

## Example: Activating Services for a Group of Subscriber Sessions

---

A subscriber classification script can assign a shared subscriber profile and a login name to a subscriber session for a group of interface subscriber sessions. The following example assigns the login name `idp@idp` to subscriber sessions for JUNOSe interfaces that have core specified as the `ifAlias` (as configured on the JUNOSe router).

```
[edit shared sae group IDP subscriber-classifier rule rule-3]
root@buffy# show
target routerName=idp,ou=interfaces,retailname=SP-IDP,o=Users,o=UMC?loginName=idp@idp;
condition {
    "ifAlias=="core\"";
}
```

You can use this type of subscriber classification to activate a service for a group of interface subscriber sessions that are to be treated the same. For example, in the configuration for an aggregate service, a fragment service could be created for all subscriber interface sessions on interfaces identified by the `ifAlias` core on a virtual router. The subscriber reference expression in the configuration for the fragment service would reference the virtual router name and the login name, such as `vr = "<- virtualRouterName ->", login_name = "idp@idp."`

You can also use the SAE CORBA remote API to get lists of the subscriber sessions that share the same login name.

