

## Viewing the State of JUNOS Device Drivers (SRC CLI)

---

**Purpose** Display the state of JUNOS drivers.

**Action** Use the following operational mode command:

```
show sae drivers <device-name device-name> <(brief)> <maximum-results  
maximum-results>
```

For example:

```
user@host> show sae drivers device-name default@dryad
JUNOS Driver
Device name                default@dryad
Device type                junose
Device IP                  10.227.7.244
Local IP                   10.227.7.172
TransportRouter            default@dryad
Device version              7.2.0
Start time                 Tue Feb 13 14:18:44 EST 2007
Number of notifications     20
Number of processed added   14
Number of processed changed 0
Number of processed deleted 6
Number of provisioning attempt 30
Number of provisioning attempt failed 0
Number of outstanding decisions 0
Number of SAP               7
Number of PAP               1
  Job Queue
  Size                      0
  Age (ms)                  1
  Total enqueued             28
  Total dequeued             28
  Average job time (ms) 426
  State Synchronization
  Number recovered subscriber sessions 0
  Number recovered service sessions    0
  Number recovered interface sessions  0
  Number invalid subscriber sessions    0
  Number invalid service sessions       0
  Number invalid interface sessions     0
  Background restoration start time     Tue Feb 13 14:18:49 EST 2007
  Background restoration end time       Tue Feb 13 14:18:49 EST 2007
  Number subscriber sessions restored in background 0
  Number of provisioning objects left to collect    0
  Total number of provisioning objects to collect   11
  Start time                                       Tue Feb 13 14:18:45 EST 2007
  End time                                       Tue Feb 13 14:18:47 EST 2007
  Number of synched contexts                7
  Number of post-sync jobs                  6
```

