

## **Wikiprint Book**

**Title:** Welcome to the Java™Pathfinder Wiki

**Subject:** Java Path Finder - WikiStart

**Version:** 73

**Date:** 02/25/2013 02:28:57 AM

## Table of Contents

|  |          |
|--|----------|
| <b>Welcome to the Java™Pathfinder Wiki</b> | <b>3</b> |
| TracNav                                    | 3        |
| Introduction...                            | 3        |
| Installing JPF...                          | 3        |
| User Guide...                              | 3        |
| Developer Guide...                         | 3        |
| Projects...                                | 3        |
| About...                                   | 3        |
| <b>Latest and Greatest News:</b>           | <b>3</b> |
| <b>Notes:</b>                              | <b>3</b> |
| <b>Hints:</b>                              | <b>3</b> |

# Welcome to the Java™Pathfinder Wiki

## TracNav

- [JPFWiki](#) - Welcome Page

[Introduction...](#)

[Installing JPF...](#)

[User Guide...](#)

[Developer Guide...](#)

[Projects...](#)

- [Summer Projects](#)
- [External Projects](#)
- [Change\(B\)log](#)

[About...](#)

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

## Latest and Greatest News:

JPF using TracWiki

## Notes:

JPF using TracWiki

## Hints:

JPF using TracWiki HintsHintsHintsHintsHintsHintsHintsHintsHintsHintsHints

**Error: Failed to load processor latex**

No macro or processor named 'latex' found

This is the main page for Java™ Pathfinder, or "JPF" as we call it from here. JPF is an extensible software model checking framework for Java™ bytecode programs. The system was developed at the [NASA Ames Research Center](#), open sourced in 2005, and is freely available on [Sourceforge](#) under the [NOSA 1.3](#) license.

The JPFWiki is our primary source of documentation. It is divided into the following sections:

[What is JPF?](#) -- a brief introduction into model checking and JPF

- [SW model checking by example](#)
- [What are JPF's special features?](#)

[How to obtain and install JPF](#) -- everything to get it running on your machine

- [System requirements](#)
- repository access from [shell](#), [Eclipse?](#) or [NetBeans?](#)
- installing the [Eclipse?](#) or [NetBeans?](#) plugins

[How to use JPF](#) -- essentially the user manual for JPF

- [JPF application types](#) and [runtime components](#)
- [running](#) and [configuring](#) JPF
- [understanding JPF output](#)
- [using the Verify API](#)

[Developer guide](#) -- what's under the hood

- [the toplevel design](#)
- key mechanisms like [ChoiceGenerators](#) and [partial order reduction](#)
- [extension mechanisms?](#) like [Listeners](#), [Search Strategies?](#), [Model Java Interface \(MJI\)](#), [Bytecode Factories](#), [Property checks?](#), [Publishers?](#)
- [running JPF from within your application](#)
- [directory structure?](#) and [coding conventions](#)
- [writing JPF tests](#)
- [Extension projects?](#) -- descriptions and links to JPF extension projects
- [Related Research and publications](#)
- [Organization](#) -- how are artifacts and work organized
  - [About this Wiki](#)
  - [About the Development Process?](#)
  - [About the source repository?](#)
  - [How to contribute](#)
- [History and credentials?](#) -- how did we get here
- [News?](#) -- what's going on right now
- [Future Plans?](#) -- where do we want to go