

# Test execution results (detailed)

## Test Cycle

Key	ICHM-R4	Name	#2 Sprint - #1 Test Run
Description	-		
Planned start date	18/May/22 10:49 pm	Planned end date	18/May/22 10:49 pm
Status	DONE	Version	-

## Test Executions

Key	ICHM-T9	Status	PASS	Name	Results Filter Widget
Objective	A side menu with filtering criteria is present on the search result page.				
Precondition	-				
Coverage (issues)	ICHM-5				
Coverage (web links)					
Actual end date	18/May/22 11:28 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Claudia Hent	Environment	-	Type	Manual execution
Executed by	Claudia Hent				
Issues	-				

Test Script		
1	Status	PASS
	Details	After a search for specific trip is performed results are shown
	Test Data	-
	Expected Result	Results are displayed and page has a filtering option in left side.
	Actual Result	-
	Issues	-
2	Status	PASS

	<b>Details</b>	Stops filter: user can filter the number of stops of the flight route: nonstop, 1 stop, 2+ stops.
	<b>Test Data</b>	-
	<b>Expected Result</b>	The filter is present and if is selected may different trips with more connections or directly. The results are filtered.
	<b>Actual Result</b>	-
	<b>Issues</b>	-
3	<b>Status</b>	<b>PASS</b>
	<b>Details</b>	Flexible Options: user can select only flights with flexible options (meaning that the airline accepts to change the dates of the flights with no extra charge).
	<b>Test Data</b>	-
	<b>Expected Result</b>	The filter is present and if is applied user can switch the dates of the flight without cost. The results are filtered.
	<b>Actual Result</b>	-
	<b>Issues</b>	-
4	<b>Status</b>	<b>PASS</b>
	<b>Details</b>	The specific time interval for departure/landing: the user can filter only flights with convenient departure and/or landing times from the presented results.
	<b>Test Data</b>	-
	<b>Expected Result</b>	The filter is present and the user can choose specific hours for traveling. The results are filtered.
	<b>Actual Result</b>	-
	<b>Issues</b>	-
5	<b>Status</b>	<b>PASS</b>
	<b>Details</b>	Airlines filter: the user can filter the convenient airline(s).
	<b>Test Data</b>	-
	<b>Expected Result</b>	The filter is present and the user is able to select only desired airline company. The results are filtered.
	<b>Actual Result</b>	-
	<b>Issues</b>	-

6	Status	PASS
	Details	Airports filter: if any of the searched terms is a city with multiple airports that are present in the results, the user will be able to filter the results containing just the desired airport to departure/landing.
	Test Data	-
	Expected Result	The filter is present and the user can decide which airport to use for landing (if multiple choices are available). The results are filtered.
	Actual Result	-
	Issues	-
7	Status	PASS
	Details	Price filter: the user can select a convenient price range from the search results. A range from the cheapest to the most expensive price is provided. The user can adjust the price range.
	Test Data	-
	Expected Result	The filter is present and the user can define a convenient price range. The results are filtered.
	Actual Result	-
	Issues	-