

# INFORMATION TECHNOLOGIES FOR SHIFT TO RAIL

## D3.5 – Ticketing Additional Integration Report

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## EXECUTIVE SUMMARY

This document details the Test Categories and Test Cases identified by the partners for the Core Release of WP3. For each of the test cases identified, a description is included detailing the objectives, expected results and how to perform the testing.

The objectives of this test campaign in particular are to perform unit testing of each of the core modules of WP3, as well as to test the interfaces with other WP3 modules and other WPs. The results obtained for each of the test identified and described here are also included in this document.

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## **1. INTRODUCTION**

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This document details the Test Categories and Test Cases identified by the partners for the Core Release of WP3. For each of the test cases identified, a description is included detailing the objectives, expected results and how to perform the testing.

## **2. REFERENCED DOCUMENTS**

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### **2.1 APPLICABLE DOCUMENTS**

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IT2Rail	D7.2a – Development Readiness Review Pack
WP3 - Indra	WP3_Booking_Ticketing_API_SOAP_v1

**Table 1: Documents**

### **2.1 NORMATIVE DOCUMENTS**

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Not applicable.

### **3. CAMPAIGN STRATEGY**

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This chapter describes the objective of the test campaigns covered by this document.

The following test campaign are restricted to WP3 scope and serve for both unit testing and functional testing of WP3 elements of IT2Rail Core release.

WP3 Functional tests are the following:

- Urban Issuing of entitlement
- Urban Issuing of Token
- Urban compute fare price item
- Rail Issuing of Entitlement
- Rail Issuing of Token
- Rail inventory lock
- Rail compute fare price item
- Air booking
- Air issuing of entitlement
- Orchestrate multiple Entitlement Issuing (with Air backend)
- Orchestrate Booking (simulating booking data and input)

## 4. TEST MATERIAL DESCRIPTION

---

This chapter lists all the assets required to perform the test campaign. It is organised by configuration. Each test is associated with a particular configuration describing the tested system, its parameter and needed resources to conduct the tests.

### 4.1 CONFIGURATION WP3-ORCH-AMA01

---

This configuration is the Amadeus orchestrator system including air backend. It handles TSP orchestration. Any orchestration internal to TSP is not covered by the provided system.

#### 4.1.1 Infrastructure and Hardware

The system consists in web services running at Amadeus premises.

#### 4.1.2 Setup & Configuration

A Non-Disclosure Agreement (NDA) should be signed.

Each client willing to invoke a web service should provide:

- IP address
- Port number
- Name phone and email of the network responsible

All the technical documentation required to connect the Amadeus system will be provided in the Amadeus web service portal at <https://webservices.amadeus.com>. Credentials will be provided on-demand.

Amadeus web services use SOAP protocol over HTTP/HTTPS.

#### 4.1.3 Tested System

For ticket issuance:

Ticket\_OrchestrateDeals version 4.1

For booking:

TTR\_ManageTrip version 7.1

#### 4.1.4 System Data Parameters

No parameter.

#### 4.1.5 Simulators

No simulator in this configuration.

#### 4.1.6 Personnel

No personnel is required for this configuration.

### **4.2 CONFIGURATION WP3-RAIL-INDRA01**

---

This configuration is the Indra rail booking and issuing system.

#### 4.2.1 Infrastructure and Hardware

The system consists in web services running at Indra premises.

Structure of the web service is shared at document “WP3\_Booking\_Ticketing\_API\_SOAP\_v2.1”.

#### 4.2.2 Setup & Configuration

VPN client to be installed: FORTI client version 5.4.1.

Organisation contact should be provided to distribute VPN credentials.

Indra web services use SOAP protocol over HTTP/HTTPS.

For future releases, the following action will need to be performed:

- Loading of topology
- Loading of fare rules
- Loading of dictionaries (operational parameter)
- Load customer
- Load business entities

#### 4.2.3 Tested System

Rail Booking web services:

- ManageBooking!InventoryLock
- ManageBooking!ConfirmBooking
- ManageBooking!IssueEntitlement
- ManageBooking!IssueToken

Rail Manage offers web services:

- ManageOfferItem!GetPrice

#### 4.2.4 System Data Parameters

None at the moment.

#### 4.2.5 Simulators

SOAPUI version 5.2.1

#### 4.2.6 Personnel

No personnel is required for this configuration.

### **4.3 CONFIGURATION WP3-LDB-OLTIS01**

---

This configuration is the OLTIS long distance buses booking and issuing system.

#### 4.3.1 Infrastructure and Hardware

The system consists in API running at OLTIS premises.

Structure of the API together with credentials is described in a separate document.

#### 4.3.2 Setup & Configuration

OLTIS API uses GET/POST methods over HTTP protocol.

#### 4.3.3 Tested System

OLTIS long distance buses booking and issuing system are accessible via API through public internet.

#### 4.3.4 System Data Parameters

No parameter.

#### 4.3.5 Simulators

No simulator in this configuration.

#### 4.3.6 Personnel

No personnel is required for this configuration.

## 4.4 CONFIGURATION WP3-URBAN-THA01

---

This configuration is the Thales provided urban system.

### 4.4.1 Infrastructure and Hardware

Thales IT2Rail test platform is based on 2 VMs (virtual machines):

- “TUP”: Transcity Back-Office
- “ITR”: IT2Rail Gateway

The hardware that hosts “TUP” VM is a PC “HP ZBook” (model 17 G2) with these specifications:

HostName	CPU	Memory (Go)	Hard disk (Go)	OS
ITR (192.168.55.1)	8	32	215	Win 7 Pro SP1

VM HostName	CPU	Memory (Go)	Hard disk (Go)	OS
TUP (192.168.55.4)	4	20	100	CentOS x64 7.1

The software installed on the “HP ZBook” to run the VM is “Oracle Virtual Box 5.0.18”

The ITR VM is hosted by OVH cloud server.

Specifications for the ITR VM:

HostName	CPU	Memory (Go)	Hard disk (Go)	OS
vps319353.ovh.net (51.255.39.198)	1	2	10	Kubuntu 14.04

Software installed on VM “TUP”:

- TranscityTM version 2.8.3 (Thales Ticketing Product).

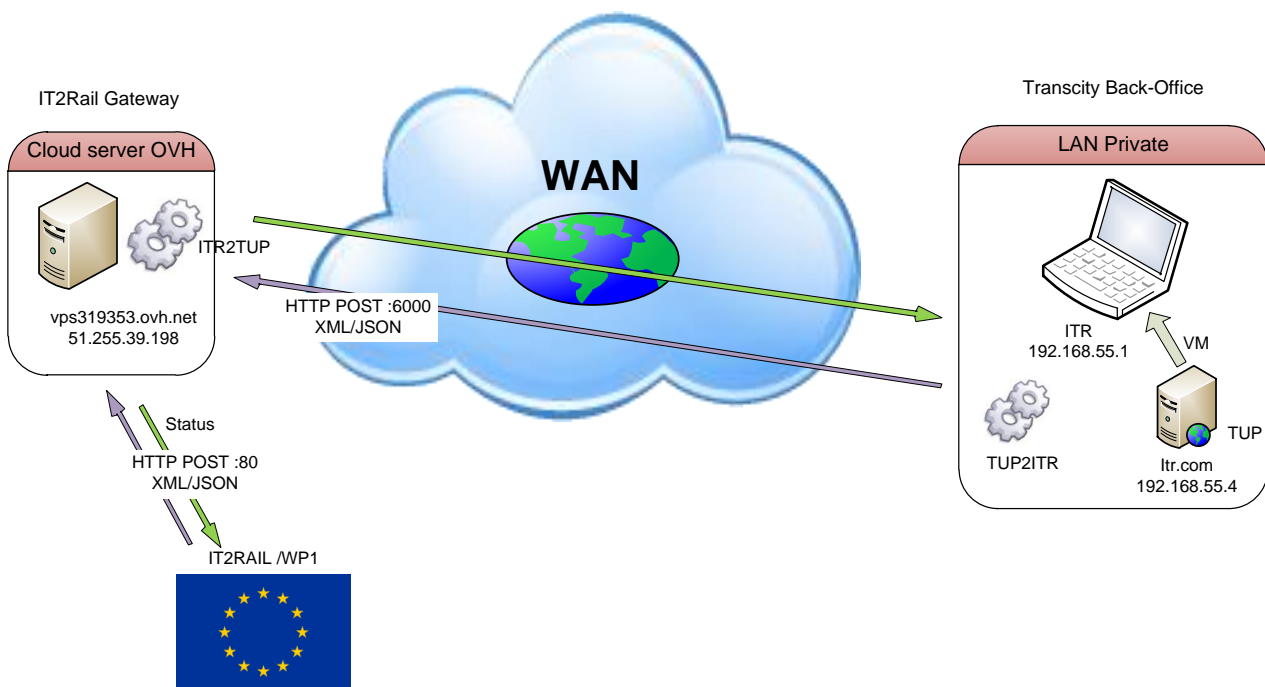
Software installed on host “Transcity Back-Office” :

- Oracle Java JDK 8
- TUP2ITR software component (Transcity TM to IT2Rail Gateway)
- Oracle Virtual Box

Software installed on VM “ITR”:

- Oracle Java JDK 8
- ITR2TUP software component (IT2Rail Gateway to Transcity TM)

The schema below resumes the architecture of WP3-URBAN-THA01 :



**Figure 1: WP3-URBAN-THA1 Infrastructure**

#### 4.4.2 Setup & Configuration

Here are listed the setup and configuration required to perform IT2Rail Core Release test campaign.

Start of VM.

Loading of topology

Loading of fare rules

Loading of dictionaries (operational parameter)

Load customer

Load business entities

Load Devices/Equipement

Load the “virtual” fare media

## DNS Configuration

The PC “HP Zbook” hosting the TUP VM has DNS resolution on the following entries:

DNS Entry	Host-name
bo.it2r.com	TUP
m.it2r.com	TUP
services.it2r.com	TUP

**Figure 2: URBAN DNS Configuration**

The DNS resolution is done by editing the file C:/Windows/System32/drivers/etc.hosts

### 4.4.3 Tested System

The tested system is composed of:

- TranscityTM software version 2.8.3
- TUP2ITR & ITR2TUP software version 0.1

### 4.4.4 System Data Parameters

List here the data package to use in this test campaign. Example, for urban system stand-alone tests, it may include fare parameters, product catalog and topology parameters.

Ticketing Parameters are identified and provided as TICK-01

Fare Parameters are identified and provided as FARE-01

Product Catalog is identified and provided as PROD-01

Topology parameters are identified and provided as TOPO-01

Customer is identified and provided as CUSTOMER-01

Business Entities are identified and provided as BE-01

Equipement is identified and provided as DEVICE-01

Fare Media is identified and provided as MEDIA-01

## Product Catalog

The Product Catalog PROD-01 is defined as follows:

	Metro	Bus
Multiride (5 travels)	24.50 euros	24.50 euros
Monthly pass	42.80 euros	42.80 euros

**Figure 3: URBAN Product Catalog**

## Topology Parameters

The Topology Parameters TOPO-01 are defined as follows:



Line ID	Line	Open/Close	Transport Mode
1	Bus 1	CI Only	BUS

FarePoint ID	FarePoint Name
1	Schiphol, Valkweg
2	Schiphol, Airport
3	Nieuwe Meer, Koekoekslaan
4	Amsterdam, Anderlechtlaan
5	Amsterdam, Rijksmuseum
6	Amsterdam, Busstation Elandsgracht

Figure 4: URBAN unit test Topology

## Customer

The Customer CUST-01 is defined as follows:

- Jane ([jane@mail.com](mailto:jane@mail.com))
- Jena ([jena@mail.com](mailto:jena@mail.com))
- Peter ([peter@gmail.com](mailto:peter@gmail.com))
- Steve ([steve@gmail.com](mailto:steve@gmail.com))

### 4.4.5 Simulators

Here below the simulators used for the IT2Rail test campaign are listed.

## Simulated Equipment

The equipments simulated for IT2rail scenario are a subset of the full topology listed here:

Device ID	Device	Type	Line ID	Line	Transport Mode
51	VAL_51	VAL	5	Bus 1	BUS
68	VAL_68	VAL	6	Bus 2	BUS

Figure 5: URBAN Simulated Equipment

These equipments will be used to simulate the customer traveling experience through multiple urban legs (travel episodes)

These simulators are deployed and executed on the dedicated Thales infrastructure.



#### **4.4.6 Personnel**

There is no additional personnel required to perform this test campaign (apart from the Tester himself).



## **5. TEST DESCRIPTIONS**

---

This chapter contains the test cases that will be executed for the IT2Rail campaign.

### **5.1 ISSUING TSP ORCHESTRATION**

This category regroups test cases for issuing entitlement on different TSPs.

#### **5.1.1 WP3-AMA-ORCHAIRISSU001**

<b>WP3-AMA-ORCHAIRISSU001</b>	
<b>Method Of Test</b>	Demonstration
<b>Type of test</b>	Automated
<b>Objectives</b>	This test will demonstrate the issuance of an Air entitlement.
<b>Description</b>	Invocation of the orchestration web service that will trigger the issuing of the air entitlement by forwarding the request to the air TSP.
<b>Status</b>	NA
<b>% passed</b>	NA

<b>WP3-ORCH-AMA01</b>	
<b>Regression</b>	NA
<b>Test Case Tester</b>	Taha TRIBAK LYEDRI (TBI)



### WP3-ORCH-AMA01

Id	Step description	Expected result	Observed result	State	Associated defect
	<b>Preconditions:</b> <ul style="list-style-type: none"> <li>- internet connection with HTTP/HTTPS output to Amadeus web services authorised</li> <li>- Run book and price air segment script prior to executing test (air segments used: AF1005Y/16NOV and AF1204Y/18NOV)</li> <li>- have SOAPUI or equivalent</li> </ul>				
1	Invoke web service Ticket_OrchestrateDeals version 4.1	Result must be a successful Ticket_OrchestrateDeals response containing ticket number.	NA	NA	NA



## 5.2 AIR SEGMENT

---

### 5.2.1 WP3-AMA-AIRBOOK001: Booking of air segments

WP3-AMA-AIRBOOK001	
<b>Method Of Test</b>	Demonstration
<b>Type of test</b>	Automated
<b>Objectives</b>	Booking air segments from an existing context.
<b>Description</b>	Invocation of the booking webservice that will trigger the booking of air segments from a context.
<b>Status</b>	NA
<b>% passed</b>	NA

WP3-ORCH-AMA01	
<b>Regression</b>	NA
<b>Test Case Tester</b>	Diane De Rivaz



Id	Step description	Expected result	Observed result	State	Associated defect
	<b>Preconditions:</b> <ul style="list-style-type: none"> <li>- internet connection with HTTP/HTTPS output to Amadeus web services authorised</li> <li>- A shopping context exists on Amadeus side: the recommendation contains two AF flights (AF1005Y/16NOV and AF1204Y/18NOV)</li> <li>- have SOAPUI or equivalent</li> </ul>				
1	Invoke web service TTR_ManageTripRQ 7.0 with a reference to the shopping context	Air segments from the shopping context are booked and returned in a TTR_DisplayTripRS reply	NA	NA	NA



### 5.3 URBAN BOOKING AND TICKETING

This category regroups test cases for issuing entitlement on URBAN TSP.

The 3 test cases correspond to the messages between IT2RAIL WP1 and WP3-URBAN-THA1.



Operation	Type	URL	Received	Sent
SHOPPING (list of products)	GET	/shopping	✓	Shopping.json
BOOKING	POST	/booking	Booking.json - OfferItemld	- PassengerId - ConfirmedBookingId
ENTITLEMENT	POST	/entitlement	Entitlement.json - PassengerId - ConfirmedBookingId	- EntitlementId - Tokens

Figure 6: WP3-URBAN-THA1 communication



### 5.3.1 WP3-THA-BT-SHOP-01: issuing product list

#### WP3-THA-BT-ENTIT-01

<b>Method Of Test</b>	Demonstration
<b>Type of test</b>	Manual (Semi-Automated)
<b>Objectives</b>	This test aims at demonstrating the ability of the ITR-GW component to achieve the issuance of a product list.
<b>Description</b>	Invocation of the “shopping” web service on ITR-GW component that will trigger the issuing of the urban ticketing product list by forwarding the request to the urban TSP (Transcity TM).
<b>Status</b>	NA
<b>% passed</b>	NA

#### Test Case 1: Issuing Entitlement – with default configuration WP3-URBAN-THA01

<b>Test Case Running Status</b>	NA
<b>Test Case Tester</b>	Edouard CARPENTIER



Id	Step description	Expected result	Observed result	State	Associated defect
<b>Preconditions:</b>					
1	Invoke web service "shopping" Result must be an HTTP response 200 OK with a JSON - version 0.1 by executing message ( <a href="#">see below</a> ) containing the product list of the POSTMAN with GET command Transcity TM ticketing product)				NA

The JSON message in expected result should match the following: {

```

"catalog" : [ {
  "@type" : "MOBILE_PHONE_TICKET_ORDER",
  "catalogItemType" : {
    "value" : "MOBILE_PHONE_TICKET_ORDER",
    "label" : "Mobile phone ticket order"
  },
  "catalogItemId" : {
    "value" : 301,
    "label" : "Daily pass ticket on mobile phone"
  },
  ...
}, {
  "@type" : "ANONYMOUS_TICKET_ORDER",
  "catalogItemType" : {
    "value" : "ANONYMOUS_TICKET_ORDER",
    "label" : "Contactless ticket order"
  },
  "catalogItemId" : {

```



```

"value" : 201,
"label" : "Contactless ticket pre-loaded with a daily pass"
},
...

```

### 5.3.2 WP3-THA-BT-BOOK-01: Booking

#### WP3-THA-BT-ENTIT-01

<b>Method Of Test</b>	Demonstration
<b>Type of test</b>	Manual (Semi-Automated)
<b>Objectives</b>	This test aims at demonstrating the ability of the ITR-GW component to achieve the booking of an urban ticketing product.
<b>Description</b>	Invocation of the “entitlement” web service on ITR-GW component that will trigger the booking of the urban ticketeting product by forwarding the request to the urban TSP (Transcity TM).
<b>Status</b>	NA
<b>% passed</b>	NA

#### Test Case 1: Issuing Entitlement – with default configuration WP3-URBAN-THA01

<b>Test Case Running Status</b>	NA
<b>Test Case Tester</b>	Edouard CARPENTIER



Id	Step description	Expected result	Observed result	State	Associated defect
<b>Preconditions:</b>					
1	Invoke web service “booking” version 0.1 by executing POSTMAN with provided script “WP3-THA-BT-BOOK-01”	Result must be an HTTP response 200 OK with a JSON message ( <b>see below</b> ) containing “PassengerId” and the “BookingId”	-	NA	

#### Script **WP3-THA-BT-BOOK-01**:

```
{
  "PassengerId": "2ed6e36b-06dc-5519-20a1-23b1c533e341",
  "BookingElements": {
    "BookingElement": {
      "BookingStatus": "complete",
      "ItineraryOfferItem": {
        "OfferItemProvider": "Thales",
        "OfferItemId": "201",
        "UnitsAvailable": "5",
        "SalesConditions": "https://www.thalesgroup.com/gts/ras/salesconditions/item_423708/v2/en",
        "UnitsAvailable": "https://www.thalesgroup.com/gts/ras/aftersalesconditions/item_423708/v2/en",
        "AfterSalesConditions": "https://www.thalesgroup.com/gts/ras/aftersalesconditions/item_423708/v2/en",
        "OfferItemPriceId": "2ee6f36b-06ad-5919-23a1-23b1c444e341",
        "TravelEpisodeId": "2ed6e36b-06dc-5979-20a1-2211c508e341",
      }
    }
  }
}
```



```

        }
    }
}
```

**The JSON message in expected result should match the following:**

```
{
  "PassengerId": "2ed6e36b-06dc-5519-20a1-23b1c533e341",
  "BookingStatus": "ConfirmedBooking",
  "BookingElements": {
    "BookingElement": {
      "BookingStatus": "complete",
      "ItineraryOfferItem": {
        "OfferItemProvider": "Thales",
        "OfferItemId": "201",
        "UnitsAvailable": "5",
        "SalesConditions": "https://www.thalesgroup.com/gts/ras/salesconditions/item_423708/v2/en",
        "UnitsAvailable": "https://www.thalesgroup.com/gts/ras/aftersalesconditions/item_423708/v2/en",
        "AfterSalesConditions": "https://www.thalesgroup.com/gts/ras/aftersalesconditions/item_423708/v2/en",
        "AcceptedPaymentModes": {
          "PaymentMode": "SEPA",
          "PaymentMode": "VISA",
          "PaymentMode": "MASTERCARD",
          "PaymentMode": "PAYPAL"
        }
      },
      "OfferItemPriceId": "2ee6f36b-06ad-5919-23a1-23b1c444e341",
      "TravelEpisodeId": "2ed6e36b-06dc-5979-20a1-2211c508e341",
    }
  },
  "ConfirmedBooking": {
    "ConfirmedBookingId": "f1845654-b18a-c341-0ecf-c5c1c2eeeeaf",
    "ConfirmationMessage": "Your booking has been confirmed with reference number : f1845654-b18a-c341-0ecf-c5cf887acc",
  }
}
```



```

    "IssuingStatus": "complete",
    "PaymentMeans_ProofOfSolveability": {
        "PaymentMean": {
            "Type": "EMV",
            "PaymentInformation": "hKwOWP62FEQIrYzlyiwqdBWg9Q7bQ7N9NczDg/DY6ZpBbUVudD1vIr9LAipYTTNBv7D7+W4D4gYjEbV",
            "Currency": "EUR",
            "Amount": "5.3"
        }
    }
}
}

```

### 5.3.3 WP3-THA-BT-ENTIT-01: issuing entitlement and generate Tokens

#### WP3-THA-BT-ENTIT-01

<b>Method Of Test</b>	Demonstration
<b>Type of test</b>	Manual (Semi-Automated)
<b>Objectives</b>	This test aims at demonstrating the ability of the ITR-GW component to achieve the issuance of an urban entitlement.
<b>Description</b>	Invocation of the “entitlement” web service on ITR-GW component that will trigger the issuing of the urban entitlement and the tokens generation by forwarding the request to the urban TSP (Transcity TM).
<b>Status</b>	OK
<b>% passed</b>	100

#### Test Case 1 : Issuing Entitlement – with default configuration WP3-URBAN-THA01

<b>Test Case Running Status</b>	Run on 2016_08_23 at 11h10
---------------------------------	----------------------------



### Test Case 1 : Issuing Entitlement – with default configuration WP3-URBAN-THA01

Test Case Tester

Edouard CARPENTIER

Id	Step description	Expected result	Observed result	State	Associated defect
<b>Preconditions:</b>					
1	Invoke web service “entitlement”	Result must be an HTTP response 200 OK with a JSON Returned version 0.1 by executing message (see below) containing “EntitlementId” and the JSON POSTMAN with provided script generated tokens.	message is as expected (see below)	OK	

Script **WP3-THA-BT-ENT-01** :

```
{
  "PassengerId": "2ed6e36b-06dc-5919-20a1-23b1c508e341",
  "ProviderIdentity": "hQEEMA7EGdoXYdp6CAQf+IUpFbXYRJKHqYK4q4AX1sKjryZrzSyd7kurLPxXb1y2x",
  "OfferItemId": "2ee6e36b-06cd-5919-21a1-23b1c333e341",
  "ConfirmedBookingId": "f1869f54-b08a-c321-0ebf-c5c1c2fce6af"
}
```



**The JSON message in expected result is : {**

```
"EntitlementId": "585129f4-d724-5502-4e0c-e88b03324b76",
"PassengerId": "2ed6e36b-06dc-5919-20a1-23b1c508e341",
"ProviderIdentity": "hQEMA7EGdoXYdp6CAQf+IUpFbXYRJKHqYK4q4AX1sKjryZrzSyd7kurLPxXb1y2x",
"OfferItemId": "2ee6e36b-06cd-5919-21a1-23b1c333e341",
"LegalInformation": "https://www.thalesgroup.com/gts/ras/legal/000434/v1/en",
"ContractReference": "https://www.thalesgroup.com/gts/ras/contractreference/000434/v1/en",
"SalesPolicies": "https://www.thalesgroup.com/gts/ras/salespolicies/000434/v1/en",
"Tokens": {
    "TokenId": "f1855f54-b58a-c331-0ebf-c5c1aaaae6af",
    "TokenId": "585129f4-d724-5502-4e0c-e88b03324b76"
},
"ConfirmedBookingId": "f1869f54-b08a-c321-0ebf-c5c1c2fce6af"
}
```

---

## **5.4 RAIL**

This category regroups test for booking rail segment and issuing rail ticket....

### **5.4.1 WP3-INDRA-LOCK01**



#### 4.2.1 WP3-INDRA-LOCK01

<b>Method Of Test</b>	Demonstration
<b>Type of test</b>	Automated
<b>Objectives</b>	Lock a RAIL inventory
<b>Description</b>	Invocation of the rail inventory lock web service to lock a seat on a train.
<b>Status</b>	NA
<b>% passed</b>	NA

#### WP3-RAIL-INDRA01

<b>Regression</b>	NA
<b>Test Case Tester</b>	NA

<b>Id</b>	<b>Step description</b>	<b>Expected result</b>	<b>Observed result</b>	<b>State</b>	<b>Associated defect</b>
<b>Preconditions:</b>					
<ul style="list-style-type: none"> <li>- Internet connection and VPN with proper credentials</li> <li>- SOAPUI version 5.2.1</li> <li>- INDRA01 data set as input in document "WP3_Booking_Ticketing_API_SOAP_v2.1", section "3.1.8 Request InventoryLock"</li> </ul>					



Id	Step description	Expected result	Observed result	State	Associated defect
1	Launch SOAPUI and execute InventoryLock01 XML Request	If itineraryOfferItem.UnitsAvailable>0, then Confirmation message that the lock has been performed.  ..... <status>BLOCKED</status>  .... Otherwise  ..... <status>PENDING</status>	NA	NA	NA

#### 5.4.2 WP3-INDRA-GETPRICE01

4.2.1 WP3-INDRA-GETPRICE01	
Method Of Test	Demonstration
Type of test	Automated
Objectives	Get a price of itinerary Offer Item
Description	Invocation of web service to get the price of and offer item.
Status	NA
% passed	NA

WP3-RAIL- GETPRICE01	
Regression	NA
Test Case Tester	NA



Id	Step description	Expected result	Observed result	State	Associated defect
	<b>Preconditions:</b> <ul style="list-style-type: none"> <li>- Internet connection and VPN with proper credentials</li> <li>- SOAPUI version 5.2.1</li> <li>- GETPRICE01 data set as input in document "WP3_Booking_Ticketing_API_SOAP_v2.1", section "3.2.2 Request GetPrice"</li> </ul>				
1	Launch SOAPUI and execute GetPrice XML Request	The merchant information and the provider signature of the item.	NA	NA	NA

#### 5.4.3 WP3-INDRA-ISSUEENTITLEMENT01

4.2.1 WP3-INDRA- ISSUEENTITLEMENT01	
<b>Method Of Test</b>	Demonstration
<b>Type of test</b>	Automated
<b>Objectives</b>	Issue an entitlement
<b>Description</b>	Invocation of web service to issue an entitlement.
<b>Status</b>	NA
<b>% passed</b>	NA



### WP3-RAIL-ISSUEENTITLEMENT01

Regression	NA
Test Case Tester	NA

Id	Step description	Expected result	Observed result	State	Associated defect
	<b>Preconditions:</b> <ul style="list-style-type: none"> <li>- Internet connection and VPN with proper credentials</li> <li>- SOAPUI version 5.2.1</li> <li>- GETPRICE01 data set as input in document "WP3_Booking_Ticketing_API_SOAP_v2.1", section "3.1.6 Request IssueEntitlement"</li> </ul>				
1	Launch SOAPUI and execute ISSUEENTITLEMENT XML REQUEST	Response with a entitlement, contractReference, legacyInformation, passengerID, salesPolicies Tags information.	NA	NA	NA

### 5.4.4 WP3-INDRA-CONFIRMBOOKING01

#### 4.2.1 WP3-INDRA-CONFIRMBOOKING01

<b>Method Of Test</b>	Demonstration
<b>Type of test</b>	Automated
<b>Objectives</b>	Confirm a booking
<b>Description</b>	Invocation of web service to confirm a booking.



#### 4.2.1 WP3-INDRA-CONFIRMBOOKING01

Status	NA
% passed	NA

#### WP3-RAIL-CONFIRMBOOKING01

Regression	NA
Test Case Tester	NA

Id	Step description	Expected result	Observed result	State	Associated defect
	<b>Preconditions:</b> <ul style="list-style-type: none"> <li>- Internet connection and VPN with proper credentials</li> <li>- SOAPUI version 5.2.1</li> <li>- GETPRICE01 data set as input in document "WP3_Booking_Ticketing_API_SOAP_v2.1", section "3.1.4 Request ConfirmBooking"</li> </ul>				
1	Launch SOAPUI and execute CONFIRMBOKING XML REQUEST	Response with the confirmation. "The Booking has been made"	NA	NA	NA

#### 5.4.5 WP3-INDRA-ISSUETOKEN01



#### 4.2.1 WP3-INDRA-ISSUETOKEN01

<b>Method Of Test</b>	Demonstration
<b>Type of test</b>	Automated
<b>Objectives</b>	Issue a token
<b>Description</b>	Invocation of web service to Issue a token.
<b>Status</b>	NA
<b>% passed</b>	NA

#### WP3-RAIL-ISSUETOKEN01

<b>Regression</b>	NA
<b>Test Case Tester</b>	NA

<b>Id</b>	<b>Step description</b>	<b>Expected result</b>	<b>Observed result</b>	<b>State</b>	<b>Associated defect</b>
	<b>Preconditions:</b> <ul style="list-style-type: none"> <li>- Internet connection and VPN with proper credentials</li> <li>- SOAPUI version 5.2.1</li> <li>- GETPRICE01 data set as input in document "WP3_Booking_Ticketing_API_SOAP_v2.1", section "3.1.2 Request IssueToken"</li> </ul>				
1	Launch SOAPUI and execute ISSUETOKEN XML Request	Response with the Token id tags.	NA	NA	NA



## **5.5 LONG DISTANCE BUSES**

---

### **5.5.1 WP3-OLTIS-C01**

<b>WP3-OLTIS-C01</b>	
<b>Method Of Test</b>	Demonstration
<b>Type of test</b>	Automated
<b>Objectives</b>	Shop
<b>Description</b>	Provide itinerary offer items
<b>Status</b>	NA
<b>% passed</b>	NA

<b>WP3-LDB-OLTIS01</b>	
<b>Regression</b>	NA
<b>Test Case Tester</b>	Filip Kvaček

<b>Id</b>	<b>Step description</b>	<b>Expected result</b>	<b>Observed result</b>	<b>State</b>	<b>Associated defect</b>
	<b>Preconditions:</b> - Internet connection				



<b>Id</b>	<b>Step description</b>	<b>Expected result</b>	<b>Observed result</b>	<b>State</b>	<b>Associated defect</b>
1	Execute OLTIS-C01 script Search for segments within origin and destination with no service on specific date	Error message	-	NA	NA
2	Execute OLTIS-C01 script Search for segments within origin and destination with running service on specific date	List of available segments together with full fare amounts	-	NA	

### 5.5.2 WP3-OLTIS-C02

<b>WP3-OLTIS-C02</b>	
<b>Method Of Test</b>	Demonstration
<b>Type of test</b>	Automated
<b>Objectives</b>	Get detailed offer list
<b>Description</b>	Provide fare price
<b>Status</b>	NA
<b>% passed</b>	NA



### WP3-LDB-OLTIS01

Regression	NA
Test Case Tester	Filip Kvaček

Id	Step description	Expected result	Observed result	State	Associated defect
	<b>Preconditions:</b> - Internet connection				
1	Execute OLTIS-C02 script	Get detailed offer list	-	NA	NA

### 5.5.3 WP3-OLTIS-C03

WP3-OLTIS-C03	
Method Of Test	Demonstration
Type of test	Automated
Objectives	Booking/Lock an inventory
Description	Invocation of the inventory lock and block of seat
Status	NA
% passed	NA



### WP3-LDB-OLTIS01

Regression	NA
Test Case Tester	Filip Kvaček

Id	Step description	Expected result	Observed result	State	Associated defect
	<b>Preconditions:</b> - Internet connection				
1	Execute OLTIS-C03 script Lock an inventory	Confirmation reply with detail on fare and seat number	-	NA	NA

#### 5.5.4 WP3-OLTIS-C04

### WP3-OLTIS-C04

Method Of Test	Demonstration
Type of test	Automated
Objectives	Issue ticket
Description	Deliver Entitlement/Token/Embodiment
Status	NA
% passed	NA



### WP3-LDB-OLTIS01

<b>Regression</b>	NA
<b>Test Case Tester</b>	Filip Kvaček

<b>Id</b>	<b>Step description</b>	<b>Expected result</b>	<b>Observed result</b>	<b>State</b>	<b>Associated defect</b>
	<b>Preconditions:</b> - Internet connection				
1	Execute OLTIS-C04 script Process Entitlement/Token/Embodiment	Confirmation reply with contract reference	-	NA	NA



## 6. TEST EXECUTION

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The following chapter presents the different test results of the previously defined test cases. Following heads of chapter are the identification of the test runs.

### 6.1 CORE-AIR-01

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#### 6.1.1 WP3-AMA-ORCHAIRISSU001

WP3-AMA-ORCHAIRISSU001	
<b>Method Of Test</b>	Demonstration
<b>Type of test</b>	Automated
<b>Objectives</b>	This test will demonstrate the issuance of an Air entitlement.
<b>Description</b>	Invocation of the orchestration web service that will trigger the issuing of the air entitlement by forwarding the request to the air TSP.
<b>Status</b>	Passed
<b>% passed</b>	100

WP3-ORCH-AMA01	
<b>Regression</b>	NA
<b>Test Case Tester</b>	Taha TRIBAK LYEDRI



Id	Step description	Expected result	Observed result	State	Associated defect
	<b>Preconditions:</b> <ul style="list-style-type: none"> <li>- internet connection with HTTP/HTTPS output to Amadeus web services authorised</li> <li>- Run book and price air segment script prior to executing test (air segments used: AF1005Y/16NOV and AF1204Y/18NOV)</li> <li>- have SOAPUI or equivalent</li> </ul>				
1	Invoke web service Ticket_OrchestrateDeals version 4.1	Result must be a successful Ticket_OrchestrateDeals response containing ticket number.	NA	OK	NA

### 6.1.2 WP3-AMA-AIRBOOK001: Booking of air segments

WP3-AMA-AIRBOOK001	
<b>Method Of Test</b>	Demonstration
<b>Type of test</b>	Automated
<b>Objectives</b>	Booking air segments from an existing context.
<b>Description</b>	Invocation of the booking webservice that will trigger the booking of air segments from a context.
<b>Status</b>	Passed
<b>% passed</b>	100



### WP3-ORCH-AMA01

Regression	NA
Test Case Tester	Diane De Rivaz

Id	Step description	Expected result	Observed result	State	Associated defect
	<b>Preconditions:</b> <ul style="list-style-type: none"> <li>- internet connection with HTTP/HTTPS output to Amadeus web services authorised</li> <li>- A shopping context exists on Amadeus side: the recommendation contains two AF flights (AF1005Y/16NOV and AF1204Y/18NOV)</li> <li>- have SOAPUI or equivalent</li> </ul>				
1	Invoke web service TTR_ManageTripRQ 7.0 with a reference to the shopping context	Air segments from the shopping context are booked and returned in TTR_DisplayTripRS reply	NA	OK	NA



## 6.2 CORE-RAIL-01

### 6.2.1 WP3-INDRA-LOCK01

4.2.1 WP3-INDRA-LOCK01	
<b>Method Of Test</b>	Demonstration
<b>Type of test</b>	Automated
<b>Objectives</b>	Lock a RAIL inventory
<b>Description</b>	Invocation of the rail inventory lock web service to lock a set on a train.
<b>Status</b>	OK
<b>% passed</b>	100

WP3-RAIL-INDRA01	
<b>Regression</b>	NA
<b>Test Case Tester</b>	NA



Id	Step description	Expected result	Observed result	State	Associated defect
	<b>Preconditions:</b> <ul style="list-style-type: none"> <li>- Internet connection and VPN with proper credentials</li> <li>- SOAPUI version 5.2.1</li> <li>- INDRA01 data set as input in document "WP3_Booking_Ticketing_API_SOAP_v2.1", section "3.1.8 Request InventoryLock"</li> </ul>				
1	Launch SOAPUI and execute InventoryLock XML Request script	If itineraryOfferItem.UnitsAvailable>0, then Confirmation message that the lock has been performed. .... <status>BLOCKED</status> .... Otherwise .... <status>PENDING</status> ....	itineraryOfferItem.UnitsAvailable=15 result: <status>BLOCKED</status> itineraryOfferItem.UnitsAvailable=0 result: <status>PENDING</status>	OK	NA

- XML result itineraryOfferItem.UnitsAvailable=15

```

<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <ns2:InventoryLockResponse xmlns:ns2="http://indra.es.transporte">
      <BookingElementsList>
        <status>BLOCKED</status>
        <itineraryOfferItem>
          <salesConditions/>

```



```
<afterSalesConditions/>
<paymentMode>VISA</paymentMode>
<travelEpisodeID>
  <travelEpisodeID>EPID4567</travelEpisodeID>
</travelEpisodeID>
<offerItemPrice/>
<offerItemProvider>OIP987</offerItemProvider>
<unitsAvailable>15</unitsAvailable>
</itineraryOfferItem>
</BookingElementsList>
</ns2:InventoryLockResponse>
</soap:Body>
</soap:Envelope>
```

- XML result itineraryOfferItem.UnitsAvailable=0

```
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope">
<soap:Body>
<ns2:InventoryLockResponse xmlns:ns2="http://indra.es.transporte">
<BookingElementsList>
<status>PENDING</status>
<itineraryOfferItem>
<salesConditions/>
<afterSalesConditions/>
<paymentMode>VISA</paymentMode>
<travelEpisodeID>
  <travelEpisodeID>EPID4567</travelEpisodeID>
</travelEpisodeID>
<offerItemPrice/>
<offerItemProvider>OIP987</offerItemProvider>
<unitsAvailable>0</unitsAvailable>
</itineraryOfferItem>
</BookingElementsList>
```



```

</ns2:InventoryLockResponse>
</soap:Body>
</soap:Envelope>
```

## 6.2.2 WP3-INDRA-GETPRICE01

4.2.1 WP3-INDRA-GETPRICE01	
<b>Method Of Test</b>	Demonstration
<b>Type of test</b>	Automated
<b>Objectives</b>	Get a price of itinerary Offer Item
<b>Description</b>	Invocation of web service to get the price of and offer item.
<b>Status</b>	OK
<b>% passed</b>	100

WP3-RAIL- GETPRICE01	
<b>Regression</b>	NA
<b>Test Case Tester</b>	NA



Id	Step description	Expected result	Observed result	State	Associated defect
	<b>Preconditions:</b> - Internet connection and VPN with proper credentials - SOAPUI version 5.2.1 - GETPRICE01 data set as input in document "WP3_Booking_Ticketing_API_SOAP_v2.1", section "3.2.2 Request GetPrice"				
1	Launch SOAPUI and execute GETPRICE XML Request script	The merchant information and the provider signature of the item.	<pre>&lt;soap:Envelope   xmlns:soap="http://schemas.xmlsoap.org/   soap/envelope/"&gt;   &lt;soap:Body&gt;     &lt;ns2:GetPriceResponse       xmlns:ns2="http://indra.es.transporte"&gt;       &lt;OfferItemPricelItem&gt;         &lt;merchantInformation&gt;Merchant         Information&lt;/merchantInformation&gt;          &lt;providerSignature&gt;JDUER74UJRKF098         483UEKEORLOEKLTIKT849&lt;/providerSi         gnature&gt;        &lt;/OfferItemPricelItem&gt;     &lt;/ns2:GetPriceResponse&gt;   &lt;/soap:Body&gt; &lt;/soap:Envelope&gt;</pre>	OK	NA



### 6.2.3 WP3-INDRA-ISSUEENTITLEMENT01

4.2.1 WP3-INDRA- ISSUEENTITLEMENT01	
<b>Method Of Test</b>	Demonstration
<b>Type of test</b>	Automated
<b>Objectives</b>	Issue an entitlement
<b>Description</b>	Invocation of web service to issue an entitlement.
<b>Status</b>	OK
<b>% passed</b>	100

WP3-RAIL-ISSUEENTITLEMENT01	
<b>Regression</b>	NA
<b>Test Case Tester</b>	NA

Id	Step description	Expected result	Observed result	State	Associated defect
	<b>Preconditions:</b> <ul style="list-style-type: none"> <li>- Internet connection and VPN with proper credentials</li> <li>- SOAPUI version 5.2.1</li> <li>- GETPRICE01 data set as input in document “WP3_Booking_Ticketing_API_SOAP_v2.1”, section “3.1.6 Request IssueEntitlement”</li> </ul>				



1	Launch SOAPUI and execute ISSUEENTITLEMENT XML REQUEST script	Response with an entitlement, contractReference, legacyInformation, passangerID, salesPolicies Tags information.	<pre> &lt;soap:Envelope     xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"&gt;     &lt;soap:Body&gt;         &lt;ns2:IssueEntitlementResponse             xmlns:ns2="http://indra.es.transporte"&gt;              &lt;Entitlement&gt;                 &lt;tokenIDList&gt;                     &lt;ID&gt;TID0002&lt;/ID&gt;                 &lt;/tokenIDList&gt;                 &lt;tokenIDList xsi:nil="true"                     xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"/&gt;                  &lt;contractReference&gt;REF0001&lt;/contractReference&gt;                 &lt;legacyInformation&gt;legacyInformation&lt;/legacyInformation&gt;                 &lt;passangerID&gt;792706958&lt;/passangerID&gt;                 &lt;salesPolicies&gt;2 days&lt;/salesPolicies&gt;             &lt;/Entitlement&gt;         &lt;/ns2:IssueEntitlementResponse&gt;     &lt;/soap:Body&gt; &lt;/soap:Envelope&gt; </pre>	<b>OK</b>	NA
---	---	--	---	-----------	----



## 6.2.4 WP3-INDRA-CONFIRMBOOKING01

### 4.2.1 WP3-INDRA-CONFIRMBOOKING01

<b>Method Of Test</b>	Demonstration
<b>Type of test</b>	Automated
<b>Objectives</b>	Confirm a booking
<b>Description</b>	Invocation of web service to confirm a booking.
<b>Status</b>	OK
<b>% passed</b>	100

### WP3-RAIL-CONFIRMBOOKING01

<b>Regression</b>	NA
<b>Test Case Tester</b>	NA



Id	Step description	Expected result	Observed result	State	Associated defect
	<b>Preconditions:</b> <ul style="list-style-type: none"> <li>- Internet connection and VPN with proper credentials</li> <li>- SOAPUI version 5.2.1</li> <li>- GETPRICE01 data set as input in document</li> </ul> <p>“WP3_Booking_Ticketing_API_SOAP_v 2.1”, section “3.1.4 Request ConfirmBooking”</p>				
1	Launch SOAPUI and execute CONFIRMBOKING XML REQUEST script	Response with the confirmation. “The Booking has been made”	<pre>&lt;soap:Envelope     xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"&gt;         &lt;soap:Body&gt;             &lt;ns2:ConfirmBookingResponse                 xmlns:ns2="http://indra.es.transporte"&gt;                 &lt;ConfirmedBooking&gt;                      &lt;issuingStatus&gt;<b>ISSUED</b>&lt;/issuingStatus&gt;                     &lt;confirmationMessage&gt;The Booking                     has been made&lt;/confirmationMessage&gt;                 &lt;/ConfirmedBooking&gt;             &lt;/ns2:ConfirmBookingResponse&gt;         &lt;/soap:Body&gt;     &lt;/soap:Envelope&gt;</pre>	OK	NA

## 6.2.5 WP3-INDRA-ISSUETOKEN01



#### 4.2.1 WP3-INDRA-ISSUETOKEN01

<b>Method Of Test</b>	Demonstration
<b>Type of test</b>	Automated
<b>Objectives</b>	Issue a token
<b>Description</b>	Invocation of web service to Issue a token.
<b>Status</b>	OK
<b>% passed</b>	100

#### WP3-RAIL-ISSUETOKEN01

<b>Regression</b>	NA
<b>Test Case Tester</b>	NA

<b>Id</b>	<b>Step description</b>	<b>Expected result</b>	<b>Observed result</b>	<b>State</b>	<b>Associated defect</b>
	<b>Preconditions:</b> <ul style="list-style-type: none"> <li>- Internet connection and VPN with proper credentials</li> <li>- SOAPUI version 5.2.1</li> <li>- GETPRICE01 data set as input in document “WP3_Booking_Ticketing_API_SOAP_v2.1”, section “3.1.2 Request IssueToken”</li> </ul>				
1	Launch SOAPUI and execute ISSUETOKEN XML Request script	Response with the Token id tags.	Refer to the XML snippet below	OK	NA



```
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope">
<soap:Body>
<ns2:IssueTokenResponse xmlns:ns2="http://indra.es.transporte">
<TokenList>
<tokenID>
<ID>1472033495697</ID>
</tokenID>
<entitlementID>
<ID>1472033495698</ID>
</entitlementID>
<tappingModuleDescription>
<tappingModuleVersion/>
<tappingModuleRequirements/>
<name/>
<activityName/>
<downloadURI/>
</tappingModuleDescription>
</TokenList>
<TokenList>
<tokenID>
<ID>1472033495697</ID>
</tokenID>
<entitlementID>
<ID>1472033495698</ID>
</entitlementID>
<tappingModuleDescription>
<tappingModuleVersion/>
<tappingModuleRequirements/>
<name/>
<activityName/>
<downloadURI/>
</tappingModuleDescription>
</TokenList>
```



```
</ns2:IssueTokenResponse>
</soap:Body>
</soap:Envelope>
```

---

## 6.3 CORE-LDB-01

### 6.3.1 WP3-OLTIS-C01

WP3-OLTIS-C01	
<b>Method Of Test</b>	Demonstration
<b>Type of test</b>	Automated
<b>Objectives</b>	Shop
<b>Description</b>	Provide itinerary offer items
<b>Status</b>	OK

WP3-LDB-OLTIS01	
<b>Regression</b>	NA
<b>Test Case Tester</b>	Filip Kvaček



Id	Step description	Expected result	Observed result	State	Associated defect
	<b>Preconditions:</b> - Internet connection				
1	Execute OLTIS-C01 script  Search for segments within origin and destination with no service on specific date	Error message	As Expected result	OK	NA
2	Execute OLTIS-C01 script  Search for segments within origin and destination with running service on specific date	List of available segments together with full fare amounts	As Expected result	Passed	NA

### 6.3.2 WP3-OLTIS-C02

WP3-OLTIS-C02	
<b>Method Of Test</b>	Demonstration
<b>Type of test</b>	Automated
<b>Objectives</b>	Get detailed offer list
<b>Description</b>	Provide fare price
<b>Status</b>	OK



### WP3-LDB-OLTIS01

Regression	NA
Test Case Tester	Filip Kvaček

Id	Step description	Expected result	Observed result	State	Associated defect
	<b>Preconditions:</b> - Internet connection				
1	Execute OLTIS-C02 script	Get detailed offer list	As Expected result	OK	NA

### 6.3.3 WP3-OLTIS-C03

WP3-OLTIS-C03	
<b>Method Of Test</b>	Demonstration
<b>Type of test</b>	Automated
<b>Objectives</b>	Booking/Lock an inventory
<b>Description</b>	Invocation of the inventory lock and block of seat
<b>Status</b>	OK



### WP3-LDB-OLTIS01

<b>Regression</b>	NA
<b>Test Case Tester</b>	Filip Kvaček

<b>Id</b>	<b>Step description</b>	<b>Expected result</b>	<b>Observed result</b>	<b>State</b>	<b>Associated defect</b>
	<b>Preconditions:</b> - Internet connection				
1	Execute OLTIS-C03 script Lock an inventory	Confirmation reply with detail on fare and seat number	As Expected result	OK	NA

#### 6.3.4 WP3-OLTIS-C04

<b>WP3-OLTIS-C04</b>	
<b>Method Of Test</b>	Demonstration
<b>Type of test</b>	Automated
<b>Objectives</b>	Issue ticket
<b>Description</b>	Deliver Entitlement/Token/Embodiment
<b>Status</b>	OK



### WP3-LDB-OLTIS01

Regression	NA
Test Case Tester	Filip Kvaček

Id	Step description	Expected result	Observed result	State	Associated defect
	<b>Preconditions:</b> - Internet connection				
1	Execute OLTIS-C04 script Process Entitlement/Token/Embodiment	Confirmation reply with contract reference	As Expected result	OK	NA

### 6.4 CORE-URBAN-01

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This campaign was run on the 23<sup>rd</sup> of August 2016.



#### 6.4.1 WP3-THA-BT-ENTIT-01: issuing entitlement

##### WP3-THA-BT-ENTIT-01

<b>Method Of Test</b>	Demonstration
<b>Type of test</b>	Manual (Semi-Automated)
<b>Objectives</b>	This test aims at demonstrating the ability of the ITR-GW component to achieve the issuance of an urban entitlement.
<b>Description</b>	Invocation of the “entitlement” web service on ITR-GW component that will trigger the issuing of the urban entitlement by forwarding the request to the urban TSP (Transcity TM).
<b>Status</b>	OK
<b>% passed</b>	100

##### Test Case 1: Issuing Entitlement – with default configuration WP3-URBAN-THA01

<b>Test Case Running Status</b>	Run on 2016_08_23 at 11h10
<b>Test Case Tester</b>	Edouard CARPENTIER

<b>Id</b>	<b>Step description</b>	<b>Expected result</b>	<b>Observed result</b>	<b>State</b>	<b>Associated defect</b>
<b>Preconditions:</b>					
	<ul style="list-style-type: none"> <li>- The configuration WP3-URBAN-THA01 is loaded</li> <li>- POSTMAN software is deployed on IT2Rail Test Platform</li> </ul>				



Id	Step description	Expected result	Observed result	State	Associated defect
1	Invoke web service "entitlement" version 0.1 by executing POSTMAN with provided script "WP3-THA-BT-ENT-01"	Result must be an HTTP response 200 OK with a JSON message ( <b>see below</b> ) containing "EntitlementId" that will be incremented by 1 each time this test is re-executed (matching an ItemOrderId in the Transcity TM ticketing product)	Returned JSON message is as expected (see below)	OK	

The JSON message in expected result is: { "EntitlementId": "000000022-01", "LegalInformation": "https://www.thalesgroup.com/gts/rcc/legal/000434/v1/en", "ContractReference": "https://www.thalesgroup.com/gts/rcc/contractreference/000434/v1/en", "SalesPolicies": "https://www.thalesgroup.com/gts/rcc/salespolicies/000434/v1/en", "ProviderIdentity": "hQE...a5c1aaaae6af", "ItineraryOfferItemId": "2ee6e36b-06cd-5919-21a1-23b1c333e341", "Tokens": { "TokenId": "f1855f54-b58a-c331-0ebfc5c1c2eeeeaf", "TokenId": "585129f4-d724-5502-4e0c-e88b03324b76" }, "ConfirmedBookingId": "f1845654-b18a-c341-0ecfc5c1c2eeeeaf"}



## 6.4.2 WP3-THA-BT-ENTIT-02: issuing tokens

### WP3-THA-BT-ENTIT-02

<b>Method Of Test</b>	Demonstration
<b>Type of test</b>	Manual (Semi-Automated)
<b>Objectives</b>	This test will demonstrate the issuance of an urban token corresponding to an entitlement.
<b>Description</b>	Invocation of the issuance web service on ITR-GW component that will trigger the issuing of the urban token by forwarding the request to the urban TSP (Transcity TM).
<b>Status</b>	KO
<b>% passed</b>	50

### Test Case 1: Issuing token as a JSON message “TokenId” – with default configuration WP3-URBAN-THA01

<b>Test Case Running Status</b>	Run on 2016_08_23 at 11h25
<b>Test Case Tester</b>	Edouard CARPENTIER

<b>Id</b>	<b>Step description</b>	<b>Expected result</b>	<b>Observed result</b>	<b>State</b>	<b>Associated defect</b>
<b>Preconditions:</b>					
<ul style="list-style-type: none"> <li>- The configuration WP3-URBAN-THA01 is loaded</li> <li>- POSTMAN software is deployed on IT2Rail Test Platform</li> </ul>					



Id	Step description	Expected result	Observed result	State	Associated defect
1	Invoke web service "token" version 0.1 by executing POSTMAN with provided script "WP3-THA-BT-ENT-02"	HTTP response 200 OK with a JSON message containing "TokenId" that will be unique per test campaign ( <b>see below</b> )	The result was a HTTP 404 fault page.	<b>Passed</b>	

The JSON message in expected result is: { "tokenId": "f1855f54-b58a-c331-0ebf-c5c1aaaae6af" }

### Test Case 2: Issuing token as a QRCode image – with default configuration WP3-URBAN-THA01

Test Case Running Status Run on 2016\_08\_23 at 11h33

Test Case Tester Edouard CARPENTIER

Id	Step description	Expected result	Observed result	State	Associated defect
<b>Preconditions:</b> <ul style="list-style-type: none"> <li>- The configuration WP3-URBAN-THA01 is loaded</li> <li>- POSTMAN software is deployed on IT2Rail Test Platform</li> </ul>					
1	Invoke web service "token_qrcode" version 0.1 by executing POSTMAN with provided script "WP3-THA-BT-ENT-02"	Result must be an image PNG file representing a QRCode ( <b>see below - 1</b> )	The returned result is a JSON message with "tokenId"	<b>Passed</b>	



<b>Id</b>	<b>Step description</b>	<b>Expected result</b>	<b>Observed result</b>	<b>State</b>	<b>Associated defect</b>
2	Scan the received QRCode image with any standard QRCode Reader Android application	You should read the content of the QRCode as a JSON message with "TokenId" ( <b>see below - 2</b> )	The content for the QRCode is an ASCII String containing a GUID but not a JSON message	Failed	

#### 6.4.3 WP3-THA-BT-FARE-01: Compute fare price

##### WP3-THA-BT-FARE-01

<b>Method Of Test</b>	Demonstration
<b>Type of test</b>	Manual (Semi-Automated)
<b>Objectives</b>	This test will demonstrate the pricing of an OfferItem.
<b>Description</b>	Invocation of the issuance web service on ITR-GW component that will trigger the pricing of the offer item in parameter by forwarding the request to the urban TSP (Transcity TM).
<b>Status</b>	OK
<b>% passed</b>	100

##### Test Case 1: Computing Fare Price – with default configuration WP3-URBAN-THA01

<b>Test Case Running Status</b>	Run on 2016_08_23 at 11h48
<b>Test Case Tester</b>	Edouard CARPENTIER



Id	Step description	Expected result	Observed result	State	Associated defect
<b>Preconditions:</b>					
1	Invoke web service “price” version 0.1 by executing POSTMAN with provided script “WP3-THA-BT-FARE-01”	Result must be an HTTP response 200 OK with a JSON message containing an “OfferItem Price” with an amount of 24.50 euros ( <a href="#">see below</a> )	Result is as expected	<b>Passed</b>	

The JSON message in expected result is: { "ItineraryOfferItemId": "3ee6e36b-06cd-5919-21a1-23b1c333e34", "ItineraryOfferItemPrice": "24.50 EUR" }

## 6.5 CORE-URBAN-02

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This campaign was run on the 30<sup>th</sup> of August 2016.

### 6.5.1 WP3-THA-BT-ENTIT-02: issuing tokens

#### WP3-THA-BT-ENTIT-02

<b>Method Of Test</b>	Demonstration
<b>Type of test</b>	Manual (Semi-Automated)
<b>Objectives</b>	This test will demonstrate the issuance of an urban token corresponding to an entitlement.



### WP3-THA-BT-ENTIT-02

<b>Description</b>	Invocation of the issuance web service on ITR-GW component that will trigger the issuing of the urban token by forwarding the request to the urban TSP (Transcity TM).
<b>Status</b>	OK
<b>% passed</b>	100

### Test Case 1: Issuing token as a JSON message “TokenId” – with default configuration WP3-URBAN-THA01

**Test Case Running Status** Run on 2016\_08\_30 at 14h30

**Test Case Tester** Edouard CARPENTIER

<b>Id</b>	<b>Step description</b>	<b>Expected result</b>	<b>Observed result</b>	<b>State</b>	<b>Associated defect</b>
<b>Preconditions:</b>					
- The configuration WP3-URBAN-THA01 is loaded - POSTMAN software is deployed on IT2Rail Test Platform					
1	Invoke web service “token” version 0.1 by executing POSTMAN with provided script “WP3-THA-BT-ENT-02”	HTTP response 200 OK with a JSON message containing “TokenId” that will be unique per test campaign ( <b>see below</b> )	The returned result is a JSON message with “TokenId”	OK	

The JSON message in expected result is: {"TokenId":"f1855f54-b58a-c331-0ebf-c5c1aaaae6af"}



### Test Case 2: Issuing token as a QRCode image – with default configuration WP3-URBAN-THA01

**Test Case Running Status** Run on 2016\_08\_30 at 14h35

**Test Case Tester** Edouard CARPENTIER

Id	Step description	Expected result	Observed result	State	Associated defect
<b>Preconditions:</b> - The configuration WP3-URBAN-THA01 is loaded - POSTMAN software is deployed on IT2Rail Test Platform					
1	Invoke web service “token_qrcode” version 0.1 by executing POSTMAN with provided script “WP3-THA-BT-ENT-02”	Result must be an image PNG file representing a QRCode ( <b>see below - 1</b> )	The returned result is a JSON message with “TokenId”	OK	
2	Scan the received QRCode image with any standard QRCode Reader Android application	You should read the content of the QRCode as a JSON message with “TokenId” ( <b>see below - 2</b> )	The content for the QRCode is an ASCII String containing a GUID but not a JSON message	OK	

1 - The scanned QRCode “reveals” a JSON message that is like this: {"TokenId": "h1855f54-b58a-c331-0ebf-c5c1aaaae6af "}



2 - The QRCode PNG image is the following: