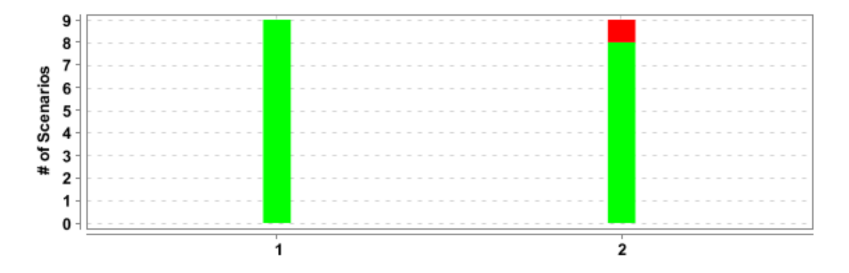
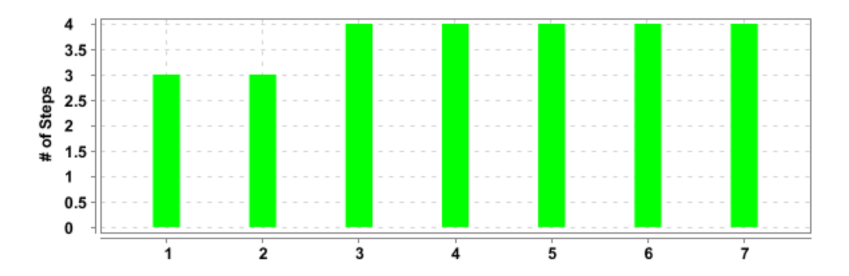


FEATURES SUMMARY

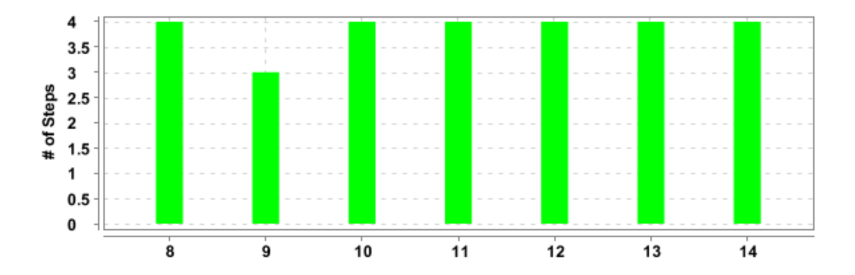


#	Feature Name	T	P	F	S	Duration
1	Foreign exchange rates with currency conversion for past data	9	9	0	0	4.458 s
2	Foreign exchange rates with currency conversion for latest data	9	8	1	0	8.567 s



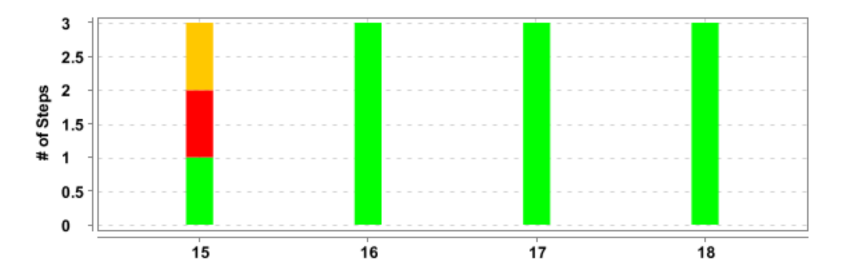
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Foreign exchange rates with currency conversion for past data	Get exchange rate for PPP against USD for "2021-03-23"	3	3	0	0	4.086 s
2	Foreign exchange rates with currency conversion for past data	Get exchange rate for SSS against EUR for "2021-03-23"	3	3	0	0	4.079 s
3	Foreign exchange rates with currency conversion for past data	Get all exchange rates against CNY for "2021-03-23"	4	4	0	0	4.444 s
4	Foreign exchange rates with currency conversion for past data	Get all exchange rates for saturday with date "2021-03-20"	4	4	0	0	4.443 s
5	Foreign exchange rates with currency conversion for past data	Get exchange rate for USD against EUR for "2021-03-23"	4	4	0	0	4.444 s
6	Foreign exchange rates with currency conversion for past data	Get all exchange rates for "2021-03-22"	4	4	0	0	4.445 s
7	Foreign exchange rates with currency conversion for past data	Get exchange rate for GBP against USD for "2021-03-23"	4	4	0	0	4.434 s

SCENARIOS SUMMARY



#	Feature Name	Scenario Name	T	P	F	S	Duration
8	Foreign exchange rates with currency conversion for past data	Get all exchange rates for sunday with date "2021-03-21"	4	4	0	0	4.435 s
9	Foreign exchange rates with currency conversion for past data	Get all exchange rates against ZXZ for "2021-03-23"	3	3	0	0	4.062 s
10	Foreign exchange rates with currency conversion for latest data	Get all exchange rates for latest date	4	4	0	0	4.437 s
11	Foreign exchange rates with currency conversion for latest data	Get exchange rate for USD against EUR	4	4	0	0	0.662 s
12	Foreign exchange rates with currency conversion for latest data	Get all exchange rates for latest and future date	4	4	0	0	1.333 s
13	Foreign exchange rates with currency conversion for latest data	Get all exchange rates against INR	4	4	0	0	0.667 s
14	Foreign exchange rates with currency conversion for latest data	Get exchange rate for BRL against INR	4	4	0	0	0.592 s

SCENARIOS SUMMARY



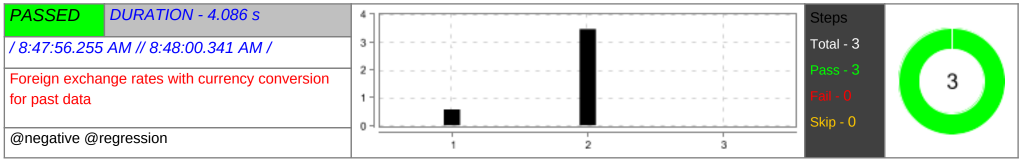
#	Feature Name	Scenario Name	T	P	F	S	Duration
15	Foreign exchange rates with currency conversion for latest data	Validate Get all exchange rates with incorrect url	3	1	1	1	4.115 s
16	Foreign exchange rates with currency conversion for latest data	Get all exchange rates against TYT	3	3	0	0	0.887 s
17	Foreign exchange rates with currency conversion for latest data	Get exchange rate for 123 against USD	3	3	0	0	0.882 s
18	Foreign exchange rates with currency conversion for latest data	Get exchange rate for US against EUR	3	3	0	0	0.850 s

DETAILED SECTION -- 6 --

(F)- Foreign exchange rates with currency conversion for past data

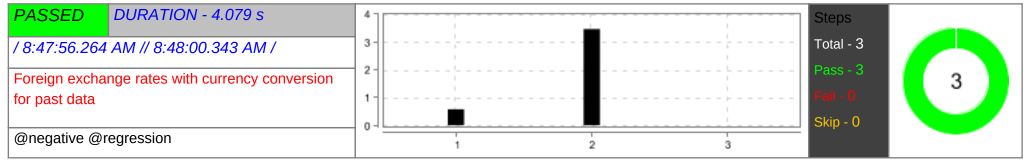
PASSED	DURATION - 4.458 s	Scenarios		Steps	
		Total - 9		Total - 33	
/ 8:47:56.251 AN	M // 8:48:00.709 AM /	Pass - 9	9	Pass - 33	33
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- Get exchange rate for PPP against USD for "2021-03-23"



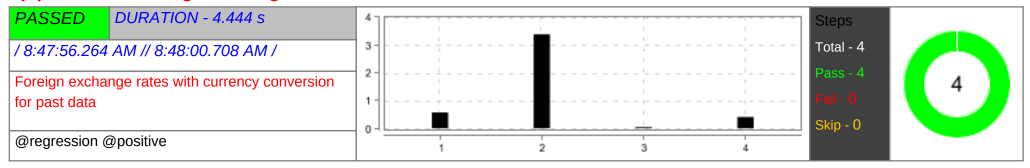
#	Step / Hook Details	Status	Duration
1	Given - Given Rates API for Foreign Exchange rates	PASSED	0.570 s
2	When - When I hit URL with query parameters "base" as "USD" and "symbols" as "PPP" with date as "2021-03-23"	PASSED	3.460 s
	>URL:: https://api.ratesapi.io/api/2021-03-23>Query Parameters:: base=USD,symbols=symbols>statusCode:: 400>responseBody:: {"error":"Symbols 'PPP' are invalid for date 2021-03-23."}		
3	Then - Then API returns the response with status code as 400	PASSED	0.001 s

(S)- Get exchange rate for SSS against EUR for "2021-03-23"



#	Step / Hook Details	Status	Duration
1	Given - Given Rates API for Foreign Exchange rates	PASSED	0.574 s
2	When - When I hit URL with query parameter "symbols" as "SSS" with date as "2021-03-23"	PASSED	3.458 s
	>URL:: https://api.ratesapi.io/api/2021-03-23>Query Parameters:: symbols=SSS>statusCode:: 400>responseBody:: {"error":"Symbols 'SSS' are invalid for date 2021-03-23."}		
3	Then - Then API returns the response with status code as 400	PASSED	0.000 s

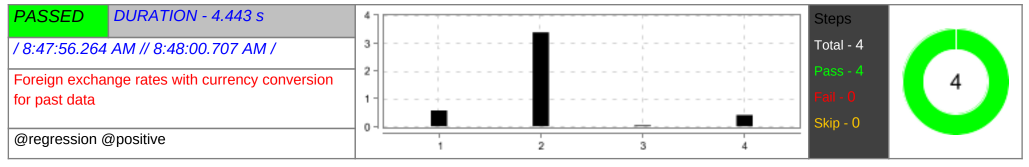
(S)- Get all exchange rates against CNY for "2021-03-23"



#	Step / Hook Details	Status	Duration
1	Given - Given Rates API for Foreign Exchange rates	PASSED	0.572 s
2	When - When I hit URL with query parameter "base" as "CNY" with date as "2021-03-23"	PASSED	3.381 s
	>URL:: https://api.ratesapi.io/api/2021-03-23>Query Parameters:: base=CNY>statusCode:: 200>responseBody:: {"base":"CNY","rates":{"GBP":0.1114144273,"HKD":1.1928858557,"IDR":2210.9659157005,"ILS":0.5053705068,"DKK":0.9611332997,"INR":11.1290989698,"CHF":0.1430325591,"MXN":3.1786937583,"CZK":3.3861982499,"SGD":0.2062248762,"THB":4. * * Each log length is trimmed to 2 lines to fit in the available space.		

#	Step / Hook Details	Status	Duration
3	Then - Then API returns the response with status code as 200	PASSED	0.041 s
4	And - And All exchange rates are returned against base "CNY"	PASSED	0.402 s

(S)- Get all exchange rates for saturday with date "2021-03-20"



#	Step / Hook Details	Status	Duration
1	Given - Given Rates API for Foreign Exchange rates	PASSED	0.571 s
2	When - When I hit URL with date as "2021-03-21"	PASSED	3.376 s
	>URL:: https://api.ratesapi.io/api/2021-03-21>statusCode:: 200>responseBody:: {"base":"EUR","rates":{"GBP":0.85763,"HKD":9.2352,"IDR":17128.99,"ILS":3.9213,"DKK":7.4364,"INR":86.2155,"CHF":1. 1066,"MXN":24.16,"CZK":26.127,"SGD":1.597,"THB":36.672,"HRK":7.5758,"MYR":4.8842,"NOK":10.2018,"CNY":7.7413,"BGN":1.9558, * * Each log length is trimmed to 2 lines to fit in the available space.		
3	Then - Then API returns the response with status code as 200	PASSED	0.038 s
4	And - And All exchange rates are returned against base "EUR"	PASSED	0.403 s

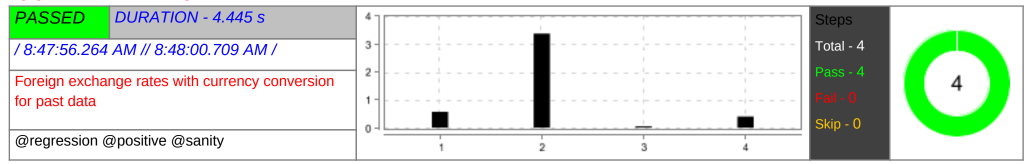
(S)- Get exchange rate for USD against EUR for "2021-03-23"

PASSED DURATION - 4.444 s	4 Steps	
/ 8:47:56.264 AM // 8:48:00.708 AM /	3	
Foreign exchange rates with currency conversion	2 Pass - 4	4
for past data	1- Fail - 0	
@regression @positive	Skip - 0	

#	# Step / Hook Details	Status	Duration
1	Given - Given Rates API for Foreign Exchange rates	PASSED	0.571 s

#	Step / Hook Details	Status	Duration
2	When - When I hit URL with query parameter "symbols" as "USD" with date as "2021-03-23"	PASSED	3.384 s
	>URL:: https://api.ratesapi.io/api/2021-03-23>Query Parameters:: symbols=USD>statusCode:: 200>responseBody:: {"base":"EUR","rates":{"USD":1.1883},"date":"2021-03-23"}		
3	Then - Then API returns the response with status code as 200	PASSED	0.040 s
4	And - And Response should contain rate for "USD" against base "EUR"	PASSED	0.401 s

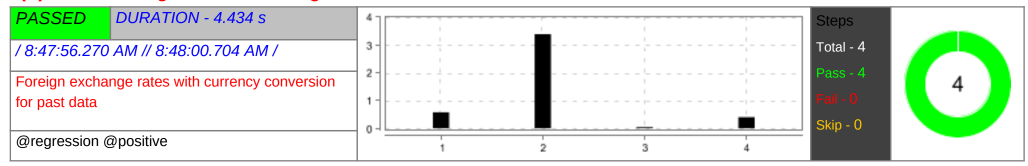
(S)- Get all exchange rates for "2021-03-22"



#	Step / Hook Details	Status	Duration
1	Given - Given Rates API for Foreign Exchange rates	PASSED	0.570 s
2	When - When I hit URL with date as "2021-03-23"	PASSED	3.375 s
	>URL:: https://api.ratesapi.io/api/2021-03-23>statusCode:: 200>responseBody:: {"base":"EUR","rates":{"GBP":0.86198,"HKD":9.229,"IDR":17105.58,"ILS":3.9099,"DKK":7.436,"INR":86.1025,"CHF":1.1066, "MXN":24.5926,"CZK":26.198,"SGD":1.5955,"THB":36.819,"HRK":7.5755,"MYR":4.8988,"NOK":10.1783,"CNY":7.7367,"BGN":1.9558, * * Each log length is trimmed to 2 lines to fit in the available space.		
3	Then - Then API returns the response with status code as 200	PASSED	0.046 s
4	And - And All exchange rates are returned against base "EUR"	PASSED	0.401 s

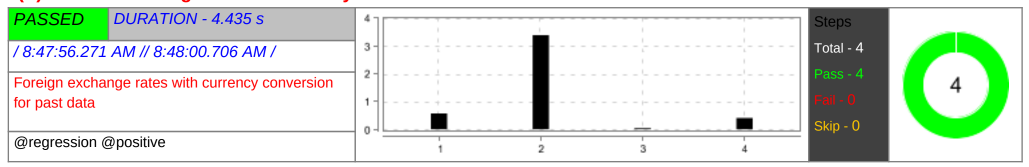
DETAILED SECTION -- 10 --

(S)- Get exchange rate for GBP against USD for "2021-03-23"



#	Step / Hook Details	Status	Duration
1	Given - Given Rates API for Foreign Exchange rates	PASSED	0.575 s
2	When - When I hit URL with query parameters "base" as "USD" and "symbols" as "GBP" with date as "2021-03-23"	PASSED	3.385 s
	>URL:: https://api.ratesapi.io/api/2021-03-23>Query Parameters:: base=USD,symbols=symbols>statusCode:: 200>responseBody:: {"base":"USD","rates":{"GBP":0.7253892115},"date":"2021-03-23"}		
3	Then - Then API returns the response with status code as 200	PASSED	0.039 s
4	And - And Response should contain rate for "GBP" against base "USD"	PASSED	0.401 s

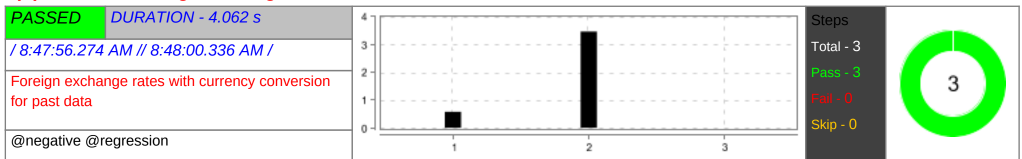
(S)- Get all exchange rates for sunday with date "2021-03-21"



	#	Step / Hook Details	Status	Duration
1	-	Given - Given Rates API for Foreign Exchange rates	PASSED	0.572 s

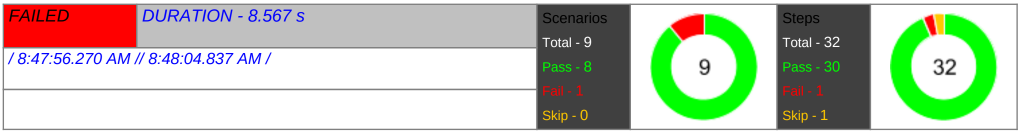
#	Step / Hook Details	Status	Duration
2	When - When I hit URL with date as "2021-03-21"	PASSED	3.384 s
	>URL:: https://api.ratesapi.io/api/2021-03-21>statusCode:: 200>responseBody:: {"base":"EUR","rates":{"GBP":0.85763,"HKD":9.2352,"IDR":17128.99,"ILS":3.9213,"DKK":7.4364,"INR":86.2155,"CHF":1. 1066,"MXN":24.16,"CZK":26.127,"SGD":1.597,"THB":36.672,"HRK":7.5758,"MYR":4.8842,"NOK":10.2018,"CNY":7.7413,"BGN":1.9558, * * Each log length is trimmed to 2 lines to fit in the available space.		
3	Then - Then API returns the response with status code as 200	PASSED	0.039 s
4	And - And All exchange rates are returned against base "EUR"	PASSED	0.402 s

(S)- Get all exchange rates against ZXZ for "2021-03-23"



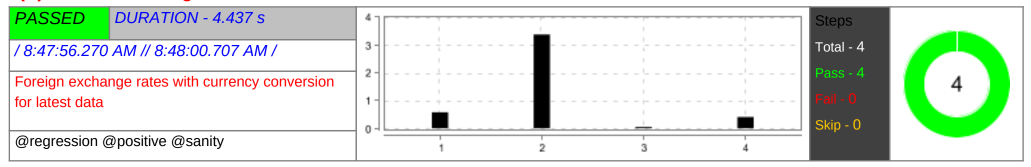
#	Step / Hook Details	Status	Duration
1	Given - Given Rates API for Foreign Exchange rates	PASSED	0.574 s
2	When - When I hit URL with query parameter "base" as "ZXZ" with date as "2021-03-23"	PASSED	3.459 s
	>URL:: https://api.ratesapi.io/api/2021-03-23>Query Parameters:: base=ZXZ>statusCode:: 400>responseBody:: {"error":"Base 'ZXZ' is not supported."}		
3	Then - Then API returns the response with status code as 400	PASSED	0.001 s

(F)- Foreign exchange rates with currency conversion for latest data



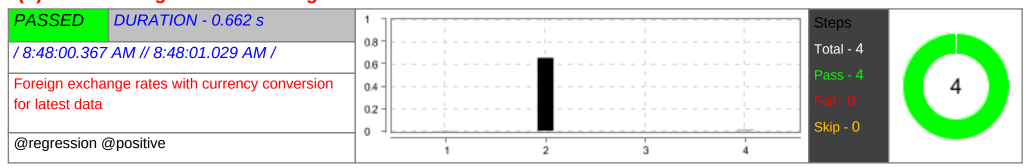
DETAILED SECTION -- 12 --

(S)- Get all exchange rates for latest date



#	Step / Hook Details	Status	Duration
1	Given - Given Rates API for Foreign Exchange rates	PASSED	0.576 s
2	When - When I hit URL with date as "latest"	PASSED	3.375 s
	>URL:: https://api.ratesapi.io/api/latest>statusCode:: 200>responseBody:: {"base":"EUR","rates":{"GBP":0.85503,"HKD":9.154,"IDR":16986.7,"ILS":3.9261,"DKK":7.4361,"INR":85.4845,"CHF":1.109, "MXN":24.2575,"CZK":26.081,"SGD":1.5865,"THB":36.654,"HRK":7.574,"MYR":4.8854,"NOK":10.1258,"CNY":7.7063,"BGN":1.9558,"PHP": * * Each log length is trimmed to 2 lines to fit in the available space.		
3	Then - Then API returns the response with status code as 200	PASSED	0.049 s
4	And - And All exchange rates are returned against base "EUR"	PASSED	0.405 s

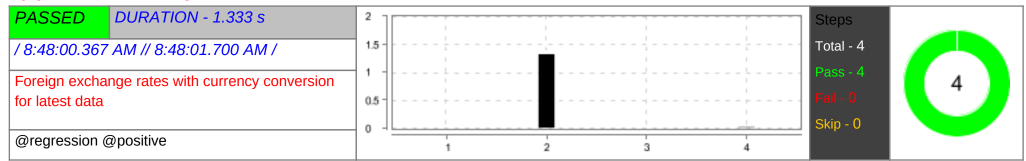
(S)- Get exchange rate for USD against EUR



#	Step / Hook Details	Status	Duration
1	Given - Given Rates API for Foreign Exchange rates	PASSED	0.002 s

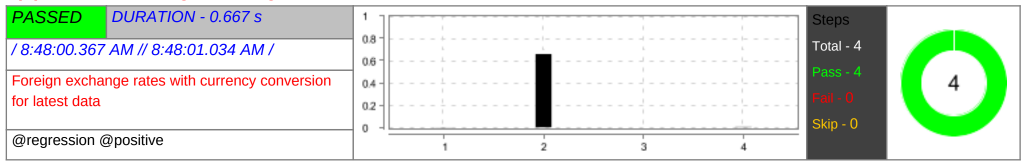
#	Step / Hook Details	Status	Duration
2	When - When I hit URL with query parameter "symbols" as "USD" with date as "latest"	PASSED	0.653 s
	>URL:: https://api.ratesapi.io/api/latest>Query Parameters:: symbols=USD>statusCode:: 200>responseBody:: {"base":"EUR","rates":{"USD":1.1782},"date":"2021-03-26"}		
3	Then - Then API returns the response with status code as 200	PASSED	0.000 s
4	And - And Response should contain rate for "USD" against base "EUR"	PASSED	0.004 s

(S)- Get all exchange rates for latest and future date



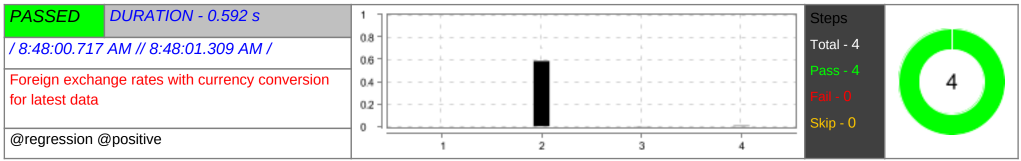
#	Step / Hook Details	Status	Duration
1	Given - Given Rates API for Foreign Exchange rates	PASSED	0.001 s
2	When - When I hit URL with latest and future dates	PASSED	1.318 s
	>URL1:: https://api.ratesapi.io/api/latest>Latest date response:: {"base":"EUR", "rates": {"GBP": 0.85503, "HKD": 9.154, "IDR": 16986.7, "ILS": 3.9261, "DKK": 7.4361, "INR": 85.4845, "CHF": 1.109, "MXN": 24.2575, "CZK": 26.081, "SGD": 1.5865, "THB": 36.654, "HRK": 7.574, "MYR": 4.8854, "NOK": 10.1258, "CNY": 7.7063, "BGN": 1. *>URL2:: https://api.ratesapi.io/api/2021-04-07>future date response:: {"base": "EUR", "rates": {"GBP": 0.85503, "HKD": 9.154, "IDR": 16986.7, "ILS": 3.9261, "DKK": 7.4361, "INR": 85.4845, "CHF": 1.109, "MXN": 24.2575, "CZK": 26.081, "SGD": 1.5865, "THB": 36.654, "HRK": 7.574, "MYR": 4.8854, "NOK": 10.1258, "CNY": 7.7063, "BGN": 1. * * Each log length is trimmed to 2 lines to fit in the available space.		
3	Then - Then Both apis returns the response with status code as 200	PASSED	0.001 s
4	And - And validate future date rates matches current date	PASSED	0.009 s

(S)- Get all exchange rates against INR



#	Step / Hook Details	Status	Duration
1	Given - Given Rates API for Foreign Exchange rates	PASSED	0.001 s
2	When - When I hit URL with query parameter "base" as "INR" with date as "latest"	PASSED	0.659 s
	>URL:: https://api.ratesapi.io/api/latest>Query Parameters:: base=INR>statusCode:: 200>responseBody:: {"base":"INR","rates":{"GBP":0.0100021641,"HKD":0.1070837403,"IDR":198.7108774105,"ILS":0.0459276243,"DKK":0. 0869876995,"INR":1.0,"CHF":0.0129731121,"MXN":0.2837648931,"CZK":0.3050962455,"SGD":0.01855892,"THB":0.4287794863,"HRK":0. * * Each log length is trimmed to 2 lines to fit in the available space.		
3	Then - Then API returns the response with status code as 200	PASSED	0.000 s
4	And - And All exchange rates are returned against base "INR"	PASSED	0.003 s

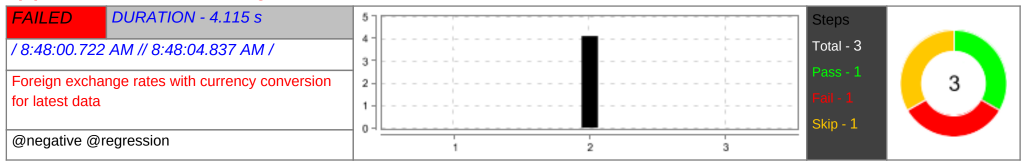
(S)- Get exchange rate for BRL against INR



#	Step / Hook Details	Status	Duration
1	Given - Given Rates API for Foreign Exchange rates	PASSED	0.000 s

#	Step / Hook Details	Status	Duration
2	When - When I hit URL with query parameters "base" as "INR" and "symbols" as "BRL" with date as "latest"	PASSED	0.584 s
	>URL:: https://api.ratesapi.io/api/latest>Query Parameters:: base=INR,symbols=symbols>statusCode:: 200>responseBody:: {"base":"INR","rates":{"BRL":0.0785054601},"date":"2021-03-26"}		
3	Then - Then API returns the response with status code as 200	PASSED	0.001 s
4	And - And Response should contain rate for "BRL" against base "INR"	PASSED	0.005 s

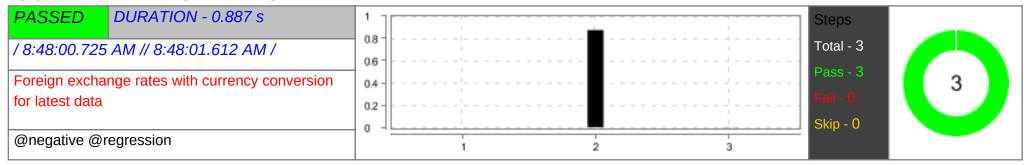
(S)- Validate Get all exchange rates with incorrect url



#	Step / Hook Details	Status	Duration
1	Given - Given Rates API for Foreign Exchange rates	PASSED	0.001 s
2	When - When I hit incorrect URL "https://api.ratesapi.io/api/" with date as ""	FAILED	4.108 s
	>URL:: https://api.ratesapi.io/api/		
	java.net.ConnectException: Connection refused: connect at java.net.DualStackPlainSocketImpl.connect0(Native Method) at java.net.DualStackPlainSocketImpl.socketConnect(DualStackPlainSocketImpl.java:75) at java.net.AbstractPlainSocketImpl.doConnect(AbstractPlainSocketImpl.java:476)		
	at io.restassured.internal.RequestSpecificationImpl.get(RequestSpecificationImpl.groovy) at step_definitions.Get_ExchangeRates.lambda\$4(Get_ExchangeRates.java:69) at ?.I hit incorrect URL "https://api.ratesapi.io/api/" with date as ""(classpath:features/ExchangesRates_LatestData.feature:42) * First 4 and last 3 stack lines are displayed to fit in the available space.		
3	Then - Then API returns the response with status code as 400	SKIPPED	0.000 s

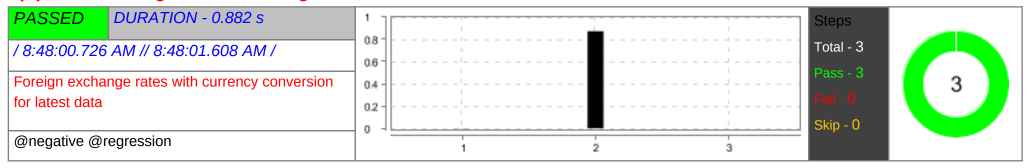
DETAILED SECTION -- 16 --

(S)- Get all exchange rates against TYT



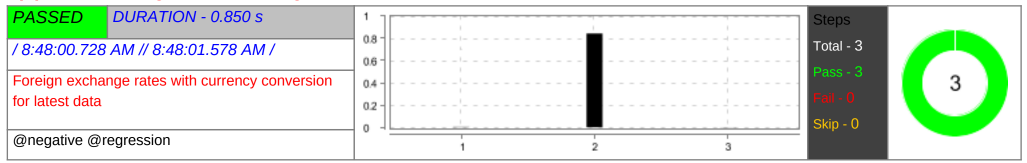
#	Step / Hook Details	Status	Duration
1	Given - Given Rates API for Foreign Exchange rates	PASSED	0.000 s
2	When - When I hit URL with query parameter "base" as "TYT" with date as "latest"	PASSED	0.874 s
	>URL:: https://api.ratesapi.io/api/latest>Query Parameters:: base=TYT>statusCode:: 400>responseBody:: {"error":"Base 'TYT' is not supported."}		
3	Then - Then API returns the response with status code as 400	PASSED	0.002 s

(S)- Get exchange rate for 123 against USD



#	Step / Hook Details	Status	Duration
1	Given - Given Rates API for Foreign Exchange rates	PASSED	0.001 s
2	When - When I hit URL with query parameters "base" as "USD" and "symbols" as "123" with date as "latest"	PASSED	0.872 s
	>URL:: https://api.ratesapi.io/api/latest>Query Parameters:: base=USD,symbols=symbols>statusCode:: 400>responseBody:: {"error":"Symbols '123' are invalid for date 2021-03-28."}		
3	Then - Then API returns the response with status code as 400	PASSED	0.000 s

(S)- Get exchange rate for US against EUR



#	Step / Hook Details	Status	Duration
1	Given - Given Rates API for Foreign Exchange rates	PASSED	0.003 s
2	When - When I hit URL with query parameter "symbols" as "US" with date as "latest"	PASSED	0.843 s
	>URL:: https://api.ratesapi.io/api/latest>Query Parameters:: symbols=US>statusCode:: 400>responseBody:: {"error":"Symbols 'US' are invalid for date 2021-03-28."}		
3	Then - Then API returns the response with status code as 400	PASSED	0.001 s