

## Specifying Router Initialization Scripts on the SAE with the CLI

---

Use the following configuration statements to specify router initialization scripts for JUNOSe routers:

```
shared sae configuration driver scripts {  
    extension-path extension-path ;  
    general general ;  
    junose-pr junose-pr ;  
    junose-xdr junose-xdr ;  
}
```

To configure router initialization scripts for JUNOSe routers:

1. From configuration mode, access the configuration statements that configure router initialization scripts. In this sample procedure, the scripts are configured in the west-region group.

```
user@host# edit shared sae group west-region configuration driver scripts
```

2. Specify the script for JUNOSe routers when the JUNOSe driver uses COPS-PR mode when connecting to the SAE.

```
[edit shared sae group west-region configuration driver scripts]  
user@host# set junose-pr junose-pr
```

3. Specify the script for JUNOSe routers when the JUNOSe driver uses COPS-XDR mode when connecting to the SAE.

```
[edit shared sae group west-region configuration driver scripts]  
user@host# set junose-xdr junose-xdr
```

In COPS-XDR mode, the router does not send the network access server (NAS) IP address to the SAE. If your configuration requires this value, add the following line to a JUNOSe script:

```
import ERXnasip
```

4. Configure a router initialization script that can be used for all types of routers that the SRC software supports.

```
[edit shared sae group west-region configuration driver scripts]  
user@host# set general general
```

5. Configure a path to router initialization scripts that are not in the default location, */opt/UMC/sae/lib*.

```
[edit shared sae group west-region configuration driver scripts]  
user@host# set extension-path extension-path
```

6. (Optional) Verify your router initialization script configuration.

```
[edit shared sae group west-region configuration driver scripts]  
user@host# show  
junose-xdr poolPublisher;
```