover modify -node node1 -enabled false
A cluster with more than two nodes	Disable storage failover:
	storage failover modify -node node1 -enabled false



If you do not disable storage failover, a controller upgrade failure can occur which can disrupt data access and lead to data loss.

3. Verify that storage failover was disabled:

storage failover show

The following example shows the output of the storage failover show command when storage failover has been disabled for a node:

cluster::> sto	rage failover sh	now Takeover	
Node	Partner		State Description
node1	node2	false	Connected to node2, Takeover is not possible: Storage
failover is			disabled
node2 as part	node1	false	Node owns partner's aggregates
upgrade			of the nondisruptive controller
possible:			procedure. Takeover is not
2 entries were	displayed.		Storage failover is disabled

4. Verify the data LIF status:

network interface show -role data -curr-node node2 -home-node node1

Look in the **Status Admin/Oper** column to see if any LIFs are down. If any LIFs are down, consult the **Troublehsoot** section.

5. Take one of the following actions:

If the cluster is	Then
A two-node cluster	Go to Step 6.
A cluster with more than two nodes	Go to Step 8.

6. Access the advanced privilege level on either node:

set -privilege advanced

7. Verify that the cluster HA has been disabled:

cluster ha show

The system displays the following message:

```
High Availability Configured: false
```

If cluster HA has not been disabled, repeat Step 2.

8. Check whether node1 currently holds epsilon:

```
cluster show
```

Because there is the possibility of a tie in a cluster that has an even number of nodes, one node has an extra fractional voting weight called epsilon. Refer to References to link to the *System Administration Reference* for more information.

If you have a four-node cluster, epsilon might be on a node in a different HA pair in the cluster.



If you are upgrading a HA pair in a cluster with multiple HA pairs, you must move epsilon to the node of a HA pair not undergoing a controller upgrade. For example, if you are upgrading nodeA/nodeB in a cluster with the HA pair configuration nodeA/nodeB and nodeC/nodeD, you must move epsilon to nodeC or nodeD.

The following example shows that node1 holds epsilon:

9. If node1 holds epsilon, then mark epsilon false on the node so that it can be transferred to the node2:

```
cluster modify -node node1 -epsilon false
```

10. Transfer epsilon to node2 by marking epsilon true on node2:

```
cluster modify -node node2 -epsilon true
```

11. Verify that the change to node2 occurred:

cluster show

The epsilon for node2 should now be true and the epsilon for node1 should be false.

12. Verify whether the setup is a two-node switchless cluster:

```
network options switchless-cluster show
```

cluster::*> network options switchless-cluster show
Enable Switchless Cluster: false/true

The value of this command must match the physical state of the system.

13. Return to the admin level:

```
set -privilege admin
```

14. Halt node1 from the node1 prompt:

```
system node halt -node node1
```



Attention: If node1 is in same chassis as node2, do not power off the chassis by using the power switch or by pulling the power cable. If you do so, node2, which is serving data, will go down.

15. When the system prompts you to confirm that you want to halt the system, enter y.

The node stops at the boot environment prompt.

16. When node1 displays the boot environment prompt, remove it from the chassis or the rack.

You can decommission node1 after the upgrade is completed. See Decommission the old system.

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