

Preparing cluster ports on an existing controller module

ONTAP MetroCluster

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Preparing cluster ports on an existing controller module

Before installing a new controller module, you must configure cluster ports on the existing controller module so that the cluster ports can provide cluster communication with the new controller module.

About this task

If you are creating a two-node switchless cluster (with no cluster network switches), you must enable the switchless cluster networking mode.

For detailed information about port, LIF, and network configuration in ONTAP, see the Network Management Guide.

Steps

1. Determine which ports should be used as the node's cluster ports.

For a list of the default port roles for your platform, see the Hardware Universe

The *Installation and Setup Instructions* for your platform on the NetApp Support Site contains information about the ports for cluster network connections.

2. For each cluster port, identify the port roles:

```
network port show
```

In the following example, ports "e0a", "e0b", "e0c", and "e0d" must be changed to cluster ports:

| cluster_A::> network port show | | | | | | | | | |
|--------------------------------|---------|------------------|------|------|------------|---------|--|--|--|
| Node: controller_A_1 | | | | | | | | | |
| Speed(Mbps) Health | | | | | | | | | |
| Port | IPspace | Broadcast Domain | Link | MTU | Admin/Oper | Status | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| e0M | Default | mgmt_bd_1500 | up | 1500 | auto/1000 | healthy | | | |
| e0a | Default | Default | up | 1500 | auto/10000 | healthy | | | |
| e0b | Default | Default | up | 1500 | auto/10000 | healthy | | | |
| e0c | Default | Default | up | 1500 | auto/10000 | healthy | | | |
| e0d | Default | Default | up | 1500 | auto/10000 | healthy | | | |
| e0i | Default | Default | down | 1500 | auto/10 | _ | | | |
| e0j | Default | Default | down | 1500 | auto/10 | - | | | |
| e0k | Default | Default | down | 1500 | auto/10 | _ | | | |
| e01 | Default | Default | down | 1500 | auto/10 | - | | | |
| e2a | Default | Default | up | 1500 | auto/10000 | healthy | | | |
| e2b | Default | Default | up | 1500 | auto/10000 | healthy | | | |
| e4a | Default | Default | up | 1500 | auto/10000 | healthy | | | |
| e4b | Default | Default | up | 1500 | auto/10000 | healthy | | | |
| 13 entries were displayed. | | | | | | | | | |

3. For any data LIF that is using a cluster port as the home-port or current-port, modify the LIF to use a data port as its home-port:

```
network interface modify
```

The following example changes the home port of a data LIF to a data port:

```
cluster1::> network interface modify -lif datalif1 -vserver vs1 -home
-port e1b
```

4. For each LIF that you modified, revert the LIF to its new home port:

```
network interface revert
```

The following example reverts the LIF "datalif1" to its new home port "e1b":

```
cluster1::> network interface revert -lif datalif1 -vserver vs1
```

- Remove any VLAN ports using cluster ports as member ports and ifgrps using cluster ports as member ports.
 - a. Delete VLAN ports: network port vlan delete -node node-name -vlan-name portid-vlandid

For example:

```
network port vlan delete -node node1 -vlan-name e1c-80
```

b. Remove physical ports from the interface groups:

network port ifgrp remove-port -node node-name -ifgrp interface-group-name
-port portid

For example:

```
network port ifgrp remove-port -node nodel -ifgrp ala -port e0d
```

c. Remove VLAN and interface group ports from broadcast domain::

network port broadcast-domain remove-ports -ipspace ipspace -broadcast -domain broadcast-domain-name -ports nodename:portname,nodename:portname,...

d. Modify interface group ports to use other physical ports as member as needed.:

ifgrp add-port -node node-name -ifgrp interface-group-name -port port-id

6. Verify that the port roles have changed:

network port show

The following example shows that ports "e0a", "e0b", "e0c", and "e0d" are now cluster ports:

| Node: controller_A_1 Speed(Mbps) Health | | | | | | | | |
|---|---------|------------------|------|------|------------|---------|--|--|
| Port | IPspace | Broadcast Domain | Link | MTU | Admin/Oper | Status | | |
| | | | | | | | | |
| | | | | | | | | |
| eOM | Default | mgmt_bd_1500 | up | 1500 | auto/1000 | healthy | | |
| e0a | Cluster | Cluster | up | 9000 | auto/10000 | healthy | | |
| e0b | Cluster | Cluster | up | 9000 | auto/10000 | healthy | | |
| e0c | Cluster | Cluster | up | 9000 | auto/10000 | healthy | | |
| e0d | Cluster | Cluster | up | 9000 | auto/10000 | healthy | | |
| e0i | Default | Default | down | 1500 | auto/10 - | | | |
| e0j | Default | Default | down | 1500 | auto/10 - | | | |
| e0k | Default | Default | down | 1500 | auto/10 - | | | |
| e01 | Default | Default | down | 1500 | auto/10 - | | | |
| e2a | Default | Default | up | 1500 | auto/10000 | healthy | | |
| e2b | Default | Default | up | 1500 | auto/10000 | healthy | | |
| e4a | Default | Default | up | 1500 | auto/10000 | healthy | | |
| e4b | Default | Default | up | 1500 | auto/10000 | healthy | | |
| 13 entries were displayed. | | | | | | | | |

7. Add the ports to the cluster broadcast domain:

broadcast-domain add-ports -ipspace Cluster -broadcast-domain Cluster -ports port-id, port-id...

For example:

broadcast-domain add-ports -ipspace Cluster -broadcast-domain Cluster
-ports cluster1-01:e0a

8. If your system is part of a switched cluster, create cluster LIFs on the cluster ports: network interface create

The following example creates a cluster LIF on one of the node's cluster ports. The -auto parameter configures the LIF to use a link-local IP address.

cluster1::> network interface create -vserver Cluster -lif clus1 -role
cluster -home-node node0 -home-port ela -auto true

- 9. If you are creating a two-node switchless cluster, enable the switchless cluster networking mode:
 - a. Change to the advanced privilege level from either node:

```
set -privilege advanced
```

You can respond y when prompted whether you want to continue into advanced mode. The advanced mode prompt appears (*>).

b. Enable the switchless cluster networking mode:

```
network options switchless-cluster modify -enabled true
```

c. Return to the admin privilege level:

```
set -privilege admin
```



Cluster interface creation for the existing node in a two-node switchless cluster system is completed after cluster setup is completed through a netboot on the new controller module.

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