Building SCRIPTUM Development Environment

Michael Mountrakis mountrakis@uit.gr

Κατάλογος περιεχομένων

Building SCRIPTUM Development Environment	
Contents of Trunk	1
Basic Steps to create the Scriptum Environment.	
OpenKM Installation	3
Basic Build Instructions.	
Eclipse Requirements	
Add Jboss4.2.3GA to Eclipse	
SVN Connection.	
Build Steps	4
Create SCRIPTUM Database	
Deploy SCRIPTUM	
Start the server	Δ

Contents of Trunk

Scriptum Sources can be brawsed in the following URL:

https://svn.ellak.gr/scriptum/trunk

The Trunk projects are:

ScriptumModel

Contains the Hibernate Model (DAOs και Domains) of the SCRIPTUM database for eProtocol and Case Management system.

ScriptumModel/doc/model.mwb Is the DB Schema. View it with DBDesigner4

ScriptumModel/doc/ellak.sql is the MySQL Create Schema

ScriptumModel/doc/ellak-mysql-ds.xml is the Jboss DataSource

DB Author M. Mountrakis

Model Author A. Anagnostopoulos

eProtocolServices

Contains the following:

WS client interfaces to OpenKM

MailClient interfaces for POP3/IMAP/IMAPS.

DIAVGEIA.GOV.GR interface

Depends on ScriptumModel.

Author M. Mountrakis

eProtocolWebService

Contains the WS Server implementation to eProtocol. Alter web.xml to setup the OpenKM

Account that will be used from service in order to connect to local OpenKM. **Depends on** ScriptumModel

Author M.Mountrakis

MailDaemon

Contains the MailDaemon Mbean that fetches and send mails to and from eProtocol. Deployed as SAR in Jboss. OpenKM user and pass are set from the JMX console. Go to the JMX Console configuration of this Mbean and change the openKmUser, openKmPass. This will be changed soon.

Depends on ScriptumModel, eProtocolServices.

Author M.Mountrakis

eProtocol

Contains the eProtocol Web application.

Depends on ScriptumModel

Author A.Anagnostopoulos, M.Mountrakis

Scriptum

The SCRIPTUM Project EAR container.

Contains the eProtocol.war, MailDaemon.sar, eProtocolWebService.war. Depends on ScriptumModel, eProtocolServices, MailDaemon, eProtocolWebService Author A.Anagnostopoulos

Basic Steps to create the Scriptum Environment

- 1. Create the OpenKM installation . Follow OpenKM Installation
- 2. Build the Scriptum Sources. Follow *Basic Build Instructions*
- 3. Create Scriptum Database.
- 4. Deploy Scriptum
- 5. Start the Jboss4.2.3GA server

OpenKM Installation

Download OpenKM 5.

The direct download address from sourceforge.org is the following one:

http://sourceforge.net/projects/openkm/files/5.0/OpenKM-5.0.4_JBoss-4.2.3.GA.zip/download?use_mirror=dfn

Unzip/Untar it. You can also setup the OpenKM/Jboss4.2.3GA as a server inside Eclipse but this is optional.

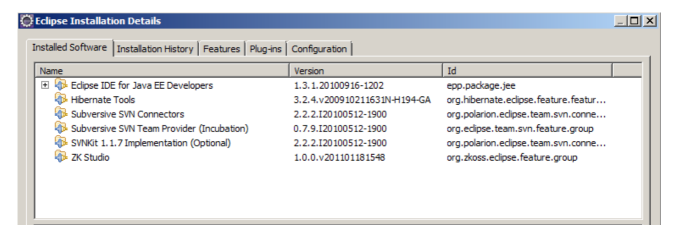
Optionally, you can also setup OpenKM to use MySql Database for storing the file repository. This can be done by following the instructions given by OpenKM manual page:

http://wiki.openkm.com/index.php/Installation_Guide

Basic Build Instructions

Eclipse Requirements

Requires ECLIPSE with SVN plugin. A typical Eclipse Installation Details (Eclipse \rightarrow Help \rightarrow About Eclipse \rightarrow Installation Details shows:



Add Jboss4.2.3GA to Eclipse

Add the Jboss4.2.3GA that came bundled with OpenKM in previous step as a runtime environment in your Eclipse Workspace.

SVN Connection

Create inside your Eclipse Work Space an SVN connection to ELLAK REDMINE/Scriptum project at URL:

Build Steps

- 1. Checkout all projects from the SVN connection from previous step.
- 2. Run build.xml inside project **ScriptumModel**. This will build all the Hibernate middleware
- 3. Run **eProtocolServices** → DesignDocuments → JAR_description.jardesc by double clicking it. (instead you can manually do an Export Jar of project eProtocolServices and save the jar inside Scriptum/lib)
- 4. Run build.xml inside project MailDaemon. This will build the maildaemon.sar

Create SCRIPTUM Database

- Create a MySQL user called 'ellak' and a schema called 'ellak' using the following MySQL commands:
- CREATE DATABASE ellak DEFAULT CHARACTER SET utf8 DEFAULT COLLATE utf8_unicode_ci;
- CREATE USER ellak@localhost IDENTIFIED BY 'scriptum';
- GRANT ALL ON ellak.* TO ellak@localhost WITH GRANT OPTION;
- FLUSH PRIVILEGES;
- 2. Run the ellak.sql script, located in the project's **ScriptumModel** 'doc' folder in the MySQL engine.
- # mysql -u ellak -p ellak < ellak.sql

Deploy SCRIPTUM

- Deploy the Hobernate Model: Copy ScriptumModel/ScriptumModel.har inside %JBOSS_HOME%/server/default/deploy
- 2. **Deploy the Data Source**: **Change the user name/password** with the one you entered when created the database inside elak-mysql-ds.xml. Copy elak-mysql-ds.xml inside %JBOSS_HOME%/server/default/deploy
- 3. Deploy the Scriptum.EAR inside %JBOSS_HOME%/server/default/deploy

Start the server

Inside %JBOSS_HOME%/bin edit run.bat file and add the following parameters:

```
set JAVA OPTS=%JAVA_OPTS% -Xms512m -Xmx1024m
```

change to:

set JAVA_OPTS=%JAVA_OPTS% -Xms512m -Xmx1024m -XX:
+CMSClassUnloadingEnabled -XX:+CMSPermGenSweepingEnabled
-XX:PermSize=128M -XX:MaxPermSize=256M

Start Jboss:

linux:

myserver# \$JBOSS_HOME/bin/run.sh -b 0.0.0.0 &

Windows:

C:\jboss-4.2.3.GA\bin>run.bat -b 0.0.0.0

OpenKM is accessed in the following URL:

http://localhost:8080/OpenKM

Connect as: okmAdmin/admin

Add user1/user1 as an OpenKM user.

eProtocol is accessed in the following URL:

http://localhost:8080/eProtocol/index.zul

Connect as user1/user1