

## Configuring CMTS-Specific RKS Plug-Ins with SRC CLI

---

You can configure an RKS plug-in for specific CMTS devices. When there are events for the CMTS device, the SAE sends the events to the specified plug-in.

Use the following configuration statement to assign a CMTS-specific RKS plug-in.

```
shared sae configuration driver pcmm cmts-specific-rks-plug-ins name {  
    rks-plug-in rks-plug-in ;  
}
```

To configure a CMTS-specific RKS plug-in:

1. From configuration mode, access the configuration statements for RKS plug-ins. In this sample procedure, *west-region* is the name of the SAE group, and *cmtsPlugin* is the name of the plug-in assignment.

```
user@host# edit shared sae group west-region configuration driver pcmm  
cmts-specific-rks-plug-ins cmtsPlugin
```

2. Specify the name of the CMTS-specific RKS plug-in.

```
[edit shared sae group west-region configuration driver pcmm  
cmts-specific-rks-plug-ins cmtsPlugin]  
user@host# set rks-plug-in rks-plug-in
```

3. (Optional) Verify your configuration.

```
[edit shared sae group west-region configuration driver pcmm  
cmts-specific-rks-plug-ins cmtsPlugin]  
user@host# show  
rks-plug-in rksPlugin;
```

- Related Topics**
- Configuring CMTS-Specific RKS Plug-Ins (C-Web Interface)
  - Configuring Record-Keeping Server Peers for Plug-Ins with SRC CLI
  - Configuring PCMM Record-Keeping Server Plug-Ins with SRC CLI
  - Adding Objects for CMTS Devices with the SRC CLI
  - Initially Configuring the SAE

