FOCUS task evaluation: a user guide

This is an end-user guide useful to complete two tasks with two different Java libraries.

Setup installation

To install the Eclipse IDE, please follow these instructions:

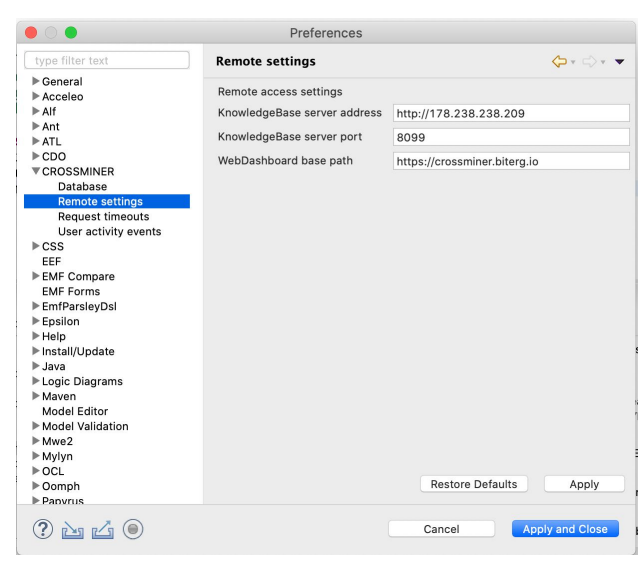
- Download and install Eclipse (https://www.eclipse.org/downloads/ and choose the JEE distribution)
- 2. Be sure to have JRE and JDK software on your machine
- Open Eclipse IDE and choose File -> Import
- 4. Choose Maven-> Existing Maven project as import wizard
- 5. Select the folder in which you downloaded the Github project (the links are available for each task)

Focus plugin installation

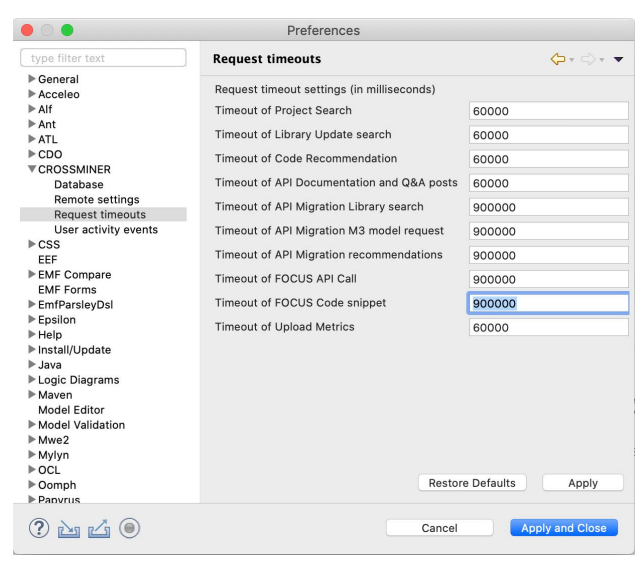
To install the SOrec plugin, please follow these instructions:

- 1. Go to Help->Install new software
- 2. Choose Add and put this site in Location:

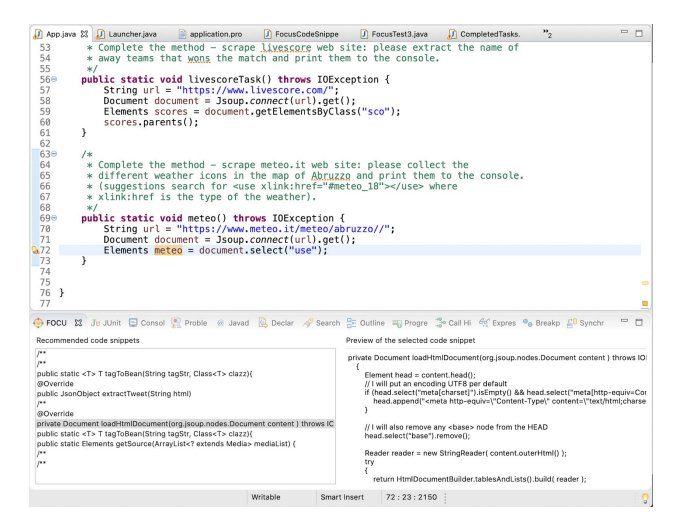
 http://ci5.castalia.camp:8080/job/scava-ide/job/dev/lastSuccessfulBuild/artifact/eclipse-b
 https://ased-ide/org.eclipse.scava.root/releng/org.eclipse.scava.update/target/repository/
- 3. Important: Be sure to avoid the usage of University connection for all these operations
- 4. Check CROSSMINER Eclipse-based IDE and choose Next->Install
- 5. Restart Eclipse
- 6. Go to Window->Preferences->CROSSMINER->Remote settings and choose the following configuration:
 - a. KnowledgeBase server address->http://83.212.75.210
 - b. KnowledgeBase server port -> 8099
 - c. WebDashboard base path -> https://crossminer.biterg.io



d. set the FOCUS timeouts to 900000



7. After you select the code, you can do Right click->CROSSMINER->Request FOCUS Code Snippet recommendation and you got something like that:



Task 1: Parsing command line parameters by apache-cli library - Maintenance Task (with FOCUS)

The Apache Commons CLI library provides an API for parsing command-line options passed to programs. It's also able to print help messages detailing the options available for a command-line tool.

<u>SQLDump</u> is a simple java project that exports SQL data to CSV files. In particular, it is a command-line utility to execute SQL queries and export results to a CSV file. Apache-cli is used for taking parameters from the command line.

Adapt the method of Launcher class to complete the following tasks with the support of apache-cli library:

- 1. SQLDump shall require the:
 - a. DB protocol,
 - b. address,
 - c. user,
 - d. username,

- e. password, and
- f. Query

as mandatory parameters;

- 2. SQLDump shall use a CSV file path as an optional parameter;
- 3. SQLDump shall parse all required parameter values;
- 4. SLQDump shall parse the optional parameter value if exists, a default value should be return otherwise:
- 5. SQLDump shall print the API usage if the provided parameters are incomplete or incorrect.

The java program has to be run as the following shell command:

```
java -jar SQLDump-0.4.jar -url [jdbc:oracle:thin:@hostname:port:sid] -user [username]
-pass [password] -sql [query]
```

Task 2: Scraping HTML pages by Gsoup - Development Task (without FOCUS)

jsoup is a Java library for working with real-world HTML. It provides a very convenient API for extracting and manipulating data, using the best of DOM, CSS, and jquery-like methods.

The jsoup-example project has been generated from the example methods provided in the https://jsoup.org/ web site.

Please finalize the methods in App class to complete the following tasks:

- 1. scrape tuttojuve mobile website and select all thumbnails from "CALIOMERCATO" news. Print the results on the console;
- 2. scrape and modify vocegiallorossa mobile website: add a 2 fake news: one on top of the list and one to the bottom and store the new document as a file;
- 3. scrape livescore web site: please extract the name of away teams that wons the match and print them to the console;
- 4. scrape meteo.it web site: collect the different weather icons in the map of Abruzzo and print them to the console.

The link for the corresponding questions is available here:

https://docs.google.com/forms/d/e/1FAIpQLSdiMGDdq4RWP4aW1ftga_vlOyqC02HUCfD00NhtaJTgSpxpHA/viewform?usp=sf_link