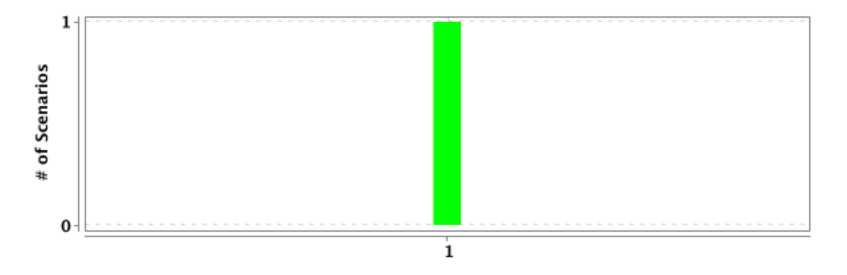


Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
US121585 [Interaction] [Pre job planning] Single Well Count	1 m 3.885 s	1	1	0	0	8	8	0	0

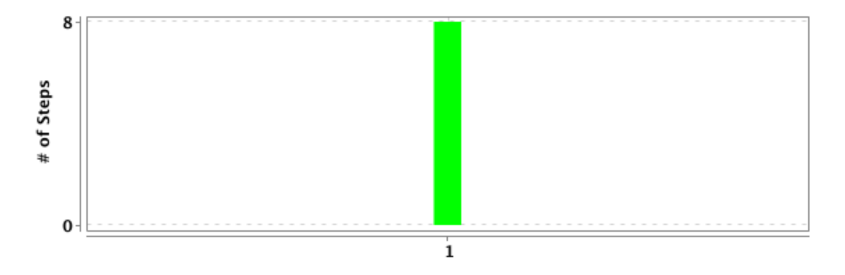
TAG	Scenario			Feature				
Name	T	P	F	S	T	P	F	S
@verifyslider	1	1	0	0	1	1	0	0

FEATURES SUMMARY -- 4 -



#	Feature Name	Т	P	F	S	Duration
1	US121585 [Interaction] [Pre job planning] Single Well Count	1	1	0	0	1 m 3.885 s

SCENARIOS SUMMARY -- 5 --



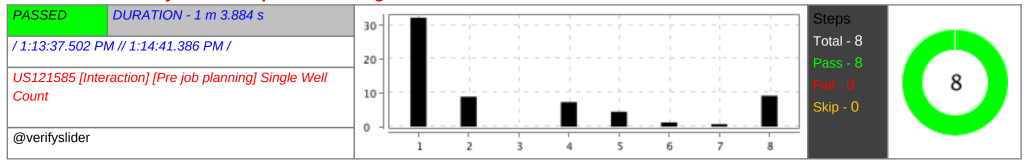
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	US121585 [Interaction] [Pre job planning] Single Well Count	TC122043 Verify the slider present in single well count	8	8	0	0	1 m 3.884 s

DETAILED SECTION -- 6 --

US121585 [Interaction] [Pre job planning] Single Well Count

PASSED	DURATION - 1 m 3.885 s	Scenarios		Steps	
		Total - 1		Total - 8	
/ 1:13:37.501 PM	1 // 1:14:41.386 PM /	Pass - 1	1	Pass - 8	8
		Fail - 0	•	Fail - 0	
		Skip - 0		Skip - 0	

TC122043 Verify the slider present in single well count



#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	32.205 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	8.862 s
3	Then User should be able to login	PASSED	0.005 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	7.274 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	4.389 s
6	Then Check for single well count label	PASSED	1.249 s
7	And Check whether the single well count slider is displayed	PASSED	0.750 s
8	Then Check for the single well count slider with 0%, 0.25%, 0.50%, 0.75% and 1.0%	PASSED	9.123 s