# Installation of the Source Version

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## 1. Example directory structure

If you're new to all this, it is recommended to use the following directory structure:

```
your_home (or c:\ on Windows, NOT My Documents)
/src
/cocoon-lenya $LENYA_HOME
/cocoon-2.1 $COCOON_HOME
/build
/webapp $COCOON_WEBAPP
/build
/tomcat-4.1.24 $TOMCAT_HOME
/ant-1.6.1
```

### 2. Installation

- 1. Get the Java SDK (see <u>Prerequisites</u> (prerequisites.html))
- 2. Get Apache Tomcat (see <u>Prerequisites</u> (prerequisites.html))
- 3. Install Tomcat

See Running The Tomcat 4.0 Servlet/JSP Container (http://jakarta.apache.org/tomcat/tomcat-4.1-doc/RUNNING.txt)

### **MS Windows:**

Basically this is setting the JAVA\_HOME environment variable and double-clicking on tomcat-4.1.24.exe. Decide to run Tomcat as a Windows NT/2000/XP-Service.

#### Warning:

Make sure you do not install at a location with spaces in the path

# 4. Check if Tomcat is running

http://localhost:8080.

5. Stop the Tomcat service

### **MS Windows:**

If you don't know how, try *Start* > *Help* > *Services*.

- 6. **Get Apache Ant** (see <u>Prerequisites</u> (prerequisites.html))
- Install Ant

See section Installing Ant (http://ant.apache.org/manual/install.html) of the Ant Manual

### **MS Windows**

Set a few environment variables, e.g.:

- JAVA\_HOME = C:\Programme\j2sdk1.4.1\_01
- ANT\_HOME = C:\Programme\Apache Group\apache-ant-1.6.1
- CATALINA HOME = C:\build\tomcat-4.1.24
- CLASSPATH = .\;C:\Programme\Apache Group\apache-ant-1.6.1\lib
- PATH = <snip>;C:\Programme\j2sdk1.4.1\_01\bin;C:\Programme\Apache Group\apache-ant-1.6.1\bin
- 8. **Get Apache Cocoon** (see <u>Prerequisites</u> (prerequisites.html))

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If you have downloaded the source version: Extract Lenya

Extract the downloaded Lenya archive to a directory of your choice.

# <sup>10.</sup> Copy the Cocoon build properties supplied by Lenya

Copy the files

- local.build.properties
- local.blocks.properties

from \$LENYA HOME/src/cocoon to \$COCOON HOME.

# <sup>11</sup>. Compile Cocoon

#### **MS Windows**

```
$COCOON HOME > build.bat
```

#### Unix

```
$COCOON_HOME > ./build.sh -Dinclude.webapp.libs=yes webapp
```

See also <u>Installing Apache Cocoon</u> (http://cocoon.apache.org/2.1/installing/index.html)

### 12. Configure Lenya

Copy \$LENYA\_HOME/build.properties.sample to \$LENYA\_HOME/build.properties.

Edit build.properties. For the described configuration the following settings will work (**MS Windows:** Don't use backslashes "\" for directory separation.). It is important that tomcat.home.dir is an absolute path. The asterisk (\*) has to be replaced by the appropriate version number. Replace \$TOMCAT\_HOME by your tomcat installation directory.

- cocoon.webapp.dir=\$COCOON\_HOME/build/webapp
- pubs.root.dirs=src/webapp/lenya/pubs
- tomcat.home.dir=\$TOMCAT\_HOME

# 13. Build Lenya

```
$LENYA HOME > ant install
```

### <sup>14.</sup> Restart the Tomcat service

### **MS Windows:**

```
Start > All Programs > Apache Tomcat > Stop Tomcat
Start > All Programs > Apache Tomcat > Start Tomcat
```

or

```
$TOMCAT_HOME\bin > shutdown.bat
$TOMCAT_HOME\bin > startup.bat
```

#### **Unix:**

```
$TOMCAT_HOME/bin > ./shutdown.sh
$TOMCAT HOME/bin > ./startup.sh
```

# <sup>15.</sup> Test the installation

http://localhost:8080/lenya