

## **Wikiprint Book**

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## Configuring JPF

Let's face it - JPF configuration can be intimidating. It is worth to think about why we need such a heavy mechanism before we dive into its details. Little in JPF is hardwired. Since JPF is such an open system that can be parameterized and extended in a variety of ways, there is a strong need for a general, uniform configuration mechanism. The challenge for this mechanism is that many of the parts which are subject to parameterization are configured themselves (i.e. options for optional JPF components like listeners). This effectively prohibits the use of a configuration object that contains concrete fields to hold configuration data, since this class would be a central "design bottleneck" for a potentially open number of JPF components like Searches, Instruction sets and Listeners.

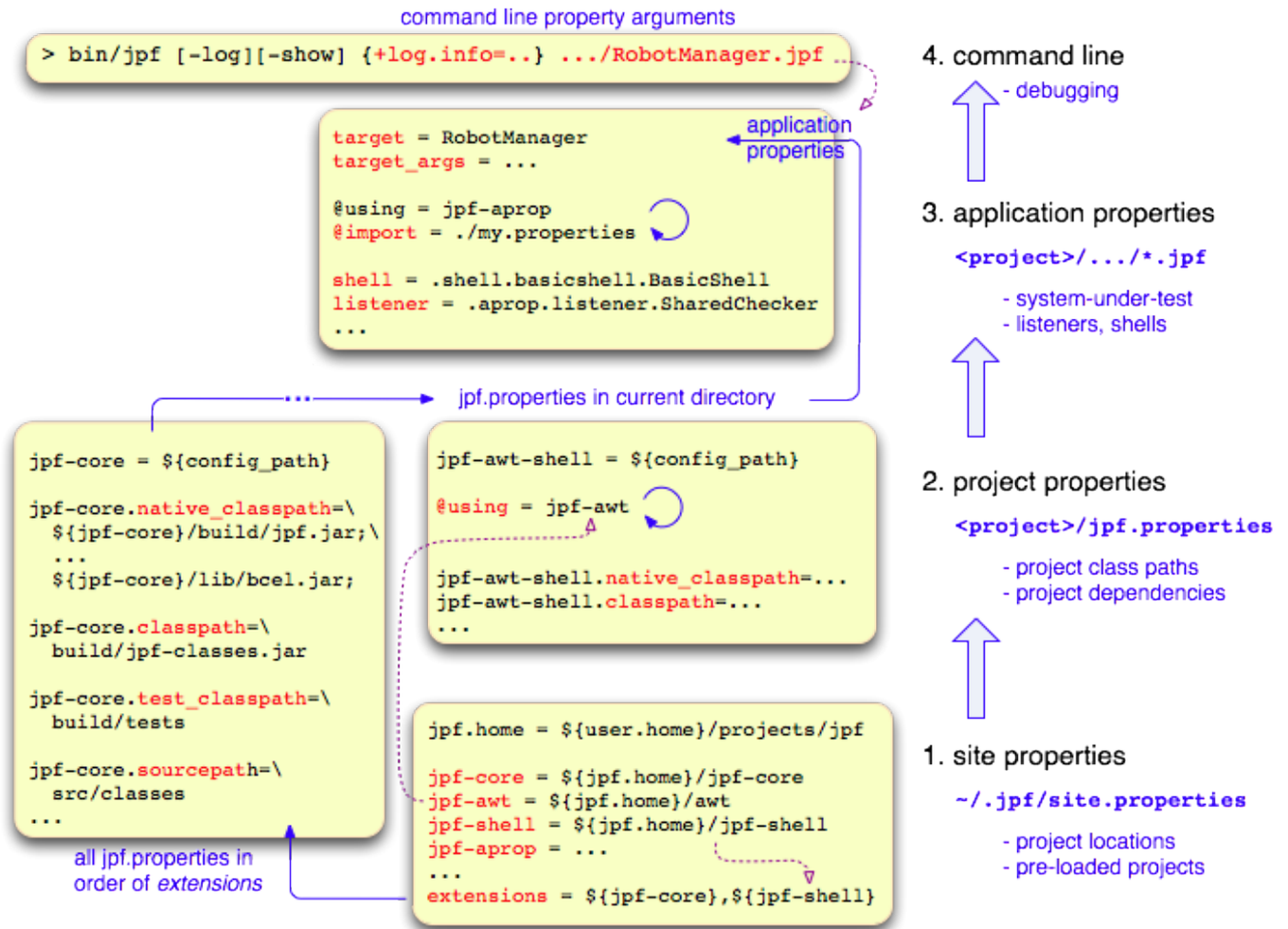
The goal is to have a configuration object that

- is based on string values
- can be extended at will
- is passed down in a hierarchical initialization process so that every component extracts only its own parameters

We achieve this by means of a central dictionary object (`gov.nasa.jpf.Config`) which is initialized through a hierarchical set of Java property files that target three different initialization layers:

1. **site**: optionally installed JPF components
2. **project**: settings for each installed JPF component
3. **application**: the class and program properties JPF should check (this is part of your system under test)

Initialization happens in a prioritized order, which means you can override anything from later configuration stages, all the way up to command line parameters (actually, this can be even overridden by using the explicit Verify API at runtime, but this is a developer topic). Here is the blueprint, which we will examine in order of execution:



## Property Types

### Default Properties

This is the first step, which gives JPF a working set of default values for its basic components. Since this is highly dependent on the jpf-core version in use, we actually pull this from `jpf.jar` - which contains all classes that constitute the JPF core. The corresponding `default.properties` file is looked up as a resource via the most basic `gov.nasa.jpf.JPF` class. You don't need to specify anything, just make sure you have `jpf.jar` in the classpath. Actually, you don't even need this if you start JPF via the included `bin/jpf` script, or explicitly through `java -jar RunJPF.jar`, which looks up the location of your `jpf.jar` from your `site.properties` file. You should not modify the `default.properties` file unless you are a `jpf-core` developer

### Site Properties

The `site.properties` file is machine specific and not part of any JPF component, which means you have to create a `site.properties` file as part of the install process. It contains two types of information:

1. the location of the `jpf-core`
2. installed JPF extensions

Each extension is listed as a name/directory pair, and then added to the comma separated list of `extensions`. The order in which you define extensions does matter, since it will determine the order in which each of these components is initialized, which basically maps to an ordered list of classpath entries (both for the host VM and JPF itself - paths are kept separate).

The file should be stored in "\${user.home}/.jpf/site.properties", with "\${user.home}" being the value of the standard Java system property "user.home" (which defaults to ~/ on Unix systems)

## Project Properties

Each JPF component contains a `jpf.properties` file in its root directory, no matter if this is the `jpf-core` or an extension. This file defines the three paths that need to be set for the component to work properly

1. `native_classpath`: the host VM classpath (i.e. the classes that constitute JPF itself)
2. `classpath`: the classpath JPF uses to execute the system under test
3. `sourcepath`: the path entries JPF uses to locate sources in case it needs to create program traces

A `jpf.properties` file should be stored in the root directory of a JPF component project.

`jpf.properties` are executed in order of definition within `site.properties`, with one caveat: if you start JPF from within a directory tree that contains a `jpf.properties` file, this one will always take precedence, i.e. will be loaded last. This way, we ensure that JPF developers can enforce priority of the component they are working on.

Both `site.properties` and `jpf.properties` can define other key/value pairs, but keep in mind that you might end up with different system behavior depending on where you started JPF - avoid configuration force fights by keeping `jpf.properties` settings disjunct.

Please note that site and project properties have to be consistent, i.e. the component names (e.g. "jpf-awt") in `site.properties` and `jpf.properties` need to be the same. This is also true for the `build.xml` Ant project names.

## Application Properties

In order to run JPF, you need to tell it what main class it should start to execute. This is the minimal purpose of the `*.jpf` application properties files, which are part of your test projects. Besides the `target` setting that defines the main class of your system under test, you can also define a list of `target_args` and any number of JPF properties that define how you want your application to be checked (listeners, search policy, bytecode factories etc.)

## Command Line Properties

Last not least, you can override or extend any of the previous settings by providing "`+<key>=<value>`" pairs as command line options. This is convenient for experiments if you have to determine the right settings values empirically

## Special Property Syntax

JPF supports a number of special notations that are valid Java properties syntax, but are only processed by JPF (and - to a certain extend - by Ant):

**key=...\${x}..**: replaces `${x}` with whatever is currently stored under the key "x". This also works recursively as in "classpath = mypath;\${classpath}". While normal value expansion is also supported by Ant, it complains about recursive expansion, which means you have to use one of the two following extensions for accumulated values. In addition, JPF also supports expansion in the key part (i.e. left of the "=")

**key+=val"** appends `val` to whatever is currently stored under `key`. Note that there can be no blank between key and "+=", which would not be parsed by Java. This expansion only works in JPF

**+key=val"** in a properties file adds `val` in front of what is currently stored under "key". Note that if you want to use this from the command line, you have to use two "+", since command line options are started with "+"

Omitting the "=". part in command line settings defaults to a "true" value for the corresponding key

**\${config\_path}** is automatically set to the directory pathname of the currently parsed property file. This can be useful to specify relative pathnames (e.g. input scripts for the `jpf-awt` extension)

**\${config}** is set to the file pathname of the currently parsed file

**@requires=<key>** can be used to short-circuit loading of a properties file. This is a simple mechanism to prevent loading of a `jpf.properties` file if it needs to override settings of another component. Note this doesn't throw an exception if the required key is not found, it just bails out of loading the properties file that contains the `@requires`

**@include=<properties-file>** recursively loads the referenced `<properties-file>`. This is useful for JPF extension specific properties (like `vm.insn_factory.class`) that cannot be put into the `jpf.properties` of the extension because it would break other projects. Put such settings into

separate property files within the extension root dir, and reference the path either with `${config_path}/..` or `${project}/..`

### **Details on various options**

- [Randomization](#)
- [Error Reporting?](#)