

Configuring Destination Networks

Use the following configuration statements to add destination networks to a classify-traffic condition:

```
policies group name list name rule name traffic-condition name
  destination-network network {
    ip-address ip-address ;
    ip-mask ip-mask ;
    ip-operation ip-operation ;
  }
```

To add a destination network to a classify-traffic condition:

1. From configuration mode, enter the destination network within a classify-traffic condition. For example:

```
user@host# edit policies group dhcp list in rule forward-dhcp traffic-condition
client-dhcp destination-network network
```

2. (Optional) Configure the IP address of the destination network or host.

```
[edit policies group dhcp list in rule forward-dhcp traffic-condition client-dhcp
destination-network network]
user@host# set ip-address ip-address
```

3. (Optional) Configure the IP mask of the destination network or host.

```
[edit policies group dhcp list in rule forward-dhcp traffic-condition client-dhcp
destination-network network]
user@host# set ip-mask ip-mask
```

4. (Optional) Specify whether the software matches packets with an IP address that is equal or not equal to the specified address and mask.

```
[edit policies group dhcp list in rule forward-dhcp traffic-condition client-dhcp
destination-network network]
user@host# set ip-operation ip-operation
```

5. (Optional) Verify your destination network configuration.

```
[edit policies group dhcp list in rule forward-dhcp traffic-condition
client-dhcp destination-network network]
user@host# show
ip-address interface_ipAddress;
ip-mask interfac_ipMask;
ip-operation is;
```

- Related Topics**
- Before You Configure Classify-Traffic Conditions
 - Configuring Classify-Traffic Conditions

