JPL Editor Plugin

Features

- Create Panther Projects
- Create Panther Libraries
- Import Panther Libraries
- Export Panther Libraries
- Create JPL files
- JPL syntax validated for correctness
- Converts binary screens, reports and menus to ASCII
- Search and Compare files
- * Content assist after "->", i.e. @widget("screen1")->title="Login Screen"
- Content assist after "_", i.e. " sm_" or " dm_"
- * Hyperlinking for smart switching between call and procs
- Source Code Control Support

Software Requirements:

- Eclipse IDE (Kepler/Mars/Neon/Oxygen/Release 2020-06(version-4.16)):
 To install this plugin you must install Eclipse onto your system. You may download it from http://www.eclipse.org/downloads/eclipse-packages/
- 2. Install Xtext software using Eclipse Marketplace Go to Eclipse IDE → Help → Eclipse Marketplace, find "Xtext 2.9" If you don't find Xtext 2.9 on Eclipse Market Place, download it (tmf-xtext-Update-2.9.2.zip) from GitHub, https://github.com/ProlificsPanther/JPLEPlugins/releases. and install it like here ;Eclipse IDE → Help → Install New Software

Note: Please do not use higher or lower versions of Xtext 2.9.x.

*If you are using Eclipse Kepler SR2 or Eclipse Mars IDE for Java and DSL then there is no need to install Xtext.

Installation Instructions:

Follow the step-by-step instructions below to install Prolifics' JPL-E Plugin.

Install JPL Editor Plugin

- Download JPL Editor Plugin from GitHub https://github.com/ProlificsPanther/JPLEPlugins/
- 2. Go to the Help menu and select "Install New Software".
- 3. Click on the Add button and choose Archive and browse to the zip folder i.e. JPL Editor Plugin. Click OK.
- 4. Unselect 'Group items by category' in the Install window and select the check box
- 5. 'JPLEPlugin'. Click Next.
- 6. Choose the Panther Plugin and Press Next.
- 7. Then click on the "I accept the terms of the license ..." radio button. Click Finish.
- 8. You may ignore the Security Warning., and click OK
- 9. If you encounter any errors, redo Step 2 but this time choose Help>Install New
- 10. Software and uncheck "Contact all update sites during install to find required software".
- 11. Restart Eclipse. The installation of JPL Editor Plugin is now complete. The very first thing to do is to create a new Panther Project.

Create a Panther Project

- 1. Please make sure SMBASE is set in your environment. It must point to the location of your Panther installation,
 - I.e. SMBASE=C:\Prolifics\Panther 551 (Windows)
 SMBASE=/usr/develop/prolifics/panther551 (Linux)
- 2. From the Eclipse menu, click File-> New->Other->Panther -> Create Panther Project.
- 3. Enter a project name. For example "CurrDev2016" then press Finish. See Fig1
- 4. If Eclipse asks if you want to add Xtext nature to your project, please click on the Yes button.

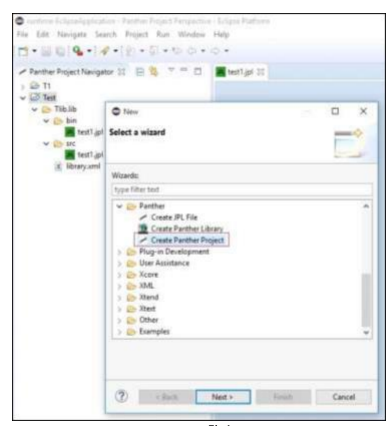


Fig1

Import a Panther Library

- 1. Your Panther library can contain screens, jpl, menus, reports, html, JavaScript, java files etc. Right click on your newly created Panther project. Select import from context menu.
- 2. Select Import Panther Library from the import wizard.
- 3. Click on Panther Library and then click on "Next".
- 4. Browse to your Panther library e.g. test.lib.
- 5. Click on "Finish". See Fig 4
- 6. All binary file are organized the <bin> folder and ASCII files are saved in the <src> folder.

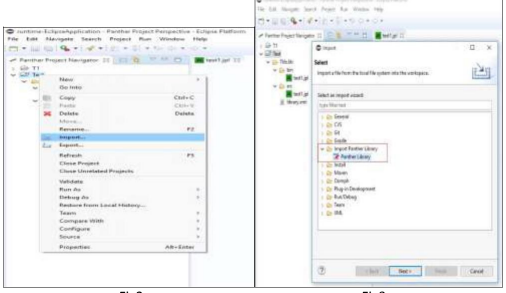


Fig2 Fig3

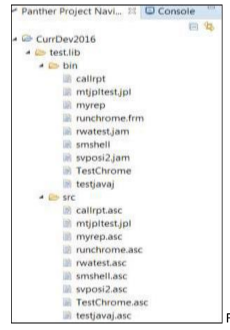


Fig4

Create a Panther Library:

- 1. Right click on <Project> -> New -> Other -> Panther -> Create Panther Library.
- 2. It contains <src> and <bin> directories and one library.xml. You can change the extension of generated binaries by adding jpl/bin in jpl-binary-filename-extension tag

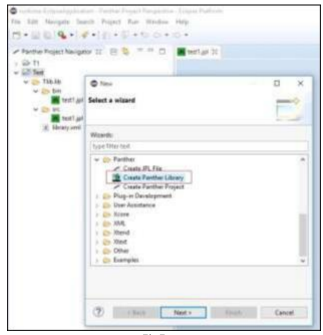


Fig5

Fig6

Create a New JPL File

- 1. Right-mouse click on the <src> folder in which you would like to create the jpl file in, New -> Other -> Panther -> Create JPL File.
- 2. The filename MUST have a JPL extension, then press Finish.
- 3. When making an update in any ASCII file, once you save your changes the file is compiled to binary and stored in the <bi> folder.

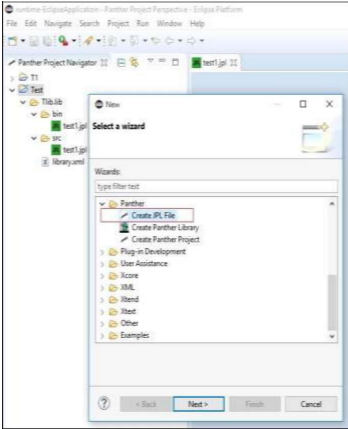


Fig7

Export a Panther Library

- 1. Right click on the Panther project library, Shazam.lib as shown in Fig8. Select export from the context menu.
- 2. Select Export Panther Library.
- 3. Then click on "Panther Library" and click on "Next".
- 4. Browse the destination directory. This is where you will export your Panther library to.
- 5. Click on "Finish" button.

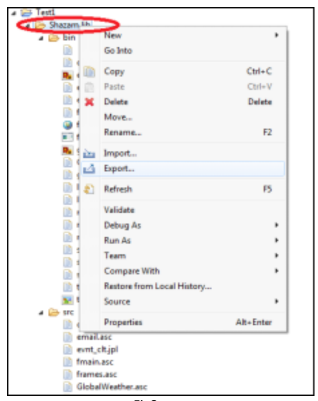
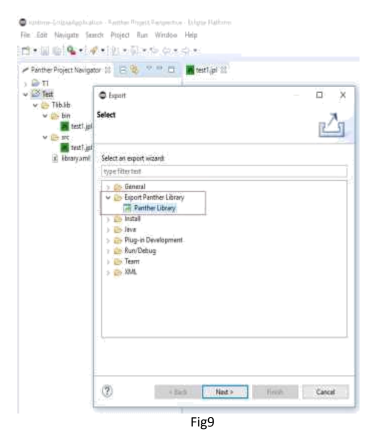


Fig8



Uninstalling the Plugin

If you need to remove an old JPL Plugin, uninstall it using Help->About Eclipse. Click on Installation Details and select the "JPL Plugin Editor", press uninstall. Confirm that you would like to uninstall it. Then Restart Eclipse.