Installation of the Source Version

0.1 Documentation

by Jan Prill, Andreas Hartmann, Gregor J. Rothfuss

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 Dcouments)
/src
/cocoon-lenya $LENYA_HOME
/cocoon-2.1 $COCOON_HOME
/build
/webapp $COCOON_WEBAPP
/build
/tomcat-4.1.24 $TOMCAT_HOME
/ant-1.5.3
```

2. Installation

- 1. Get the Java SDK (see Prerequisites)
- 2. Get Apache Tomcat (see Prerequisites)
- 3. Install Tomcat

See Running The Tomcat 4.0 Servlet/JSP Container

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 Prerequisites)
- 7. Install Ant

See section **Installing Ant** 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-1.5.2
- CATALINA_HOME = C:\build\tomcat-4.1.24
- CLASSPATH = .\;C:\Programme\Apache
 Group\apache-ant-1.5.2\lib
- PATH = <snip>;C:\Programme\j2sdk1.4.1_01\bin;C:\Programme\Apache Group\apache-ant-1.5.2\bin
- 8. Get Apache Cocoon (see <u>Prerequisites</u>)

Warning:

The current CVS version of Lenya works only with Cocoon 2.1 and newer versions.

9. Compile Cocoon

See Installing Apache Cocoon

MS Windows

\$COCOON_HOME > build.bat

Unix

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

10. Copy the endorsed libraries

Copy all files from \$COCOON_HOME\lib\endorsed/ to \$TOMCAT_HOME/common/endorsed/.

11. If you have downloaded the source version: Extract Lenya

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

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 install.dir is an absolute path. The asterisk (*) has to be replaced by the appropriate version number. Replace \$TOMCAT_HOME by your tomcat installation directory.

- src.cocoon.dir=\$COCOON_HOME/build/webapp
- pubs.root.dirs=src/webapp/lenya/pubs
- install.dir=\$TOMCAT_HOME/webapps/lenya
- cache.dir=\$TOMCAT_HOME/work/Standalone/localhost/lenya

13. Build Lenya

```
$LENYA_HOME > ant install
```

14. 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
```

15. Test the installation

http://localhost:8080/lenya