

## Configuring Routing Instance Actions (SRC CLI)

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You can configure routing instance actions for JUNOS filter policy rules. Use routing instance actions for filter-based forwarding to direct traffic to a specific routing instance configured on the router.

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 routing instance actions:

```
policies group name list name rule name routing-inst name {  
    routing-instance routing-instance ;  
    description description ;  
}
```

To configure a routing instance action:

1. From configuration mode, enter the routing instance action configuration. For example, in this procedure, *ria* is the name of the routing instance action.

```
user@host# edit policies group junos list bodVpn rule pr routing-inst ria
```

2. (Optional) Configure the routing instance to which packets are forwarded. The routing instance must be configured on the router.

```
[edit policies group junos list bodVpn rule pr routing-inst ria]  
user@host# set routing-instance routing-instance
```

3. (Optional) Enter a description for the reject action.

```
[edit policies group junos list bodVpn rule pr routing-inst ria]  
user@host# set description description
```

4. (Optional) Verify the routing instance action configuration.

```
[edit policies group junos list bodVpn rule pr routing-inst ria]  
user@host# show  
routing-instance isp2-route-table;  
description "Routing Instance Action";
```

- Related Topics**
- Before You Configure SRC Policies
  - Configuring Routing Instance Actions (C-Web Interface)