# Installation of the 1.2 Source Version

# Documentation

by Lenya community

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# 1. Introduction

This document explains how to install Lenya 1.2.x from source. There are different ways to install and run Lenya: Choose between

- 1. running Lenya standalone using the built-in Jetty servlet container
- 2. using Tomcat and have the build process taking care of deploying Lenya in Tomcat

Please note that you can use other servlet containers as well, but Jetty and Tomcat are the tested ones.

In all cases, you will need to meet the following prerequisites, that describe the setup that is tested and recommended.

# 2. Prerequisites

# Java 2 Platform, Standard Edition

version 1.4.2 or newer, 1.5.x is not tested yet. Get it from <a href="http://java.sun.com/j2se/1.4.2/download.html">http://java.sun.com/j2se/1.4.2/download.html</a>

**Recommended: Create a directory** to better organise the various source files

In this document, we will assume the name src/ for that directory. It is important to not have spaces in any of the directory names (so on Windows, make sure you don't create src/ in My Documents but rather directly in c:\). This directory will contain the Lenya distribution as well as Cocoon.

After expanding the downloaded archives or after a <u>svn checkout</u> (http://subversion.tigris.org/) , the directory structure should look like this:

The directories inside cocoon-2.1.6/ will be created when you build Cocoon. The variables will later be used in the local.build.properties file that configures the Lenya build process.

## Get Apache Lenya

(see <u>Download Lenya</u> (../../1\_2\_x/installation/index.html) )

Extract the downloaded Lenya archive in the src/ directory described above. This will create lenya-1.2.x/ inside src/. If you use <u>Subversion</u> (http://subversion.tigris.org/), checkout Lenya inside the src/ directory.

## **Get Apache Cocoon**

version: 2.1.6

Get it from http://cocoon.apache.org/mirror.cgi

Unpack Coccon in src/.

Note that Cocoon is needed to build the source version of Lenya, but the resulting Lenya webapp is completely self contained and therefore does not need the Cocoon webapp to be installed. See the <u>FAQ</u> (http://wiki.apache.org/lenya/FAQ) for details of configuration changes required when running multiple Cocoon based applications.

#### Build Cocoon

Copy the Cocoon build properties supplied by Lenya

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

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

# Compile Cocoon

#### **MS Windows**

\$COCOON\_HOME > build.bat

#### Unix

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

# 3. 1: Standalone Installation (using the built-in Jetty)

# 1. Configure Lenya to point to Coccon

If your Cocoon source tree is set up as described above, you can skip this step. If your Cocoon source tree is not at ../cocoon-2.1.6 relative to Lenya, you need to edit your build properties. To do this, copy \$LENYA\_HOME/build.properties to \$LENYA\_HOME/local.build.properties.

Edit local.build.properties. For the described configuration the following settings will work (**MS Windows:** Don't use backslashes "\" for directory separation.)

• cocoon.src.dir=\$COCOON\_HOME

# 2. Build Lenya

Execute build.bat or build.sh in your Lenya source directory, depending on your platform.

#### **MS Windows**

\$LENYA HOME > build.bat

#### Unix

\$LENYA\_HOME > ./build.sh

# 3. Start Lenya

Execute lenya.bat or lenya.sh servlet in your Lenya source directory, depending on your platform. Make sure that you have the environment variable JAVA\_HOME defined to point to the location of the Java SDK you installed (see <a href="Perequisites">Perequisites</a>).

#### MS Windows

\$LENYA\_HOME > lenya.bat

#### Unix

\$LENYA\_HOME > ./lenya.sh servlet

#### 4. Test the installation

http://localhost:8888/ (http://localhost:8888)

# 4. 2: Installation with Apache Tomcat

#### 1. Get Apache Tomcat for JDK 1.4

version: 5.0.28 or newer, 5.5.x not tested.

Get it from <a href="http://jakarta.apache.org/site/binindex.cgi#tomcat-5.0">http://jakarta.apache.org/site/binindex.cgi#tomcat-5.0</a>

# 2. Install Apache Tomcat

See Tomcat 5.0 Setup (http://jakarta.apache.org/tomcat/tomcat-5.0-doc/setup.html)

#### **MS Windows:**

Basically you only need to set the JAVA\_HOME environment variable and run the Tomcat installer. Decide to run Tomcat as a Windows NT/2000/XP-Service.

# Warning:

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

# 3. Configure Lenya

To install Lenya with Tomcat, you need to edit your build properties. To do this, copy \$LENYA\_HOME/build.properties to \$LENYA\_HOME/local.build.properties.

Edit local.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. Replace \$TOMCAT\_HOME by your Tomcat installation directory. If your Cocoon source directory is not at ../cocoon-2.1.6 relative to Lenya, then change the cocoon.webapp.dir, web.app.server and cocoon.src.dir properties.

- web.app.server=Tomcat
- cocoon.src.dir=\$COCOON HOME
- tomcat.home.dir=\$TOMCAT\_HOME

# 4. Build Lenya

Execute build in your Lenya source directory.

# 5. Checked versions of endorsed libraries

Lenya and Tomcat will inter-operate correctly only if the proper versions of the Xalan and Xerces libraries are used consistently throughout the deployment. Unfortunately this can be difficult to get to work correctly since both of these libraries are shipped with Java 2 SDK, Tomcat, Cocoon and Lenya.

The following libraries must be placed in the endorsed library directory for your deployment.

- jakarta-bcel-20040329.jar
- jakarta-regexp-1.3.jar
- xalan-2.6.0.jar
- xercesImpl-2.6.2.jar
- xml-apis.jar

They are placed by the build process in the directory specified by tomcat.endorsed.dir in build.properties. You should validate that these files are indeed in the proper location for your deployment. You must then validate that no other instances of these libraries exist in any of the following directories:

- The Java 2 SDK endorsed standards directories. This is usually \${JAVA\_HOME}/lib/endorsed/.
- Any other location in your Tomcat deployment. Specifically, check shared/lib/, common/lib/ and server/lib/.
- Any other location in your Lenya deployment. Specifically, check webapps/lenya/WEB-INF/lib/.

A common symptom of incorrect library version are blank pages after starting Lenya. Try carefully checking the location and version numbers of each of the libraries.

#### References:

- <u>Tomcat Class Loader HOWTO (http://jakarta.apache.org/tomcat/tomcat-5.0-doc/class-loader-howto.html)</u> (http://jakarta.apache.org/tomcat/tomcat-5.0-doc/class-loader-howto.html)
- <u>Java 2 Endorsed Standards Override Mechanism (http://java.sun.com/j2se/1.4.2/docs/guide/standards/index.html)</u> (http://java.sun.com/j2se/1.4.2/docs/guide/standards/index.html)

## 6. Clear Tomcat work directory

Tomcat's work cache may not be consistent with your newly installed Lenya. This can lead to any number of errors and exceptions. To prevent this, clear the work directory by executing build.bat or build.sh in your Lenya source directory, depending on your platform.

## **MS Windows**

\$LENYA\_HOME > build.bat clean

## Unix

\$LENYA\_HOME > ./build.sh clean

# 7. Restart Tomcat

Restart Tomcat to load the Lenya webapp.

## 8. Test the installation

http://localhost:8080/lenya/ (http://localhost:8080/lenya)