

Example: Creating Router Interface Subscriber Session

Aggregate services or script services can be activated on a router instead of an interface or DHCP address. On JUNOS routers that use the COPS-PR or COPS XDR router driver, the SAE automatically creates a router interface; and then a subscriber session as specified by the subscriber classification script.

For example, the following script searches for a router profile in the directory under ou = routers, retailerName = default, o = Users, o = umc, with a routerName attribute that matches the virtual router name (such as default@erx-node1).

```
[edit shared sae group west-region subscriber-classifier rule rule-1]
user@host# show
target ou=routers,retailername=default,o=Users,o=UMC??sub?(routerName=<-virtualRouterName->);
  condition {
    "interfaceName=="Router\"";
  }
```

- Related Topics**
- Overview of Classification Scripts
 - Overview of Configuring Classification Scripts
 - Sending DHCP Options to the JUNOS Router
 - Assigning DHCP Addresses to Subscribers

