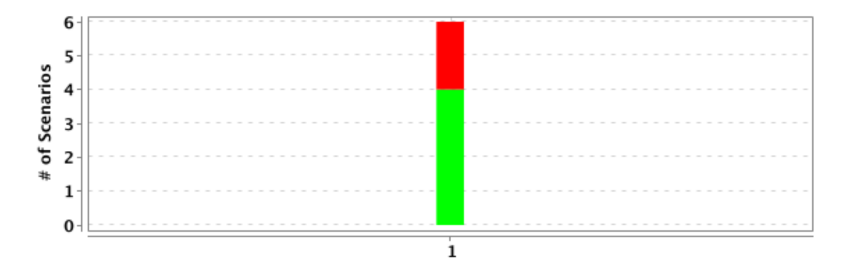


Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
US121623 [Interaction] [Pre job planning] Single Well Lateral Length	3 m 10.633 s	6	4	2	0	42	40	2	0

FAIL & SKIP SCENARIOS -- 3 --

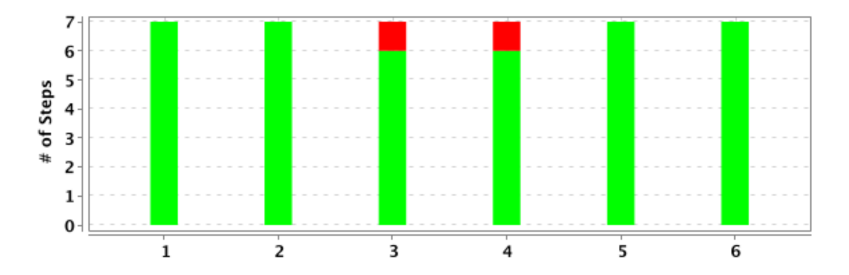
#	Feature Name	Scenario Name
1	US121623 [Interaction] [Pre job planning] Single Well Lateral Length	TC122071 Verify the default value in Single Well Lateral Length Tab(API Units)
2		TC122075 Verify the default value in Single Well Lateral Length Tab(SI Units)

FEATURES SUMMARY



#	Feature Name	T	P	F	S	Duration
1	US121623 [Interaction] [Pre job planning] Single Well Lateral Length	6	4	2	0	3 m 10.633 s

SCENARIOS SUMMARY -- 5 --



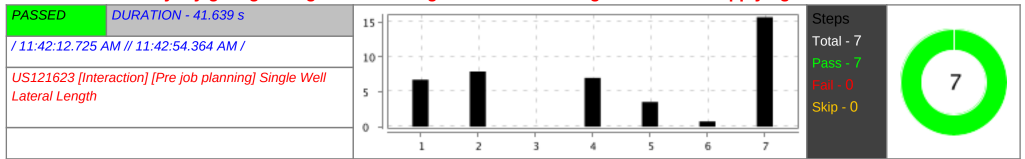
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	US121623 [Interaction] [Pre job planning] Single Well Lateral Length	TC122070 Verify by giving wrong values in Single Well Lateral Length tab without applying condition for unit API	7	7	0	0	41.639 s
2		TC122074 Verify by giving wrong values in Single Well Lateral Length tab without applying condition for unit SI	7	7	0	0	36.926 s
3		TC122071 Verify the default value in Single Well Lateral Length Tab(API Units)	7	6	1	0	24.768 s
4		TC122075 Verify the default value in Single Well Lateral Length Tab(SI Units)	7	6	1	0	26.148 s
5		TC122069 Verify the value in Single Well Lateral Length by applying condition for unit API	7	7	0	0	29.129 s
6		TC122073 Verify the value in Single Well Lateral Length by applying condition for unit SI	7	7	0	0	31.899 s

DETAILED SECTION -- 6 --

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



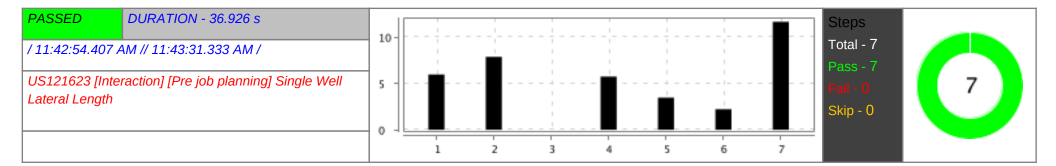
TC122070 Verify by giving wrong values in Single Well Lateral Length tab without applying condition for unit API



#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	6.723 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.904 s
3	Then User should be able to login	PASSED	0.003 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	6.986 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.542 s
6	And Check whether the API radio button is selected by default	PASSED	0.761 s
7	Then Give the wrong value like 20, 30, 900, 25 and 20001, by terminating condition	PASSED	15.691 s

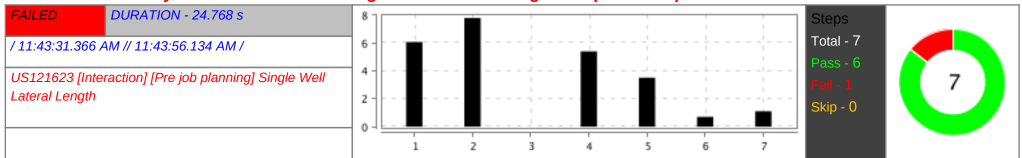
TC122074 Verify by giving wrong values in Single Well Lateral Length tab without applying condition for unit SI

DETAILED SECTION -- 7 -



#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.972 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.865 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	5.734 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.459 s
6	Then Check whether SI radio button is selectable	PASSED	2.223 s
7	Then Give the wrong value like 90, 30.6, 230, 6001, 8002 by terminating condition	PASSED	11.652 s

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

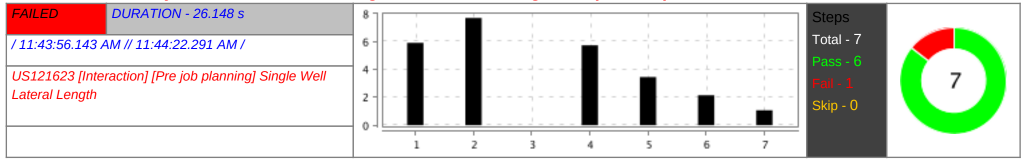


#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	6.069 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.791 s
3	Then User should be able to login	PASSED	0.001 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.399 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.509 s
6	And Check whether the API radio button is selected by default	PASSED	0.704 s

DETAILED SECTION -- 8 --

#	Step / Hook Details	Status	Duration
7	Then Verify the default value in Single Well Lateral Length Tab(API Units) is 9507	FAILED	1.102 s
	java.lang.AssertionError: expected [9507] but found [9500] at org.testng.Assert.fail(Assert.java:111) at org.testng.Assert.failNotEquals(Assert.java:1578) at org.testng.Assert.assertEqualsImpl(Assert.java:150) at org.testng.Assert.assertEquals(Assert.java:132) at org.testng.Assert.assertEquals(Assert.java:656) at org.testng.Assert.assertEquals(Assert.java:666) at stepDefinitions.PrePlanningMenuPageStepDefinitions. verify_the_default_value_in_single_well_lateral_length_tab_api_units_is(PrePlanningMenuPageStepDefinitions.java:118) at ?.Verify the default value in Single Well Lateral Length Tab(API Units) is 9507(file:///Users/abiramisundarapandian/Documents/ RubixEclipseWorkspace/SmartfleetApp/src/test/java/features/US121623.feature:27) * Not displayable characters are replaced by '?'.		
	AFTER_STEP - stepDefinitions.hooks.AddScreenshot(io.cucumber.java.Scenario)	PASSED	0.171 s
	image	PASSED	0.1715
	The state of the s		

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

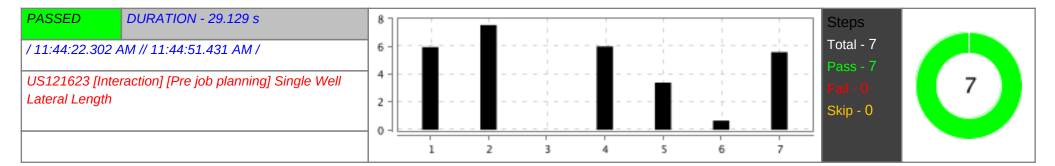


DETAILED SECTION -- 9 --

#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.905 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.679 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	5.720 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.452 s
6	Then Check whether SI radio button is selectable	PASSED	2.146 s
7	Then Verify the default value in Single Well Lateral Length Tab(SI Units) is 3007	FAILED	1.068 s
	java.lang.AssertionError: expected [3007] but found [3000] at org.testng.Assert.fail(Assert.java:111) at org.testng.Assert.fail(Assert.java:1578) at org.testng.Assert.assertEqualsImpl(Assert.java:150) at org.testng.Assert.assertEquals(Assert.java:132) at org.testng.Assert.assertEquals(Assert.java:656) at org.testng.Assert.assertEquals(Assert.java:666) at stepDefinitions.PrePlanningMenuPageStepDefinitions. verify_the_default_value_in_single_well_lateral_length_tab_si_units_is(PrePlanningMenuPageStepDefinitions.java:125) at ?.Verify the default value in_Single_Well_lateral_Length_Tab(SI Units) is 3007(file:///Users/abiramisundarapandian/Documents/RubixEclipseWorkspace/SmartfleetApp/src/test/java/features/US121623.feature:34) * Not displayable characters are replaced by '?'. AFTER_STEP - stepDefinitions.hooks.AddScreenshot(io.cucumber.java.Scenario) image	PASSED	0.143 s

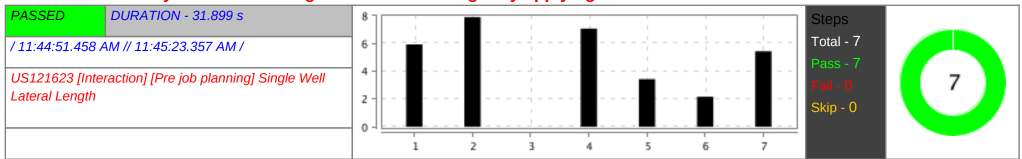
TC122069 Verify the value in Single Well Lateral Length by applying condition for unit API

DETAILED SECTION -- 10 --



#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.952 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.533 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	5.996 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.389 s
6	And Check whether the API radio button is selected by default	PASSED	0.659 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	5.581 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	5.925 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.884 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	7.058 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.424 s

DETAILED SECTION -- 11 --

#	Step / Hook Details	Status	Duration
6	Then Check whether SI radio button is selectable	PASSED	2.158 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	5.436 s