

Monitoring SRC License Usage (SRC CLI)

Purpose Monitor the maximum number of concurrent service sessions in use per virtual router since the last time a usage report was generated, and compare this number with the maximum number of sessions allowed by the SRC server license.

Action View the maximum concurrent service sessions for all licenses allocated.

```
user@host> show license allocated
```

```
Allocated Licenses
Virtual router name default@junos1
Enforcement type    service sessions
Granted             50
Last Granted        Wed Nov 19 08:37:43 EST 2008
Expiration           Wed Nov 19 08:37:43 EST 2008
```

```
Allocated Licenses
Virtual router name default@junose_vr1
Enforcement type    service sessions
Granted             0
```

Meaning Table 1 on page 1 describes the output fields for the `show license-server allocated-licenses` command. Output fields are listed in the order in which they appear.

Table 1: Output Fields for the `show license-server allocated-licenses` Command

Field Name	Field Description
Allocated Licenses	Section of the output that provides license information for a particular virtual router
Virtual router name	Virtual router associated with an SRC server license
Enforcement type	Type of enforcement provided by the license. For SRC, the only license type is service sessions.
Granted	Maximum number of concurrent active SAE service sessions allocated by the SAE.
Last granted	Last time the SAE allocated a license unit that specifies the number of concurrent active SAE service sessions allowed.
Expiration	Time at which the allocation ends.

- Related Topics**
- Creating SRC License Usage Reports (SRC CLI)
 - Sending SRC License Usage Reports to Administrators (SRC CLI)

