

Cucumber Report

25-Dec-2025, 12:12:59 PM

Start : Dec 25, 12:12:55.616 PM

End : Dec 25, 12:12:58.806 PM

Duration : 3.190 s

Features

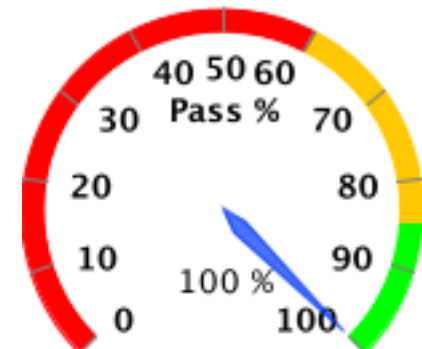
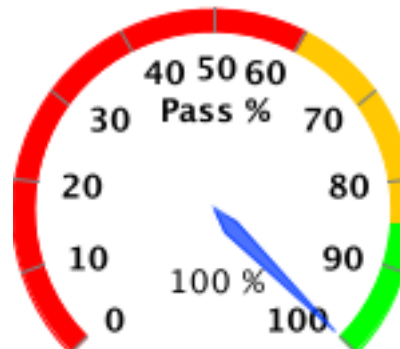
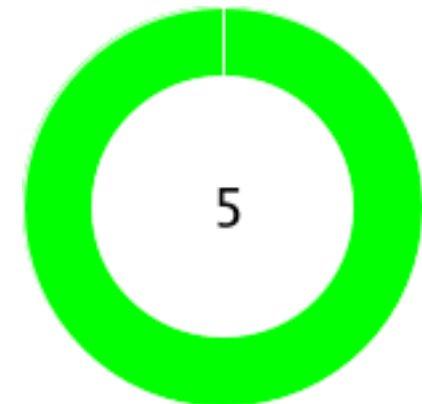
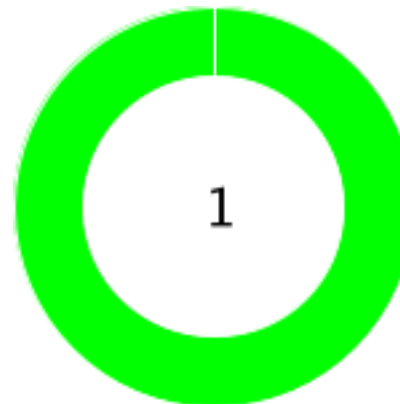
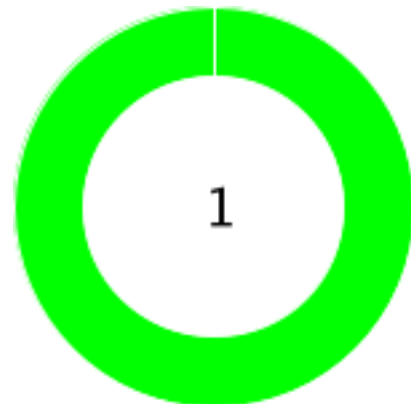
PASSED - 1
FAILED - 0
SKIPPED - 0

Scenarios

PASSED - 1
FAILED - 0
SKIPPED - 0

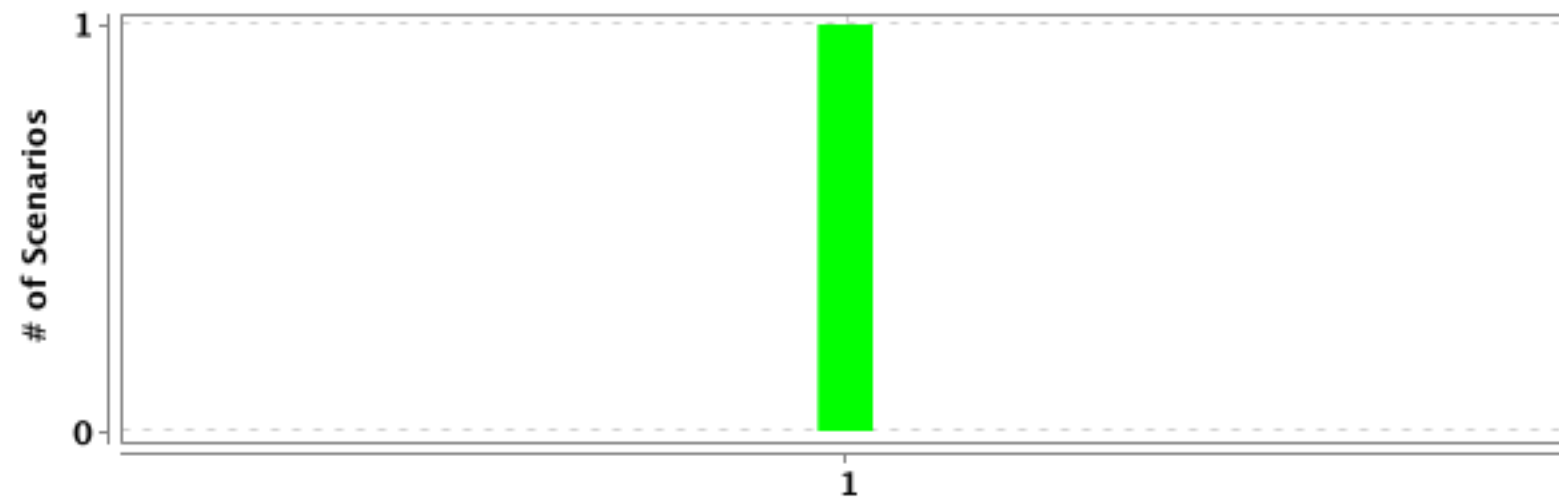
Steps

PASSED - 5
FAILED - 0
SKIPPED - 0

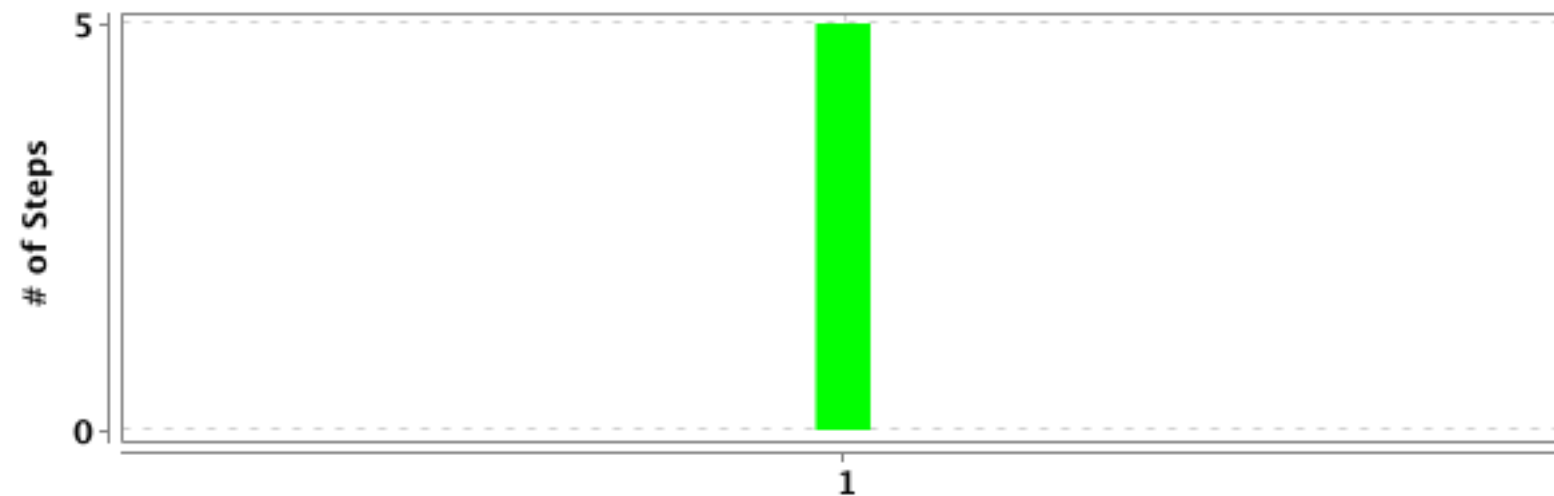


Feature				Scenario				Step			
Name		Duration		T	P	F	S	T	P	F	S
<u>vastu_api feature</u>		3.190 s		1	1	0	0	5	5	0	0

TAG	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
	@lms_api	1	1	0	0	1	1	0	0
	@apireg	1	1	0	0	1	1	0	0
	@regression	1	1	0	0	1	1	0	0



#	Feature Name	T	P	F	S	Duration
1	<u>vastu_api_feature</u>	1	1	0	0	3.190 s

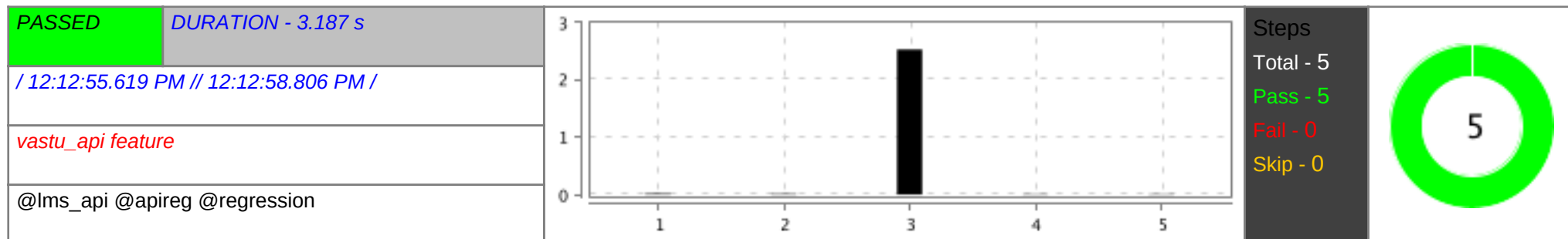


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>vastu_api feature</u>	<u>Auth_token scenario</u>	5	5	0	0	3.187 s

vastu_api feature



Auth_token scenario



#	Step / Hook Details	Status	Duration				
1	And compose a post request to "https://lmsstaging.vastucorp.com/api/v1/userauth/login" with headers <table border="1"> <tr> <td>Content-Type</td><td>application/json</td></tr> <tr> <td>Accept</td><td>/*</td></tr> </table>	Content-Type	application/json	Accept	/*	PASSED	0.018 s
Content-Type	application/json						
Accept	/*						
2	And with the below JSON request <pre>{ "email": "gaurav.g@vastuhfc.com", "password": "Vastu@123", "remember": true, "latitude": 10.3022592, "longitude": 76.873728, "time_sheet_event_type": "MTSETNNH" }</pre>	PASSED	0.013 s				
3	And execute and save the response as "api_response"	PASSED	2.529 s				
4	And check that response {api_response} has "200" as status code	PASSED	0.011 s				
5	And read value from "\$.data.access" and save it as "AUTH_TOKEN"	PASSED	0.010 s				