# SE2 Integration Test Plan Document

Edoardo Giacomello

Mattia Fontana

January 20, 2016

# Contents

1	Inti	oducti	on 3
	1.1	Revisio	on History
	1.2		se and Scope
		1.2.1	Purpose
		1.2.2	Scope
	1.3	List of	Definitions and Abbreviations
	1.4	List of	Reference Documents
2	Inte	egratio	n Strategy 3
	2.1	Entry	Criteria
	2.2	Elemen	nts to be Integrated
		2.2.1	User Interface Layer
		2.2.2	Service Access Layer: MyTaxiService API 5
		2.2.3	Presentation Layer
		2.2.4	Persistance Layer
	2.3	Integra	ation Testing Strategy
		2.3.1	Rationale
	2.4	Sequer	nce of Component/Function Integration 9
	2.5		are Integration Sequence
		2.5.1	Phase 1: User Interface I/O
		2.5.2	Phase 2:Business Layer Integration tests
		2.5.3	Phase 3: Persistence Level Integration 15
		2.5.4	Phase 4: Presentation Layer Integration 16
3	Ind	ividual	Steps and Test Description 17
	3.1		nterface vs API tests
		3.1.1	Passenger Login
		3.1.2	Passenger Registration
		3.1.3	Passenger Map
		3.1.4	Passenger Taxi Request
		3.1.5	Passenger Taxi Reservation
		3.1.6	Passenger Logout
		3.1.7	Passenger Pending Reservation 20
		3.1.8	Passenger Profile
		3.1.9	Passenger Information
		3.1.10	Taxi Driver Active Ride
		3.1.11	Taxi Driver Logout
		3.1.12	Taxi Driver Login
		3.1.13	Taxi Driver Map
		3.1.14	Taxi Driver Request Incoming
			System Administrator Taxi Management 23
			System Administrator Account Management 23

		3.1.17 System Administrator Logs	24
		3.1.18 System Administrator Backup	24
		3.1.19 System Administrator Restore	24
	3.2	Business Layer Integration	25
		3.2.1 AuthenticationManager Integration	25
		3.2.2 AccountManager Integration	26
		3.2.3 AdministrationManager Integration	26
	3.3	Persistence Layer Integration	26
	3.4	Presentation Layer Integration	26
	_		
4	Too	ls and Test Equipment Required	27
5	Pro	gram Stubs and Test Data Required	27
		<b>.</b>	
6	Woı	k Hours	27

### 1 Introduction

#### 1.1 Revision History

#### 1.2 Purpose and Scope

#### 1.2.1 Purpose

The purpose of this document is to provide a plan for integration testing for the MyTaxiServiceSystem.

This document is intended to all the persons which are in charge to write and execute the tests, and it's intended to be a reference for the tests that are to be scheduled.

#### 1.2.2 Scope

The MyTaxiServiceapplication is a system for managing taxi for a municipal environment. The product is composed of several parts and components that will be described in this document and must cooperate as expected in order to not run into malfunctions and unforeseen behaviours.

#### 1.3 List of Definitions and Abbreviations

#### 1.4 List of Reference Documents

- Assigment 1: Project Description
- MyTaxiServiceRequirement and Specification Analysis Document
- MyTaxiServiceDesign Document

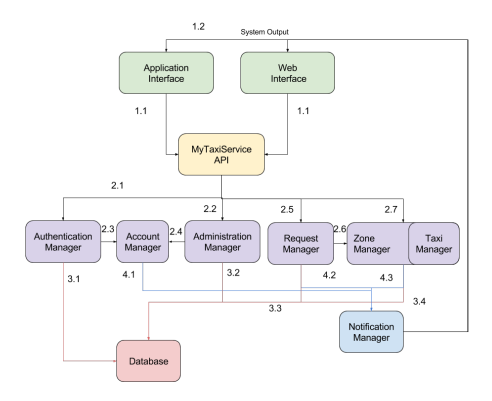
### 2 Integration Strategy

#### 2.1 Entry Criteria

The entry criteria for the integration phase are the following:

- All method groups have already been unit-tested, with particular attention to the taxi and request management algorithm;
- All Interfaces implementation belongs to the classes as specified in the design document, therefore unit-tests also includes the implemented members;
- The classes that are not detailed in the section Element to be integrated must have been already unit tested since they present a high level of coupling and can work as a single component;
- The data model for the database has been already tested.

## 2.2 Elements to be Integrated



User Interface Layer

Service Access Layer (Message-Driven EJB)

Business Layer (Stateless Session EJB)

Persistance Layer (Entity Beans)

Presentation Layer

### 2.2.1 User Interface Layer

Web Interface / Application Interface

- Passengers
  - Registration
  - Login
  - Мар
  - Request
  - Reservation
  - Pending Reservation
  - Information
  - Profile
  - Logout
- Taxi Drivers
  - Login
  - Map
  - Request Incoming
  - Location Update
  - Active Ride
  - Ride Confirmation
  - Logout
- System Administrators
  - Login
  - Taxi Management
  - Account Management
  - Logs
  - Backup/Restore
  - Logout

### 2.2.2 Service Access Layer: MyTaxiService API

Business Layer

- AuthenticationManager (Unit tested as a single component)
- AdministrationManager

- AdministrationController
- $\bullet \ \, Account Manager$ 
  - AccountController
- $\bullet \ \ Request Manager$ 
  - RequestResolver
  - $\ {\bf Reservation Controller}$
- ZoneManager and TaxiManager (Referenced as a single unit, all TaxiManager interfaces are implemented by ZoneManager by design)
  - ZoneController

### 2.2.3 Presentation Layer

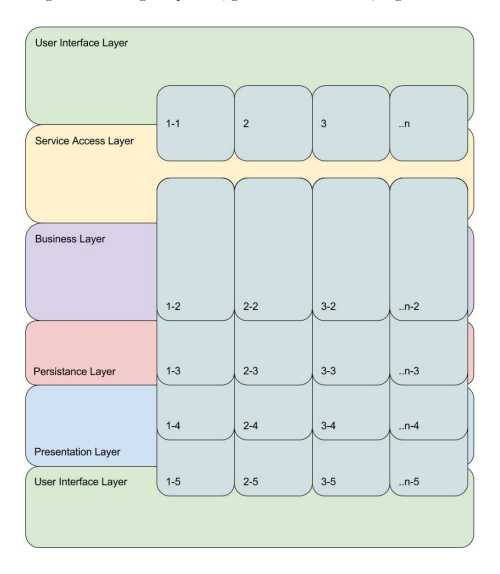
• Notification Manager

### 2.2.4 Persistance Layer

• Database

#### 2.3 Integration Testing Strategy

The adopted test strategy will be **Top-Down** with **functional grouping**. In particular, the first phase will comprehend the user interface and the issue of messages toward the server APIs. Once that the messages are proven to be consistent with the specifications of the APIs for each functionality, it will be possible to test the interaction between the API container and the other business components by testing each functionality separately, stepping down to the persistence layer. Then it will be possible to test the presentation layer, that is the set of components that provides the output to the client. A diagram describing the process, given n functionalities, is given below:



### 2.3.1 Rationale

This strategy has been adopted because of the hierarchical structure of the project, that allows to modularize the testing process. In particular, the system API interface allows to separate the user interface testing from the backend testing by writing appropriate stubs for the former and a client driver and backend stubs for the latter. Another advantage of this strategy is the possibility to run the tests in parallel if more than one team is working together, by assigning each functionality to different teams.

### 2.4 Sequence of Component/Function Integration

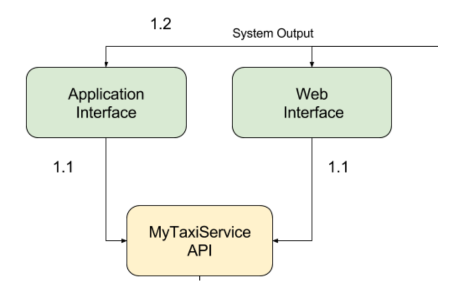
The first phase of the integration testing will consider the User Interface Layer against the Service Access Layer (MyTaxiService APIs). In particular, the User Interface Layer is composed by the following subsystems:

- Passenger Mobile/Web Application
- Taxi Driver Mobile Application
- Administrator Web Interface

For the test concerning the Passenger application there will be noted only a single instance; it is intended that both the web and mobile application test must be runned.

# ${\bf 2.5}\quad {\bf Software\ Integration\ Sequence}$

## 2.5.1 Phase 1: User Interface I/O

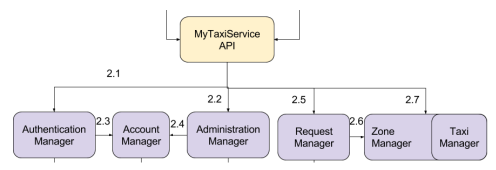


Source	Destination Component	FunctionalityReference
Compo-	_	
nent		
Passenger	MyTaxiService APIs	Passenger
Interface		Registration
Administrator	MyTaxiService APIs	Taxi Regis-
Interface		tration
Passenger	MyTaxiService APIs	Passenger
Interface		Login
Administrator	MyTaxiService APIs	Administrator
Interface		Login
Taxi Inter-	MyTaxiService APIs	Taxi Login
face		
Passenger	MyTaxiService APIs	Logout
Interface		
Taxi Inter-	MyTaxiService APIs	Logout
face		
Administrator	MyTaxiService APIs	Logout
Interface		
Passenger	MyTaxiService APIs	Map
Interface		
Passenger	MyTaxiService APIs	Request
Interface		
Passenger	MyTaxiService APIs	Reservation
Interface		
Passenger	MyTaxiService APIs	Pending
Interface		Reserva-
		tions
Passenger	MyTaxiService APIs	Profile
Interface		
Taxi Inter-	MyTaxiService APIs	Driver
face	15 F 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Response
Taxi Inter-	MyTaxiService APIs	Location
face		Update
Taxi Inter-	MyTaxiService APIs	Driver Noti-
face	M. T C ADI	fication
Administrator	MyTaxiService APIs	Taxi Man-
Interface	M. T. 'C. ' A.D.	agement
Administrator	MyTaxiService APIs	Account
Interface		Manage-
A 1	M.T. 'C. ' ADI	ment
Administrator	MyTaxiService APIs	Database
Interface		Manage-
		ment

Source	Destination Component	FunctionalityReference
Compo-		
nent		
Administrator	MyTaxiService APIs	Log Man-
Interface		agement
MyTaxiService	Passenger Interface	Login
APIs		Logout
		Registration
		TaxiProbeResponse
		TaxiConfirmation
		Notification
		RequestList
		Account
		Information.
MyTaxiService	Taxi Interface	Login
APIs		Logout
		DriverRequest.
MyTaxiService	Administrator Interface	Login
APIs		Logout
		TaxiList
		AccountList
		LogList.

Once this set of test is passed, it is possible to set up the integration tests for the backend.

### 2.5.2 Phase 2:Business Layer Integration tests

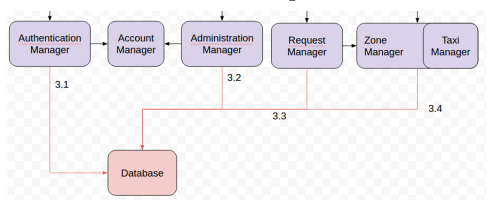


All of these tests require a Client Driver that simulates the client requests intercepted by the APIs. An appropriate Stub has to be written in order to emulate the behaviour of lower layers, in particular the business components that are still not tested and the database.

Source Compo-	Destination	Functionality	Reference
nent	Component		
MyTaxiService	Authentication	Login	
APIs	Manager	Logout	
		AccountRegistratio	n
		APIRegistration.	
MyTaxiService	Administration	AddTaxi	
APIs	Manager	RemoveTaxi	
		EditTaxi	
		AddAccount	
		EditAccount	
		Backup	
		Restore	
		Logs.	
Authentication	Account Manager	EditAccount	
Manager		AddAccount	
		RemoveAccount	
		RequestList.	

Source Compo-	Destination	Functionality	Reference
nent	Component		
Administration	Account Manager	EditAccount	
Manager		AddAccount	
		RemoveAccount	
		RequestList.	
MyTaxiService	RequestManager	TaxiRequest	
APIs		TaxiReservation	
		RemoveRequest	
		TaxiProbe.	
RequestManager	ZoneManager	getTaxi	
		getAdjacents	
		getZone	
MyTaxiService	TaxiManager	RequestAccepted	
APIs		RequestRefused	
		TaxiAvailable	
		UpdateLocation	
		TaxiInZone	
		TaxiOutZone.	

## 2.5.3 Phase 3: Persistence Level Integration

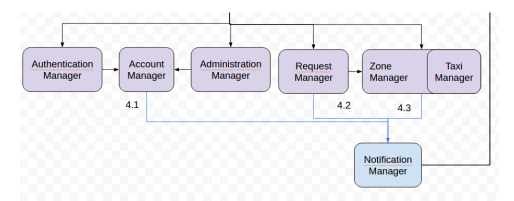


Now every component that accesses the business data have to be tested against the database.

Source Compo-	Destination	Functionality	Reference
nent	Component		
Autenthication	Database	Account Retrieval	
Manager		for Login	
Account Manager	Database	Account Data	
		Editing	
Administration	Database	Log Access	
Manager		Taxi Data Access	
Request Manager	Database	Request and	
		Reservation data	
		access	
Zone Manager	Database	Zone Data Access	
		Taxi Data Access	

## 2.5.4 Phase 4: Presentation Layer Integration

This layer checks if the component that generates the system output use a format that is compliant with specifications.



Source Compo-	Destination	Functionality	Reference
nent	Component		
Request Manager	Notification Man-	RequestConfirmation	on,
	ager	RequestNotification	h,
		DriverRequest,	
		TaxiProbeRe-	
		sponse	
Account Manager	NotificationManage	rRegistrationConfirm	nation,
		Password Reset	
Notification Man-	MyTaxiService	OutputMessageGer	eration
ager	APIs		
Zone Manager	MyTaxiService	GetZone for 3rd-	
	APIs	party applications	

# 3 Individual Steps and Test Description

### 3.1 User Interface vs API tests

### 3.1.1 Passenger Login

Test Case Identifier	PLog1	
Integrated Components	Web Interface ->MyTaxiService API	
	Application Interface ->MyTaxiService	
	API	
Test Items	Login ->AutenticationRequests	
Input Specification	Login email and password	
Output Specification	The data passed to the AuthenticationRe-	
	quests are consistant and fulfills specifica-	
	tions.	
	The HomePage is shown after successful lo-	
	gin.	
	An error is shown if the login fails.	
Environmental Needs	AuthenticationManager Stub	
	Plog1 Test has to be successful.	

## 3.1.2 Passenger Registration

Test Case Identifier	PReg1	
Integrated Components	Web Interface ->MyTaxiService API	
	Application Interface ->MyTaxiService	
	API	
Test Items	Registration -> Autentication Requests	
Input Specification	User Registration Data	
Output Specification	The data passed to the AuthenticationRe-	
	quests are consistant and fulfills specifica-	
	tions.	
	A confirmation is shown if the registration	
	is successful.	
	An error is shown if the registration fails	
	(duplicate account or mising data).	
Environmental Needs	AuthenticationManager Stub	

# 3.1.3 Passenger Map

Test Case Identifier	PMap1		
Integrated Components	Web Interface ->MyTaxiService API		
	Application Interface ->MyTaxiService		
	API		
Test Items	Map ->PassengerRequests		
Input Specification	TaxiProbe Specifications		
Output Specification	The TaxiProbe request fulfills the specifi-		
	cations of the API.		
	The list of taxi positions is retrieved if the		
	request is successful (TaxiProbeResponse).		
	A default map position is sent if the request		
	fails.		
Environmental Needs	RequestInteface Stub		
	PLog1 test has to be successful		

# 3.1.4 Passenger Taxi Request

Test Case Identifier	PReq1		
Integrated Components	Web Interface ->MyTaxiService API		
	Application Interface ->MyTaxiService		
	API		
Test Items	Request ->PassengerRequests		
Input Specification	Request Specifications		
Output Specification	The Request object fulfills the specifica-		
	tions of the taxiRequest method.		
	A taxiConfirmation message is received if		
	the request is successful.		
	An error message is shown if the request		
	fails.		
Environmental Needs	RequestInteface Stub		
	PLog1 test has to be successful		

# 3.1.5 Passenger Taxi Reservation

Test Case Identifier	PRes1
Integrated Components	Web Interface ->MyTaxiService API
	Application Interface ->MyTaxiService
	API
Test Items	Reservation ->PassengerRequests
Input Specification	ReservationData specification (Email, cur-
	rentTime, meetingTime, meetingLocation,
	arrivalLocation)
Output Specification	The Reservation object fulfills the specifi-
	cations of the taxiReservation method.
	A taxiConfirmation message is received if
	the reservation is successful.
	An error message is shown if the reservation
	fails.
Environmental Needs	RequestInteface Stub
	PLog1 test has to be successful

## 3.1.6 Passenger Logout

Test Case Identifier	PLog2
Integrated Components	Web Interface ->MyTaxiService API
	Application Interface ->MyTaxiService
	API
Test Items	Logout ->AutenticationRequests
Input Specification	/
Output Specification	The page of Login is shown after successful
	logout.
	An error is shown if the logout fails .
Environmental Needs	AuthenticationManager Stub
	PLog1 Test has to be successful

# ${\bf 3.1.7}\quad {\bf Passenger\ Pending\ Reservation}$

Test Case Identifier	PPen1
Integrated Components	Web Interface ->MyTaxiService API
	Application Interface ->MyTaxiService
	API
Test Items	PendingReservation ->PassengerRequest
Input Specification	/
Output Specification	The list of reservation is displayed.
	An error message is shown if the visualiza-
	tion fails.
Environmental Needs	RequestInteface Stub
	PLog1 test has to be successful.

# 3.1.8 Passenger Profile

Test Case Identifier	PPro1
Integrated Components	Web Interface ->MyTaxiService API
	Application Interface ->MyTaxiService
	API
Test Items	Profile ->PassengerRequest
Input Specification	/
Output Specification	Data insert by user when he registered to
	the application.
	An error message is shown if the visualiza-
	tion fails.
Environmental Needs	RequestInteface Stub
	PLog1 test has to be successful.

# 3.1.9 Passenger Information

Test Case Identifier	PInf1
Integrated Components	Web Interface ->MyTaxiService API
	Application Interface ->MyTaxiService
	API
Test Items	Information ->PassengerRequest
Input Specification	/
Output Specification	Informations about the application are vi-
	sualizzed.
	An error message is shown if the visualiza-
	tion fails.
Environmental Needs	RequestInteface Stub

## 3.1.10 Taxi Driver Active Ride

Test Case Identifier	TAct1
Integrated Components	Application Interface ->MyTaxiService
	API
Test Items	ActiveRide ->TaxiRequests
Input Specification	Complete or Release ride.
Output Specification	Informations about the ride are visualizzed
	with two options for complete or release the
	ride.
	An error message is shown if the visualiza-
	tion fails.
Environmental Needs	TaxiManager stub.
	TLog1 test has to be successful.

# 3.1.11 Taxi Driver Logout

Test Case Identifier	TLog2
Integrated Components	Application Interface ->MyTaxiService
	API
Test Items	Logout ->AutenticationRequests
Input Specification	/
Output Specification	The page of Login is shown after successful
	logout.
	An error is shown if the logout fails .
Environmental Needs	AuthenticationManager Stub
	TLog1 Test has to be successful

# 3.1.12 Taxi Driver Login

Test Case Identifier	TLog1
Integrated Components	Application Interface ->MyTaxiService
	API
Test Items	Login ->AutenticationRequests
Input Specification	Login email and password
Output Specification	The data passed to the AuthenticationRe-
	quests are consistant and fulfills specifica-
	tions.
	The HomePage is shown after successful lo-
	gin.
	An error is shown if the login fails.
Environmental Needs	AuthenticationManager Stub
	TLog1 Test has to be successful.

## 3.1.13 Taxi Driver Map

Test Case Identifier	TMap1
Integrated Components	Application Interface ->MyTaxiService
	API
Test Items	Map ->TaxiRequests
Input Specification	TaxiProbe Specifications
Output Specification	On map is showed the position of the re-
	quest that taxi driver recived.
Environmental Needs	TaxiManager Stub
	TLog1 test has to be successful.

# 3.1.14 Taxi Driver Request Incoming

Test Case Identifier	TReq1
Integrated Components	Application Interface ->MyTaxiService
	API
Test Items	RequestIncoming ->TaxiRequests
Input Specification	Accept or Refuse ride.
Output Specification	Informations about the ride are visualizzed
	with two options for accept or refuse the
	ride.
	An error message is shown if the visualiza-
	tion fails.
Environmental Needs	TaxiManager stub.
	TLog1 test has to be successful.

## 3.1.15 System Administrator Taxi Management

Test Case Identifier	STax1
Integrated Components	Web Interface ->MyTaxiService API
	Application Interface ->MyTaxiService
	API
Test Items	TaxiManagement -
	>AdministratorRequests
Input Specification	Add and Remove options are available.
Output Specification	Informations about the list of taxi driver
	are visualizzed.
	An error message is shown if the visualiza-
	tion fails.
Environmental Needs	AdministratorManager stub.

## 3.1.16 System Administrator Account Management

Test Case Identifier	SAcc1
Integrated Components	Web Interface ->MyTaxiService API
	Application Interface ->MyTaxiService
	API
Test Items	AccountManagement -
	>AdministratorRequests
Input Specification	Add and Remove options are available.
Output Specification	Informations about the list of account are
	visualizzed.
	An error message is shown if the visualiza-
	tion fails.
Environmental Needs	AdministratorManager stub.

## ${\bf 3.1.17}\quad {\bf System~Administrator~Logs}$

Test Case Identifier	SLog1
Integrated Components	Web Interface ->MyTaxiService API
	Application Interface ->MyTaxiService
	API
Test Items	Logs->AdministratorRequests
Input Specification	/
Output Specification	Informations about the list of logs are vi-
	sualizzed.
	An error message is shown if the visualiza-
	tion fails.
Environmental Needs	AdministratorManager stub.

## 3.1.18 System Administrator Backup

Test Case Identifier	SBac1
Integrated Components	Web Interface ->MyTaxiService API
	Application Interface ->MyTaxiService
	API
Test Items	Backup ->AdministratorRequests
Input Specification	/
Output Specification	An error message is shown if the visualiza-
	tion fails.
Environmental Needs	AdministratorManager stub.

## 3.1.19 System Administrator Restore

Test Case Identifier	SRes1
Integrated Components	Web Interface ->MyTaxiService API
	Application Interface ->MyTaxiService
	API
Test Items	Restore ->AdministratorRequests
Input Specification	/
Output Specification	An error message is shown if the visualiza-
	tion fails.
Environmental Needs	AdministratorManager stub.

# 3.2 Business Layer Integration

Test Case Identifier	
Integrated Components	
Test Items	
Input Specification	
Output Specification	
Environmental Needs	

## ${\bf 3.2.1}\quad {\bf Authentication Manager\ Integration}$

Test Case Identifier	PLog2, SLog2, TLog2
Integrated Components	$API \rightarrow Authentication Manager$
Test Items	Authentication Request $\rightarrow$ System Authen-
	ticator (apiLogin)
Input Specification	Well-formed Account objects and their sub-
	classes
Output Specification	The component should generate a valid to-
	ken on login if the user is authorized to ac-
	cess the resources
	The component should invalidate active to-
	kens on logout
Environmental Needs	Phase 1 Passed, Client Driver, Account-
	Manager Stub

Test Case Identifier	PReg2, AReg2
Integrated Components	$API \rightarrow Authentication Manager$
Test Items	Authentication Requests $\rightarrow$ System
	Authenticator (userRegistration, apiSub-
	scribe)
Input Specification	Well-formed Account objects and their sub-
	classes
Output Specification	The component should request the Ac-
	countManager to store the new account and
	generate a new valid token, or launch an
	exception instead
Environmental Needs	Phase 1 Passed, Client Driver, Account-
	Manager Stub

 ${\bf Administration Manager\ integration}$ 

Test Case Identifier	TAdd2, TRem2, TEdi2
Integrated Components	$API \rightarrow Administration Manager$
Test Items	$Administrator\ Requests \rightarrow Administration$
	Controller
Input Specification	Well-Formed administrator Account, Well-
	Formed Taxi Object
Output Specification	The TaxiManager Should be requested to
	Add, remove or Edit the Taxi data if the
	administrator is logged and the new data
	are well-formed or throw an exception in-
	stead
Environmental Needs	Phase 1, SLog2, TLog2 passed
	Client Driver, TaxiManager Stub

Test Case Identifier	AAdd2, AEdi2
Integrated Components	$API \rightarrow Administration Manager$
Test Items	Administrator Requests $\rightarrow$ Administration
	Controller
Input Specification	Well-Formed Administrator Account, Well-
	Formed Account to Edit
Output Specification	The AccountManager Should be requested
	to Add, Remove or Edit the account data
	if the administrator is logged and the new
	data are well-formed or throw an exception
	instead
Environmental Needs	Phase 1, SLog2 passed
	Client Driver, AccountManager Stub

Test Case Identifier	ALis2
Integrated Components	$API \rightarrow Administration Manager$
Test Items	Administrator Requests $\rightarrow$ Administration
	Controller (List Account)
Input Specification	Well-Formed Administrator Account
Output Specification	The AccountManager Should be requested
	to retrieve the account list if the adminis-
	trator is logged or throw an exception in-
	stead
Environmental Needs	Phase 1, SLog2 passed
	Client Driver, AccountManager Stub

Test Case Identifier	SBac2, SRes2
Integrated Components	$API \rightarrow Administration Manager$
Test Items	$Administrator\ Requests \rightarrow Administration$
	Controller (DB Backup/Restore)
Input Specification	Well-Formed Administrator Account
Output Specification	The DatabaseManager Should be requested
	to backup/Restore the account list if the
	administrator is logged and the database
	parameters are compliant with the system
	or throw an exception instead
Environmental Needs	Phase 1, SLog2 passed
	Client Driver, AccountManager Stub
Test Case Identifier	SBac2, SRes2
T + 1 0	ADT Alling W
Integrated Components	$API \rightarrow Administration Manager$
Test Items	$API \rightarrow Administration Manager$ $Administrator Requests \rightarrow Administration$
	Ŭ.
Test Items	$\begin{array}{c} \textbf{Administrator Requests} \rightarrow \textbf{Administration} \\ \textbf{Controller (DB Backup/Restore)} \end{array}$
Test Items Input Specification	Administrator Requests → Administration Controller (DB Backup/Restore) Well-Formed Administrator Account
Test Items Input Specification	$ \begin{array}{c} {\rm Administrator\ Requests} \rightarrow {\rm Administration} \\ {\rm Controller\ (DB\ Backup/Restore)} \\ {\rm Well\mbox{-}Formed\ Administrator\ Account} \\ {\rm The\ DatabaseManager\ Should\ be\ requested} \\ \end{array} $
Test Items Input Specification	Administrator Requests → Administration Controller (DB Backup/Restore) Well-Formed Administrator Account The DatabaseManager Should be requested to backup/Restore the account list if the
Test Items Input Specification	Administrator Requests → Administration Controller (DB Backup/Restore)  Well-Formed Administrator Account  The DatabaseManager Should be requested to backup/Restore the account list if the administrator is logged and the database
Test Items Input Specification	Administrator Requests → Administration Controller (DB Backup/Restore) Well-Formed Administrator Account The DatabaseManager Should be requested to backup/Restore the account list if the administrator is logged and the database parameters are compliant with the system

- 3.2.2 AccountManager Integration
- ${\bf 3.2.3}\quad {\bf Administration Manager\ Integration}$
- 3.3 Persistence Layer Integration
- 3.4 Presentation Layer Integration

- 4 Tools and Test Equipment Required
- 5 Program Stubs and Test Data Required
- 6 Work Hours