

Test Document Mindmap PIM Client: IMINISYS

Team: A-Cube-N

Grobler, Arno Lochner, Amy Maree, Armand 14011396 14038600 12017800

Department of Computer Science, University of Pretoria

Contents

1 Introduction		oducti	on	1	
2	Unit Tests				
	2.1	2.1 Processing Service		1	
		2.1.1	data.ProcessedData	1	
			listeners.RawDataListener		
			main.Application		
	2.2		ase Service		
			data.Topic		
		2.2.2	listeners.ProcessedDataListener	2	
			main.Application		
	2.3		ess Service		
			listeners.FrontendListener		
	2.4		Polling Service		
			poller.GmailPoller		
	2.5		nd Service		
			pim.LoginController		
			nim Tonic Controller		

Introduction 1

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.

Unit Tests 2

Processing Service 2.1

This section provides details on the unit tests that were conducted on the NaturalLanguageProcessor (NLP) service.

2.1.1 data.ProcessedData

The processed data class provides a class in which topics extracted by the NLP can be contained.

Test Name: **Test Date:** 20/07/2016 Type: Automatic Tester: Armand Maree testConstructor

Description: Ensure the conversion between RawData and ProcessedData occurs correctly.

Expected result: Conversion occurred

Actual Result: Conversion occurred successfully. successfully.

Steps: Copy member variables that occur in both RawData and ProcessedData and assign the given

Null as a topic array or userId should throw NullPointerException.

Status: Pass

2.1.2 listeners.RawDataListener

A class that istended to dequeue RawData from RabbitMQ and send it to the NLP. Afterwards it should produce ProcessedData and add it to RabbitMQ for persistence.

Test Name: testRaw-**Test Date:** 25/07/2016 Type: Automatic Tester: Armand Maree DataListenerBean

Description: Ensure rawDataListener bean is initialized successfully.

Expected result: RawDataListener is not null Actual Result: RawDataListener is not null and

and no queue length. no exception is thrown.

Steps: Assert that rawDataListener is not null.

Status: Pass

Test Name: Test Date: 25/07/2016 Tester: Armand Maree Type: Automatic receiveRawData

Description:Ensure RawData is dequeued from RabbitMQ.

Expected result: RawData dequeued successfully. Actual Result: RawData dequeued successfully.

Steps: Add RawData to RabbitMQ and check the queue to make sure it gets dequeued by monitoring the queue length.

Status: Pass

Test Name: testProcess **Test Date:** 25/07/2016 **Tester:** Armand Maree Type: Automatic

Description: Pass the raw data to the NLP and make sure the expected topics is extracted.

Expected result: Expected topics are returned Actual Result: Expected topics are returned from from NLP. NLP.

Steps: Construct a RawData object and give it to the processor and evaluate the returned topics.

Status: Pass

2.1.3 main. Application

The main Spring Boot class that starts up the application.

Test Name: testBeans Test Date: 14/07/2016 Type: Automatic Tester: Armand Maree

Description: Make sure RabbitTemplate and NaturalLanguageProcessor beans are instantiated

correctly.

Expected result: Both beans are not null and no

exception is thrown.

Actual Result: Both beans are not null and no

exception is thrown.

Steps: Assert the bean is not null.

Status: Pass

2.2 Database Service

This is the service responsible for database interaction.

2.2.1 data.Topic

A single topic in the database.

Test Name: **Test Date:** 28/07/2016 Type: Manual **Tester:** Armand Maree testGetWeight

Description: Method uses avaliability heuristic to calculate the weight a topic should have.

Expected result: Test the weight of various

topics and make sure the weight of each is correct compared to other topics based on temperal and fequency components.

Actual result: Most topics were placed in the

correct position.

Steps: Create a few topics and calculate their weight. Use the weight to sort the topics and then check if the topics are in the correct order.

Comments: The accuracy for this component is what is measured rather than its ability perfectly order topics.

Status: Pass

listeners.ProcessedDataListener

This class dequeues ProcessedData from RabbitMQ and persists it in the database. It also creates a topic object for each topic and persists that.

Test Name: **Test Date:** 24/07/2016 Type: Automatic Tester: Armand Maree testReceiveProcessedData

Description: Make sure the processed Data is dequeued, correctly persisted and the corresponding topics are correctly extracted and persisted.

Expected result: No duplicated topics in topic database. ProcessedData stored correctly.

Actual result: If two threads concurrently try to store the same topic then a duplicate topic is found in database.

Steps: Create a processedData object and send it to RabbitMQ. Check the processedData repository for the correct data. Check the topic repository for no duplicates and correct content.

Status: Fail

main. Application

The main application that starts Spring Boot.

Test Name: testBeans Test Date: 25/07/2016 Type: Automatic Tester: Armand Maree

Description: Make sure the beans for all the repositories are correctly set up and the RabbitTemplate bean is correct.

Expected result: No bean must be null and no

Actual result: No bean must be null and no

exception mut be thrown. exception mut be thrown. **Steps:** Assert that the repositories and rabbitTemplate is not null.

Status: Pass

2.3 Business Service

This service serves as a middle man between the frontend and the backend.

2.3.1 listeners.FrontendListener

This class receives all messages from the frontend by dequeuing from RabbitMQ.

Test Name: testReceiveTopicRequest

Test Date: 28/07/2016 Type: Automatic

Tester: Armand Maree

Description:Method receives a TopicRequeuest from a RabbitMQ queue and sends it to the database.

Expected result: One queue is dequeued and

Actual result: One queue is dequeued and

another is enqueued. another is enqueued.

Steps: Create a TopicRequest and send it to RabbitMQ and monitor both queues.

Status: Pass

Test Name:
testReceiveRegistration

Test Date: 25/07/2016
Type: Automatic

Tester: Armand Maree

Description: Receives a user registration and extracts a user to be sent to the database and an auth

token to be sent to the pollers.

Expected result: Correct user and auth token information is extracted and sent to RabbitMQ.

Actual result: Correct user and auth token information is extracted and sent to RabbitMQ.

Steps: Create a UserRegistration object and send it to RabbitMQ. Monitor Database queue and

polling queue to make sure correct information is extracted.

Status: Pass

Test Name: testBeans Test Date: 25/07/2016 Type: Automatic Tester: Armand Maree

Description: Make sure all beans are instantiated correctly.

Expected result: No bean is null and no Actual result: No bean is null and no exception is

exception is thrown. thrown.

Steps: Assert that no bean is null.

Status: Pass

2.4 Gmail Polling Service

This service retrieves emails from Gmail and sends them for processing by the NLP.

2.4.1 poller.GmailPoller

This class exchanges auth tokens for access codes and polls Gmail for emails of the user.

Test Name: testOldEmails

Test Date: 21/07/2016 Type: Manual Tester: Armand Maree

Description: A loop iterates through all of the emails already present a user's mail box. After it

received these emails it parses them into RawData and sends them to RabbitMQ.

Expected result: All emails should be processed and all text should be extracted from emails.

Actual result: After one page of processing the server encounters a NullPointerException.

Steps: Provide the poller with a valid auth token and monitor the raw data it produces.

Status: Fail

Test Name: testNewEmails

Test Date: 21/07/2016
Type: Manual
Tester: Armand Maree

Description: After old emails has been processed the poller most wait for new emails and process them into row data.

them into raw data.

Expected result: All new emails should be

processed and all text should be extracted from emails.

Actual result: All new emails should be processed and all text should be extracted from emails.

Steps: Provide the poller with a valid auth token, send a new email to the email address and monitor the raw data it produces.

Status: Pass

2.5 Frontend Service

This is the Spring MVC that provides the web clients with the content and server interaction they need.

2.5.1 pim.LoginController

This class handles all the login/sign up request from web clients via websockets.

Test Name: testReceiveUserRegistration

Test Date: 27/07/2016 Type: Automatic Tester: Arno Grobler

Description: When a user signs up the a user registration is sent to the app and this must be sent to the business. It then has to wait and reply with an ID the client can use to later rquest topics.

Expected result: Successfully receive and parse the incoming JSON object and send it to Business. The service must wait until it receives an ID and then return that.

Actual result: Successfully received and parsed the incoming JSON object and sent it to Business. The service waited until it received an ID and then returned that.

Steps: Provide it with a UserRegistration object and make sure it is sent to RabbitMQ, then return an

ID and make sure that is returned to the web client.

Status: Pass

2.5.2 pim.TopicController

This class handles all the requests for new topics

Test Name: testReceiveTopicRequest

Test Date: 27/07/2016

Type: Automatic

Tester: Arno Grobler

Description: When a user sends a topic request this method must send it to the business and wait for the toics to be returned. It must then return the topics to the web client.

Expected result: Successfully receive and parse the incoming JSON object and send it to Business. The service must wait until it receives the topics and then return that.

Actual result: Successfully received and parsed the incoming JSON object and sent it to Business. The service waited until it received the topics and then returned that.

Steps: Provide it with a TopicRequest object and make sure it is sent to RabbitMQ, then return an array of Topics and make sure that is returned to the web client.

Status: Pass