

Wikiprint Book

Title: eclipse-jpf

Subject: Java Path Finder - projects/eclipse-jpf

Version: 4

Date: 03/15/2013 05:47:34 PM

Table of Contents

TracNav	3
Introduction...	3
Installing JPF...	3
User Guide...	3
Developer Guide...	3
Projects	3
About...	3
eclipse-jpf	4

TracNav

- [JPFWiki](#) - Welcome Page

[Introduction...](#)

[Installing JPF...](#)

[User Guide...](#)

[Developer Guide...](#)

[Projects](#)

- [jpf-core](#)
 - [jpf-actor](#)
 - [jpf.awt](#)
 - [jpf.awt-shell](#)
 - [jpf-concurrent](#)
 - [jpf-cv](#)
 - [jpf-delayed](#)
 - [jpf-guided-test](#)
 - [jpf-mango](#)
 - [jpf-racefinder](#)
 - [jpf-rtembed](#)
 - [jpf-statechart](#)
 - [net-iocache](#)
 - [jpf-aprop](#)
 - [jpf-numeric](#)
 - [jpf-symbc](#)
 - [jpf-concolic](#)
 - [jpf-symbc-load?](#)
 - [jpf-extended-test-gen](#)
 - [jpf-parallel-spf?](#)
 - [eclipse-jpf](#)
 - [netbeans-jpf](#)
 - [jpf-inspector](#)
 - [jpf-shell](#)
 - [jpf-template](#)
 - [jpf-trace-server](#)
 - [standard NB example](#)
- [Summer Projects](#)
 - [External Projects](#)
 - [Change\(B\)log](#)

[About...](#)

- [Events](#)
- [Presentations](#)
- [Papers](#)
- [FAQ](#)
- [History?](#)
- [Support](#)
- [People?](#)
- [Playground](#)
- [Table of Context](#)

eclipse-jpf

This is a plugin to launch JPF on selected application properties (*.jpf) from within Eclipse. This plugin is the Eclipse analog to netbeans-jpf. This plugin is minimal by design and serves mostly just to start an external JPF process from within Eclipse.

The main functions are

- start the JPF shell in an external process
- wait for editor positioning requests from the JPF shell, and show the corresponding source lines

To install this plugin , see [Installing the Eclipse plugin](#).

Why is this named differently than all the other projects? Because it is a different kind of project: this is *not* a normal JPF project, i.e. it is not a freeform NetBeans project with the usual JPF directory structure and artifacts. This is an Eclipse project/plugin that builds into a jar file (attached) that installs into Eclipse as a plugin.