

InstallationBuiltInJetty

Installation with the built-in Jetty

The Xindice (1.1) source distribution comes with Jetty built in so, after unpacking and building Xindice, you can immediately start the server with its default settings.

There is a bit of confusion regarding to the double use of the name xindice.bat/sh. Assuming that %XINDICE_HOME% is the directory which also contains the build.bat/sh, you can do the following:

- **%XINDICE_HOME%\xindice start** will start the Jetty (default on port 8888)
- **%XINDICE_HOME%\bin\xindice** is the command line tool

Normally it is more convenient to have the command line tool (bin) directory in your PATH (environment variable) on MS Windows so that the **xindice** command can be run from anywhere without having to include the bin directory in the command.

There are three basic xindice.bat/sh jetty actions

start	Start Xindice in new window
run	Run Xindice in this window
debug	Start Xindice turning remote debugging on