# **Installation Instructions**

\_\_\_\_\_\_

Note: For convenience it is recommended that both the project picker and the odm generator app be checked out to the C:\runtime\ folder.

# \*\*\*This guide will assume that\*\*\*

- 1. Tomcat is installed
- 2. You have the source available via an SVN client
- 3. project 'redcapui' will be checked out to c:\runtime\redcapui
- 4. project 'odm' will be checked out to c:\runtime\odm\

\_\_\_\_\_\_

#### \*\*\*Step 1: Check out code for Project Picker UI app\*\*\*

- 1. Create a folder "redcapui". This is where we will checkout the project from the svn repository.
- 2. Right click on the "redcapui" folder and choose "svn checkout"
- 3. For "URL of repository" use XXXXXXXXXX
- 4. Leave all other values at default and click ok.

#### \*\*\*Step 2: Configure the Project Picker UI app\*\*\*

- 1. Create a "c:\runtime\grails-config\redcapui" directory where the configuration for the project will reside.
- 2. Copy the attached Config.groovy and DataSource.groovy to this directory.
- 3. In Config.groovy update
  - grails.serverURL by replacing "localhost" with the context where tomcat is running on.
  - Create a "c:\runtime\repository" directory and two sub directories "inbox" and "archive" under it. This is where the odm files will be stored.
  - Provide absolute path to the repository directory and assign it to "com.recomdata.odm.repositoryPath"
  - Edit the Redcap webservice urls and the i2b2 database connection settings for your environment.
- 4.In DataSource.groovy update
- production->datasource->url to point to a SQL Server instance
- update username as necessary
- update passward as necessary
- leave dbCreate as "create". This will create the necessary tables once the app boots up.
- 5. Create an empty database with the details as entered in step 4 above.
- 6.Go back to the "redcapui" directory where the project picker app was checked out. Find the file Config.groovy under ..\redcapui\grails-app\conf\Conf\
- 7.Find "defaultConfigFiles" property and edit it to provide absolute paths to the Config.groovy and DataSource.groovy files we edited above.

# \*\*\*Step 3: Setup Grails\*\*\*

- 1. Download latest Grails distribution from here
- 2. Unzip the distribution in a suitable place. (For convenience I have it at C:\Program Files\grails\1.3.7)
- 3. Setup a 'GRAILS\_HOME' system variable and set the value as the path to the directory where the grails distribution was unzipped.
- 4. Add the bin folder inside  $\ensuremath{\mathsf{GRAILS\_HOME}}$  to your system Path
- 5. Setup a 'JAVA\_HOME' system variable and set the value to where a JDK has been installed. If JAVA\_HOME allready exists please verify that it does not point to a JRE but infact to a JDK.

#### \*\*\*Step 4: Check out code for ODM creation and translation app\*\*\*

- 1. Create a folder "odm". We will checkout the odm project into this directory.
- 2. Right click on the "odm" folder and choose "svn checkout"

- 3. For "URL of repository" use "XXXXXXX"
- 4. Leave all other values at default and click ok.

#### \*\*\*Step 5: Setup Ant\*\*\*

- 1. Download Ant 1.8.2 from here
- 2. Unzip ant into a suitable directory.
- 3. Append the path to the ANT/bin directory to your system path.

### \*\*\*Step 6: Building the ODM project\*\*\*

- 1. In a command prompt navigate to c:\runtime\odm
- 2. Type "ant" and press enter.
- 3. The odm project will be built and the binary will be compressed into a jar file.
- 4. This jar file will be placed in the lib directory of the redcapui project.

# \*\*\*Step 7: Building the redcapui project\*\*\*

- 1. In a command prompt navigate to c:\runtime\redcapui
- 2. Type "grails war"
- 3. This will create a war (a compressed java web archive) in the c:\runtime\redcapui\target directory
- 4. In a web browser go to http://localhost:8080/manager/html

(change the port to where tomcat is installed. Bitnami installations might not need a port specified)

5. Select and deploy the generated redcapui.war file.

#### \*\*\* Additional Notes \*\*\*

How to Build and Deploy for Production

Assuming the production server is named 'myprod':

- 1. Generate war file.
- a. update redcapui, odm project sources in C:\runtime\odm and C:\runtime\redcapui. (right-click, SVN Update).
- b. odm build: on crit-test, in DOS window go to c:\runtime\odm, enter 'ant'.
- c. redcapui build: on crit-test, go to c:\runtime\redcapui, enter 'grails war'. redcapui build warns that authentication library not found. Skip warning.
- d. Redeploy:
- d.1 Open IE, go to http://localhost:8080/manager/html
- d.2 ALTERNATIVELY, browse to myprod\\C:\Program Files\BitNami Apache Tomcat Stack\apache-tomcat\webapps, delete war file and app directory redcapui, copy the war file in C:\runtime\redcapui\target to the webapps directory, then stop and restart the Apache Tomcat service. This automatically unzips the war file into the correct directory structure.

#### On myprod,

 $the\ Config.groovy\ and\ Data Source.groovy\ configuration\ files\ are\ in\ C:\ limits \ less \ configuration\ files\ are\ in\ C:\ limits \ less\ configuration\ files\ configuratio$ 

the redcapui executable files are in C:\Program Files\BitNami Apache Tomcat Stack\apache-tomcat\webapps\redcapui.

the redcapui sources are in C:\runtime.

the log file is in C:\runtime\logs.

the archive and inbox directories are in C:\runtime\repository.

#### Runtime

Enable/Disable debug logging - in config.groovy, use one of the following:

info 'org.mortbay.log'

debug 'org.mortbay.log'

Database Initialization: to init the rcdata database at startup, in DataSource.groovy:

dbCreate = "create"

otherwise:

dbCreate = "update"

When creating a new server connection in the app, specify the path to the REDCap\_Service directory e.g. https:// your\_redcap\_instance/REDCap\_Service/