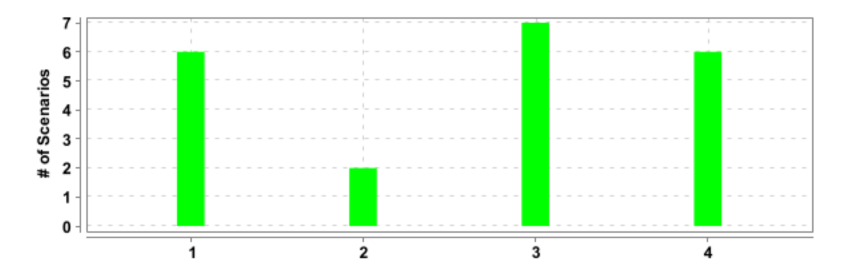


Feature			Scei	nario			St	ер	
Name	Duration	T	P	F	S	T	P	F	S
To create a new booking in restful-booker	10.100 s	6	6	0	0	24	24	0	0
To delete a booking in restful-booker	11.404 s	2	2	0	0	22	22	0	0
To update a booking in restful-booker	29.105 s	7	7	0	0	56	56	0	0
To view the restful-booker booking details	12.492 s	6	6	0	0	27	27	0	0

Тад		Scei	nario			Fea	ture	
Name	T	P	F	S	T	P	F	S
@bookerAPI	21	21	0	0	4	4	0	0
@createBookingDataTable	2	2	0	0	1	1	0	0
@createBooking	6	6	0	0	1	1	0	0
@createBookingFromExcel	2	2	0	0	1	1	0	0
@createBookingFromJSON	2	2	0	0	1	1	0	0
@deleteBooking	2	2	0	0	1	1	0	0
@deleteBookingIDs	1	1	0	0	1	1	0	0
@e2eTest	1	1	0	0	1	1	0	0
@updateBooking	7	7	0	0	1	1	0	0
@updateBookingDataTable	2	2	0	0	1	1	0	0
@updateBookingFromExcel	2	2	0	0	1	1	0	0
@updateBookingFromJSON	2	2	0	0	1	1	0	0
@partialUpdateBooking	1	1	0	0	1	1	0	0
@viewAllBookingIDs	1	1	0	0	1	1	0	0
@viewBooking	6	6	0	0	1	1	0	0
@viewBookingDetails	1	1	0	0	1	1	0	0
@viewByBookingDates	2	2	0	0	1	1	0	0

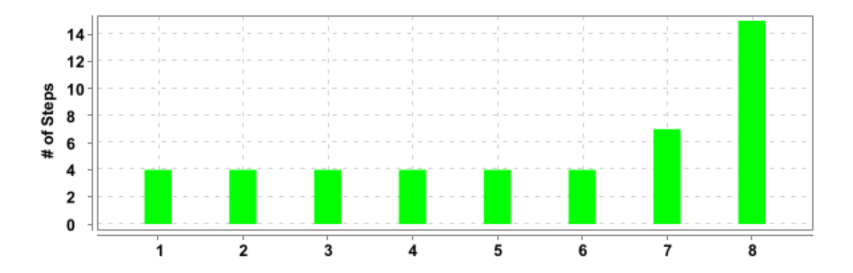
Tag		Scer	nario		Feature				
Name	T	P	F	S	T	P	F	S	
@viewBookingByName	1	1	0	0	1	1	0	0	
@healthCheck	1	1	0	0	1	1	0	0	

FEATURES SUMMARY -- 5 --



#	Feature Name	T	P	F	S	Duration
1	To create a new booking in restful-booker	6	6	0	0	10.100 s
2	To delete a booking in restful-booker	2	2	0	0	11.404 s
3	To update a booking in restful-booker	7	7	0	0	29.105 s
4	To view the restful-booker booking details	6	6	0	0	12.492 s

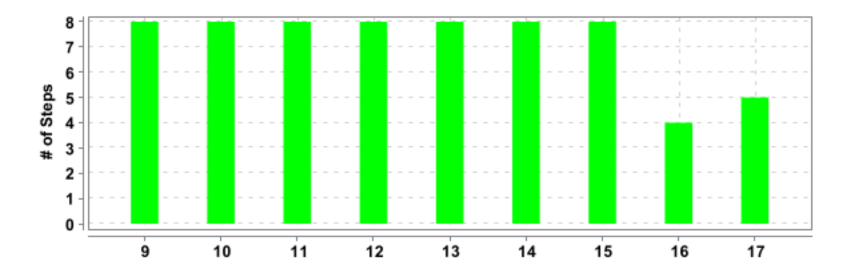
SCENARIOS SUMMARY -- 6 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To create a new booking in restful-booker	To create new booking using cucumber Data Table	4	4	0	0	2.778 s
2	To create a new booking in restful-booker	To create new booking using cucumber Data Table	4	4	0	0	1.364 s
3	To create a new booking in restful-booker	To create new booking using Excel data	4	4	0	0	1.776 s
4	To create a new booking in restful-booker	To create new booking using Excel data	4	4	0	0	1.425 s
5	To create a new booking in restful- booker	To create new booking using JSON data	4	4	0	0	1.381 s
6	To create a new booking in restful- booker	To create new booking using JSON data	4	4	0	0	1.343 s
7	To delete a booking in restful-booker	To delete a booking	7	7	0	0	4.502 s

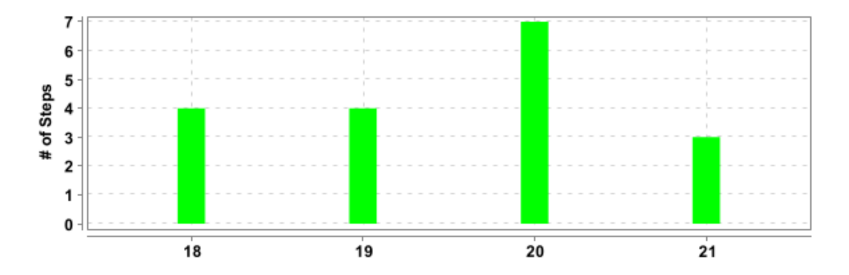
:	#	Feature Name	Scenario Name	T	P	F	S	Duration
	8	To delete a booking in restful-booker	To perform a CURD operation on restful-booker	15	15	0	0	6.899 s

SCENARIOS SUMMARY -- 8 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
9	To update a booking in restful-booker	To update a booking using cucumber Data Table	8	8	0	0	4.147 s
10	To update a booking in restful-booker	To update a booking using cucumber Data Table	8	8	0	0	4.172 s
11	To update a booking in restful-booker	To create and update a new booking using Excel data	8	8	0	0	4.285 s
12	To update a booking in restful-booker	To create and update a new booking using Excel data	8	8	0	0	4.107 s
13	To update a booking in restful-booker	To update a booking using JSON data	8	8	0	0	4.151 s
14	To update a booking in restful-booker	To update a booking using JSON data	8	8	0	0	4.130 s
15	To update a booking in restful-booker	To partially update a booking	8	8	0	0	4.093 s
16	To view the restful-booker booking details	To view all the booking IDs	4	4	0	0	1.402 s
17	To view the restful-booker booking details	To view booking details	5	5	0	0	2.785 s

SCENARIOS SUMMARY -- 9 --



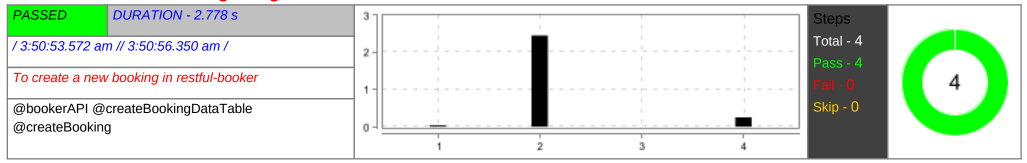
#	Feature Name	Scenario Name	T	P	F	S	Duration
18	To view the restful-booker booking details	To view all the booking IDs by booking dates	4	4	0	0	1.359 s
19	To view the restful-booker booking details	To view all the booking IDs by booking dates	4	4	0	0	1.397 s
20	To view the restful-booker booking details	To view all the booking IDs by booking names	7	7	0	0	4.114 s
21	To view the restful-booker booking details	To confirm whether the API is up and running	3	3	0	0	1.418 s

DETAILED SECTION -- 10 --

To create a new booking in restful-booker

PASSED	DURATION - 10.100 s	Scenarios		Steps	
		Total - 6		Total - 24	
/ 3:50:53.564 ar	m // 3:51:03.664 am /	Pass - 6	6	Pass - 24	24
		Fail - 0	· ·	Fail - 0	
		Skip - 0		Skip - 0	
				·	

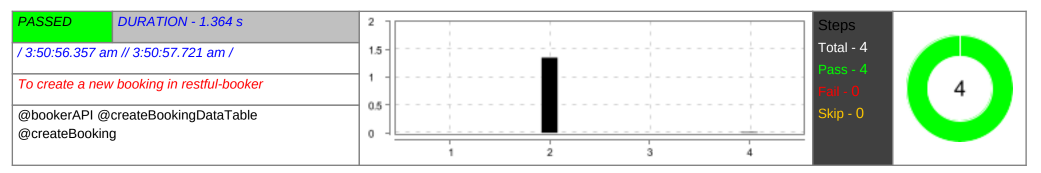
To create new booking using cucumber Data Table



#						Step / Ho	ok Details		Status	Duration
1	Given use	r has acc	ess to en	dpoint "/boo	king"				PASSED	0.034 s
2	When use	r creates	a booking)					PASSED	2.451 s
	firstname	lastname	totalprice	depositpaid	checkin	checkout	additionalneeds			
	John	Doe	1200	true	2021-05-05	2021-05-15	Breakfast			
3	Then user	should g	et the res	ponse code	200				PASSED	0.000 s
4	And user validates the response with JSON schema "createBookingSchema.json"							PASSED	0.253 s	

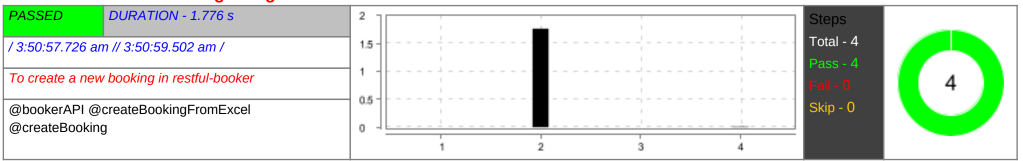
To create new booking using cucumber Data Table

DETAILED SECTION -- 11 --



#						Step / Ho	ok Details			Status	Duration
1	Given use	r has acc	ess to end	dpoint "/boo	king"					PASSED	0.000 s
2	When use	n user creates a booking						PASSED	1.351 s		
	firstname	lastname	totalprice	depositpaid	checkin	checkout	additionalneeds				
	Jane	Doe	2400	false	2021-06-01	2021-07-10	Dinner				
3	Then user	should g	et the res	ponse code	200					PASSED	0.000 s
4	And user	ser validates the response with JSON schema "createBookingSchema.json"								PASSED	0.011 s

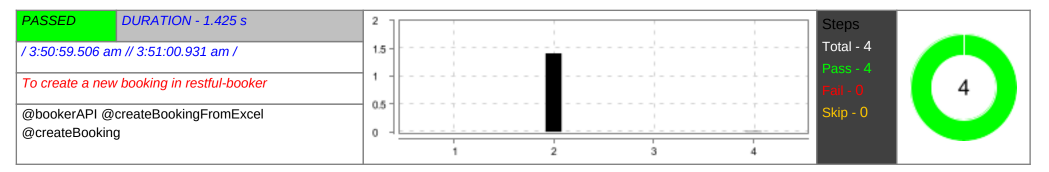
To create new booking using Excel data



#	Step / Hook Details	Status	Duration
1	Given user has access to endpoint "/booking"	PASSED	0.000 s
2	When user creates a booking using data "createBooking1" from Excel	PASSED	1.766 s
3	Then user should get the response code 200	PASSED	0.000 s
4	And user validates the response with JSON schema from Excel	PASSED	0.008 s

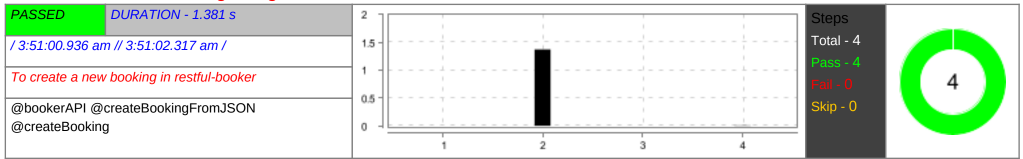
To create new booking using Excel data

DETAILED SECTION -- 12 --



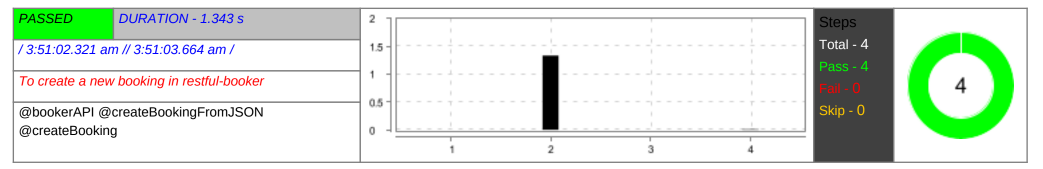
#	Step / Hook Details	Status	Duration
1	Given user has access to endpoint "/booking"	PASSED	0.000 s
2	When user creates a booking using data "createBooking2" from Excel	PASSED	1.411 s
3	Then user should get the response code 200	PASSED	0.000 s
4	And user validates the response with JSON schema from Excel	PASSED	0.010 s

To create new booking using JSON data



#	Step / Hook Details	Status	Duration
1	Given user has access to endpoint "/booking"	PASSED	0.000 s
2	When user creates a booking using data "createBooking1" from JSON file "bookingBody.json"	PASSED	1.372 s
3	Then user should get the response code 200	PASSED	0.001 s
4	And user validates the response with JSON schema "createBookingSchema.json"	PASSED	0.007 s

To create new booking using JSON data



#	Step / Hook Details	Status	Duration
1	Given user has access to endpoint "/booking"	PASSED	0.000 s
2	When user creates a booking using data "createBooking2" from JSON file "bookingBody.json"	PASSED	1.333 s
3	Then user should get the response code 200	PASSED	0.000 s
4	And user validates the response with JSON schema "createBookingSchema.json"	PASSED	0.009 s

To delete a booking in restful-booker

PASSED	DURATION - 11.404 s	Scenarios		Steps	
		Total - 2		Total - 22	
/ 3:51:03.670 am	n // 3:51:15.074 am /	Pass - 2	2	Pass - 22	22
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

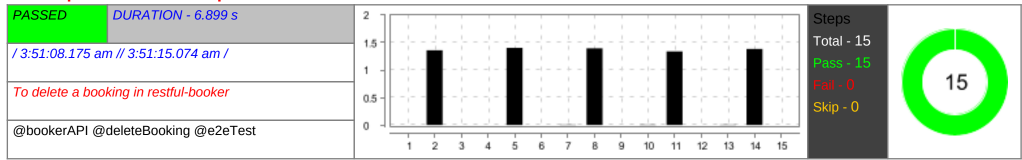
To delete a booking

	.o a booming										
PASSED	DURATION - 4.502 s	2 -		-		-	-			Steps	
/ 2:E1:02 670 o	m // 3:51:08.172 am /	1.5 -		- 🖮			- <u>- i</u> :			Total - 7	
/ 3.31.03.070 ai	III // 3.31.06.172 aiii /	1 -		- 🛮						Pass - 7	
To delete a boo	oking in restful-booker	0.5								Fail - 0	
		0.0								Skip - 0	
@bookerAPI @	deleteBooking @deleteBookingIDs	0 -	1	2	3	4	5	6	7		
			'	-	3	4	-		,		

#	Step / Hook Details	Status	Duration
1	Given user has access to endpoint "/auth"	PASSED	0.001 s

#	Step / Hook Details	Status	Duration
2	When user creates a auth token with credential "admin" & "password123"	PASSED	1.586 s
3	Then user should get the response code 200	PASSED	0.001 s
4	Given user has access to endpoint "/booking"	PASSED	0.000 s
5	And user makes a request to view booking IDs	PASSED	1.448 s
6	When user makes a request to delete booking with basic auth "admin" & "password123"	PASSED	1.463 s
7	Then user should get the response code 201	PASSED	0.001 s

To perform a CURD operation on restful-booker



#	Step / Hook Details	Status	Duration
1	Given user has access to endpoint "/auth"	PASSED	0.000 s
2	When user creates a auth token with credential "admin" & "password123"	PASSED	1.359 s
3	Then user should get the response code 200	PASSED	0.000 s
4	Given user has access to endpoint "/booking"	PASSED	0.000 s
5	When user creates a booking	PASSED	1.403 s
	firstname lastname totalprice depositpaid checkin checkout additionalneeds John Doe 1200 true 2021-05-05 2021-05-15 Breakfast		
6	Then user should get the response code 200	PASSED	0.000 s
7	And user validates the response with JSON schema "createBookingSchema.json"	PASSED	0.006 s
8	And user updates the details of a booking	PASSED	1.395 s
	firstnamelastnametotalpricedepositpaidcheckincheckoutadditionalneedsJohnDoe1200true2021-05-052021-05-15Breakfast		
9	And user should get the response code 200	PASSED	0.000 s
10	And user validates the response with JSON schema "bookingDetailsSchema.json"	PASSED	0.005 s
11	And user makes a request to view details of a booking ID	PASSED	1.337 s

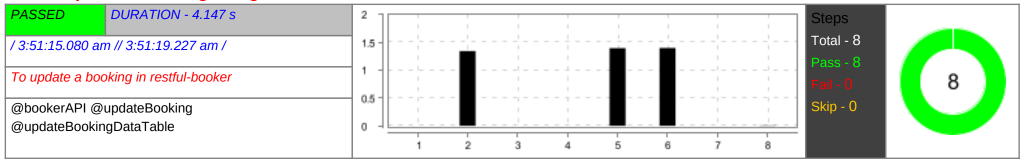
DETAILED SECTION -- 15 --

#	Step / Hook Details	Status	Duration
12	And user should get the response code 200	PASSED	0.000 s
13	And user validates the response with JSON schema "bookingDetailsSchema.json"	PASSED	0.005 s
14	And user makes a request to delete booking with basic auth "admin" & "password123"	PASSED	1.384 s
15	And user should get the response code 201	PASSED	0.000 s

To update a booking in restful-booker

Scenarios		Steps	
Total - 7		Total - 56	
Pass - 7	7	Pass - 56	56
Fail - 0		Fail - 0	50
Skip - 0		Skip - 0	
	Total - 7 Pass - 7 Fail - 0	Total - 7 Pass - 7 Fall - 0	Total - 7 Pass - 7 Fail - 0 Total - 56 Pass - 56 Fail - 0

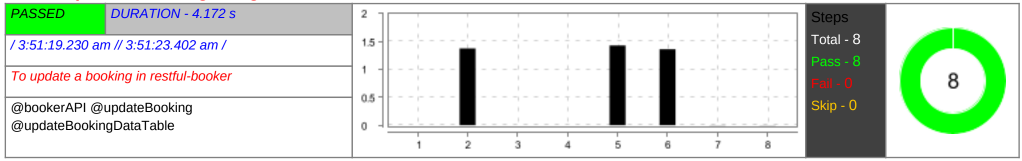
To update a booking using cucumber Data Table



#	Step / Hook Details	Status	Duration
1	Given user has access to endpoint "/auth"	PASSED	0.000 s
2	When user creates a auth token with credential "admin" & "password123"	PASSED	1.342 s
3	Then user should get the response code 200	PASSED	0.000 s
4	Given user has access to endpoint "/booking"	PASSED	0.000 s
5	When user makes a request to view booking IDs	PASSED	1.397 s
6	And user updates the details of a booking	PASSED	1.399 s
	firstnamelastnametotalpricedepositpaidcheckincheckoutadditionalneedsJohnRambo10000true2021-05-152021-06-11Breakfast		
7	Then user should get the response code 200	PASSED	0.000 s

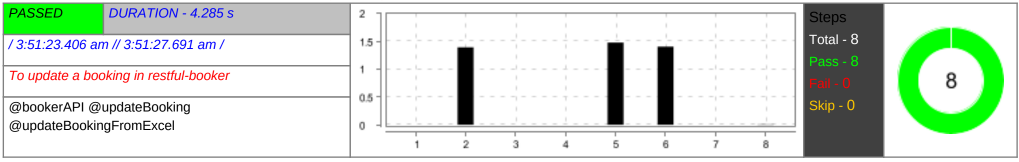
	#	Step / Hook Details	Status	Duration
8	3	And user validates the response with JSON schema "bookingDetailsSchema.json"	PASSED	0.006 s

To update a booking using cucumber Data Table



#	Step / Hook Details	Status	Duration
1	Given user has access to endpoint "/auth"	PASSED	0.000 s
2	When user creates a auth token with credential "admin" & "password123"	PASSED	1.376 s
3	Then user should get the response code 200	PASSED	0.001 s
4	Given user has access to endpoint "/booking"	PASSED	0.000 s
5	When user makes a request to view booking IDs	PASSED	1.427 s
6	And user updates the details of a booking	PASSED	1.361 s
	firstname lastname totalprice depositpaid checkin checkout additionalneeds Rocky Balboa 2006 false 2021-06-01 2021-07-10 Dinner		
7	Then user should get the response code 200	PASSED	0.002 s
8	And user validates the response with JSON schema "bookingDetailsSchema.json"	PASSED	0.004 s

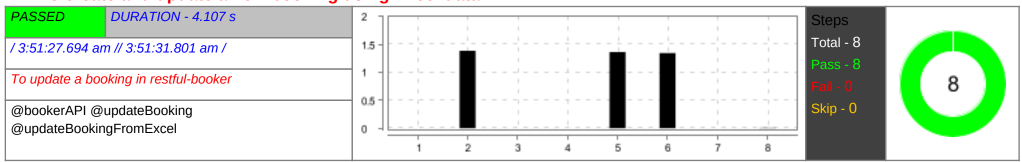
To create and update a new booking using Excel data



DETAILED SECTION -- 17 --

#	Step / Hook Details	Status	Duration
1	Given user has access to endpoint "/auth"	PASSED	0.001 s
2	When user creates a auth token with credential "admin" & "password123"	PASSED	1.394 s
3	Then user should get the response code 200	PASSED	0.000 s
4	Given user has access to endpoint "/booking"	PASSED	0.001 s
5	And user creates a booking using data "createBooking1" from Excel	PASSED	1.478 s
6	When user updates the booking details using data "updateBooking1" from Excel	PASSED	1.405 s
7	Then user should get the response code 200	PASSED	0.000 s
8	And user validates the response with JSON schema from Excel	PASSED	0.005 s

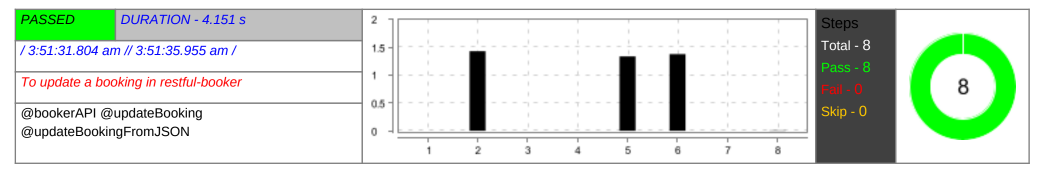
To create and update a new booking using Excel data



#	Step / Hook Details	Status	Duration
1	Given user has access to endpoint "/auth"	PASSED	0.000 s
2	When user creates a auth token with credential "admin" & "password123"	PASSED	1.388 s
3	Then user should get the response code 200	PASSED	0.000 s
4	Given user has access to endpoint "/booking"	PASSED	0.000 s
5	And user creates a booking using data "createBooking2" from Excel	PASSED	1.363 s
6	When user updates the booking details using data "updateBooking2" from Excel	PASSED	1.347 s
7	Then user should get the response code 200	PASSED	0.000 s
8	And user validates the response with JSON schema from Excel	PASSED	0.007 s

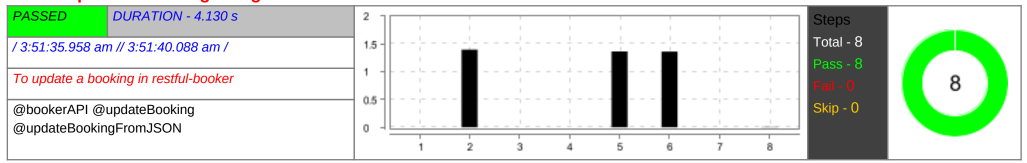
To update a booking using JSON data

DETAILED SECTION -- 18 --



#	Step / Hook Details	Status	Duration
1	Given user has access to endpoint "/auth"	PASSED	0.000 s
2	When user creates a auth token with credential "admin" & "password123"	PASSED	1.431 s
3	Then user should get the response code 200	PASSED	0.000 s
4	Given user has access to endpoint "/booking"	PASSED	0.000 s
5	When user makes a request to view booking IDs	PASSED	1.337 s
6	And user updates the booking details using data "updateBooking1" from JSON file "bookingBody.json"	PASSED	1.377 s
7	Then user should get the response code 200	PASSED	0.000 s
8	And user validates the response with JSON schema "bookingDetailsSchema.json"	PASSED	0.005 s

To update a booking using JSON data

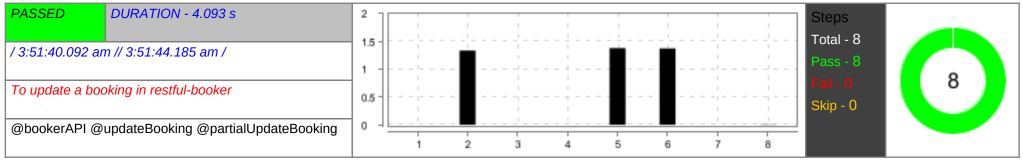


#	Step / Hook Details	Status	Duration
1	Given user has access to endpoint "/auth"	PASSED	0.000 s
2	When user creates a auth token with credential "admin" & "password123"	PASSED	1.396 s
3	Then user should get the response code 200	PASSED	0.000 s
4	Given user has access to endpoint "/booking"	PASSED	0.000 s
5	When user makes a request to view booking IDs	PASSED	1.365 s

DETAILED SECTION -- 19 --

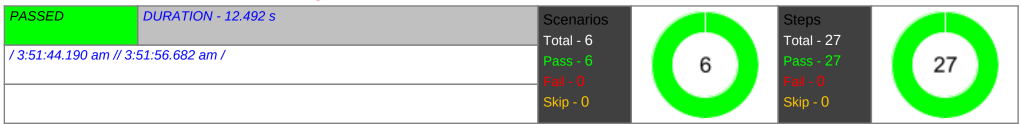
#	Step / Hook Details	Status	Duration
6	And user updates the booking details using data "updateBooking2" from JSON file "bookingBody.json"	PASSED	1.361 s
7	Then user should get the response code 200	PASSED	0.001 s
8	And user validates the response with JSON schema "bookingDetailsSchema.json"	PASSED	0.006 s

To partially update a booking

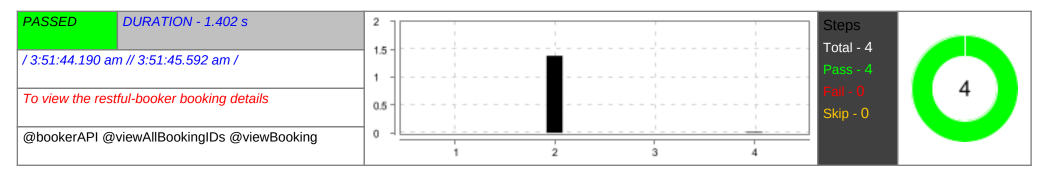


#	Step / Hook Details	Status	Duration
1	Given user has access to endpoint "/auth"	PASSED	0.000 s
2	When user creates a auth token with credential "admin" & "password123"	PASSED	1.335 s
3	Then user should get the response code 200	PASSED	0.000 s
4	Given user has access to endpoint "/booking"	PASSED	0.000 s
5	When user makes a request to view booking IDs	PASSED	1.378 s
6	And user makes a request to update first name "John" & Last name "Wick"	PASSED	1.373 s
7	Then user should get the response code 200	PASSED	0.001 s
8	And user validates the response with JSON schema "bookingDetailsSchema.json"	PASSED	0.005 s

To view the restful-booker booking details

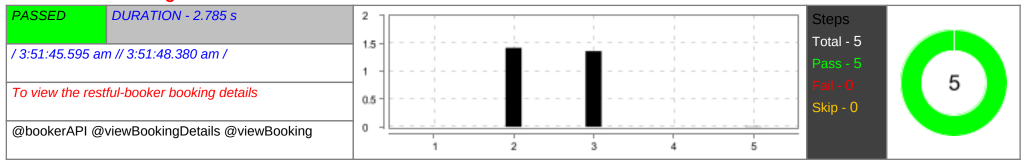


DETAILED SECTION -- 20 --



#	Step / Hook Details	Status	Duration
1	Given user has access to endpoint "/booking"	PASSED	0.001 s
2	When user makes a request to view booking IDs	PASSED	1.383 s
3	Then user should get the response code 200	PASSED	0.000 s
4	And user should see all the booking IDs	PASSED	0.015 s

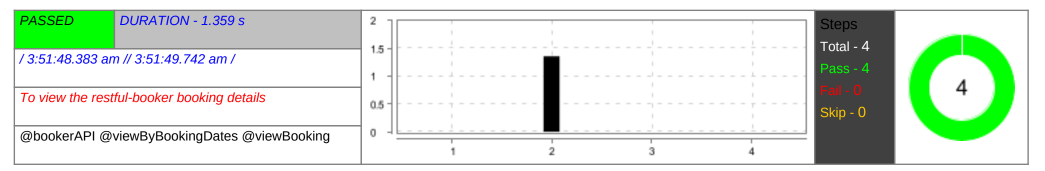
To view booking details



#	Step / Hook Details	Status	Duration
1	Given user has access to endpoint "/booking"	PASSED	0.000 s
2	When user makes a request to view booking IDs	PASSED	1.418 s
3	And user makes a request to view details of a booking ID	PASSED	1.360 s
4	Then user should get the response code 200	PASSED	0.000 s
5	And user validates the response with JSON schema "bookingDetailsSchema.json"	PASSED	0.006 s

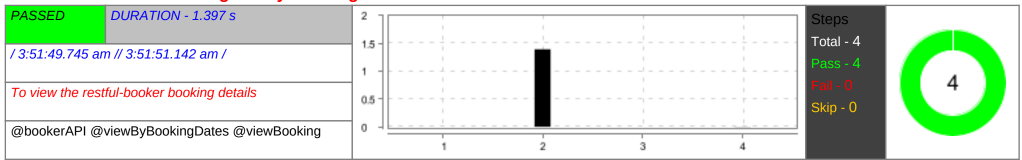
To view all the booking IDs by booking dates

DETAILED SECTION -- 21 --



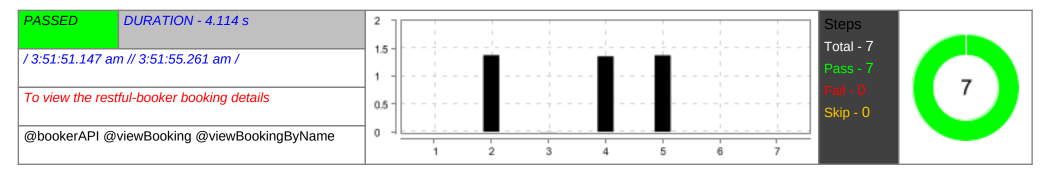
#	Step / Hook Details	Status	Duration
1	Given user has access to endpoint "/booking"	PASSED	0.001 s
2	When user makes a request to view booking IDs from "2018-01-01" to "2021-12-31"	PASSED	1.357 s
3	Then user should get the response code 200	PASSED	0.000 s
4	And user should see all the booking IDs	PASSED	0.001 s

To view all the booking IDs by booking dates



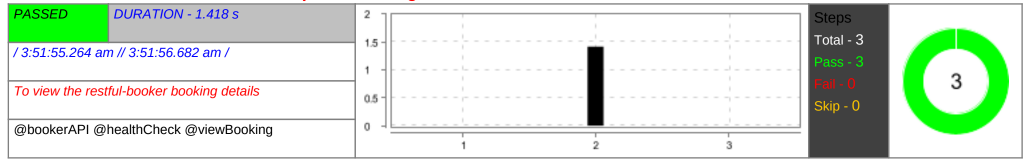
#	Step / Hook Details	Status	Duration
1	Given user has access to endpoint "/booking"	PASSED	0.000 s
2	When user makes a request to view booking IDs from "2010-01-01" to "2020-12-31"	PASSED	1.392 s
3	Then user should get the response code 200	PASSED	0.001 s
4	And user should see all the booking IDs	PASSED	0.003 s

To view all the booking IDs by booking names



#	Step / Hook Details	Status	Duration
1	Given user has access to endpoint "/booking"	PASSED	0.000 s
2	When user makes a request to view booking IDs	PASSED	1.377 s
3	Then user should see all the booking IDs	PASSED	0.002 s
4	And user makes a request to view details of a booking ID	PASSED	1.359 s
5	And user makes a request to view all the booking IDs of that user name	PASSED	1.374 s
6	And user should get the response code 200	PASSED	0.000 s
7	And user should see all the booking IDs	PASSED	0.001 s

To confirm whether the API is up and running



#	Step / Hook Details	Status	Duration
1	Given user has access to endpoint "/ping"	PASSED	0.001 s
2	When user makes a request to check the health of booking service	PASSED	1.416 s
3	Then user should get the response code 201	PASSED	0.000 s