Test project deployment description.

In destination package there are:

1. Project sources
2. DB scripts
3. JBoss configuration file

Technologies:

Application server – JBoss 7.0

DB – PostgreSQL 9.2

Server – Scala 2.10/Spring 4.0/Hibernate 3.6

Client – AngularJS 1.2/Bootstrap 3.0

IDE – Intellij IDEA 13.1.2

Build

1. Unzip ‘phonedirectiry.zip’ – pom-project
2. Import it in IDE.
3. Build with ‘default’ profile.

Deployment

1. DB. Note: all these steps could be executed from project by using scripts placed in ‘etc’ directory. Previously the project should be built in ‘default’ profile (mvn clean install) to generate DDL scripts.
   1. Run ‘etc/db/test-create.bat’. Enter: 1. postgresql superadmin password; 2. ‘phonedirectory’ user password - ‘phonedirectory’.
   2. Note: for further use comment first command in ‘etc/db/sql/db-create.sql’ – PostrgeSql user creation.
2. JBoss configuration
   1. Copy ‘etc/jboss/standalone/configuration/standalone.xml’ to JBoss ‘configuration’. Or just ‘datasource’ description.
3. Copy ‘web/target/phonedirectory.war’ to ‘jboss/standalone/deployments’.
4. Start the server. Now project is available at ‘localhost:8080/phonedirectory’.