SOFTWARE ENGINEERING 2 PROJECT INTEGRATION TEST PLAN DOCUMENT

PowerEnJoy



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Introduction

1.1 Purpose and Scope

This document describes the plans for testing the integration of the components of the PowerEnjoy system. The purpose of this document is to describe in a detailed way how to test the interfaces described in the Design Document [DD, Interfaces, Paragraph 2.7]. The integration tests will follow the sequence provided in this document, described later in Integration Strategy (Chapter 2). Chapter 3 will instead give a more detailed insight of the single tests to be run.

In this document we only take into account the integration testing of the components, i.e. test if the connections between components are functional, while Unit Testing, i.e. testing a single component in a stand-alone manner, is not described here and is assumed as already done when the component is considered ready for integration testing.

1.2 Definitions, Acronyms and Abbreviations

- **Driver** Client of the system, i.e. the one that uses the service, reserves and drives. Every Driver must provide personal informations (name, surname, email, birthdate, a valid license and payment information;
- **Drive** A single usage of the service, starts when the user turn on the engine, stops when the car is locked inside a Safe Area;
- Worker Employee of the company, perform physical actions (moving, charging etc) on cars;
- **Report** Car issue reported by the Driver during a Drive. Will later be assigned to a Worker;
- **Task** Piece of work assigned to a worker. Different type of tasks are described later. Every task assigns a single car to a single worker;

Administrator Employee of PowerEni that is in charge of the administration of the system through the administration console;

RASD Requirements Analysis and Specifications Document;

DD Design Document;

API Application Programming Interface;

DBMS DataBase Management System;

REST REpresantional State Transfer.

1.3 Reference Documents

- Previously released RASD v1.1
- Previously released DD v1.2
- Integration testing samples (SpinGrid, myTaxiService)

Integration strategy

2.1 Entry criteria

Integration Testing can start as long as the entry criteria stated below are met. First of all, the RASD and the DD documents must have been completed and accepted, since we need a complete view of the problem and the design of the system.

Also, integration should start only when the estimated percentage of completion of the various components met this requirement

- 95% of the Core functionalities
- 50% of the Client functionalities

This percentage describe only the entry criteria for the integration testing phase, not the actual integration test of the component (obviously possible only when the component is almost complete). The relatively high percentage of the Core components is due to the high correlation between components, while the relatively low percentage regarding the clients is due to the relative simplicity of them w.r.t the Core.

2.2 Elements to be integrated

In the DD, the structure of the system is clearly divided into high-level components, e.g. the Core and Clients, and lower-level component, i.e. the subcomponents of the Core. So, the integration phase will be performed at different level of abstraction. Given that the lower-level components compose the essential high-level component of the system (the Core), we will first integrate the lower-level and then proceed to higher levels. The first critical component of the system is the Data Access Layer, that is implemented through an external Node.JS library (Sequelize, DD). For this reason, all the CRUD operations (Create, Read, Update, Delete) on the DB

are considered as already tested. The second critical component is the Vehicle Management Layer, that is the network of vehicles connected to the system. We need this component for the correct behaviour of internal subcomponents of the Core. The lower-level components to be tested in the first phase are: Vehicle Manager, Drive Manager, Payment Manager, Router, Authorization Manager and Task Manager. The high-level components of the system are all on the same level w.r.t. the Core. We will integrate Android driver app, iOS driver app, driver web portal, Android worker app, iOS worker app, administrator web portal.

2.3 Integration Testing Strategy

We are going to use mainly a bottom-up approach during the integration testing of lower-level components. So, we will start integrating the components that does not depend on other components or depend on already developed components. Since we have many simple components that are very independent (Vehicle Manager, Payment Manager, Authorization Manager), this approach gives us the advantage to begin the testing phase earlier and start to integrate as soon as components are ready and functional. The second phase will follow a critical-first approach, since the components here are only dependent to the Core. So, the order will reflect the risk represented by the incorrect behaviour of the component.

2.4 Sequence of Integration

This section contains the detailed integration sequence, starting from the Core subsystem in paragraph 2.4.1 to the entire system integration in paragraph 2.4.2. The first integration tests, labeled IM, are the ones regarding the model. This steps will be described only briefly, since we need to test all the CRUD operations on the DB. Instead of enumerating inputs and relative output, we state what tables are used by a specific component.

2.4.1 Model integration

STEP IM1: VehicleManager \rightarrow Model

• READ, UPDATE on Vehicles

STEP IM2: DriveManager \rightarrow Model

- CREATE, READ, UPDATE, DELETE on Reservations
- CREATE, READ, UPDATE on **Drive**

STEP IM3: TaskManager \rightarrow Model

- CREATE, READ, UPDATE, DELETE on Reservations
- CREATE, READ, UPDATE, DELETE on Tasks
- CREATE, READ, UPDATE, DELETE on Tasks

STEP IM4: AuthorizationManager \rightarrow Model

• CREATE, READ, UPDATE, DELETE on Users

2.4.2 Software integration

STEP I1: VehicleManager \rightarrow Vehicles

The VehicleManager component is the only one that interacts directly with the vehicles. We will avoid the description of the polling tracking system since it should be very straight-forward: every 30 seconds the VehicleManager requests the state of all the vehicles, and update the record in the DB with the new state. Instead, we will test the performAction and getLastDrive functions. We will not test the automatic report here but in step I3 (since we need TaskManager).

STEP I2: DriveManager → VehicleManager, PaymentManager

We then proceed to integrate DriveManager and their subcomponents. All the DriveManager's requests includes a call to VehicleManager, while PaymentManager is only called on reserve and stop. We will need a driver to call DriveManager interface.

STEP I3: TaskManager \rightarrow VehicleManager

TaskManager calls VehicleManager to change vehicle's state to maintenance. We will need a driver to call all the TaskManager interface. Also, during polling, VehicleManager can make automatic reports (with the data provided by the vehicle itself), so, we will need to simulate a report from a vehicle.

STEP I4: Router \rightarrow DriveManager, TaskManager, Authorization-Manager

We then proceed with the integration of the central component of the Core, the router. We will need an HTTP client to act as a driver, calling all the possible endpoints on the router.

2.4.3 Subsystem integration

STEP IC1: Android Driver App \rightarrow Core

The first high-level integration we will perform is the Android driver app. We have chosen to integrate first the driver app because is the only component that is publicly available and will be the most used. We start from Android because we predict that the majority of client will be Android ones (by mobile market distribution). The app testing requires the usage of all the functionalities of the app, verifying at every step on the server-side if the interaction raise some errors. We will not cover this testing in details. The devices used for testing are listed below.

STEP IC2: iOS Driver App \rightarrow Core

The same consideration stands for the iOS driver app, tested like the Android one. The devices used for testing are listed below.

STEP IC3: Driver Web Portal \rightarrow Core

As the mobile apps, the driver web portal is publicly available, but will be probably used less than the apps. Also this components is tested in every function it has. The devices and browsers used for testing are listed below.

STEP IC4: Android and iOS Worker App \rightarrow Core

We then proceed to test workers apps, as before we test all the functionalities provided here. The devices and browsers used for testing are listed below.

STEP IC5: Admin Web Portal \rightarrow Core

Test the admin web portal as before, test all the functionalities provided. The devices and browsers used for testing are listed below.

Individual Steps and Test Description

3.1 STEP I1: VehicleManager \rightarrow Vehicles

performAction(vehicleId, action)		
Input	Effect	
A null vehicleId or action	A NullArgumentException is raised	
nexistent VehicleId	An InvalidArgumentException is	
	raised	
Unhandled action	An InvalidArgumentException is	
	raised	
	An HTTP-POST is sent to the vehicle	
Valid inputs	to perform the action. Action	
	confirmation is sent when ready.	

getLastDrive(vehicleId)		
Input	Effect	
A null vehicleId	A NullArgumentException is raised	
Inexistent VehicleId	An InvalidArgumentException is	
nexistent venicierd	raised	
	An HTTP-GET is sent to the vehicle	
Ialid inputs	to get the last Drive log. Log is	
	returned when ready.	

$\begin{array}{ll} \textbf{3.2} & \textbf{STEP I2: DriveManager} \rightarrow \textbf{VehicleManager}, \\ \textbf{ager, PaymentManager} \end{array}$

reserve(user, vehicle)		
Input	Effect	
A null parameter	A NullArgumentException is raised	
An inexistent Vehicle ID	An InvalidArgumentException is raised	
A "busy" Vehicle ID	A StateException is raised	
The ID of a user who has another active reservation	An invalidUserException is raised	
The ID of a user who does not have the minimum amount of credit available	An invalidUserException is raised	
All the inputs are correct	The state of the vehicle is set to "busy"	

cancel(reservation)		
Input	Effect	
A null parameter	A NullArgumentException is raised	
An inexistent Reservation ID	An InvalidArgumentException is raised	
Formally valid argument	The Reservation is removed from the database	

start(reservation)		
Input	Effect	
A null parameter	A NullArgumentException is raised	
An inexistent Reservation ID	An InvalidArgumentException is	
	raised	
Formally valid argument	The state of the Reservation is	
	updated and a new Drive entry is	
	created	

stop(drive)		
Input	Effect	
A null parameter	A NullArgumentException is raised	
An inexistent Drive ID	An InvalidArgumentException is	
All mexistent Drive ID	raised	
	A request for the lastDrive log is sent	
Formally valid argument	to the Vehicle. The state of the Drive	
	and the respective Reservation are	
	then updated. The user is charged for	
	the computed amount based on the	
	Drive log.	

3.3 STEP I3: TaskManager \rightarrow VehicleManager ager

$\operatorname{makeTask}(\operatorname{data})$		
Input	Effect	
A null parameter	A NullArgumentException is raised	
Data parameter contains an inexistent	An InvalidArgumentException is	
vehicle ID	raised	
	A new task is created and assigned to	
Formally valid argument	a worker. The state of the respective	
	vehicle is updated.	

updateTask(task, state)		
Input	Effect	
A null parameter	A NullArgumentException is raised	
State parameter contains an inexistent	An InvalidArgumentException is	
state	raised	
Task parameter contains an inexistent	An InvalidArgumentException is	
task ID	raised	
	The state of the task is updated, and	
Formally valid argument	eventually the state of the respective	
	vehicle is updated	

3.4 STEP I4: Router \rightarrow AuthorizationManager, DriveManager, TaskManager, VehicleManager

\log in(data)		
Input	Effect	
A null parameter	A NullArgumentException is raised	
Data parameter contains an inexistent	An InvalidArgumentException is	
username	raised	
Data parameter contains empty	An InvalidArgumentException is	
username or password	raised	
Data parameter contains a valid		
username but password does not	Returns False	
correspond		
Data parameter contains valid	Returns True	
username and password corresponds	1terums 11ue	

logout(data)	
Input	Effect
A null parameter	A NullArgumentException is raised
Data parameter contains an inexistent	An InvalidArgumentException is
username	raised
Data parameter contains empty	An InvalidArgumentException is
username	raised
Data parameter contains valid	Current session is deleted
username	Current session is defeded

signup(data)	
Input	Effect
A null parameter	A NullArgumentException is raised
Data parameter contains empty	An InvalidArgumentException is
username or password	raised
Data parameter contains a username which does not comply with the regular expression	An InvalidArgumentException is raised
Data parameter contains valid username and password	Returns True

manageWorker(worker, data) (for Admins only)	
Input	Effect
A null parameter	A NullArgumentException is raised
The calling user is not an authorized admin	An unauthorized error (401) is thrown.
Data parameter contains an inexistent	An InvalidArgumentException is
Worker ID	raised
Data parameter contains an invalid	An InvalidArgumentException is
operation and specification (data)	raised
Formally valid argument	The specified operation is performed (e.g. register, unregister)

makeTask(data) (for Admins only)	
Input	Effect
A null parameter	A NullArgumentException is raised
The calling user is not an authorized admin	An unauthorized error (401) is thrown.
Formally valid argument	A new Task is created

changeMyState(data) (for Workers only)	
Input	Effect
A null parameter	A NullArgumentException is raised
The calling user is not an authorized worker	An unauthorized error (401) is thrown.
Data parameter contains unhandled data	an InvalidArgumentException is raised
Formally valid argument	The state of the Worker is updated

updateTask(data) (for Workers only)	
Input	Effect
A null parameter	A NullArgumentException is raised
The calling user is not an authorized	
worker (must also be the owner of the	An unauthorized error (401) is thrown.
Task)	
Data parameter contains an inexistent	an InvalidArgumentException is raised
Task ID	an invalid Argument Exception is raised
Formally valid argument	The state of the Task is updated

reserve(data)	
Input	Effect
A null parameter	A NullArgumentException is raised
The calling user is not an authorized	An unauthorized error (401) is thrown.
Driver	All ullauthorized error (401) is thrown.
Data parameter contains an inexistent	An InvalidArgumentException is
User ID	raised
Data parameter contains an inexistent	An InvalidArgumentException is
Vehicle ID	raised
Formally valid argument	A new Reservation is created

unlock(data)	
Input	Effect
A null parameter	A NullArgumentException is raised
The calling user is not an authorized	
Driver (must also have an active	An unauthorized error (401) is thrown.
reservation for the vehicle)	
Data parameter contains an inexistent	An InvalidArgumentException is
Vehicle ID	raised
Formally valid argument	An unlock command is sent to the vehicle

cancelReservation(data)	
Input	Effect
A null parameter	A NullArgumentException is raised
The calling user is not an authorized	
Driver (must also be the owner of the	An unauthorized error (401) is thrown.
reservation)	
Data parameter contains an inexistent	an InvalidArgumentException is raised
Reservation ID	an invalid Argument Exception is raised
Formally valid argument	The Reservation is cancelled

availableVehicles(data)	
Input	Effect
A null parameter	A NullArgumentException is raised
The calling user is not an authorized Driver	An unauthorized error (401) is thrown.
Data does not contain any position for the Driver	A list of al the vehicles is sent back.
Data does contain any position for the	A list of nearby vehicles is fetched and
Driver	sent back.

Tools and Test Equipment

Since we are using Node.JS as our main programming language, we will use tools for Unit Testing and Integration Testing specific for it. These tools are open-source (the github link is provided below)

- Mocha Test Engine, i.e. run tests at different level. GitHub
- Chai Logic, i.e. to provide assertions GitHub
- Sinon Stubs and Drivers GitHub

For the high-level integration with clients, instead, we will list devices that will be used to perform tests:

Android clients Various Android devices, preferably by Google (Nexux), each major version from 4.0 to the latest 7.1 beta. Test also different screen sizes.

iOS clients Various iOS devices, from iOS 8.0 to 10.2.1 beta.

Browser Various browsers (Chrome, Safari, Internet Explorer, Firefox) with different screen sizes.

Program Stubs and Test Data Required

Since we used the Bottom-Up approach, we don't need any implementation of stubs. Instead, we need Drivers to perform all the tests described in Chapter 3. For every integration step a driver is required, the test data set is straight-forward from the specification of chapter 3 again. To test the Router functionalities, an HTTP-client "driver" must be used, since the router also parses HTTP requests.

Work review

Based on our log of the work phases, the total amount of hour of work required were:

- N. Montali: 26 hours
 - Introduction
 - Strategy
 - Tools, Test data
- E. Fini: 24 hours
 - Steps