

License Server Unix Default Directories, Commands, and Configuration Files

Following are the default directories, commands, and configuration files for license server applications running on Linux and Mac.

Linux

License server

- Server port - 5100
- Startup log location - /var/log/LSStartup.log
- Application directory - /var/lib/splicsvr
- To start - /usr/bin/spls start
- To stop - /usr/bin/spls stop

Desktop admin utility

- Application directory - /var/lib/splicsvr
- To start - /usr/bin/lsadmin

Web admin utility

- CGI URL - http://localhost/cgi-bin/lscgi.exe
- CGI directory - /var/www/cgi-bin or /usr/lib/cgi-bin
- HTML files directory - /var/www/html/lswweb or /var/www/lswweb

Mac

Note: The following information only applies to Seapine License Server 2015.1 and earlier. License server support on Mac was discontinued in the 2016 release.

License server

- Server port - 5100
- Startup log location - /var/log/LSStartup.log
- Application directory - /Applications/Seapine License Server
- To start - Use System Preferences
- To stop - Use System Preferences

Desktop admin utility

- Application directory - /Applications/Seapine License Server

- To start - Double-click icon in Applications/Seapine License Server

Web admin utility

- CGI URL - `http://localhost/cgi-bin/lscgi.exe`
- CGI directory - `/Library/WebServer/Documents/lsweb`
- HTML files directory - `/Library/WebServer/Documents/lsweb`

Configuration files

- `splicsvr.conf` - Used by the license server. Contains information such as server port number and application directory. Located in `/etc`.
- `splicsvrclient.conf` - Used by the license server admin utility. Contains information such as the configured server connections. Located in `/etc` and the user's home directory.
- `splicsvrcgi.conf` - Used by the license server web admin utility. Contains information such as date/time format and license server connection information. Located in `/etc`.

Article ID: 259

Last updated: 30 May, 2017

Revision: 5

License Server -> License Server Unix Default Directories, Commands, and Configuration Files

<http://www.seapine.com/knowledgebase/index.php?View=entry&EntryID=259>