Installation and User Guide

June 9, 2014

1 Requirements

- Internet connection
- The following tools must be installed (lower versions may work, but not recommended)
 - Java SDK (>= 7)
 - Git to get the code http://git-scm.com/downloads
 - Maven (>= 3) for building http://maven.apache.org/download.html
 - Apache Tomcat (>= 8) for deploying the web interface http://tomcat.apache.org/

2 Get the code

Using Git clone the repository at GitHub using the following command: git clone https://github.com/btodorov88/springbank.git

3 Build the project

In order to build the project the following steps have to be executed using CMD or alternative:

- 1. Navigate to the SpringBankWeb in the cloned repository
- 2. Execute the mvn clean package command

4 Deploy

The build procedure creates deployable war file. It can be found at $SpringBankWeb \setminus target \setminus springbank-1.0.0-BUILD-SNAPSHOT$. In order to deploy the file, one has to copy it to the webapps folder of the Tomcat web server (for easier access the file should be renamed to springbank.war). Once deployed the web client can be accessed at $localhost:8080 \setminus springbank$ (default Tomcat configuration).

5 Explore the application

When the application is started it redirects to a login page for authentication (Figure 1). The test data defines a user *btodorov* with password 123. Once successfully authenticated the user is redirected to the main page which presents all accounts (left table) and transactions (right table) associated with the authenticated user (Figure 2).



Figure 1: Initial login view

A new bank transaction can be made by clicking on the "Create transaction" button in the menu. Next the user is asked to fill in a form providing details about the transaction (Figure 3). When the form is submitted it is validated to make sure all necessary fields are populated and the "From account" has enough capital. In case of success the user is redirected to the main page where the newly created transaction can be seen.

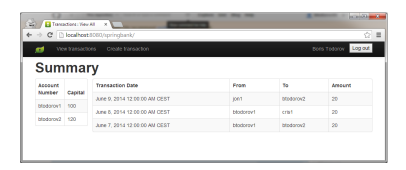


Figure 2: Main view which summarizes the accounts and transactions associated with the authenticate user

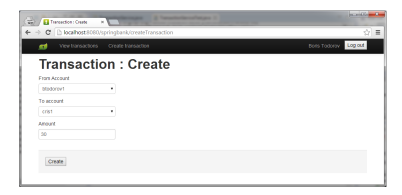


Figure 3: Component diagram illustrating the functional organization of the system ${\bf r}$

6 Take a look at the code

The cloned project can be easily imported into Eclipse. In order to do that go to $File \setminus Import \setminus Existing\ Projects\ into\ Workspace\ and\ follow\ the\ instructions.$