

PrimeTime[®] Suite Installation Notes

Version B-2008.12

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These installation notes present information about installing PrimeTime Suite version B-2008.12 in the following sections:

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The PrimeTime Suite installation includes all products in the PrimeTime Suite: PrimeTime, PrimeTime SI, PrimeTime PX, and PrimeTime VX.

See also <http://www.synopsys.com/install> for additional installation and licensing information.

Media Availability and Supported Platforms

PrimeTime Suite is available by electronic software transfer (EST) download upon initial software release, and at a later date on DVD (or CD depending on image size). Obtain the appropriate binary executable files based on the operating system you need. [Table 1-1](#) shows the supported platforms for the B-2008.12 release.

Table 1-1 Supported Platforms and Keywords

Platform	Operating system	Synopsys platform keyword
AMD Opteron	Red Hat Enterprise Linux v4, v5 ¹	amd64 (64-bit mode) linux (32-bit mode) ²
EMT64T	SUSE Linux Enterprise 9, 10	suse64 (64-bit mode) suse32 (32-bit mode)
IA-32 (X86)	Red Hat Enterprise Linux v4, v5 ¹	linux (32-bit mode) ²
IBM RS/6000	AIX 5.3	rs6000 (32-bit mode) aix64 (64-bit mode)
Sun SPARC	Solaris 9, 10	sparcOS5 (32-bit mode) sparc64 (64-bit mode)

1. *Binary-compatible hardware platform or operating system. Note, however, that binary compatibility is not guaranteed. See <http://www.synopsys.com/products/platforms> for the latest information.*

2. *The 32-bit (x86) Linux software is binary compatible with Intel EM64T or AMD Opteron running Red Hat Enterprise Linux. Note, however, that binary compatibility is not guaranteed.*

Disk Space and Memory Requirements

The disk space requirement varies, depending on the platform and tool selected for installation. During the installation process, Synopsys Installer displays the required disk space.

The minimum physical memory required is 150 MB. The recommended minimum physical memory is 1 GB. The minimum swap space is 256 MB. The recommended minimum swap space is 2 GB. For large designs, the expected amount of required memory is approximately 1 million bytes per 2,000 gates.

Accessing Memory Beyond 2 GB With 32-Bit Tools

The PrimeTime Suite tool can extend memory beyond 2 GB. Note that available memory is calculated as space not used by the operating system (OS), the windowing system, or other applications.

To access memory beyond 2 GB,

1. Make sure your server has Solaris 9 or later loaded.
2. Make sure your server has at least 4 GB of memory (physical and swap space) available.

Note:

Physical memory equals data size plus stack size and stack size is used before data size. Therefore, setting stack size to a large value causes problems for designs that are larger than 2 GB. If you set the stack size too high, you cannot get enough memory for your data. To check the settings, use the `limit` command at the system prompt.

3. Make sure the system you are using does not have restrictions that prevent you from using more than 2 GB of memory.
4. Create unlimited data size using the C, Bourne, Korn, or Bash shell. If there are system-wide limits on the data size you can create, you can remove them or override them.
 - Enter one of the following commands based on the shell you are using:
 - For the C shell,

```
% limit datasize 3800000
```
 - For the Bourne, Korn, or Bash shell,

```
# ulimit -s -d 3800000
```
 - Modify the kernel of your server. This approach allows everyone using your server to extend memory beyond 2 GB.

Installing the Software

PrimeTime Suite uses the Synopsys Installer tool, which allows you to use a text script or a graphical user interface (GUI). For information about downloading the Synopsys Installer and PrimeTime Suite, see the document *Installing Synopsys Tools* at <http://www.synopsys.com/install>.

To install PrimeTime Suite, follow the procedures described in *Installing Synopsys Tools*. This document provides a Synopsys media installation script. PrimeTime Suite is installed in a similar manner.

PrimeTime Suite is a stand-alone product and cannot be installed over an existing Synopsys product, including a prior version of PrimeTime Suite. You must create a new directory for PrimeTime Suite.

Setting Up the User Environment

To set up the user environment, you must specify the location of the executable file and set the license environment variable.

PrimeTime provides platform-independent wrapper scripts located at *primetime_root/bin*. These scripts automatically determine the platform and execute the correct executable file in the *primetime_root/platform/syn/bin* directory. (You no longer have to change the UNIX search path for specific platforms; however, specifying the path using the old method still works.)

The platform-independent wrapper scripts support the following options:

`-32bit | -64bit`

Note:

If you do not specify an option, PrimeTime attempts to use 32-bit binary files. If you select an executable file that is not available, the tool terminates with the following error message: "cannot find pt_shell_exe."

Specifying the Executable File Location

To set up a new PrimeTime user,

1. Add the directory containing the `pt_shell` executable file to the `PATH` environment variable.

- If you are using the C shell, add the following line to the `.cshrc` file:

```
set path=(primetime_root/bin $path)
```

- If you are using the Bourne, Korn, or Bash shell, add the following line to the `.profile`, `.kshrc`, or `.bashrc` file:

```
PATH=primetime_root/bin:$PATH
export PATH
```

Note:

PrimeTime does not require the `$SYNOPSYS` variable.

2. (Optional) Place a `.synopsys_pt.setup` file in the user's home directory.

This step enables you to customize the default setting for the setup file.

If you are using the C shell, enter

```
% cp primetime_root/admin/setup/.synopsys_pt.setup
```

If you are using the Bourne, Korn, or Bash shell, enter

```
# cp primetime_root/admin/setup/.synopsys_pt.setup
```

You can modify this file to customize the settings for each user.

Setting the `SNPSLMD_LICENSE_FILE` Environment Variable

You must install the Synopsys Common Licensing (SCL) software and define the `SNPSLMD_LICENSE_FILE` variable before you can verify the PrimeTime Suite installation.

For information about downloading SCL, installing SCL, or setting the license variable, see *Installing Synopsys Tools* at <http://www.synopsys.com/install>.

Installing Make CCS Noise

The Make CCS Noise program is installed automatically with Liberty NCX.

Note:

Make CCS Noise still runs with either a PrimeTime SI license key or a Liberty NCX key, the same as in previous releases. However, starting with PrimeTime version B-2008.12 the Make CCS Noise executable is no longer included in the PrimeTime SI installation. For information about using Make CCS Noise, see the *Make CCS Noise User Guide*.

Before running `make_ccs_noise`, you must ensure that Liberty NCX is installed. Next, you must set the `SYNOPSYS_NCX_ROOT` environment variable to point to the specific path where Liberty NCX is installed, as shown:

```
% setenv SYNOPSYS_NCX_ROOT $synopsys
```

where `$synopsys` is the directory where Liberty NCX was installed, as specified in the Synopsys installer script.

You must also set the `path` environment variable to the appropriate platform, as shown:

```
% set path = ($synopsys/ccsn/platform $path)
```

where `platform` is the name of the platform on which `make_ccs_noise` is being invoked. The supported platforms are: `linux`, `sparcOS5`, `sparc64`, `suse32`, `suse64`, or `amd64`.

You no longer need to set the `MTB_TPATH` or the `CCSN_TPATH` environment variables to `$synopsys/ccsn/platform`. The `MTB_TPATH` and `CCSN_TPATH` environment variables are not required.

Note:

You no longer need to set the Perl environment to run Perl scripts. Liberty NCX infers the Perl path automatically.

Verifying the PrimeTime Installation

To verify the installation of PrimeTime

1. Make sure that you are in a directory where you have read/write privileges.

```
% cd $HOME
```

2. Invoke the tool by entering one of the following commands from a licensed machine:

```
% primetime_root/bin/pt_shell #start PrimeTime shell
```

```
% primetime_root/bin/pt_shell -gui #start PrimeTime GUI
```

If you obtain the correct prompt, or if a GUI appears, the installation was successful.