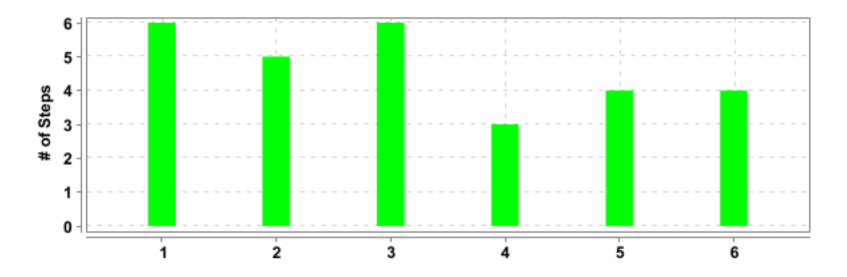


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Checking Recruitment functionality	3	3	0	0	1 m 54.422 s
2	Hireprous login	3	3	0	0	32.961 s

SCENARIOS SUMMARY -- 3 --



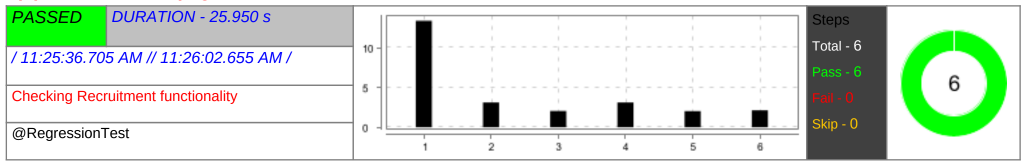
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Checking Recruitment functionality	Recuruitment page field validation	6	6	0	0	25.950 s
2	Checking Recruitment functionality	Recruitment field and error message validation	5	5	0	0	17.901 s
3	Checking Recruitment functionality	Filling Job Request creation	6	6	0	0	1 m 10.513 s
4	Hireprous login	Login page field validation	3	3	0	0	7.881 s
5	Hireprous login	Login to application with Invalid user credentials	4	4	0	0	4.422 s
6	Hireprous login	Login to application with valid user credentials	4	4	0	0	20.650 s

DETAILED SECTION -- 4 --

# **(F)- Checking Recruitment functionality**

PASSED	DURATION - 1 m 54.422 s	Scenarios		Steps	
		Total - 3		Total - 17	
/ 11:25:36.702 A	M // 11:27:31.124 AM /	Pass - 3	3	Pass - 17	17
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

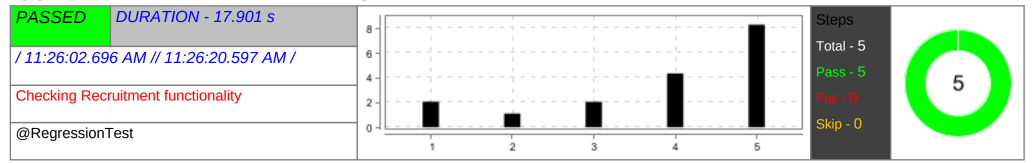
# (S)- Recuruitment page field validation



#	Step / Hook Details	Status	Duration
1	Given User navigate to the Dashboard page by logging in Hireprous page	PASSED	13.401 s
2	When User clicks on Recruitment from top menu	PASSED	3.118 s
3	Then User will be redirected to Recruitment process page	PASSED	2.059 s
4	And User clicks on Job Request menu	PASSED	3.130 s
5	Then User will be redirected to the JOb Request list page successfully	PASSED	2.040 s
6	And User verifies fields on the Job Request list page	PASSED	2.136 s

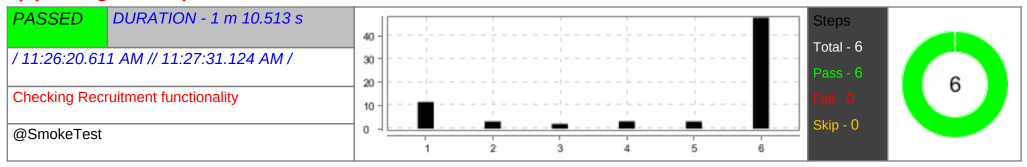
DETAILED SECTION -- 5 --

# (S)- Recruitment field and error message validation



#	Step / Hook Details	Status	Duration
1	Given User is on Job Request page	PASSED	2.078 s
2	When User clicks on New Job Request button	PASSED	1.104 s
3	Then User will be redirected to Add job request page	PASSED	2.054 s
4	And User verifies fields on add job request page	PASSED	4.354 s
5	And User clicks on the Save button without entering the mandatory fields and verifies error meassage	PASSED	8.303 s

#### (S)- Filling Job Request creation



#	Step / Hook Details	Status	Duration
1	Given User navigate to the Recruitment page by logging in Hireprous page	PASSED	11.445 s
2	When User clicks on Recruitment from top	PASSED	3.082 s
3	Then User will redirected to Recruitment process page	PASSED	2.042 s
4	And User clicks on Job Request tab	PASSED	3.135 s
5	And User clicks on the new Job Request button	PASSED	3.111 s
6	And User has to fill the details of Customer Name, Recruitment Role, Business Unit, No. of Openings, Location, Currency Type,	PASSED	47.695 s
	Pay Range, Pay Frequency, Employment Type, Project Start Date, Placement For, Remote Working, Recruiter, Email,		
	Firstname, Lastname, Location, Pay Range, Contract Duration, Job Description, Mandatory Skills, Optional Skills and save the		

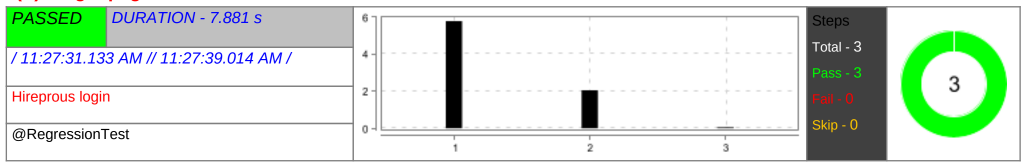
-- 6 --

#	Step / Hook Details	Status	Duration
	Job request		

#### (F)- Hireprous login

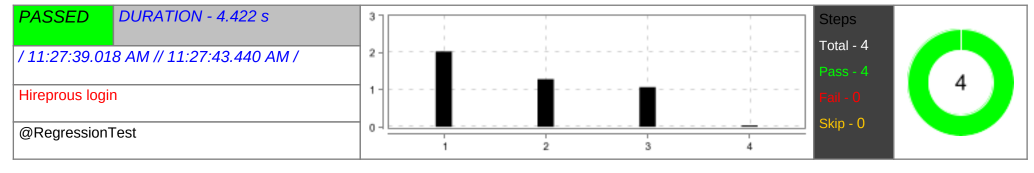
PASSED	DURATION - 32.961 s	Scenarios		Steps	
		Total - 3		Total - 11	
/ 11:27:31.133 AI	M // 11:28:04.094 AM /	Pass - 3	3	Pass - 11	11
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

# (S)- Login page field validation



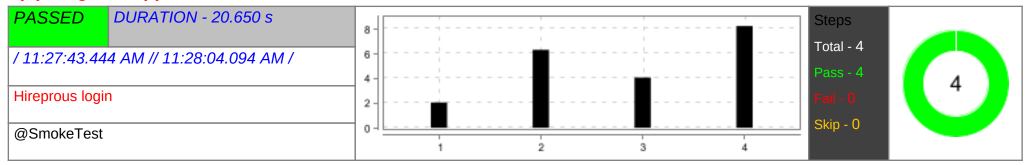
#	Step / Hook Details	Status	Duration
1	Given User navigate to Hireprous page	PASSED	5.780 s
2	When user verifies Hireprous logo	PASSED	2.052 s
3	And User verifies login page fields	PASSED	0.049 s

# (S)- Login to application with Invalid user credentials



#	Step / Hook Details	Status	Duration
1	Given User is on the Hireprous page	PASSED	2.034 s
2	When User enters invalid username and password	PASSED	1.284 s
3	And User clicks on the Log IN button	PASSED	1.067 s
4	Then User verifes the error message for invalid credentials	PASSED	0.036 s

# (S)- Login to application with valid user credentials



#	Step / Hook Details	Status	Duration
1	Given User is on Hireprous login page	PASSED	2.045 s
2	When User enters username and password	PASSED	6.312 s
3	And User clicks on Log IN button	PASSED	4.060 s
4	Then User login must be successful	PASSED	8.231 s