

## Configuring Loss Priority Actions (SRC CLI)

---

You can configure loss priority actions for JUNOS filter policy rules. The loss priority action causes the router to assign a packet loss priority to packets that match the associated classify-traffic condition.

The type of action that you can create depends on the type of policy rule. See Policy Information Model.

Use the following configuration statements to configure loss priority actions:

```
policies group name list name rule name loss-priority name {  
  loss-priority loss-priority ;  
  description description ;  
}
```

To configure a loss priority action:

1. From configuration mode, enter the loss priority action configuration. For example, in this procedure, lpa is the name of the loss priority action.

```
user@host# edit policies group junos list lossPriority rule pr loss-priority lpa
```

2. (Optional) Configure the packet loss priority.

```
[edit policies group junos list lossPriority rule pr loss-priority lpa]  
user@host# set loss-priority loss-priority
```

3. (Optional) Enter a description for the loss priority action.

```
[edit policies group junos list lossPriority rule pr loss-priority lpa]  
user@host# set description description
```

4. (Optional) Verify the loss priority action configuration.

```
[edit policies group junos list lossPriority rule pr loss-priority lpa]  
user@host# show  
loss-priority high_priority;  
description "Loss Priority set to high";
```

- Related Topics**
- Before You Configure SRC Policies
  - Delivering QoS Services in a Cable Environment
  - Configuring Loss Priority Actions (C-Web Interface)