

Getting Started

EL4J 3.0

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1 Getting started with **EL4J**

For the project manager or lead developer/ architect: <u>ProjectLifecycle</u> guides you on how to start and maintain a project based on <u>EL4J</u>.

1.1 Setup <u>EL4J</u>

Each developer has to follow the steps in SetupEL4J carefully.

1.2 First steps with **EL4J**

CAVEAT: <u>EL4J</u> contains a lot of different technologies. Please contact POS in case you feel overwhelmed while you learn <u>EL4J</u>!

- <u>IntroductoryReadingListForEl4J</u>: What documents we recommend that you read to get into <u>EL4J</u>.
- General information about <u>EL4J</u> can be found at <u>WebHome</u> and AboutEL4J.
- CourseAboutEl4j

1.3 EL4J introduction

This section gives you a short overview over the build system Maven 2 and the project structure of a typical <u>EL4J</u> application. At the end, you find links to additional documents.

1.3.1 Maven2 introduction

This section will give you a brief introduction to the Maven2 build system. It will explain you the basic terms of Maven and the use of archetypes. Maven2 is a tool to manage software projects. Maven2 is able to manage a project's build, reporting and documentation based on a project object model called POM.

1.3.1.1 Structure of a Maven project

<u>EL4J</u> is built with Maven and consists of several subprojects. Each of these subprojects (called artifacts in Maven) has the following structure:

- src directory containing the source files
- pom.xml file with the description of the artifact for Maven



- .settings directory as well as a .classpath and .project file if you invoke mvn eclipse:eclipse
- target directory if you invoke mvn install

Artifacts are hierarchically structured having a root pom.xml file, in our case D:\Projects\EL4J\external\pom.xml. The are linked with help of a parent tag that a pom.xml file can have.

1.3.1.2 Maven commands

There are only two Maven commands you will need at the beginning. The first one is mvn clean install, which will do the following to the artifact and any child artifact

- clean deletes existing target directories in the artifact directory
- install compiles all sources in the src directory into a artifactName.jar file, runs JUnit tests, if there are any, creates the target directory, copies the jar file in the target directory. Moreover it copies the jar file into the local repository, in our case D:\m2repository

Note: To make changes on your artifact effective, you always have to invoke mvn clean install. This will cause Maven to deploy the jar file into the local repository.

The second command is of the form mvn <plugin>:<goal>. You will need the Maven Eclipse plugin to generate Eclipse project files for your projects. You do this using the command mvn eclipse:clean eclipse:eclipse - DdownloadSources=true. For further instructions on how to import a project into

Eclipse, please read the Eclipse section under Setting up EL4J.

1.3.1.3 Dependencies & repositories

Now, go to your D:\Projects\EL4J directory in a cygwin console and set up a trivial application as described in the README.txt file of the <u>EL4J</u> convenience zip file.

- Change to cd myFirstProject. As you see, you can find the src directory and the pom.xml file typical for a Maven project.
- Take a look at the pom.xml file:



- You will see that our pom.xml file doesn't have a parent, because it's the top level pom of an independent project.
- There are dependencies to junit and module-core. The first one is needed to run the tests of our projects (you'll see them later) and the second is the Core Module of <u>EL4J</u>. It's there because we want to build our project upon the <u>EL4J</u> framework.

Maven tries to resolve dependencies from the local repository, i.e. it checks if you have a jar file with the same <code>groupId</code>, <code>artifactId</code> and <code>version</code> in your local repository. If this is not the case, Maven will try to download these artifacts from the remote repositories to your local repository.

As you can easily see, Maven will have to download the artifacts from the remote repository only for the first time and will look it up in the local repository afterwards.

1.3.2 **EL4J** project structure

An <u>EL4J</u> project will have a typical structure:

- src
 - o main
 - java This is where all the source (i.e. java) files go to.
 - resources This is where all additional files go to like configuration files.
 - env
 - env This is where the env.properties file goes to. If you invoke mvn clean install it will be copied to the target directory and will be accessible in the progam with help of module-env
 - test This is where all test files go to. It has the same structure as main, but is there for testing.
 - java
 - resources



env

env

We recommend you to go on with reading some of the additional material now. Alongside, try to play around with the <code>myFirstProject</code> a little bit. Try, to import the project into eclipse. Add then a <code>env.properties</code> file to your project, add a new dependencies to <code>module-env</code> from EL4J and use the class <code>EnvPropertiesUtils</code> from <code>module-env</code> to read out some properties you create.

1.4 Reading

For reading material, take a look at http://el4j.sourceforge.net/documentation.html

1.5 For Developers: Initial development

By now, you should

- Have a local copy of the <u>EL4J</u> repository (don't forget to update now and then with svn up)
- This copy of <u>EL4J</u> should compile with mvn clean install without errors
- Have set up Eclipse to work with <u>EL4J</u>
- Understand the basic concepts of Maven and be able to include new dependencies and use them
- A basic understanding of Spring, especially about the Application Context, about the use of configuration files and IoC?.

If so, you're ready for the next step - go directly into <u>EL4J!</u> You will learn the structure of the <u>EL4J</u> framework, get to know some of the <u>EL4J</u> Demos and learn how to debug a project.

1.5.1 Getting support

More info can be found here: GettingSupport

1.5.2 The **EL4J** framework

First, the <u>EL4J</u> framework has following structure:

• applications



- o templates Contains the two examples keyword and refdb out of which we create our templates
- demos Demos that explain a specific functionality of the framework.
- etc Contains additional content like the checkclipse files, log4j configuration, etc.
- framework
 - o modules The framework modules of **EL4J** external
 - o tests (Integration) Tests, which test two or more (framework) modules.
- maven
 - archetypes The archetype you used earlier
 - helpers Some helpers you don't have to worry about now
 - plugins Maven plugins that were developed by the **EL4J** team
- sandbox The place where we try out new things
- site Configuration and additional documents for the website generation
- skin The "skin" of the website
- src Source folder for the website generation. This will hopefully be removed in the future.

1.5.3 **EL4J Demos**

EL4J comes with a few demos that show how to use a specific feature of EL4J (like the statistics functionality). You will find them all in your demo working set in Eclipse. They are all executable. Please read the corresponding README.txt files for further instructions.

You could try to take a closer look at the Benchmark Demo. How is remoting done in **EL4J**? What kind of protocols does **EL4J** support? What is Implicit Context Passing?

Note for internal developers: for additional material, see the web application template section in the InternalGettingStarted#WebApplicationTemplate guide. V 3.0 / 23.08.10 / POS, MZE, SWI, DZI, JHN



Developing with Eclipse 1.5.4

Eclipse should only be used to write code and test small parts of the project. Most other development tasks should be executed with Maven, especially the unit tests due to the following reasons:

- Eclipse projects do not separate compile and test scope as Maven does. This can be dangerous, for example if the directory test resources contain Spring bean xml files in the mandatory directory.
- Maven does always have dependent jar artifacts as jar files in the classpath. In Eclipse, depending to execution level/directory of the goal mvn eclipse:eclipse, some dependencies are in classpath as jar and some directly as directory with its classes. The test classes itself are always in classpath via directory.
- Eclipse has its own compiler. There are some cases, for example with Java 5 syntax, that tests work only if the classes are compiled with the Eclipse compiler. If they are compiled with a Sun's compiler, the tests fail. At the end tests should work with both compilers (so using the stricter compiler (as with maven) improves compatibility).

Debugging 1.5.5

Maven allows you to debug any executed command in Eclipse. To do so you have to:

- Call debugmaven in your cygwin console
- Set your breakpoints in Eclipse
- Invoke the Maven command that you want, e.g. mvn clean install
- Go to Run -> Debug... in Eclipse.
- There, create a new Remote Java Application
- Set the Connection Properties Host: localhost and Port: 8000
- Click on "Apply" and "Debug"

More info on this can be found under DebuggingHowTo.



Note for internal developers: You can debug a Maven command at the Leaffy Server by changing the Host to <code>leaffy</code> as well Note for internal developers: please see the corresponding section in the <code>InternalGettingStarted#ReadingList</code> guide for additional readings.



Record of changes

Filename	Version	Date	Description / Author
GettingStarted	1.7	15.12.09	Initial Document for EL4J 1.7
GettingStarted.doc	3.0	23.08.10	Initial Document for EL4J 3.0

References

Abbreviations