DVT SystemVerilog IDE User

Rev. 18.1.16, 31 May 2018

Go to Product Page

Search..

> Installation Checklist Install DVT Using a pre-packed Distribution

> Install DVT Using the Update Site

Check the DVT Lice Predefined Projects

Getting Started

Build Configurations Compile Checks

Content Assist (Autocomplete)

Quick Fix Proposals

Quick Assist Proposals

Content Filters

Code Templates

File Templates

Project Templates Code Formatting

Override Functions

Generate Getters and Setters

Module Automatic Instantiation Semantic Search

Search for References (Usages)

Show Constraints

Quick Search in Views **Trace Connections**

Breadcrumb Navigation Bar

Code Factory

Refactoring **Diagrams**

Low Power Format Support

Export HTML Documentation

External Tools Integration

Debugger Integration

Custom Dialogs

Command Line Interface

Macros Support Reminders (TODO Markers)

OVM Support

UVM Support

VMM Support

Settings Management

Reference

Application Notes Tips and Tricks

<u>Q & A</u>

What is New?

How to Report an Issue?

Legal Notices Third Party Licenses Prev Home Next Up

1.2 Install DVT Using the Update Site

To install DVT using the update site you must first make sure the Eclipse and Java versions are up to date.

Eclipse Version

You must use Eclipse 4.4 or newer.

For Linux distributions you can choose one of the Eclipse version depending on the GTK version installed in your OS:

- Eclipse 4.7 requires GTK+ 2.24.0 or GTK+ 3.0.0
- Eclipse 4.5 / 4.6 requires GTK+ 2.18.0 or GTK+ 3.0.0
- Eclipse 4.4 requires GTK+ 2.10.0 or GTK+ 3.0.0

To check the Eclipse version use menu Help > About Eclipse Platform. In the snapshot the Eclipse version is 4.6.



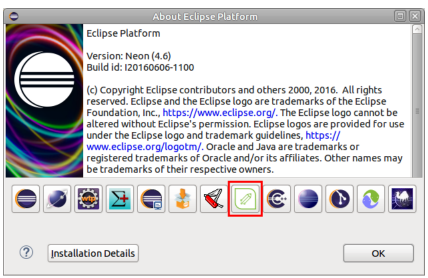
Java Version

You must use Java 1.8 or newer.

To check the Java version use menu Help > About Eclipse Platform, then click on Configuration Details and select Configuration the configuration look for java.runtime.version property.

DVT Plug-in

To check that the DVT plugin is installed use menu Help > About Eclipse Platform. You should see the DVT button.



To see more details, for example the version, click the button.

