

Chapter 13

Managing the SRC License Server on Solaris Platforms

This chapter describes how to customize the license server configuration only on a Solaris platform. Topics include:

- Managing Log Files for the SRC License Server on Solaris Platforms on page 107
- Troubleshooting SRC License Server Problems on Solaris Platforms on page 107

Managing Log Files for the SRC License Server on Solaris Platforms

To clean the log files for the license server and delete the persistent data that the server writes to files or devices:

- Use the `se` the **stdout** and **stderr** options.

Related Topics

- *SRC-PE Monitoring and Troubleshooting Guide, Chapter 5, Managing SRC Log Files on a Solaris Platform.*

Troubleshooting SRC License Server Problems on Solaris Platforms

Problem Licensing problems in a distributed environment where the SAE and the license server are installed on different systems.

Solution Use the **licchk** command with the **-h** option.

For example, the output for the following command shows that the SAE does not have connectivity to the specified license server:

```
# /opt/UMC/sae/etc/licchk -h 192.2.4.24
SSC License Key Checker V3.0
```

```
Type of license: Server license. Connectivity to the specified SDX License server
(192.2.123.68): NOT OK
```

The following valid licenses are found:

```
License: cn=@License,ou=LicSvr,ou=Licenses,o=Management,o=UMC
license.val.component = 1
license.val.customer = jnpr1
license.val.expiry = 2005-12-31
license.val.release = 6.*
license.val.seqnum = 00034
license.val.serialnum = 20041206
license.val.server.corbaloc = corbaloc::10.10.123.68:9000/licmanager
license.val.serviceSessions = 100000
license.val.type = server
```