Politecnico di Milano A.A. 2015-2016

Software Engineering 2: "myTaxiService" Integration Test Plan Document

Roberto Clapis (841859), Erica Stella (854443) January 14, 2016



Contents

1	Inti	oduction	3
	1.1	Revision History	3
	1.2		3
	1.3		3
	1.4		3
2	Inte	gration Strategy	3
	2.1	Entry Criteria	3
	2.2	Elements to be Integrated	3
	2.3		4
	2.4	Sequence of Component/Function Integration	4
			4
			5
3		1	6
	3.1		6
			6
			6
			6
		3.1.4 T4	7
		3.1.5 T5	7
		3.1.6 T6	7
		3.1.7 T7	7
		3.1.8 T8	8
		3.1.9 T11	8
4	Тъ	le and That Engineers Daniel	ດ
4	100	s and Test Equipment Required	8
5	Pro	gram Stubs and Test Data Required	8

1 Introduction

1.1 Revision History

1.2 Purpose and Scope

This document describes the Integration Test Plan for the myTaxiService application. It provides a plan referring to how the various components of the software architecture described in the Design Document will be integrated for testing.

1.3 List of Definitions and Abbreviations

• *UI:* User Interface.

1.4 List of Reference Documents

- The document with myTaxiService's description
- myTaxiService's RASD
- myTaxiService's Design Document

2 Integration Strategy

2.1 Entry Criteria

Before the integration testing, each single module must have been tested to verify its correct functioning according to its specifications.

2.2 Elements to be Integrated

According to the Design Document, the components to be integrated are:

- Database:
 - Accounts
 - Active Reservations and Requests
- Web Server:
 - DBConnector
 - APIBackend
 - WebpageCreator
 - NotificationModule
 - HttpHandler
- UI:

- ClientUI
- DriverUI
- AdminUI

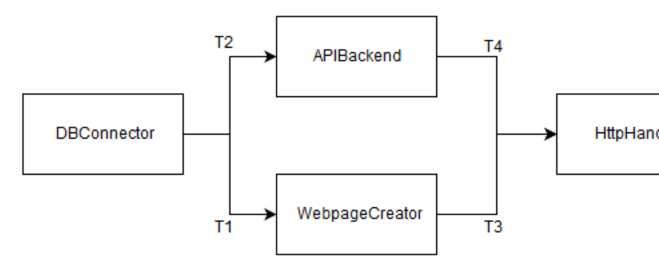
2.3 Integration Testing Strategy

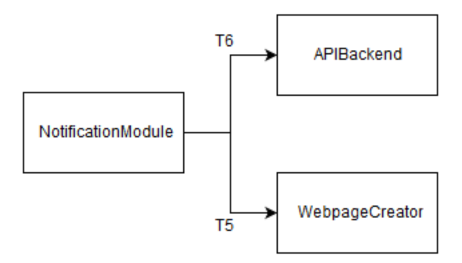
The decided testing approach is bottom-up.

2.4 Sequence of Component/Function Integration

2.4.1 Software Integration Sequence

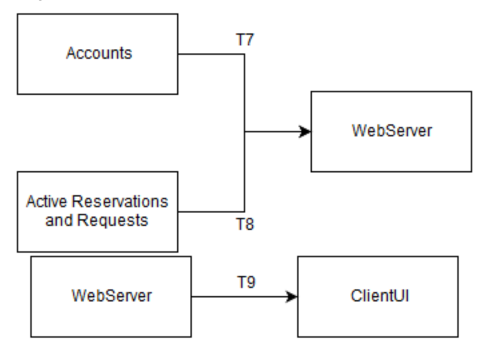
2.4.1.1 Web Server The following images describe how the Web Server's components will be integrated for testing. The arrows represent the order of integration.

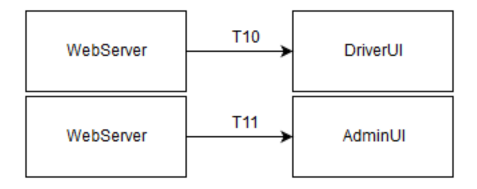




2.4.2 Subsystem Integration Sequence

The following graphs describe how the three components of myTaxiService application, which are the database, the Web Server and the various UIs, will be integrated.





3 Individual Steps and Test Description

3.1 Test case specifications

 $\text{WebServer} \to \text{DBMS}$

3.1.1 T1

Test Case identifier	I1T1
Test Items	$DBConnector \rightarrow Accounts$
Input Specification	Queries to manipulate (creation modification and deletion) of accounts
Output Specification	The actual modifications intended
Environmental Needs	DBMS Driver

3.1.2 T2

Test Case identifier	I2T1
Test Items	$DBConnector \rightarrow Active Reservations and Requests$
Input Specification	Queries to place/accept/delete reservations and requests, in every possible order of execution
Output Specification	The actual modifications intended and the rejection of the invalid requests
Environmental Needs	DBMS Driver

WebServer

3.1.3 T3

Test Case identifier	I3T1
Test Items	$ApiBackend \rightarrow DBConnector$
Input Specification	Perform valid and invalid Requests on the Backend
Output Specification	All and only the queries that should be allowed are executed
Environmental Needs	I1,I2 successful

3.1.4 T4

Test Case identifier		
Test Items		
Input Specification		
Output Specification		
Environmental Needs		

I4T1

Webpage Creator \rightarrow DBConnector Perform valid and invalid Requests on the WebPage Cretor All and only the queries that should be allowed are executed I1,I2 successful

3.1.5 T5

Test Case identifier		
Test Items		
Input Specification		
Output Specification		
Environmental Needs		

I5T1

 HTTP Handler \to Webpage Creator Crete a request for esch possible page The HTML of the expected pages All previous tests successful

3.1.6 T6

Test Case identifier		
Test Items		
Input Specification		
Output Specification		
Environmental Needs		

I6T1

HTTP Handler \rightarrow API Backend Pass various requests to the Backend The data requested in JSON format I1 \rightarrow I4 successful

Client Side Application

3.1.7 T7

Test Case Identifier		
Test Items		
Input Specification		
Output Specification		
Environmental Needs		

I7T1

Client UI \rightarrow HTTP Handler Typical ClientUI input in the web form The full content of the page All previous tests

Test Case Identifier Test Items Input Specification Output Specification Environmental Needs

I7T2

Client UI \rightarrow HTTP Handler Typical ClientUI input in the mobile form The dynamic content of the page All previous tests

3.1.8 T8

Test Case Identifier	I8T1
Test Items	$\text{Driver UI} \to \text{WebServer}$
Input Specification	Typical DriverUI input
Output Specification	The content of the dynamic parts of the application
Environmental Needs	$I1 \rightarrow I6$

3.1.9 T11

Test Case Identifier	T11
Test Items	Web Server \rightarrow AdminUI
Input Specification	Typical AdminUI input
Output Specification	
Environmental Needs	T7 and T8 succeeded

- 4 Tools and Test Equipment Required
- 5 Program Stubs and Test Data Required