

Building Forrest

Table of contents

1 Getting the Forrest source.....	2
1.1 Step-by-step Subversion (SVN) instructions.....	2
2 Building and Installing Forrest.....	2
3 Run Forrest, run!.....	2

1. Getting the Forrest source

1.1. Step-by-step Subversion (SVN) instructions

Note:

If you are behind a proxy, see [this FAQ](#).

1. Make sure you have a recent release of a [Subversion](#) client installed and properly configured.
2. Read the ASF notes about source repositories and [version control](#).
3. At a command prompt, enter 'svn co http://svn.apache.org/repos/asf/forrest/trunk forrest' (committers should replace http with https).
4. This will create a directory called "forrest" where the Forrest source will be stored.

Whenever you want to update your Forrest source tree to the current version, change to the top-level "forrest" directory and invoke 'svn update'.

To see what changes you've made, invoke 'svn status'

SVN is really powerful. See [Version Control with Subversion](#) - the opensource SVN book.

2. Building and Installing Forrest

Note:

This document applies to the past 0.6 release version.

To build Forrest, type 'build' on Windows, or './build.sh' on Unix. If everything is successful, you should see a message like this:


```
*-----
| installation notice
*-----
| You have built the distribution of Forrest.
| Please set the environment variable FORREST_HOME point to src/core
| It is recommended to add
|   unix: $FORREST_HOME/bin: to your $PATH
|   win: %FORREST_HOME%\bin; to your %PATH%
| Then do 'forrest -projecthelp' to list options for the 'forrest' command
| More help at http://forrest.apache.org/
*-----
```

As the message says, you need to add the distribution's bin/ ("binary") directory to your PATH variable, so the 'forrest' command is available everywhere:

```
~/apache/forrest$ export FORREST_HOME=`pwd`/src/core
~/apache/forrest$ export PATH=$PATH:$FORREST_HOME/bin
```

After updating the Forrest source from SVN if there have been certain types of updates (to the Java source for xml-forrest.jar), you will have to build forrest again.

3. Run Forrest, run!



Forrest is now ready to go. Type `'forrest run'` to see the local webapp using the bundled Jetty server. Edit some of Forrest's core documentation and see the effect. The document [Using Forrest](#) is your next step.