

# network arp commands

**ONTAP 9.7 commands** 

NetApp February 11, 2024

This PDF was generated from https://docs.netapp.com/us-en/ontap-cli-97/network-arp-create.html on February 11, 2024. Always check docs.netapp.com for the latest.

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# network arp commands

# network arp create

# Create static ARP entry

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

# **Description**

The network arp create command creates a static ARP entry for a given Vserver. Statically created ARP entries will be stored permanently in the Vserver context and will be used by the network stack.

# **Parameters**

### -vserver <vserver name> - Vserver Name

Use this parameter to specify the name of the Vserver on which the ARP entry is created.

### -remotehost <IP Address> - Remote IP Address

Use this parameter to specify the IP address to be added as an ARP entry.

### -mac <MAC Address> - MAC Address

Use this parameter to specify the MAC address (Ethernet address) for the host specified with -remotehost. Specify the MAC address as six hex bytes separated by colons.

# **Examples**

The following example creates a static ARP entry on Vserver vs1 for the remote host with the IP address 10.63.0.2 having MAC address 40:55:39:25:27:c1

```
cluster1::> network arp create -vserver vs1 -remotehost 10.63.0.2 -mac
40:55:39:25:27:c1
```

# network arp delete

Delete static ARP entry

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

# Description

The network arp delete command deletes static ARP entries from the Vserver and from the network stack.

# **Parameters**

### -vserver <vserver name> - Vserver Name

Use this parameter to specify the name of the Vserver from which the ARP entry is deleted.

### -remotehost <IP Address> - Remote IP Address

Use this parameter to specify the IP address of the ARP entry being deleted.

# **Examples**

The following example deletes the ARP entry for IP address 10.63.0.2 from the Vserver vs1.

```
cluster1::> network arp delete -vserver vs1 -remotehost 10.63.0.2
```

# network arp show

# **Display static ARP entries**

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

# **Description**

The network arp show command displays static ARP entries present in a given Vserver. This command will not display dynamically learnt ARP entries in the network stack. Use the network arp active-entry show command to display dynamically learned ARP entries in the network stack.

# **Parameters**

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

Use this parameter to display only certain fields of the ARP table.

### [-instance ] }

Use this parameter to display all the fields of the ARP table.

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

Use this parameter to display ARP entries that are specific to a given Vserver.

#### [-remotehost <IP Address>] - Remote IP Address

Use this parameter to display ARP entries for the specified IP address

### [-mac <MAC Address>] - MAC Address

Use this parameter to display ARP entry for the specified MAC address

### [-ipspace <IPspace>] - IPspace

Use this parameter to specify the IPspace associated with the Vserver

# **Examples**

The following example displays static ARP entries from the Vserver vs1.

cluster1::>	network arp	show -vserver vsl
Vserver	Remote Host	MAC Address
vsl		
	10.238.0.2	40:55:39:25:27:c1

# **Related Links**

· network arp active-entry show

# network arp active-entry delete

Delete active ARP entry from a System or Admin Vserver

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

# **Description**

The network arp active-entry delete command deletes dynamically learned ARP entries from the network stack of a node. To delete statically configured ARP entries use the network arp delete command.

# **Parameters**

### -node {<nodename>|local} - Node (privilege: advanced)

Use this parameter to specify the name of the node in which the ARP entry is deleted.

#### -vserver <vserver> - System or Admin Vserver Name (privilege: advanced)

Use this parameter to specify the name of the Vserver in which the ARP entry is deleted. Only Vservers with a type of Admin or System have dynamically learned ARP entries.

#### -subnet-group <IP Address/Mask> - Subnet Group Name (privilege: advanced)

Use this parameter to specify the name of the routing group in which the ARP entry is deleted.

#### -remotehost <text> - Remote IP Address (privilege: advanced)

Use this parameter to specify the IP address to be deleted from the active ARP entries.

### -port <text> - Port (privilege: advanced)

Use this parameter to specify the name of the Port to be deleted from the active ARP entries.

# **Examples**

The following example deletes the active ARP entry with an IP address of 10.224.64.1, subnet group of 0.0.0.0/0, port e0c on node node2 in the Admin Vserver cluster1:

```
cluster1::network arp active-entry*> delete -node cluster1-01 -vserver
cluster1 -subnet-group 0.0.0.0/0 -remotehost 10.224.64.1 -port e0c
```

# **Related Links**

• network arp delete

# network arp active-entry show

Display active ARP entries organized by Vserver

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

# Description

The `network arp active-entry show ` command displays ARP entries present in the network stack of the node. The entries includes both dynamically learned ARP entries and user configured static ARP entries.

# **Parameters**

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

Use this parameter to display only certain fields of the active ARP table.

### [-instance ] }

Use this parameter to display all the fields of the active ARP table.

### [-node {<nodename>|local}] - Node (privilege: advanced)

Use this parameter to display active ARP entries that are specific to a given node.

### [-vserver <vserver>] - System or Admin Vserver Name (privilege: advanced)

Use this parameter to display active ARP entries that are specific to a given System or Admin Vserver. Data and Node Vservers will not have any active-arp entries.

### [-subnet-group <IP Address/Mask>] - Subnet Group Name (privilege: advanced)

Use this parameter to display active ARP entries that are specific to a given subnet group.

## [-remotehost <text>] - Remote IP Address (privilege: advanced)

Use this parameter to display active ARP entries for the specified IP address.

### [-port <text>] - Port (privilege: advanced)

Use this parameter to display active ARP entries for the specified Port name.

### [-mac <text>] - MAC Address (privilege: advanced)

Use this parameter to display the active ARP entry for the specified MAC address.

### [-ipspace <IPspace>] - IPspace (privilege: advanced)

Use this parameter to specify the IPspace associated with the System or Admin Vserver.

# **Examples**

The following example displays active ARP entries for the Admin Vserver cluster1:

cluster1::\*> network arp active-entry show -vserver cluster1
Node: node-01
Vserver: cluster1
Subnet Group: 169.254.0.0/16
Remote IP Address MAC Address Port
-----169.254.106.95 0:55:39:27:d1:c1 lo

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