

Synopsys License Verification

This document summarizes the license file verification methodology for Synopsys licenses in the combined vendor daemon (cvd) format used by Synopsys Common Licensing.

This document contains these sections:

- **Modifying the Keys Obtained from Synopsys**
- **Verifying the Keys**
- **Verifying that SCL is Serving Licenses**
- **Managing Temporary Keys**
- **Troubleshooting SSS / sssverify problems**

Modifying the Keys Obtained from Synopsys

All regular (revenue) keys for the snpslmd daemon must have a valid SSS key. Temporary keys require an SSST feature. To avoid startup errors and possible license denials by the SCL license server, the following instructions must be followed:

- Modify only the SERVER and VENDOR lines of the license file. The SERVER line must be modified to contain the correct server hostname, and the VENDOR line must be modified to contain the full path to the snpslmd daemon. The hostid (usually the 12-character Ethernet address of the license server) is encrypted into the license keys, so may not be modified.
- Any changes must be saved in ASCII text format.
- Use the complete license file as received from Synopsys or as retrieved from the SmartKeys system. DO NOT add, remove or modify any INCREMENT lines within the license file. Doing so will invalidate your licenses.

Exception: If you receive temporary keys from Synopsys, you can append them to the existing revenue license file, after removing the duplicate SERVER, VENDOR and USE_SERVER lines (required). However, temporary keys can be voided by duplicate production keys with a later ISSUED date. Therefore, it is recommended that you maintain your temporary keys on a separate server.

- Verify the Synopsys licenses using the sssverify utility, following the procedure below. (Every time a license file is changed in any way, follow these procedures again.)

Verifying the Keys

Before using any new keyfile received from Synopsys, run the SCL “sssverify” utility to identify any errors before starting the server. Make sure only to run the sssverify version included with the most recently installed SCL version. For example:

```
% scl_root/linux/bin> sssverify /path/to/synopsys.lic
```

The “sssverify” utility verifies the integrity of the license file and detects any formatting errors in the file. If there are no errors in the license file, you will see a message like the one below:

```
% sssverify synopsys.lic

Integrity check report for license file "synopsys.lic".
Report generated on 07-jul-2017
-----
Checking the integrity of the license file...
Valid SSS feature found.
License file integrity check PASSED
-----
You may now use this license file to start the license server.
```

As indicated in this message, it is safe to use the license file if there are no SSS errors.

If the license file is corrupt, you will receive one of the following errors:

- **If the SSS (or SSST) key is missing or corrupt, you will receive this message:**

```
Checking the integrity of the license file...
No SSS or SSST features were found in the license file.
All revenue keys ("SN=RK:..." on feature line) have been excluded.
License file integrity check FAILED!
-----
This is an INVALID license file. You SHOULD NOT use this license file.
Please use the license file as received from Synopsys, Inc.
```

- **If you have removed any features from the license file, you will see a message like this:**

```
Checking the integrity of the license file...
Valid SSS feature found. Invalid license file fingerprint.
2 features are missing from this file.
License file integrity check FAILED!
-----
This is an invalid license file. You should not use this license file.
Please use the license file as received from Synopsys, Inc.
```

As indicated in the above error messages, if the integrity check fails, the license file should NOT be used to start the license server.

Verifying that SCL is Serving Licenses

1. Check the Debug Logfile for Start-Up errors

Search the SCL server debug logfile and make sure that lmgrd and snpslmd have started properly. Also, search for “SSS” and make sure there are no errors. Below are two possible error messages that might be present in the debug logfile. (This step needs to be performed only after verifying the license file with sssverify, and starting the license server.)

Error 1: Warning

```
(snpslmd) WARNING: SSS errors.  
(snpslmd) Use the sssverify utility to check the integrity of your license file.  
(snpslmd) The license file should be used exactly as received from Synopsys, Inc.
```

Error 2: Fingerprint error

```
(snpslmd) Valid SSS feature found. INVALID license file fingerprint.  
(snpslmd) This feature is required to enable other keys in your license file.  
(snpslmd) 91 features are missing from this file.  
(snpslmd) All revenue keys ("SN=RK:..." on feature line) have been excluded.
```

IMPORTANT:

If the license server log file has either of the above error message, users will experience license denials. To resolve this, see the “Troubleshooting SSS / sssverify Problems” section of this document, below.

2. Verify that a License Can Be Checked Out

If the debug logfile does not show any checkouts (“OUT”) or denials (“DENIED”), you can use the sclsh utility included with SCL to verify that a license can be checked out. For example,

```
% setenv SNPSLMD_LICENSE_FILE 27020@my_server  
% /synopsys/scl/linux64/bin/sclsh  
(sclsh) co hspice  
No job handle for snpslmd, init being done for you  
chain: 1-th handle[0] lc_init(snpslmd) = 0  
lc_checkout(*1,hspice,1.0,1,LM_CO_NOWAIT,&code,4000)=0  
hspice: checked out
```

After a successful checkout, there will be a corresponding, time-stamped message in the debug logfile:

```
9:53:29 (snpslmd) OUT: "hspice" jflores@jove
```

If there is a checkout failure, this will also be entered into the debug logfile. An **UNSUPPORTED** error means that the feature requested does not exist in the license file (or has a future start date; check the license file and grep for the **START=** field for this feature), while a **DENIED** error has two possibilities:

- (1) A normal denial message:
-

```
8:35:58 (snpslmd) DENIED: Design-Compiler (All licenses are in use.)
```

(2) An SSS (security) denial error:

```
8:35:58 (snpslmd) DENIED: Design-Compiler hspice - excluded by SSS.  
All RK's excluded.
```

The first denial message is a normal message indicating that all the available licenses have been checked out by other users or jobs. However, the second denial error (“excluded by SSS”) is a serious error that means the SCL version needs to be upgraded, or the license file is corrupted. For assistance in resolving this, see the “Troubleshooting SSS / sssverify Problems” section, below.

Managing Temporary Keys

All temporary keys (except for non-cvd-format temporary keys issued for a legacy daemon) require an SSST feature. (A license file should never contain more than one SSS feature but may contain more than one SSST feature if multiple temporary license files have been merged.)

Maintain a separate server for temporary keys

By design, an on-support production, or “revenue,” key will void a temporary key with the same feature name and a prior issued date. If possible, keep your temporary keys and production keys separated, by hosting them on separate servers. This will ensure that the temporary keys are not voided by later production (revenue) keys.

Temporary keys must be added or removed as a block, not individually

Since temporary keys are issued in “blocks” of two or more, they may never be removed individually. Instead, they must be added or removed as blocks, where all the keys in the block contain the same transaction ID. For example, consider these keys:

```
INCREMENT SSST snpslmd 1.0 31-dec-2017 1 0DB62FEB8D74757952F2 \  
  VENDOR_STRING="a88b1 297ef b3e2c e314e 15518 a3784 a5314 e1551..." \  
  NOTICE="Licensed to XYZ Corp. [DO NOT DELETE/MODIFY SSST...]" \  
  SN=TK:0:0:593733 ISSUER="Synopsys Inc. [10/31/2017 21:09:09 1234]" \  
  START=30-oct-2017  
INCREMENT PrimeTime snpslmd 2017.06 31-dec-2017 \  
  ISSUED=30-oct-2017 ck=36 SN=TK:3222-0:229054:593733 \  
  START=30-june-2017 AUTH={snpslmd=( LK=6D48B13764E3B921D8D9)}  
INCREMENT PrimeTime-SI snpslmd 2017.06 31-dec-2017 1 \  
  ISSUED=30-oct-2017 ck=11 SN=TK:3222-0:229054:593733 \  
  START=30-oct-2017 AUTH={snpslmd=( LK=6D7881C7D0A033B1E33E)}
```

In this example, the INCREMENT lines are temporary keys (SN=TK) that contain the same transaction ID (593733). Thus, these keys must be added to or removed from the license file only as a block.

Troubleshooting SSS / sssverify Problems

sssverify fails

The following three steps resolve 99% of sssverify or other SSS security errors:

1. Download the latest license file from SmartKeys at <http://www.synopsys.com/smartkeys>
2. Make sure a recent SCL version is installed. You can determine the SCL version by searching the debug logfile for “SCL.” If necessary, upgrade to the latest version of SCL.
3. Do not add or remove any keys to the license file. The only exception is for temporary keys, which may be added or removed as a block (that is, all the temporary keys issued at one time may be added, or they may all be removed). See the section titled “Managing Temporary Keys” for details.

Other things to look for:

- The license file must contain only one SERVER and VENDOR line. (If you have redundant licenses, there must be three SERVER lines.)
- There must be a USE_SERVER line following the VENDOR line. Remove any duplicate USE_SERVER lines that might be present in the file.
- Remove any keys for third-party daemons and licenses from the file.
- Make sure all comment lines start with # and do not wrap.
- Make sure all INCREMENT keywords are at the beginning of the line.
- An INCREMENT key may only wrap after a space and a continuation character (“\”).

sssverify passes, but the debug logfile has SSS or fingerprint errors

- Check the license server debug logfile to make sure that the SCL version is recent. If necessary, upgrade to the latest version of SCL.
- Bring down the server with lmdown and restart the license server (do not run lmreread).

If you are not able to rectify the sssverify errors (or SSS error messages in debug logfile) then open a case with the Synopsys Support Center. You may open a case on the Web at <https://solvnet.synopsys.com/EnterACall>. (To route the call to the correct Application Engineer, choose “Keys” or “Synopsys Common Licensing” as the product.)

Alternately, you may call send e-mail to support_center@synopsys.com.