To the functionality, that you covered with test cases for previous HW :verify booking with admin and with agent

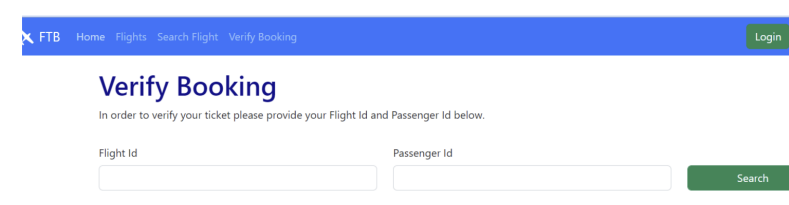
Add 2 integration test cases -

Add 1 system test case -

Add 1 acceptance test case (choose the most crucial business scenario to cover) -

- 1. Acceptance test case: a happy-path, a scenario that real users/business will do.
- 2. System test case: a check on a system level, that the application works properly. Including edge cases.

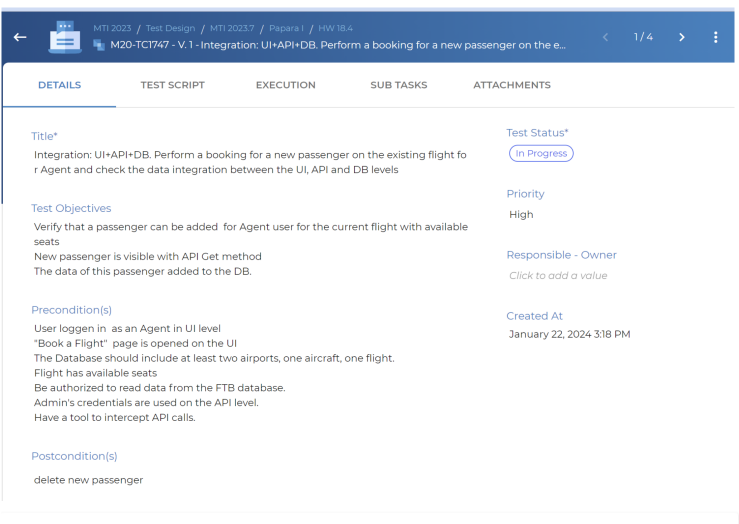
System - verify booking

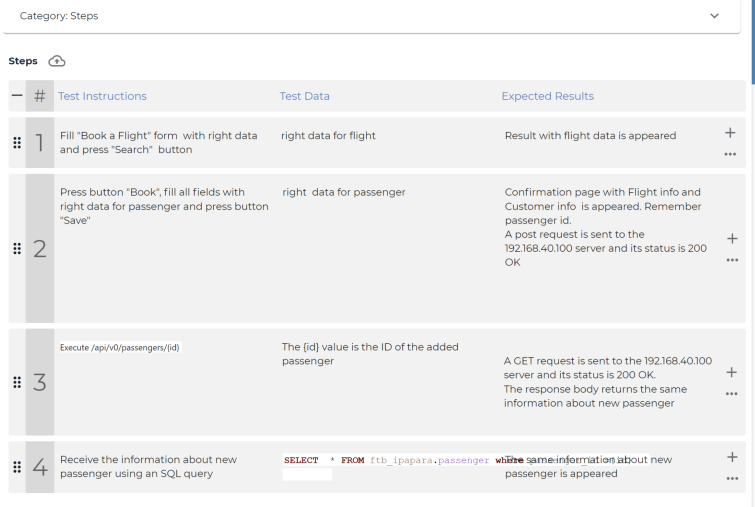


Integration: UI+API+DB: Read an existing page from the "Aircrafts List" and check the data integration between the UI, API and DB levels

ADD ▼ = Φ							
	ID	Title	Test Status	Created At	Actions		
	M20-TC1747	Integration: UI+API+DB. Perform a booking for a new passenger on the existing flight for Agent and check the data integration between the UI, API and DB levels	(In Progress)	January 22, 2024	<i>i</i> É		
	M20-TC1768	Integration: UI+API+DB. Cancel a booking for a new passenger on the existing flight for Agent and check the data integration between the UI, API and DB levels	(In Progress)	January 25, 2024	<i>i</i> É		
	M20-TC1774	System test : Booking a flight for a client for Agent	(In Progress)	January 26, 2024	<i>o</i> ć		
	M20-TC1775	Acceptance test : Cancel a booking for a new passenger on the existing flight for Agent	(In Progress	January 26, 2024	<i>i</i> Ć		

1) Integration: UI+API+DB. Perform a booking for a new passenger on the existing flight for Agent and check the data integration between the UI, API and DB levels





DETAILS

TEST SCRIPT

EXECUTION

SUB TASKS

ATTACHMENTS

Title*

Integration: UI+API+DB. Cancel a booking for a new passenger on the existing flight for Agent and check the data integration between the UI, API and DB levels

Test Objectives

Verify that when deleting an current passenger for current flight for the UI sends a requ est with its data to the 192.168.40.100 server and that the passenegr is deleted and canno t be found by using a proper API GET method or a proper SQL query. Use Agent user.

Test Status*

(In Progress

Priority

High

Responsible - Owner

Click to add a value

Created At

January 25, 2024 12:09 PM

Precondition(s)

User loggen in as an Agent in UI level

"Verify booking" page is opened

The Database should include at least two airports, one aircraft, one flight, one passenger.

Have the passengerid's ID and flight ID remembered.

Be authorized to read data from the FTB database.

Admin's credentials are used on the API level.

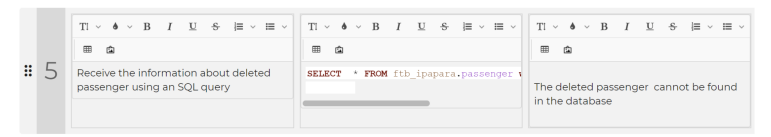
Have a tool to intercept API calls.

Postcondition(s)

Click to add a value

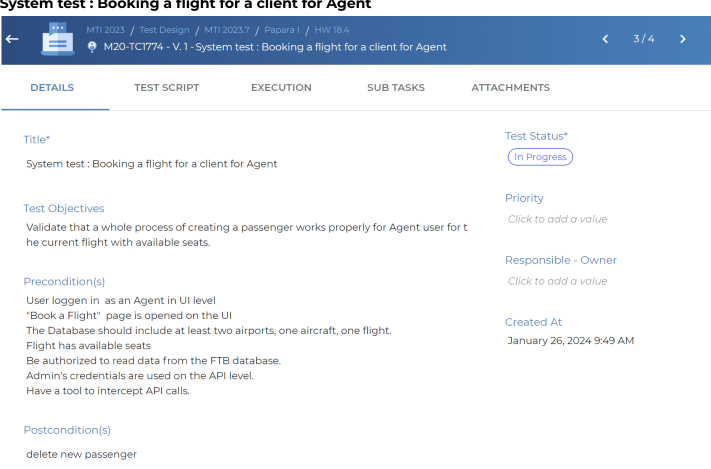
Steps 🕕

_	#	Test Instructions	Test Data	Expected Results	
::	1	Fill in the form for "Verify booking" with right data and press button "Search"	remembered flightid and passengerid	information about customer info and flight info appeared	+
##	2	press button "Cancel booking"	Click to add text	"Flight List" appeared The passenger is deleted A Post request is sent to the 192.168.40.100 server http://192.168.40.100.8108/flight/book/cancel and its status is 200 OK.	+
#	3	Check that the passenger was deleted and cannot be found again for current flight. It can be checked again with 1 step Fill in the form for "Verify booking" with right data and press button "Search	Click to add text	The message "Passenger was not found" appeared.	+
::	4	Execute /api/v0/passengers/{id}	The {id} value is the ID of deleted	A GET request is sent to the 192.168.40.100 server and its status is 404 NOT FOUND. The response body returns the message that the entity is not found.	+



3) System test: Booking a flight for a client for Agent

Additional Informations Click to add a value



	DETA	ILS TEST SCRIPT EXEC	CUTION	SUB TASKS	ATTACHN	MENTS		
C	Catego	ory: Steps						
Steps ①								
_	#	Test Instructions	Test Data		Ex	pected Results		
#	1	Fill "Book a Flight" form with right data and press "Search" button	right data for fl	ight	Re	esult with flight data is appeared		
::	2	Press button "Book", fill all fields with right data for passenger and press button "Save"	right data for p	oassenger	Cı pa A	onfirmation page with Flight info and ustomer info is appeared. Remember assenger id. post request is sent to the 12.168.40.100 server and its status is 20 K		
:	3	Check that the created booking was added to the system . Navigate "Verify Booking" page	Click to add tex	ĸt	fo	erify Booking page is opened and for or entering Flight ID and Passenger ID opeared		
#	4	Input the current Flight ID and Passenger ID of the booking , press the 'Search' button	Click to add tex	xt	'V	erify Booking page is opened with 'erified Successfully' message, shows orrect information about Flight and assenger		

4) Acceptance test: Cancel a booking for a new passenger on the existing flight for Agent

DETAILS

TEST SCRIPT

EXECUTION

SUB TASKS

ATTACHMENTS

Title*

Acceptance test: Cancel a booking for a new passenger on the existing flight for Agent

Test Status*

In Progress

Test Objectives

Test deleting current passenger for current flight for the UI for Agent user.

Priority

Click to add a value

Precondition(s)

User loggen in as an Agent in UI level

Press button "Cancel booking"

Check that the passenger is deleted and

cannot be found again for current flight.

Fill in the form for "Verify booking" with right

data and press button "Search"

:

:

"Verify booking" page is opened

The Database should include at least two airports, one aircraft, one flight, one passenger. Have the passengerid's ID and flight ID remembered.

Responsible - Owner

Click to add a value

Created At

"Flight List" appeared

appeared.

The message "Passenger was not found

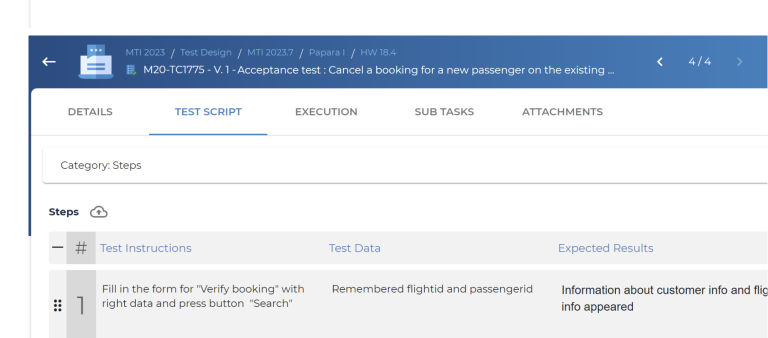
January 26, 2024 10:29 AM

Postcondition(s)

Click to add a value

Additional Informations

Click to add a value



Click to add text

Click to add text