

Unit Test Plan & Report Mindmap PIM Client: IMINISYS

Team: A-Cube-N

 $\begin{array}{cccc} Grobler,\,Arno & Lochner,\,Amy & Maree,\,Armand\\ 14011396 & 14038600 & 12017800 \end{array}$

Department of Computer Science, University of Pretoria

Contents

1	Intr	oducti	ion 1
	1.1	Purpo	se
	1.2	Test E	${f Environment}$
2	Tes	t Case	\mathbf{s}
	2.1	Busine	ess Logic Test Cases
		2.1.1	Main Application Bean Test
		2.1.2	FrontendListener Register Request Test 1
		2.1.3	FrontendListener Register Request Test 2
		2.1.4	FrontendListener Register Request Test 3
		2.1.5	FrontendListener User Update Test 1
		2.1.6	FrontendListener User Update Test 2
		2.1.7	FrontendListener User Update Test 3
	2.2	Datab	ase Service Test Cases
		2.2.1	Main Application Bean Test
		2.2.2	FrontendListener Register Request Test 1
		2.2.3	FrontendListener Register Request Test 2
		2.2.4	FrontendListener Register Request Test 3
		2.2.5	ProcessedDataListener Test Case 1
		2.2.6	ProcessedDataListener Test Case 2
		2.2.7	TopicListener Test Case 1
		2.2.8	TopicListener Test Case 2
	2.3	Faceb	ookPoller Service Test Cases
		2.3.1	Main Application Bean Test
		2.3.2	ItemRequestListener Test Case 1
	2.4	Gmail	Poller Service Test Cases
		2.4.1	Main Application Bean Test
	2.5	Proces	ssor Service Test Cases
		2.5.1	Main Application Bean Test
		2.5.2	NaturalLanguageProcessor Test Case 1

1 Introduction

1.1 Purpose

This document provides details on the tests that were conducted on the system to increase stability, integity and scalability. The tests detailed in this document will be continuously updated as more tests are completed and more testing phases are entered.

It is essential for this system to be developed in a test driven environment since a minor fault in one of the services could lead to large part of the system not functioning as expected. Thus fully automatic white-box testing will be applied as far as possible with the exception of a few manual tests.

1.2 Test Environment

• Programming Languages:

- Java
- Javascript

• Testing Frameworks:

- JUnit will be used for testing the backend Java implementation.
- Dalek.js will be used to test the frontend Javascript, HTML and CSS.

• Operating Systems:

- Linux (more specifically CentOS) is the operating system that is running on our servers that host all our services. It is thus essential that the all services function as expected on this operating system.

• Internet Browsers:

- PhantomJS and Google Chrome will be tested during the automated unit tests conducted by Dalek.js.

2 Test Cases

2.1 Business Logic Test Cases

2.1.1 Main Application Bean Test

Objective Make sure all the Spring beans are created and can be injected. This will at least indicate on a high level of grandularity that the Spring Framework did detect the bean declaration and can inject an appropriate object.

Pass Criteria All the beans set up with the *Bean* annotation needs to have a non-null value when autowired (injected).

Fail Criteria Any of the beans have a null value.

2.1.2 FrontendListener Register Request Test 1

Objective Make sure the BusinessLogic service can receive a request to register a user who only chose one PIM source and send orders for other services to start some task.

Input A UserRegistrationIdentified object that contains all the neccesary information to register only a Gmail user.

Output A single UserIdentified object that will be retrieved from the RabbitMQ queue that leads to the database and a single AuthCode object that will be retrieved from the RabbitMQ queue that leads to the GmailPoller.

Pass Criteria

- UserIdentified object's fields must contain the same original values as was specified in the UserRegistrationIdentified object.
- AuthCode object's fields must correspond to the original fields specified in the UserRegistrationIdentified object.

Fail Criteria

- There is no UserIdentified object sent to the database.
- There is no AuthCode object sent to the GmailPoller.
- Any of the fields differ.

2.1.3 FrontendListener Register Request Test 2

Objective Make sure the BusinessLogic service can receive a request to register a user who chose two PIM source and send orders for other services to start some task. It is assumed that if the test for two PIM sources succeeds then more than two will also succeed since the algorithm should be generic.

Input A UserRegistrationIdentified object that contains all the neccesary information to register a user that signed up with their Gmail and Facebook account.

Output A single UserIdentified object that will be retrieved from the RabbitMQ queue that leads to the database. A single AuthCode object that will be retrieved from the RabbitMQ queue that leads to the GmailPoller. A single AuthCode object that will be retrieved from the RabbitMQ queue that leads to the FacebookPoller.

Pass Criteria

- UserIdentified object's fields must contain the same original values as was specified in the UserRegistrationIdentified object.
- AuthCode object's fields must correspond to the original fields specified in the UserRegistrationIdentified object.

Fail Criteria

- There is no UserIdentified object sent to the database.
- There is no AuthCode object sent to the GmailPoller.
- There is no AuthCode object sent to the FacebookPoller.
- Any of the fields differ.

2.1.4 FrontendListener Register Request Test 3

Objective Make sure the BusinessLogic service can receive a request to register a user who chose no PIM source. This situation should never occur.

Input A UserRegistrationIdentified object that contains all the neccesary information to register a user that did not sign up with an account.

Output A single UserIdentified object that will be retrieved from the RabbitMQ queue that leads to the database.

Pass Criteria

• UserIdentified object's fields must contain the same original values as was specified in the UserRegistrationIdentified object.

Fail Criteria

- There is no UserIdentified object sent to the database.
- Any of the fields differ.

2.1.5 FrontendListener User Update Test 1

Objective Make sure the BusinessLogic service can receive a request to update a user who removed a PIM.

Input A UserUpdateRequestIdentified object that contains all the neccesary information to update any detail about a user including the PIM that has to be removed.

Output A single UserIdentified object that will be retrieved from the RabbitMQ queue that leads to the database And an AuthCode object that will be retrieved from the RabbitMQ queue that leads to the PIM poller that should be stopped.

Pass Criteria

- UserIdentified object's fields must contain the same original values as was specified in the UserUpdateRequestIdentified object.
- AuthCode object's fields must contain the same original values as was specified in the UserUpdateRequestIdentified object.

Fail Criteria

- There is no UserIdentified object sent to the database.
- There is no AuthCode object sent to the poller.
- Any of the fields differ.

2.1.6 FrontendListener User Update Test 2

Objective Make sure the BusinessLogic service can receive a request to update a user who adds a PIM.

Input A UserUpdateRequestIdentified object that contains all the neccesary information to update any detail about a user including the PIM that has to be removed.

Output A single UserIdentified object that will be retrieved from the RabbitMQ queue that leads to the database And an AuthCode object that will be retrieved from the RabbitMQ queue that leads to the PIM poller that should be added.

Pass Criteria

- UserIdentified object's fields must contain the same original values as was specified in the UserUpdateRequestIdentified object.
- AuthCode object's fields must contain the same original values as was specified in the UserUpdateRequestIdentified object.

Fail Criteria

- There is no UserIdentified object sent to the database.
- There is no AuthCode object sent to the poller.
- Any of the fields differ.

2.1.7 FrontendListener User Update Test 3

Objective Make sure the BusinessLogic service can receive a request to update a user who changed no PIM source.

Input A UserUpdateRequestIdentified object that contains all the neccesary information to update any detail about a user.

Output A single UserIdentified object that will be retrieved from the RabbitMQ queue that leads to the database.

Pass Criteria

• UserIdentified object's fields must contain the same original values as was specified in the UserUpdateRequestIdentified object.

Fail Criteria

- There is no UserIdentified object sent to the database.
- Any of the fields differ.

2.2 Database Service Test Cases

2.2.1 Main Application Bean Test

Objective Make sure all the Spring beans are created and can be injected. This will at least indicate on a high level of grandularity that the Spring Framework did detect the bean declaration and can inject an appropriate object.

Pass Criteria All the beans set up with the *Bean* annotation needs to have a non-null value when autowired (injected).

Fail Criteria Any of the beans have a null value.

2.2.2 FrontendListener Register Request Test 1

Objective Make sure the Database service can register a user where none of the PIMs occur in any of the other users in the database.

Input A UserIdentified object that contains all the necessary information to register a user.

Output A new user in the database plus the registered UserIdentified must be sent to the frontend RabbitMQ queue.

Pass Criteria

- UserIdentified object's in the database where all fields correspond to the request's fields.
- UserIdentified object's returned to tghe frontend where all fields correspond to the request's fields.

Fail Criteria

- The user is not persisted.
- No user is returned to the frontend.
- Any of the fields in the database or the returned user differ.

2.2.3 FrontendListener Register Request Test 2

Objective Make sure the Database service can register a user where one of the PIMs occur in any of the other users in the database.

Input A UserIdentified object that contains all the necessary information to register a user.

Output Update user in the database to contain the new PIMs plus the registered UserIdentified must be sent to the frontend RabbitMQ queue.

Pass Criteria

- UserIdentified object's in the database where all fields correspond to the request's fields.
- UserIdentified object's returned to the frontend where all fields correspond to the request's fields.

Fail Criteria

- The user is not persisted.
- No user is returned to the frontend.
- Any of the fields in the database or the returned user differ.

2.2.4 FrontendListener Register Request Test 3

Objective Make sure the Database service can register a user where the user that needs to be registered does not contain any PIMs.

Input A UserIdentified object that contains all the neccesary information to register a user excluding any PimIds.

Output No new user in the database the original request should be sent back to the frontend RabbitMQ queue.

Pass Criteria

- No new objects stored in the database.
- UserIdentified object's returned to the frontend where all fields correspond to the request's fields.

Fail Criteria

- The user is persisted.
- No user is returned to the frontend.
- Any of the fields in the database or the returned user differ.

2.2.5 ProcessedDataListener Test Case 1

Objective Make sure the Database service can receive ProcessedData, persist it and persist the corresponding topics.

Input A ProcessedData object with no involved contacts.

Output A ProcessedData object in the database and a corresponding Topic in the topic database.

Pass Criteria

- New ProcessedData object in the processed data repository.
- For each topic in the processed data there should be a topic in the topic repository.

Fail Criteria

- ProcessedData object is not stored in the repository.
- Some but not all topics are persisted.
- No topics are persisted.

2.2.6 ProcessedDataListener Test Case 2

Objective Make sure the Database service can receive ProcessedData, persist it and persist the corresponding topics.

Input A ProcessedData object with involved contacts.

Output A ProcessedData object in the database and a corresponding Topic in the topic database and corresponding contacts.

Pass Criteria

- New ProcessedData object in the processed data repository.
- For each topic and involvedContact in the processed data there should be a topic in the topic repository.

Fail Criteria

- ProcessedData object is not stored in the repository.
- Some but not all topics/contacts are persisted.
- No topics/contacts are persisted.

2.2.7 TopicListener Test Case 1

Objective Make sure the Database service can retrieve persisted topics based on various paths and exclude lists.

Input A TopicRequest object.

Output A TopicResponse object retrieved from the RabbitMQ queue that leads to the Business Service.

Pass Criteria

• The TopicResponse must be sent and contain unique topics.

Fail Criteria

- No TopicResponse is sent back.
- TopicResponse objects does not contain any topics.
- TopicResponse object does not contain unique topics.

2.2.8 TopicListener Test Case 2

Objective Make sure the Database service can retrieve contacts when topics are requested.

Input A TopicRequest object.

Output A TopicResponse object retrieved from the RabbitMQ queue that leads to the Business Service.

Pass Criteria

 \bullet The Topic Response must be sent and contain unique topics and contacts.

Fail Criteria

- No TopicResponse is sent back.
- TopicResponse objects does not contain any topics or contacts.
- TopicResponse object does not contain unique topics or contacts.

2.3 FacebookPoller Service Test Cases

2.3.1 Main Application Bean Test

Objective Make sure all the Spring beans are created and can be injected. This will at least indicate on a high level of grandularity that the Spring Framework did detect the bean declaration and can inject an appropriate object.

Pass Criteria All the beans set up with the *Bean* annotation needs to have a non-null value when autowired (injected).

Fail Criteria Any of the beans have a null value.

2.3.2 ItemRequestListener Test Case 1

Objective Make sure an array of Facebook posts can be retrieved and sent to the frontend.

Input An ItemRequest object.

Output A ItemResponse object retrieved from the RabbitMQ queue that leads to the Business Service.

Pass Criteria

• The ItemResponse object must have an array of facebook posts in the form of HTML iframe elements that will be rendered by the browser in the frontend.

Fail Criteria

- No ItemResponse is sent back.
- The items in the ItemResponse is not the correct format (HTML iframe format).

2.4 GmailPoller Service Test Cases

2.4.1 Main Application Bean Test

Objective Make sure all the Spring beans are created and can be injected. This will at least indicate on a high level of grandularity that the Spring Framework did detect the bean declaration and can inject an appropriate object.

Pass Criteria All the beans set up with the *Bean* annotation needs to have a non-null value when autowired (injected).

Fail Criteria Any of the beans have a null value.

2.5 Processor Service Test Cases

2.5.1 Main Application Bean Test

Objective Make sure all the Spring beans are created and can be injected. This will at least indicate on a high level of grandularity that the Spring Framework did detect the bean declaration and can inject an appropriate object.

Pass Criteria All the beans set up with the *Bean* annotation needs to have a non-null value when autowired (injected).

Fail Criteria Any of the beans have a null value.

2.5.2 NaturalLanguageProcessor Test Case 1

Objective Given a set of strings the NLP has to show that it can extract specific topics.

Input A RawData object.

Output A ProcessedData object retrieved from the RabbitMQ queue that leads to the Database Service.

Pass Criteria

• The ProcessedData object has to consist of only a predefined set of topics.

Fail Criteria

- Any additional topics were extracted.
- Not all predefined topics were extracted.
- $\bullet\,$ No topics were extracted.