

Example: Subscriber Secure Policy Dynamic Profile

In this example, subscriber secure policy mirroring is configured for subscriber access using user-defined variables and JUNOS predefined variables. This example is for the flow-tap service configured on a router without a Tunnel Services PIC.

The user-defined variables equate to RADIUS settings as follows:

User-Defined Variable Name	JUNOS Variable	RADIUS VSA Name	RADIUS Attribute Number	Example RADIUS Setting
ssp-intercept-id	\$ssp-intercept-id	Interception Identifier	26-59	subscriber-bg-2350
ssp-destination-addr	\$ssp-destination-addr	MD-IP-Address	26-60	192.163.100.22
ssp-destination-port	\$ssp-destination-port	MD-Port-Number	26-61	2222

```
variables {
  var ssp-intercept-id;
  var ssp-destination-addr;
  var ssp-destination-port;
}
interfaces {
  <*> {
    unit <*> {
      family inet {
        filter {
          input ssp;
          output ssp;
        }
      }
    }
  }
}
firewall {
  family inet {
    filter ssp {
      term $ssp-id {
        from {
          # optional classifiers.
        }
        then {
          flowtap-destination-address $ssp-destination-addr;
          flowtap-destination-port $ssp-destination-port;
          flowtap;
        }
      }
    }
  }
}
```

}

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