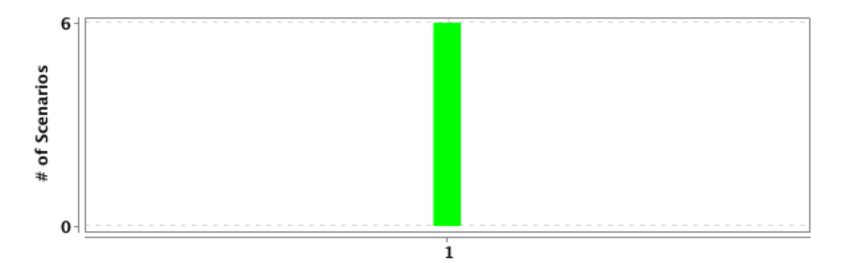


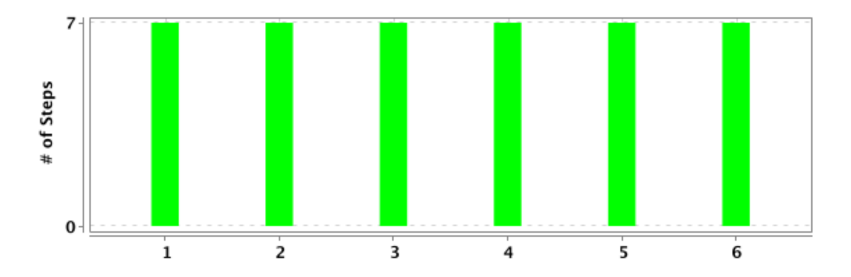
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
US121623 [Interaction] [Pre job planning] Single Well Lateral Length	3 m 44.375 s	6	6	0	0	42	42	0	0

FEATURES SUMMARY -- 3 --



#	#	Feature Name	T	P	F	S	Duration
1	1	US121623 [Interaction] [Pre job planning] Single Well Lateral Length	6	6	0	0	3 m 44.375 s

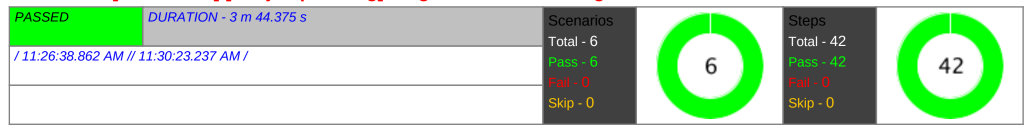
SCENARIOS SUMMARY -- 4 -



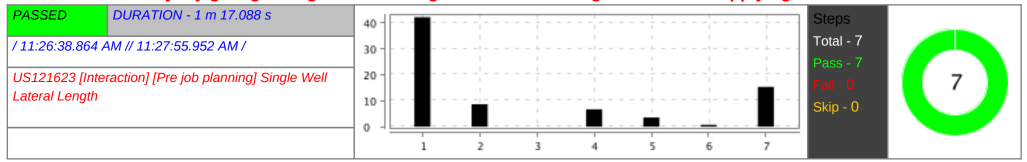
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	US121623 [Interaction] [Pre job planning] Single Well Lateral Length	TC122070 Verify by giving wrong values in Single Well Lateral Length tab without applying condition for unit API	7	7	0	0	1 m 17.088 s
2		TC122074 Verify by giving wrong values in Single Well Lateral Length tab without applying condition for unit SI	7	7	0	0	36.720 s
3		TC122071 Verify the default value in Single Well Lateral Length Tab(API Units)	7	7	0	0	24.401 s
4		TC122075 Verify the default value in Single Well Lateral Length Tab(SI Units)	7	7	0	0	25.644 s
5		TC122069 Verify the value in Single Well Lateral Length by applying condition for unit API	7	7	0	0	29.035 s
6		TC122073 Verify the value in Single Well Lateral Length by applying condition for unit SI	7	7	0	0	31.334 s

DETAILED SECTION -- 5 --

US121623 [Interaction] [Pre job planning] Single Well Lateral Length



TC122070 Verify by giving wrong values in Single Well Lateral Length tab without applying condition for unit API



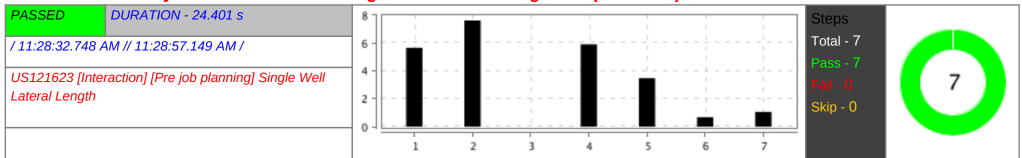
#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	42.147 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	8.646 s
3	Then User should be able to login	PASSED	0.001 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	6.661 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.532 s
6	And Check whether the API radio button is selected by default	PASSED	0.723 s
7	Then Give the wrong value like 20, 30, 900, 25 and 20001, by terminating condition	PASSED	15.350 s

TC122074 Verify by giving wrong values in Single Well Lateral Length tab without applying condition for unit SI

PASSED DURATION - 36.720 s Steps 10 Total - 7 / 11:27:55.998 AM // 11:28:32.718 AM / Pass - 7 US121623 [Interaction] [Pre job planning] Single Well 5 Lateral Length Skip - 0 2 3 5 6 7

#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	6.039 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.545 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	6.294 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.416 s
6	Then Check whether SI radio button is selectable	PASSED	2.055 s
7	Then Give the wrong value like 90, 30.6, 230, 6001, 8002 by terminating condition	PASSED	11.352 s

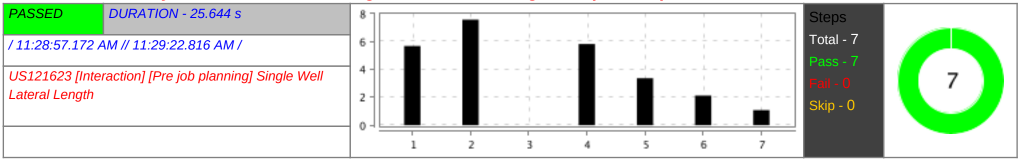
TC122071 Verify the default value in Single Well Lateral Length Tab(API Units)



#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.659 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.615 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.895 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.472 s
6	And Check whether the API radio button is selected by default	PASSED	0.682 s

#	Step / Hook Details	Status	Duration
7	Then Verify the default value in Single Well Lateral Length Tab(API Units) is 9500	PASSED	1.060 s

TC122075 Verify the default value in Single Well Lateral Length Tab(SI Units)



#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.672 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.571 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.817 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.369 s
6	Then Check whether SI radio button is selectable	PASSED	2.125 s
7	Then Verify the default value in Single Well Lateral Length Tab(SI Units) is 3000	PASSED	1.074 s

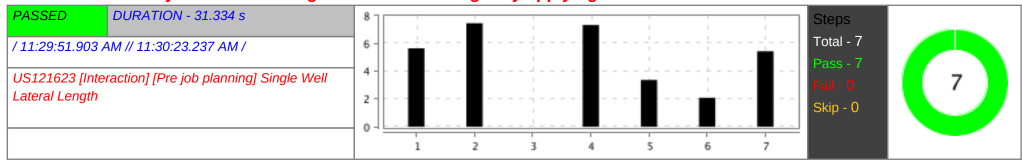
TC122069 Verify the value in Single Well Lateral Length by applying condition for unit API

PASSED DURATION - 2	9.035 s	8 7			1					Steps		
/ 11:29:22.843 AM // 11:29:51.87	8 AM /	6	•			<u> </u>				Total - 7		
US121623 [Interaction] [Pre job	planning] Single Well	4								Pass - 7 Fail - 0	7	1
Lateral Length		2								Skip - 0		
		0 -1			1							
			1	2	3	4	5	6	7			

#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	6.243 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.618 s

#	Step / Hook Details	Status	Duration
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.664 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.351 s
6	And Check whether the API radio button is selected by default	PASSED	0.636 s
7	Then Preferred unit is in API, give values as 1001 and 19999 in Single Well Lateral Length tab and the values should be	PASSED	5.504 s
	accepted		

TC122073 Verify the value in Single Well Lateral Length by applying condition for unit SI



#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.647 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.454 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	7.316 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.363 s
6	Then Check whether SI radio button is selectable	PASSED	2.090 s
7	Then Preferred unit is in SI, give values as 301 and 5999 in Single Well Lateral Length tab and the values should be accepted	PASSED	5.433 s