

## Configuring Destination Grouped Networks (SRC CLI)

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You can configure destination networks in grouped format. For JUNOS ASP and JUNOSe IPv6 policy rules, you must enter destination networks in grouped format.

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

```
policies group name list name rule name traffic-condition name
  destination-network group-network {
    network-specifier network-specifier ;
  }
```

To add a grouped 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 group-network
```

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

For JUNOS ASP policy rules, you must enter networks in the format  
< ip address > / < prefix length > .

For JUNOSe IPv6 policy rules, you must enter networks in the format  
< ipv6 address > / < prefix length > .

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

3. (Optional) Verify your destination network configuration.

```
[edit policies group dhcp list in rule forward-dhcp traffic-condition
client-dhcp destination-network group-network]
user@host# show
network-specifier any;
```

- Related Topics**
- Before You Configure Classify-Traffic Conditions
  - Configuring Classify-Traffic Conditions
  - Configuring Destination Networks (SRC CLI)
  - Configuring Destination Grouped Networks (C-Web Interface)

