

## cluster controller-replacement commands

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## cluster controller-replacement commands

# cluster controller-replacement network displaced-interface delete

Delete network interfaces displaced away from this node by controller-replacement

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## **Description**

Delete references to logical interfaces that were displaced to another node due to a controller-replacement. A LIF that has been displaced to another node has had its home-node modified to another node because no network ports were available in the same broadcast domain on the original home-node. Deleting this entry does not delete the LIF, it only deletes the entry from the displaced-lifs table indicating that the LIF's current home-node is considered restored.

### **Parameters**

## -node <nodename> - Node

Selects the node from which the LIF was displaced.

#### -vserver <vserver> - Vserver

Selects the vserver on which the LIF resides.

## -lif-name <text> - Lif Name

Selects the name of the LIF for which to display displaced information.

## **Examples**

The following example deletes displaced LIF information.

cluster1::> cluster controller-replacement network displaced-interface
delete -vserver vs0 -lif lif1

# cluster controller-replacement network displaced-interface restore-home-node

Restore home node for networked interfaces displaced by controller-replacement

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## **Description**

Restore the original home node of logical interfaces that were displaced to another node due to a controller-replacement. A LIF that has been displaced to another node has had its home-node modified to another node because no network ports were available in the same broadcast domain on the original home-node. Restoring

the home-node attempts to find a home-port on the original home node if a suitable port exists.

## **Parameters**

#### -node <nodename> - Node

Selects the node from which the LIF was displaced.

## -vserver <vserver> - Vserver

Selects the vserver on which the LIF resides.

#### -lif-name <text> - Lif Name

Selects the name of the displaced LIF to be restored.

## **Examples**

The following example restores the home-node of a displaced LIF.

cluster1::> cluster controller-replacement network displaced-interface
restore-home-node -vserver vs0 -lif lif1

## cluster controller-replacement network displaced-interface show

Display network interfaces displaced away from this node by controller-replacement

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## **Description**

Display logical interfaces that were displaced to another node due to a controller-replacement. A LIF that has been displaced to another node has had its home-node modified to another node because no network ports were available in the same broadcast domain on the original home-node.

## **Parameters**

## { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields?' to display the fields to specify.

## |[-instance]}

If you specify the -instance parameter, the command displays detailed information about all fields.

## [-node <nodename>] - Node

Selects the node from which the LIF was displaced.

#### [-vserver <vserver>] - Vserver

Selects the vserver on which the LIF resides.

## [-lif-name <text>] - Lif Name

Selects the name of the LIF for which to display displaced information.

### [-original-home-node <nodename>] - Original Home Node

The original home-node that was assigned to the LIF prior to controller-replacement.

## [-current-home-node <nodename>] - Current Home Node

The current home-node assigned to the LIF after controller-replacement.

## **Examples**

The following example displays the displaced LIF information.

# cluster controller-replacement network displaced-vlans delete

Remove VLANs displaces by controller-replacement

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

Delete VLAN tags that were displaced due to a controller-replacement. A VLAN tag that has been displaced is a tag that was based on a network port that either no longer exists, or was moved to a new broadcast domain. Restoring the vlan-tags re-creates them on the specified network port.

## **Parameters**

### -node <nodename> - Node

Selects the node on which the displaced vlans reside.

### -port <netport> - Original Base Port

The original base port where the vlans existed prior to controller-replacement.

## **Examples**

The following example deletes the displaced vlan-tag information.

cluster1::> cluster controller-replacement network displaced-vlans delete
-node local -port e0c

## cluster controller-replacement network displaced-vlans restore

Delete VLANs displaced by controller-replacement

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## **Description**

Restore VLAN tags that were displaced due to a controller-replacement. A VLAN tag that has been displaced is a tag that was based on a network port that either no longer exists, or was moved to a new broadcast domain. Restoring the vlan-tags re-creates them on the specified network port.

## **Parameters**

#### -node <nodename> - Node

Selects the node on which the displaced vlans reside.

## -port <netport> - Original Base Port

The original base port where the vlans existed prior to controller-replacement.

## -destination-port <netport> - Destination Port

The destination port where the vlan-tags will be restored.

## **Examples**

The following example restores vlan-tags displaced from port e0c onto port e0d.

cluster1::> cluster controller-replacement network displaced-vlans restore
-node node1 -port e0c -destination-port e0d

# cluster controller-replacement network displaced-vlans show

Display VLANs displaced by controller-replacement

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## **Description**

Display VLAN tags that were displaced due to a controller-replacement. A VLAN tag that has been displaced is a tag that was based on a network port that either no longer exists, or was moved to a new broadcast domain. Restoring the vlan-tags re-creates them on the specified network port.

## **Parameters**

## { [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields?' to display the fields to specify.

## |[-instance]}

If you specify the -instance parameter, the command displays detailed information about all fields.

## [-node <nodename>] - Node

Selects the node on which the displaced vlans reside.

## [-port <netport>] - Original Base Port

The original base port where the vlans existed prior to controller-replacement.

## [-vlan-tags <integer>,...] - Displaced VLANs

The vlan-tags that were assigned to the network port prior to controller-replacement.

## **Examples**

The following example displays the displaced vlan-tag information.

```
cluster1::> cluster controller-replacement network displaced-vlans show cluster controller-replacement network displaced-vlans show)
riginal
ode Base Port VLANs
-----
odel e0c 100,110,120,300,310,320
1 entry was displayed.
```

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