

Example: Configuring JUNOS Policies for IMS (SRC CLI)

For IMS environments, you can configure JUNOS policies. When you configure classify-traffic conditions, you can set up the software so that the SAE expands into multiple classifiers before it installs the policy on the router. If you enter a list of values in the source and destination network (IP address, mask, and IP operation) or port fields (for port-related protocols), the software creates a classifier for each possible combination of address and port. Note that the software does not expand classifiers for values that are entered as a range.

Enabling Expansion of JUNOS Classify-Traffic Conditions

To enable the expansion of JUNOS classify-traffic conditions:

1. From configuration mode, access the configuration statement that configures policy management properties on the SAE.

```
user@host# edit shared sae configuration policy-management-configuration
```

2. Specify whether or not the SAE expands the JUNOS classify-traffic conditions into multiple classifiers before it installs the policy on the router.

```
[edit shared sae configuration policy-management-configuration]  
user@host# set enable-junos-classifier-expansion
```

- Related Topics**
- For more information about expanded classifiers, see Policy Information Model
 - Configuring Classify-Traffic Conditions
 - Policy Management Overview

