

PrimeTime® Constraint Consistency Tool Invocation Commands

Version T-2022.03-SP4, September 2022



Copyright Notice and Proprietary Information

© 2022 Synopsys, Inc. All rights reserved. This Synopsys software and all associated documentation are proprietary to Synopsys, Inc. and may only be used pursuant to the terms and conditions of a written license agreement with Synopsys, Inc. All other use, reproduction, or distribution of the Synopsys software or the associated documentation is strictly prohibited.

Destination Control Statement

All technical data contained in this publication is subject to the export control laws of the United States of America. Disclosure to nationals of other countries contrary to United States law is prohibited. It is the reader's responsibility to determine the applicable regulations and to comply with them.

Disclaimer

SYNOPSYS, INC., AND ITS LICENSORS MAKE NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THIS MATERIAL, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Trademarks

Synopsys and certain Synopsys product names are trademarks of Synopsys, as set forth at

<http://www.synopsys.com/company/legal/trademarks-brands.html>.

All other product or company names may be trademarks of their respective owners.

Free and Open-Source Software Licensing Notices

If applicable, Free and Open-Source Software (FOSS) licensing notices are available in the product installation.

Third-Party Links

Any links to third-party websites included in this document are for your convenience only. Synopsys does not endorse and is not responsible for such websites and their practices, including privacy practices, availability, and content.

www.synopsys.com

Contents

pt_shell -constraints 4

pt_shell -constraints

Invokes the PrimeTime constraint consistency shell, **ptc_shell**.

SYNTAX

```
ptc_shell  
[-no_gui]  
[-f file_name]  
[-native]  
[-x command_string]  
[-man]  
[-no_init]  
[-version]  
display_env_var
```

Data Types

```
file_name      string  
display_env_var string  
command_string string
```

ARGUMENTS

-no_gui

Do not start GUI mode. The **ptc_shell** starts in GUI mode by default. You can manually launch the GUI with **gui_start**.

-f *file_name*

Executes *file_name* (a file of the **ptc_shell** commands) before displaying the initial **ptc_shell** prompt. If the last statement in *file_name* is **quit**, no prompt is displayed and the command shell is exited.

-native

Directs the **ptc_shell** to start up using the native executable of the requested architecture, if available. This directs the **ptc_shell** to start using the 32-bit executable of the requested architecture on a 32-bit platform or the 64-bit executable of the requested architecture on a 64-bit platform. If the native executable is unavailable, the startup process terminates.

-x *command_string*

Executes the **ptc_shell** statements in *command_string* before displaying the initial **ptc_shell** prompt. You can enter multiple statements, separating each statement with a semicolon, with quotation marks around the entire set of command statements after the **-x**. If you also use the **-f** option, the statements from **-x** are executed before the script from **-f** is executed. If the last statement entered is **quit**, no prompt is displayed and the command shell is exited.

-man

Launches the online help browser. The **ptc_shell** executable will not be run and no licenses are required. To change the browser, use the **USER_HELP_BROWSER** environment variable. For example, to change the online help browser to Mozilla, enter

```
setenv USER_HELP_BROWSER /usr/bin/mozilla
```

-no_init

Directs the **ptc_shell** not to execute any .synopsys_pt.setup startup files.

-version

Displays the version number and build date information, and then exits.

DESCRIPTION

Interprets and executes the PrimeTime constraint consistency commands. The **ptc_shell** command interpreter is based on Tcl (Tool Command Language).

The ptc_shell executes commands until you terminate the session with the **quit** or **exit** command. During interactive mode, you can also terminate the ptc_shell session by typing Ctrl+D.

To cancel or interrupt the command currently executing in the **ptc_shell**, type Ctrl+C. The time it takes for a command to process an interrupt (stop what it is doing and continue with the next command) depends upon the size of the design and the type of command. If you enter Ctrl+C three times before a command responds to the interrupt, ptc_shell exits, and the following message is displayed:

Information: Process terminated by interrupt.

SEE ALSO

PrimeTime Suite User Guide.