# **■** NetApp

# **Broadcast domains**

ONTAP 9

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# **Broadcast domains**

# **Broadcast domain (ONTAP 9.8 and later)**

# **Broadcast domain overview (ONTAP 9.8 and later)**

Broadcast domains are intended to group network ports that belong to the same layer 2 network. The ports in the group can then be used by a storage virtual machine (SVM) for data or management traffic.

A broadcast domain resides in an IPspace. During cluster initialization, the system creates two default broadcast domains:

• The "Default" broadcast domain contains ports that are in the "Default" IPspace.

These ports are used primarily to serve data. Cluster management and node management ports are also in this broadcast domain.

• The "Cluster" broadcast domain contains ports that are in the "Cluster" IPspace.

These ports are used for cluster communication and include all cluster ports from all nodes in the cluster.

The system creates additional broadcast domains in the Default IPspace when necessary. The "Default" broadcast domain contains the home-port of the management LIF, plus any other ports that have layer 2 reachability to that port. Additional broadcast domains are named "Default-1", "Default-2", and so forth.

# **Example of using broadcast domains**

A broadcast domain is a set of network ports in the same IPspace that also has layer 2 reachability to one another, typically including ports from many nodes in the cluster.

The illustration shows the ports assigned to three broadcast domains in a four-node cluster:

- The "Cluster" broadcast domain is created automatically during cluster initialization, and it contains ports a and b from each node in the cluster.
- The "Default" broadcast domain is also created automatically during cluster initialization, and it contains ports c and d from each node in the cluster.
- The system automatically creates any additional broadcast domains during cluster initialization based on layer 2 network reachability. These additional broadcast domains are named Default-1, Default-2, and so forth.



A failover group of the same name and with the same network ports as each of the broadcast domains is created automatically. This failover group is automatically managed by the system, meaning that as ports are added or removed from the broadcast domain, they are automatically added or removed from this failover group.

# Add a broadcast domain

Broadcast domains group network ports in the cluster that belong to the same layer 2 network. The ports can then be used by SVMs.

Beginning with ONTAP 9.8, broadcast domains are automatically created during the cluster create or join operation. Beginning with ONTAP 9.12.0, in addition to the automatically created broadcast domains, you can manually add a broadcast domain in System Manager.

# Before you begin

The ports you plan to add to the broadcast domain must not belong to another broadcast domain. If the ports you want to use belong to another broadcast domain, but are unused, remove those ports from the original broadcast domain.

# About this task

- All broadcast domain names must be unique within an IPspace.
- The ports added to a broadcast domain can be physical network ports, VLANs, or link aggregation groups/interface groups (LAGs/ifgrps).
- If the ports you want to use belong to another broadcast domain, but are unused, remove them from existing broadcast domain before adding them to the new one.
- The maximum transmission unit (MTU) of the ports added to a broadcast domain are updated to the MTU

value set in the broadcast domain.

- The MTU value must match all the devices connected to that layer 2 network except for the e0M port handling management traffic.
- If you do not specify an IPspace name, the broadcast domain is created in the "Default" IPspace.

To make system configuration easier, a failover group of the same name is created automatically that contains the same ports.

# **System Manager**

# **Steps**

- 1. Select Network > Overview > Broadcast domain.
- 2. Click + Add
- 3. Name the broadcast domain.
- 4. Set the MTU.
- 5. Select the IPspace.
- 6. Save the broadcast domain.

You can edit or delete a broadcast domain after it has been added.

# CLI

In ONTAP 9.7 or earlier, you can manually create a broadcast domain.

If you are using ONTAP 9.8 and later, broadcast domains are created automatically based on layer-2 reachability. For more information, see Repair port reachability.

# **Steps**

1. View the ports that are not currently assigned to a broadcast domain:

```
network port show
```

If the display is large, use the network port show -broadcast-domain command to view only unassigned ports.

2. Create a broadcast domain:

```
network port broadcast-domain create -broadcast-domain
broadcast_domain_name -mtu mtu_value [-ipspace ipspace_name] [-ports
ports list]
```

- a. broadcast\_domain\_name is the name of the broadcast domain you want to create.
- b. mtu value is the MTU size for IP packets; 1500 and 9000 are typical values.

This value is applied to all ports that are added to this broadcast domain.

c. ipspace name is the name of the IPspace to which this broadcast domain will be added.

The "Default" IPspace is used unless you specify a value for this parameter.

d. ports list is the list of ports that will be added to the broadcast domain.

The ports are added in the format node name:port number, for example, node1:e0c.

3. Verify that the broadcast domain was created as desired:

```
network port show -instance -broadcast-domain new domain
```

# Example

The following command creates broadcast domain bcast1 in the Default IPspace, sets the MTU to 1500, and adds four ports:

network port broadcast-domain create -broadcast-domain bcast1 -mtu 1500 -ports cluster1-01:e0e,cluster1-01:e0f,cluster1-02:e0e,cluster1-02:e0f

# After you finish

You can define the pool of IP addresses that will be available in the broadcast domain by creating a subnet, or you can assign SVMs and interfaces to the IPspace at this time. For more information, see Cluster and SVM peering.

If you need to change the name of an existing broadcast domain, use the network port broadcast-domain rename command.

# Add or remove ports from a broadcast domain (ONTAP 9.8 and later)

Broadcast domains are automatically created during the cluster create or join operation. You do not need to manually remove ports from broadcast domains.

If network port reachability has changed, either through physical network connectivity or switch configuration, and a network port belongs in a different broadcast domain, see the following topic:

Repair port reachability

# **System Manager**

Beginning with ONTAP 9.14.1, you can use System Manager to reassign Ethernet ports across broadcast domains. It is recommended that you assign every Ethernet port to a broadcast domain. So, if you unassign an Ethernet port from a broadcast domain, you must reassign it to a different broadcast domain.

# **Steps**

To reassign Ethernet ports, perform the following steps:

- 1. Select **Network > Overview**.
- 2. In the **Broadcast Domains** section, select next to the domain name.
- 3. In the drop-down menu, select Edit.
- 4. On the **Edit Broadcast Domain** page, deselect the Ethernet ports that you want to reassign to another domain.
- 5. For each deselected port, the **Reassign Ethernet Port** window displays. Select the broadcast domain to which you want to reassign the port, and then select **Reassign**.
- 6. Select all the ports that you want to assign to the current broadcast domain and save your changes.

# CLI

If network port reachability has changed, either through physical network connectivity or switch configuration, and a network port belongs in a different broadcast domain, see the following topic:

# Repair port reachability

Alternately, you can manually add or remove ports from broadcast domains using the network port broadcast-domain add-ports or the network port broadcast-domain remove-ports command.

# Before you begin

- You must be a cluster administrator to perform this task.
- Ports you plan to add to a broadcast domain must not belong to another broadcast domain.
- Ports that already belong to an interface group cannot be added individually to a broadcast domain.

#### About this task

The following rules apply when adding and removing network ports:

When adding ports	When removing ports
The ports can be network ports, VLANs, or interface groups (ifgrps).	N/A
The ports are added to the system-defined failover group of the broadcast domain.	The ports are removed from all failover groups in the broadcast domain.
The MTU of the ports is updated to the MTU value set in the broadcast domain.	The MTU of the ports is unchanged.
The IPspace of the ports is updated to the IPspace value of the broadcast domain.	The ports are moved to the 'Default' IPspace with no broadcast domain attribute.



If you remove the last member port of an interface group using the <code>network port ifgrp remove-port</code> command, it causes the interface group port to be removed from the broadcast domain because an empty interface group port is not allowed in a broadcast domain.

# **Steps**

- 1. Display the ports that are currently assigned or unassigned to a broadcast domain by using the network port show command.
- 2. Add or remove network ports from the broadcast domain:

If you want to	Use
Add ports to a broadcast domain	network port broadcast-domain add-ports
Remove ports from a broadcast domain	network port broadcast-domain remove-ports

3. Verify that the ports were added or removed from the broadcast domain:

```
network port show
```

For more information about these commands, see the ONTAP 9 command reference

# **Examples of adding and removing ports**

The following command adds port e0g on node cluster-1-01 and port e0g on node cluster-1-02 to broadcast domain bcast1 in the Default IPspace:

cluster-1::> network port broadcast-domain add-ports -broadcast-domain bcast1
-ports cluster-1-01:e0g,cluster1-02:e0g

The following command adds two cluster ports to broadcast domain Cluster in the Cluster IPspace:

cluster-1::> network port broadcast-domain add-ports -broadcast-domain Cluster
-ports cluster-2-03:e0f,cluster2-04:e0f -ipspace Cluster

The following command removes port e0e on node cluster1-01 from broadcast domain bcast1 in the Default IPspace:

cluster-1::> network port broadcast-domain remove-ports -broadcast-domain
bcast1 -ports cluster-1-01:e0e

# Move broadcast domains into IPspaces (ONTAP 9.8 and later)

Move the broadcast domains that the system created based on layer 2 reachability into the IPspaces you created.

Before you move the broadcast domain, you must verify the reachability of the ports in your broadcast domains.

The automatic scanning of ports can determine which ports can reach each other and place them in the same broadcast domain, but this scanning is unable to determine the appropriate IPspace. If the broadcast domain belongs in a non-default IPspace, then you must move it manually using the steps in this section.

# Before you begin

Broadcast domains are automatically configured as part of cluster create and join operations. ONTAP defines the "Default" broadcast domain to be the set of ports that have layer 2 connectivity to the home port of the management interface on the first node created in the cluster. Other broadcast domains are created, if necessary, and are named **Default-1**, **Default-2**, and so forth.

When a node joins an existing cluster, their network ports automatically join existing broadcast domains based on their layer 2 reachability. If they do not have reachability to an existing broadcast domain, the ports are placed into one or more new broadcast domains.

# About this task

- Ports with cluster LIFs are automatically placed into the "Cluster" IPspace.
- Ports with reachability to the home port of the node-management LIF are placed into the "Default" broadcast domain.
- Other broadcast domains are created by ONTAP automatically as part of the cluster create or join operation.
- As you add VLANs and interface groups, they are automatically placed into the appropriate broadcast domain about a minute after they are created.

# Steps

1. Verify the reachability of the ports in your broadcast domains. ONTAP automatically monitors layer 2 reachability. Use the following command to verify each port has been added to a broadcast domain and has "ok" reachability.

```
network port reachability show -detail
```

2. If necessary, move broadcast domains into other IPspaces:

```
network port broadcast-domain move
```

For example, if you want to move a broadcast domain from "Default" to "ips1":

```
network port broadcast-domain move -ipspace Default -broadcast-domain Default -to-ipspace ips1
```

# Move broadcast domains into IPspaces (ONTAP 9.8 and later)

Move the broadcast domains that the system created based on layer 2 reachability into the IPspaces you created.

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The automatic scanning of ports can determine which ports can reach each other and place them in the same broadcast domain, but this scanning is unable to determine the appropriate IPspace. If the broadcast domain belongs in a non-default IPspace, then you must move it manually using the steps in this section.

# Before you begin

Broadcast domains are automatically configured as part of cluster create and join operations. ONTAP defines the "Default" broadcast domain to be the set of ports that have layer 2 connectivity to the home port of the management interface on the first node created in the cluster. Other broadcast domains are created, if necessary, and are named **Default-1**, **Default-2**, and so forth.

When a node joins an existing cluster, their network ports automatically join existing broadcast domains based on their layer 2 reachability. If they do not have reachability to an existing broadcast domain, the ports are placed into one or more new broadcast domains.

#### About this task

- Ports with cluster LIFs are automatically placed into the "Cluster" IPspace.
- Ports with reachability to the home port of the node-management LIF are placed into the "Default" broadcast domain.
- Other broadcast domains are created by ONTAP automatically as part of the cluster create or join operation.
- As you add VLANs and interface groups, they are automatically placed into the appropriate broadcast domain about a minute after they are created.

# Steps

1. Verify the reachability of the ports in your broadcast domains. ONTAP automatically monitors layer 2 reachability. Use the following command to verify each port has been added to a broadcast domain and has "ok" reachability.

```
network port reachability show -detail
```

2. If necessary, move broadcast domains into other IPspaces:

```
network port broadcast-domain move
```

For example, if you want to move a broadcast domain from "Default" to "ips1":

```
network port broadcast-domain move -ipspace Default -broadcast-domain Default -to-ipspace ips1
```

# Split broadcast domains (ONTAP 9.8 and later)

If network port reachability has changed, either through physical network connectivity or switch configuration, and a group of network ports previously configured in a single broadcast domain has become partitioned into two different reachability sets, you can split a broadcast domain to synchronize the ONTAP configuration with the physical network topology.

To determine if a network port broadcast domain is partitioned into more than one reachability set, use the network port reachability show -details command and pay attention to which ports do not have connectivity to one another ("Unreachable ports"). Typically, the list of unreachable ports defines the set of ports that should be split into another broadcast domain, after you have verified that the physical and switch configuration is accurate.

# Step

Split a broadcast domain into two broadcast domains:

```
network port broadcast-domain split -ipspace <ipspace_name> -broadcast
-domain <broadcast_domain_name> -new-broadcast-domain
<broadcast_domain_name> -ports <node:port, node:port>
```

- ipspace name is the name of the ipspace where the broadcast domain resides.
- -broadcast-domain is the name of the broadcast domain that will be split.
- -new-broadcast-domain is the name of the new broadcast domain that will be created.
- -ports is the node name and port to be added to the new broadcast domain.

# Merge broadcast domains (ONTAP 9.8 and later)

If network port reachability has changed, either through physical network connectivity or switch configuration, and two group of network ports previously configured in multiple broadcast domains now all share reachability, then merging two broadcast domains can be used to synchronize the ONTAP configuration with the physical network topology.

To determine if multiple broadcast domains belong to one reachability set, use the "network port reachability show -details" command and pay attention to which ports that are configured in another broadcast domain actually have connectivity to one another ("Unexpected ports"). Typically, the list of unexpected ports defines the set of ports that should be merged into the broadcast domain after you have verified that the physical and switch configuration is accurate.

#### Step

Merge the ports from one broadcast domain into an existing broadcast domain:

```
network port broadcast-domain merge -ipspace <ipspace_name> -broadcast
-domain <broadcast_domain_name> -into-broadcast-domain
<broadcast_domain_name>
```

- ipspace name is the name of the ipspace where the broadcast domains reside.
- -broadcast-domain is the name of the broadcast domain that will be merged.
- -into-broadcast-domain is the name of the broadcast domain that will receive additional ports.

# Change the MTU value for ports in a broadcast domain (ONTAP 9.8 and later)

You can modify the MTU value for a broadcast domain to change the MTU value for all ports in that broadcast domain. This can be done to support topology changes that have been made in the network.

# Before you begin

The MTU value must match all the devices connected to that layer 2 network except for the e0M port handling management traffic.

# About this task

Changing the MTU value causes a brief interruption in traffic over the affected ports. The system displays a prompt that you must answer with y to make the MTU change.

# Step

Change the MTU value for all ports in a broadcast domain:

```
network port broadcast-domain modify -broadcast-domain
<br/>
<broadcast_domain_name> -mtu <mtu_value> [-ipspace <ipspace_name>]
```

- broadcast domain is the name of the broadcast domain.
- mtu is the MTU size for IP packets; 1500 and 9000 are typical values.
- ipspace is the name of the IPspace in which this broadcast domain resides. The "Default" IPspace is used unless you specify a value for this option. The following command changes the MTU to 9000 for all ports in the broadcast domain bcast1:

```
network port broadcast-domain modify -broadcast-domain <Default-1> -mtu < 9000 > Warning: Changing broadcast domain settings will cause a momentary dataserving interruption. Do you want to continue? \{y \mid n\}: <y>
```

# Display broadcast domains (ONTAP 9.8 and later)

You can display the list of broadcast domains within each IPspace in a cluster. The output also shows the list of ports and the MTU value for each broadcast domain.

# Step

Display the broadcast domains and associated ports in the cluster:

```
network port broadcast-domain show
```

The following command displays all the broadcast domains and associated ports in the cluster:

Pspace	Broadcast			Update
lame	Domain Name	MTU	Port List	Status Details
luster	Cluster	9000		
			cluster-1-01:e0a	complete
			cluster-1-01:e0b	complete
			cluster-1-02:e0a	complete
			cluster-1-02:e0b	complete
efault	Default	1500		
			cluster-1-01:e0c	complete
			cluster-1-01:e0d	complete
			cluster-1-02:e0c	complete
			cluster-1-02:e0d	complete
	Default-1	1500		
			cluster-1-01:e0e	complete
			cluster-1-01:e0f	complete
			cluster-1-01:e0g	complete
			cluster-1-02:e0e	complete
			cluster-1-02:e0f	complete
			cluster-1-02:e0g	complete

The following command displays the ports in the Default-1 broadcast domain that have an update status of error, which indicate that the port could not be updated properly:

For more information, see the ONTAP 9 command reference.

# Delete a broadcast domain

If you no longer need a broadcast domain, you can delete it. This moves the ports associated with that broadcast domain to the "Default" IPspace.

# Before you begin

There must be no subnets, network interfaces, or SVMs associated with the broadcast domain you want to delete.

#### About this task

- The system-created "Cluster" broadcast domain cannot be deleted.
- · All failover groups related to the broadcast domain are removed when you delete the broadcast domain.

The procedure you follow depends on the interface that you use—System Manager or the CLI:

# **System Manager**

# Beginning with ONTAP 9.12.0, you can use System Manager to delete a broadcast domain

The delete option is not shown when the broadcast domain contains ports or is associated with a subnet.

# **Steps**

- 1. Select Network > Overview > Broadcast domain.
- 2. Select **> Delete** beside the broadcast domain you want to remove.

# CLI

#### Use the CLI to delete a broadcast domain

# Step

Delete a broadcast domain:

network port broadcast-domain delete -broadcast-domain broadcast\_domain\_name
[-ipspace ipspace name]

The following command deletes broadcast domain Default-1 in IPspace ipspace1:

 $\verb|network| port broadcast-domain delete -broadcast-domain | \textit{Default-1} - ipspace | ipspace |$ 

# **Broadcast domain (ONTAP 9.7 and earlier)**

# **Broadcast domain overview (ONTAP 9.7 and earlier)**

Broadcast domains are intended to group network ports that belong to the same layer 2 network. The ports in the group can then be used by a storage virtual machine (SVM) for data or management traffic.

A broadcast domain resides in an IPspace. During cluster initialization, the system creates two default broadcast domains:

- The Default broadcast domain contains ports that are in the Default IPspace.
   These ports are used primarily to serve data. Cluster management and node management ports are also in this broadcast domain.
- The Cluster broadcast domain contains ports that are in the Cluster IPspace.
   These ports are used for cluster communication and include all cluster ports from all nodes in the cluster.

If you have created unique IPspaces to separate client traffic, then you need to create a broadcast domain in each of those IPspaces.



Create a broadcast domain to group network ports in the cluster that belong to the same layer 2 network. The ports can then be used by SVMs.

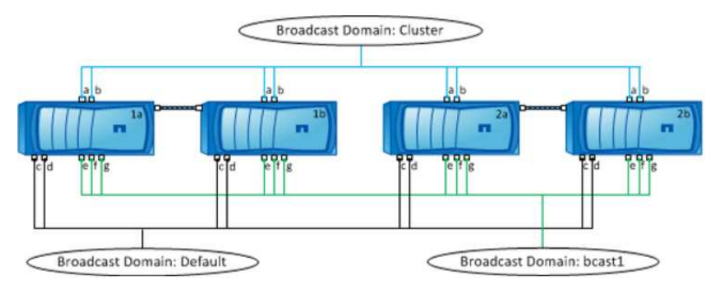
# **Example of using broadcast domains**

A broadcast domain is a set of network ports in the same IPspace that also has layer 2 reachability to one another, typically including ports from many nodes in the cluster.

The illustration shows the ports assigned to three broadcast domains in a four-node cluster:

- The Cluster broadcast domain is created automatically during cluster initialization, and it contains ports a and b from each node in the cluster.
- The Default broadcast domain is also created automatically during cluster initialization, and it contains ports c and d from each node in the cluster.
- The bcast1 broadcast domain has been created manually, and it contains ports e, f, and g from each node in the cluster.

This broadcast domain was created by the system administrator specifically for a new client to access data through a new SVM.



A failover group of the same name and with the same network ports as each of the broadcast domains is created automatically. This failover group is automatically managed by the system, meaning that as ports are added or removed from the broadcast domain, they are automatically added or removed from this failover group.

# Determining which ports can be used for a broadcast domain (ONTAP 9.7 and earlier)

Before you can configure a broadcast domain to add to the new IPspace, you must determine what ports are available for the broadcast domain.



This task is relevant for ONTAP 9.0 - 9.7, not ONTAP 9.8.

# Before you begin

You must be a cluster administrator to perform this task.

# About this task

- Ports can be physical ports, VLANs, or interface groups (ifgroups).
- The ports that you want to add to the new broadcast domain cannot be assigned to an existing broadcast domain.
- If the ports that you want to add to the broadcast domain are already in another broadcast domain (for example, the Default broadcast domain in the Default IPspace), you must remove the ports from that broadcast domain before assigning them to the new broadcast domain.
- Ports that have LIFs assigned to them cannot be removed from a broadcast domain.
- Because the cluster management and node management LIFs are assigned to the Default broadcast domain in the Default IPspace, the ports assigned to these LIFs cannot be removed from the Default broadcast domain.

# Steps

1. Determine the current port assignments.

network port show

Node	Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper
node1							
	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
node2							
	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
	eOf	Default	Default		up	1500	auto/1000
	e0g	Default	Default		up	1500	auto/1000

In this example, the output from the command provides the following information:

- ° Ports e0c, e0d, e0e, e0f, and e0g on each node are assigned to the Default broadcast domain.
- These ports are potentially available to use in the broadcast domain of the IPspace that you want to create.
- 2. Determine which ports in the Default broadcast domain are assigned to LIF interfaces, and therefore cannot be moved to a new broadcast domain.

network interface show

Vserver	Logical Interface	Status Admin/Oper	Network Address/Mask	Current Node	Current Port	Is Home
Cluster						
	node1 clus1	up/up	10.0.2.40/24	node1	e0a	true
	node1_clus2	up/up	10.0.2.41/24	node1	e0b	true
	node2_clus1	up/up	10.0.2.42/24	node2	e0a	true
	node2_clus2	up/up	10.0.2.43/24	node2	e0b	true
cluster1						
	cluster_mgmt	up/up	10.0.1.41/24	node1	e0c	true
	node1_mgmt	up/up	10.0.1.42/24	node1	e0c	true
	node2_mgmt	up/up	10.0.1.43/24	node2	e0c	true

In the following example, the output from the command provides the following information:

- The node ports are assigned to port e0c on each node and the cluster administrative LIF's home node is on e0c on node1.
- ° Ports e0d, e0e, e0f, and e0g on each node are not hosting LIFs and can be removed from the Default broadcast domain and then added to a new broadcast domain for the new IPspace.

# Create a broadcast domain (ONTAP 9.7 and earlier)

In ONTAP 9.7 and earlier, you create a broadcast domain to group network ports in the cluster that belong to the same layer 2 network. The ports can then be used by SVMs. You must create a broadcast domain for a custom IPspace. The SVMs created in the IPspace use the ports in the broadcast domain.



This task is relevant for ONTAP 9.0 - 9.7, not ONTAP 9.8.

# Before you begin

You must be a cluster administrator to perform this task.

Beginning with ONTAP 9.8, broadcast domains are automatically created during the cluster create or join operation. If you are running ONTAP 9.8 or later, these steps are not needed.

In ONTAP 9.7 and earlier, the ports you plan to add to the broadcast domain must not belong to another broadcast domain.

#### About this task

The port to which a LIF fails over must be a member of the failover group for the LIF. When you create a broadcast domain, ONTAP automatically creates a failover group with the same name. The failover group contains all the ports assigned to the broadcast domain.

- All broadcast domain names must be unique within an IPspace.
- The ports added to a broadcast domain can be physical network ports, VLANs, or interface groups (ifgrps).
- If the ports you want to use belong to another broadcast domain, but are unused, you use the network

port broadcast-domain remove-ports command to remove the ports from the existing broadcast domain.

- The MTU of the ports added to a broadcast domain are updated to the MTU value set in the broadcast domain.
- The MTU value must match all of the devices connected to that layer 2 network except for the e0M port handling management traffic.
- If you do not specify an IPspace name, the broadcast domain is created in the "Default" IPspace.

To make system configuration easier, a failover group of the same name is created automatically that contains the same ports.

# **Steps**

1. View the ports that are not currently assigned to a broadcast domain:

```
network port show
```

If the display is large, use the network port show -broadcast-domain command to view only unassigned ports.

2. Create a broadcast domain:

```
network port broadcast-domain create -broadcast-domain broadcast_domain_name
-mtu mtu value [-ipspace ipspace name] [-ports ports list]
```

- ° broadcast domain name is the name of the broadcast domain you want to create.
- mtu\_value is the MTU size for IP packets; 1500 and 9000 are typical values.

This value is applied to all ports that are added to this broadcast domain.

ipspace name is the name of the IPspace to which this broadcast domain will be added.

The "Default" IPspace is used unless you specify a value for this parameter.

ports list is the list of ports that will be added to the broadcast domain.

The ports are added in the format node name:port number, for example, node1:e0c.

3. Verify that the broadcast domain was created as desired:

```
network port show -instance -broadcast-domain new domain
```

#### **Example**

The following command creates broadcast domain bcast1 in the Default IPspace, sets the MTU to 1500, and adds four ports:

```
network port broadcast-domain create -broadcast-domain bcast1 -mtu 1500 -ports cluster1-01:e0e,cluster1-01:e0f,cluster1-02:e0e,cluster1-02:e0f
```

# After you finish

You can define the pool of IP addresses that will be available in the broadcast domain by creating a subnet, or you can assign SVMs and interfaces to the IPspace at this time. For more information, see Cluster and SVM peering.

If you need to change the name of an existing broadcast domain, you use the network port broadcast-domain rename command.

# Add or remove ports from a broadcast domain (ONTAP 9.7 and earlier)

You can add network ports when initially creating a broadcast domain, or you can add ports to, or remove ports from, a broadcast domain that already exists. This allows you to efficiently use all the ports in the cluster.

If the ports that you want to add to the new broadcast domain are already in another broadcast domain, you must remove the ports from that broadcast domain before assigning them to the new broadcast domain.



This task is relevant for ONTAP 9.0 - 9.7, not ONTAP 9.8.

# Before you begin

- You must be a cluster administrator to perform this task.
- Ports you plan to add to a broadcast domain must not belong to another broadcast domain.
- Ports that already belong to an interface group cannot be added individually to a broadcast domain.

#### About this task

The following rules apply when adding and removing network ports:

When adding ports	When removing ports
The ports can be network ports, VLANs, or interface groups (ifgrps).	N/A
The ports are added to the system-defined failover group of the broadcast domain.	The ports are removed from all failover groups in the broadcast domain.
The MTU of the ports is updated to the MTU value set in the broadcast domain.	The MTU of the ports is unchanged.
The IPspace of the ports is updated to the IPspace value of the broadcast domain.	The ports are moved to the 'Default' IPspace with no broadcast domain attribute.



If you remove the last member port of an interface group using the network port ifgrp remove-port command, it causes the interface group port to be removed from the broadcast domain because an empty interface group port is not allowed in a broadcast domain.

# **Steps**

- 1. Display the ports that are currently assigned or unassigned to a broadcast domain by using the network port show command.
- 2. Add or remove network ports from the broadcast domain:

If you want to	Use
Add ports to a broadcast domain	network port broadcast-domain add-ports

3. Verify that the ports were added or removed from the broadcast domain:

```
network port show
```

For more information about these commands, see the ONTAP 9 command reference.

# **Examples of adding and removing ports**

The following command adds port e0g on node cluster-1-01 and port e0g on node cluster-1-02 to broadcast domain bcast1 in the Default IPspace:

```
cluster-1::> network port broadcast-domain add-ports -broadcast-domain bcast1
-ports cluster-1-01:e0g,cluster1-02:e0g
```

The following command adds two cluster ports to broadcast domain Cluster in the Cluster IPspace:

```
cluster-1::> network port broadcast-domain add-ports -broadcast-domain Cluster
-ports cluster-2-03:e0f,cluster2-04:e0f -ipspace Cluster
```

The following command removes port e0e on node cluster1-01 from broadcast domain bcast1 in the Default IPspace:

```
cluster-1::> network port broadcast-domain remove-ports -broadcast-domain bcast1
-ports cluster-1-01:e0e
```

# Split broadcast domains (ONTPA 9.7 or earlier)

You can modify an existing broadcast domain by splitting it into two different broadcast domains, with each broadcast domain containing some of the original ports assigned to the original broadcast domain.

#### About this task

- If the ports are in a failover group, all of the ports in a failover group must be split.
- If the ports have LIFs associated with them, the LIFs cannot be part of a subnet's ranges.

# Step

Split a broadcast domain into two broadcast domains:

```
network port broadcast-domain split -ipspace <ipspace_name> -broadcast
-domain <broadcast_domain_name> -new-broadcast-domain
<broadcast_domain_name> -ports <node:port, node:port>
```

- ipspace name is the name of the IPspace where the broadcast domain resides.
- -broadcast-domain is the name of the broadcast domain that will be split.
- -new-broadcast-domain is the name of the new broadcast domain that will be created.

• -ports is the node name and port to be added to the new broadcast domain.

# Merge broadcast domains (ONTAP 9.7 and earlier)

You can move all of the ports from one broadcast domain into an existing broadcast domain using the merge command.

This operation reduces the steps required if you were to remove all ports from a broadcast domain and then add the ports to an existing broadcast domain.

# Step

Merge the ports from one broadcast domain into an existing broadcast domain:

```
network port broadcast-domain merge -ipspace <ipspace_name> -broadcast
-domain <broadcast_domain_name> -into-broadcast-domain
<broadcast_domain_name>
```

- ipspace name is the name of the IPspace where the broadcast domains reside.
- -broadcast-domain is the name of the broadcast domain that will be merged.
- -into-broadcast-domain is the name of the broadcast domain that will receive additional ports.

# **Example**

The following example merges broadcast domain bd-data1 into broadcast domain bd-data2:

network port -ipspace Default broadcast-domain bd-data1 into-broadcast-domain bd-data2

# Change the MTU value for ports in a broadcast domain (ONTAP 9.7 and earlier)

You can modify the MTU value for a broadcast domain to change the MTU value for all ports in that broadcast domain. This can be done to support topology changes that have been made in the network.

# Before you begin

The MTU value must match all the devices connected to that layer 2 network except for the e0M port handling management traffic.

#### About this task

Changing the MTU value causes a brief interruption in traffic over the affected ports. The system displays a prompt that you must answer with y to make the MTU change.

#### Step

Change the MTU value for all ports in a broadcast domain:

```
network port broadcast-domain modify -broadcast-domain
<br/>
<broadcast_domain_name> -mtu <mtu_value> [-ipspace <ipspace_name>]
```

- broadcast domain is the name of the broadcast domain.
- mtu is the MTU size for IP packets; 1500 and 9000 are typical values.
- ipspace is the name of the IPspace in which this broadcast domain resides. The "Default" IPspace is used unless you specify a value for this option. The following command changes the MTU to 9000 for all ports in the broadcast domain bcast1:

```
network port broadcast-domain modify -broadcast-domain <Default-1> -mtu < 9000 > Warning: Changing broadcast domain settings will cause a momentary dataserving interruption. Do you want to continue? \{y \mid n\}: \langle y \rangle
```

# Display broadcast domains (ONTAP 9.7 and earlier)

You can display the list of broadcast domains within each IPspace in a cluster. The output also shows the list of ports and the MTU value for each broadcast domain.

# Step

Display the broadcast domains and associated ports in the cluster:

```
network port broadcast-domain show
```

The following command displays all the broadcast domains and associated ports in the cluster:

Pspace	Broadcast			Update
ame	Domain Name	MTU	Port List	Status Details
luster	Cluster	9000		
			cluster-1-01:e0a	complete
			cluster-1-01:e0b	complete
			cluster-1-02:e0a	complete
			cluster-1-02:e0b	complete
efault	Default	1500		
			cluster-1-01:e0c	complete
			cluster-1-01:e0d	complete
			cluster-1-02:e0c	complete
			cluster-1-02:e0d	complete
	bcast1	1500		
			cluster-1-01:e0e	complete
			cluster-1-01:e0f	complete
			cluster-1-01:e0g	complete
			cluster-1-02:e0e	complete
			cluster-1-02:e0f	complete
			cluster-1-02:e0g	complete

The following command displays the ports in the bcast1 broadcast domain that have an update status of error, which indicate that the port could not be updated properly:

For more information, see the ONTAP 9 command reference.

# Delete a broadcast domain

If you no longer need a broadcast domain, you can delete it. This moves the ports associated with that broadcast domain to the "Default" IPspace.

# Before you begin

There must be no subnets, network interfaces, or SVMs associated with the broadcast domain you want to delete.

# About this task

- The system-created "Cluster" broadcast domain cannot be deleted.
- All failover groups related to the broadcast domain are removed when you delete the broadcast domain.

The procedure you follow depends on the interface that you use—System Manager or the CLI:

# **System Manager**

# Beginning with ONTAP 9.12.0, you can use System Manager to delete a broadcast domain

The delete option is not shown when the broadcast domain contains ports or is associated with a subnet.

# **Steps**

- 1. Select Network > Overview > Broadcast domain.
- 2. Select **:** > **Delete** beside the broadcast domain you want to remove.

# CLI

# Use the CLI to delete a broadcast domain

# Step

Delete a broadcast domain:

network port broadcast-domain delete -broadcast-domain broadcast\_domain\_name
[-ipspace ipspace name]

The following command deletes broadcast domain Default-1 in IPspace ipspace1:

 $\verb|network| port broadcast-domain| delete -broadcast-domain| \textit{Default-1} - ipspace \\ ipspace1|$ 

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