

Defining Events for Which SNMP Sends Notifications (SRC CLI)



NOTE: Do not define an event notification and an SNMP set for the same event.

To define an event for which SNMP sends a notification:

1. From configuration mode, access the configuration statements that configure SNMP event notification and provide a name for the event. For example:

```
[edit]
user@host# edit snmp monitor event routerErrorEvent notification
```

2. Specify the object identifier (OID) object identifier of the notification object. For example:

```
[edit snmp monitor event routerErrorEvent notification]
user@host# set oid junisdxmibs.24.2.1
```

3. (Optional) Allow wildcards in the OID to include instances of subidentifiers that correspond to the monitored object. For example:

```
[edit snmp monitor event routerErrorEvent notification notification]
user@host# set wildcarded-object [juniSaeRouterMsgErrors,
juniSaeRouterMsgTimeouts]
```

Alternatively, you can configure event notification to use a specific OID.

- Related Topics**
- [Configuring an SNMP Alarm on a C-series Controller \(SRC CLI\)](#)
 - [Example: SNMP Monitoring of Multiple MIB Objects](#)
 - [Configuration Statements for Customized SRC SNMP Monitors](#)
 - [SNMP Monitoring on C-series Controllers](#)

