

Starting the SRC Client on a JUNOSe Router

JUNOSe routers use an SRC client to interact with the SAE. See *JUNOSe Broadband Access Configuration Guide* for complete information about configuring the SRC client on a JUNOSe router.

To start the SRC client:

1. Access the router CLI.
2. Access Global configuration mode.

```
host1#configure terminal
```

3. Switch to the virtual router for which you want to create an SRC client.

```
host1(config)#virtual-router <vrName>
```

4. Enable the SRC client.

To enable COPS-PR mode:

```
host1:<vrName>(config)#sscc enable cops-pr
```

To enable COPS-XDR mode:

```
host1:<vrName>(config)#sscc enable
```

5. Set the primary address from the configuration directory.

```
host1:<vrName>(config)#sscc primary address <ipAddress> port 3288
```

- Related Topics**
- Stopping the SRC Client on a JUNOSe Router
 - Accessing the Router CLI
 - Specifying Router Initialization Scripts on the SAE with the CLI
 - Viewing Statistics for All JUNOSe Device Drivers (SRC CLI)

