

Installing a Pilot License (SRC CLI)

You install pilot licenses on C-series Controllers from the SRC CLI. Before you install a pilot license, make sure that the Juniper Networks database is running on a C-series Controller.

When you enable the SAE on a C-series Controller, the software verifies that a license is installed.

To install a pilot license:

1. On a C-series Controller on which the Juniper Networks database is configured to have a primary role, use the `request sae import-pilot-license` command:

```
user@host> request sae import-pilot-license file-name file-name <server-address
server-address > <name-space name-space > <authentication-dn
authentication-dn > <password password >
```

where:

- *file-name* —Name of the file that contains the SRC license
 - *server-address* —IP address for the primary directory server. For C-series Controllers, this is the platform that has the Juniper Networks database configured to have a primary role.
 - *namespace* —Base DN for the directory. In most cases you can use the default <base>.
 - *authentication-dn* —DN used for directory authentication.
 - *password* —Password used for directory authentication.
2. Verify that a valid license is available:

```
user@host> show sae licenses
SSC License Key Checker V3.0
```

```
Type of license: Pilot. Status: OK.
```

```
The following valid licenses are found:
```

```
License: cn=83ced779,ou=Licenses,o=Management,o=UMC
license.val.component = 1
license.val.customer = mycompany
license.val.expiry = 2007-02-23
license.val.nodeid = 83ced779
license.val.release = 7.*
license.val.seqnum = 00555
license.val.type = pilot
license.val.userSessions = 100
```

- Related Topics**
- Obtaining an SRC License
 - Overview of the SRC License Server
 - Types of SRC Licenses

