

## 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
```