

# Cucumber Report

31 Jan 2024, 10:36:21

**Start : Jan 31, 9:54:23.470 AM**

**End : Jan 31, 10:36:20.179 AM**

**Duration : 41 m 56.709 s**

Features

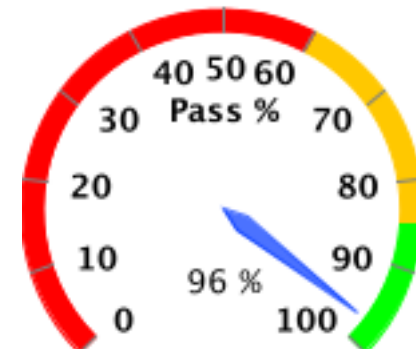
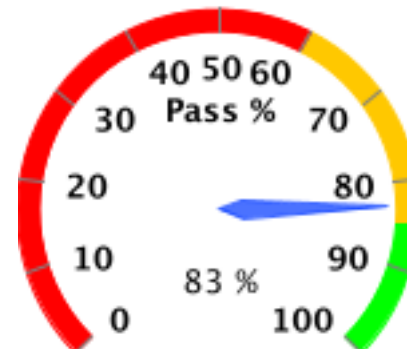
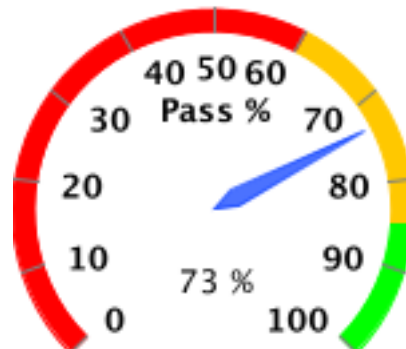
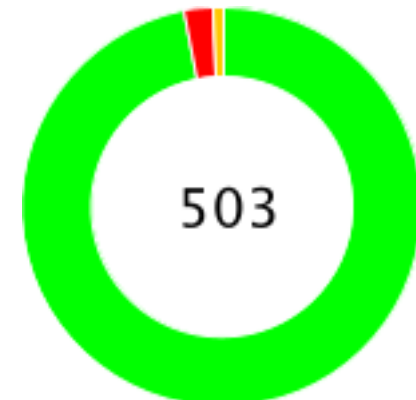
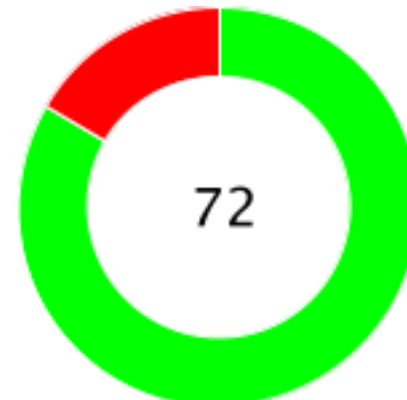
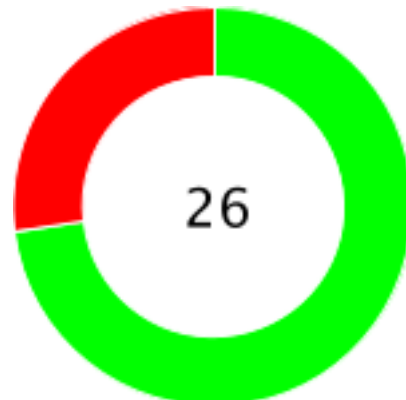
PASSED - 19  
FAILED - 7  
SKIPPED - 0

Scenarios

PASSED - 60  
FAILED - 12  
SKIPPED - 0

Steps

PASSED - 487  
FAILED - 12  
SKIPPED - 4



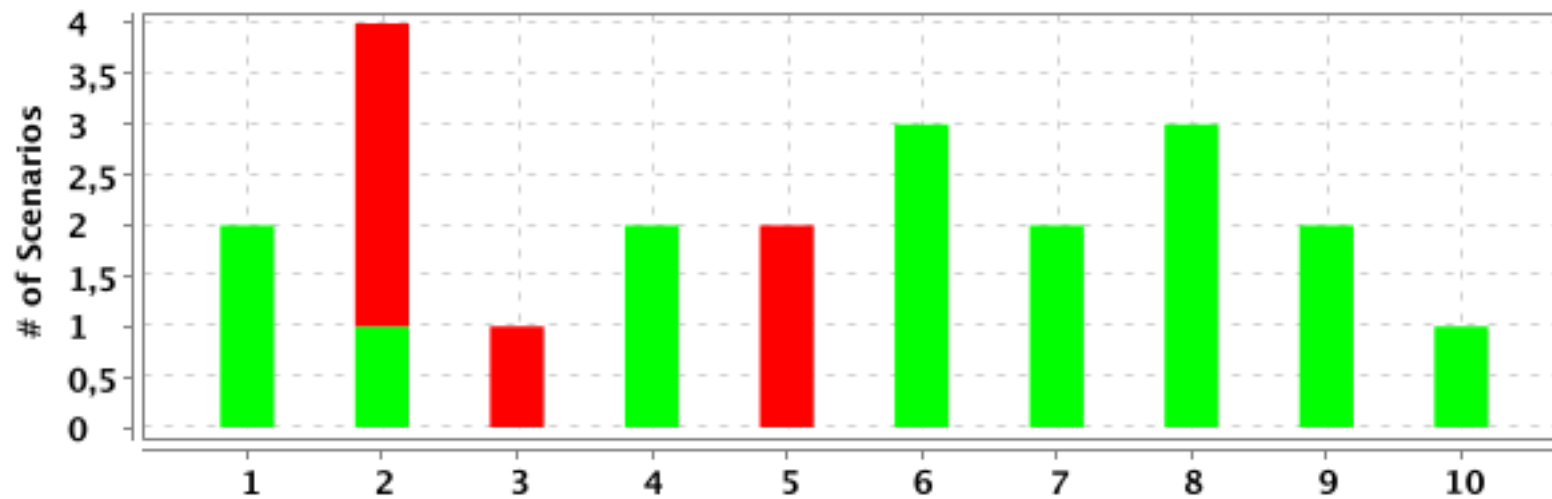
Feature		Scenario					Step			
Name	Duration	T	P	F	S	T	P	F	S	
<a href="#">US126162 [CR][Subscriptions] changes to Subscription Tab</a>	37.948 s	2	2	0	0	8	8	0	0	
<a href="#">US126212 [CR][Subscriptions] Pad subscription workflow</a>	3 m 0.457 s	4	1	3	0	16	13	3	0	
<a href="#">US126808 [Active pad] Add subscription info to the User Icon page</a>	44.784 s	1	0	1	0	4	3	1	0	
<a href="#">US127061 [Active pad] Add Subscription info to the user icon page - Pad</a>	26.402 s	2	2	0	0	8	8	0	0	
<a href="#">US127074 [Subscriptions][Pad Subscription] User should not be allowed to submit multiple request for a single pad</a>	1 m 51.169 s	2	0	2	0	8	6	2	0	
<a href="#">US119985 [Pre-Job Planning]Setting Menu</a>	1 m 32.090 s	3	3	0	0	27	27	0	0	
<a href="#">US119986 [Pre-Job Planning] Well Schematic</a>	39.013 s	2	2	0	0	11	11	0	0	
<a href="#">US119987 [Pre-Job Planning] Well Schematic in landscape mode</a>	1 m 0.374 s	3	3	0	0	18	18	0	0	
<a href="#">US121584 [Interaction] [Pre job planning] Select preferred units.</a>	55.203 s	2	2	0	0	28	28	0	0	
<a href="#">US121585 [Interaction] [Pre job planning] Single Well Count</a>	33.292 s	1	1	0	0	8	8	0	0	
<a href="#">US121611 [Interaction] [Pre job planning] Simulfrac Well Count</a>	30.020 s	1	1	0	0	8	8	0	0	
<a href="#">US121622 [Interaction] [Pre job planning] Express fiber Well</a>	30.932 s	1	1	0	0	9	9	0	0	
<a href="#">US121623 [Interaction] [Pre job planning] Single Well Lateral Length</a>	2 m 58.450 s	6	6	0	0	42	42	0	0	
<a href="#">US121866 [Interaction] [Pre job planning] Simulfrac Well Lateral Length</a>	2 m 5.435 s	3	2	1	0	25	20	1	4	
<a href="#">US121868 [Interaction] [Pre job planning] Stages per Single Well</a>	2 m 36.073 s	3	1	2	0	25	23	2	0	

Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>US121876 [Interaction] [Pre job planning] Stages per Simulfrac Well</u>	2 m 45.143 s	3	1	2	0	25	23	2	0
<u>US121882 [Interaction] [Pre job planning] Single well stage volume</u>	1 m 16.848 s	2	2	0	0	17	17	0	0
<u>US121885 [Interaction] [Pre job planning] Simulfrac well stage volume</u>	1 m 35.290 s	3	3	0	0	23	23	0	0
<u>US121889 [Interaction] [Pre job planning] Single well target rate</u>	2 m 8.593 s	3	2	1	0	23	22	1	0
<u>US121893 [Interaction] [Pre job planning] Simulfrac well target rate</u>	1 m 44.683 s	3	3	0	0	23	23	0	0
<u>US121912 [Interaction] [Pre job planning] Single hydraulic efficiency</u>	2 m 21.216 s	4	4	0	0	28	28	0	0
<u>US121924 [Interaction] [Pre job planning] Simulfrac hydraulic efficiency</u>	2 m 22.695 s	4	4	0	0	28	28	0	0
<u>US121936 [Interaction] [Pre job planning] Single stage transition time</u>	2 m 20.218 s	4	4	0	0	27	27	0	0
<u>US121939 [Interaction] [Pre job planning] Simulfrac stage transition time</u>	2 m 17.919 s	4	4	0	0	27	27	0	0
<u>US121942 [Interaction] [Pre job planning] Wireline Run time, Stack Frac portion only.</u>	2 m 21.442 s	4	4	0	0	27	27	0	0
<u>US1225784 [CR][Pre-Job Planning] display metrics as tiles</u>	40.596 s	2	2	0	0	10	10	0	0

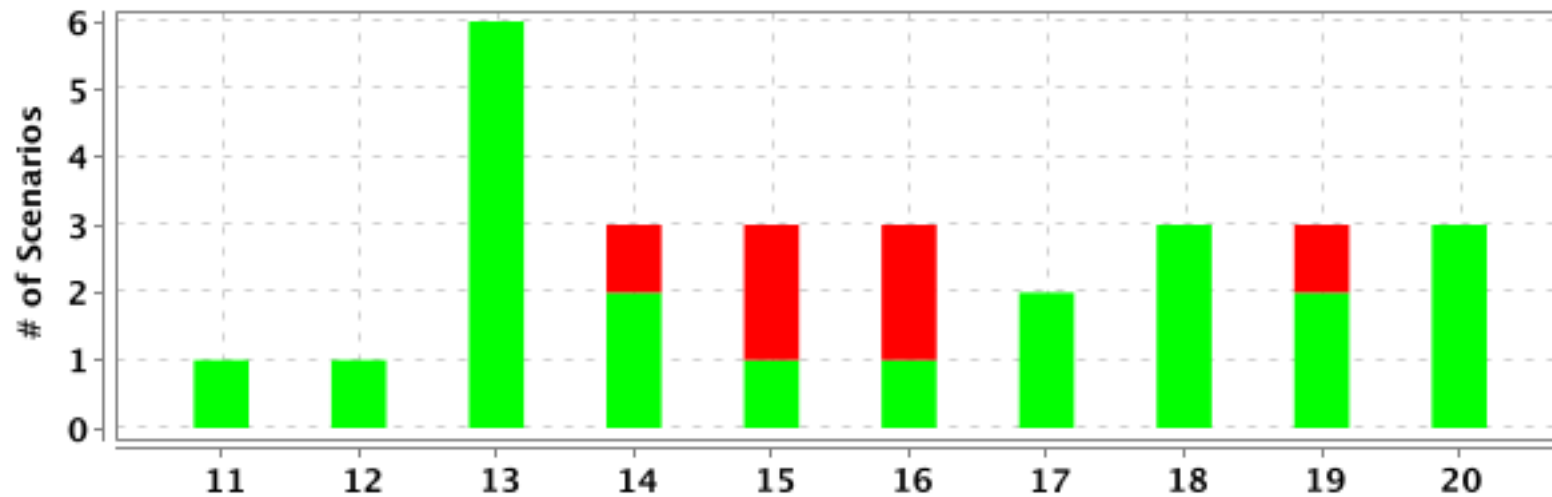
#	<b>Feature Name</b>	<b>Scenario Name</b>
1	<u>US126212 [CR][Subscriptions] Pad subscription workflow</u>	<u>TC126322 Verify the list of pads presented in pad subscription screen</u>
2		<u>TC126327 Verify the presence of link for Read more about subscription options while came through pad subscription</u>
3		<u>TC126325 Verify the subscription options for the pad</u>
4	<u>US126808 [Active pad] Add subscription info to the User Icon page</u>	<u>TC127443 Verify the list of subscriptions</u>
5	<u>US127074 [Subscriptions][Pad Subscription] User should not be allowed to submit multiple request for a single pad</u>	<u>TC127097 Verify the editing functionality for pads with subscription(Near well, cross Well or Complete)</u>
6		<u>TC127096 Verify the editing functionality for pads with no subscription</u>
7	<u>US121866 [Interaction] [Pre job planning] Simulfrac Well Lateral Length</u>	<u>TC122125 Verify the error message if the user exceeds minimum or maximum value</u>
8	<u>US121868 [Interaction] [Pre job planning] Stages per Single Well</u>	<u>TC122083 Verify by giving values within the ranges in Stages per Single Well for API unit</u>
9		<u>TC122082 Verify by giving values within the ranges in Stages per Single Well for SI unit</u>

#	Feature Name	Scenario Name
10	<u>US121876 [Interaction] [Pre job planning] Stages per Simulfrac Well</u>	<u>TC122090 Verify by giving values within the ranges in Stages per Simulfrac Well for API unit</u>
11		<u>TC122089 Verify by giving values within the ranges in Stages per Simulfrac Well for SI unit</u>
12	<u>US121889 [Interaction] [Pre job planning] Single well target rate</u>	<u>TC122250 Verify Error message should throw if the minimum or maximum value exceeds by user in single well target rate</u>

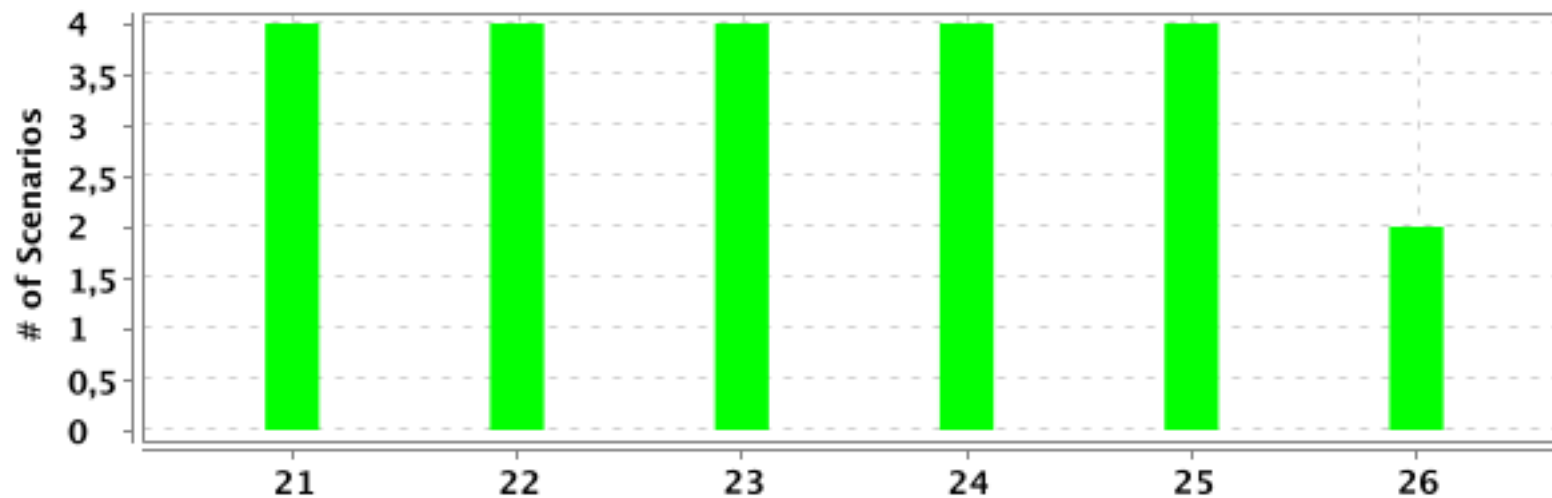
<b>TAG</b>	<b>Name</b>	<b>Scenario</b>				<b>Feature</b>			
		<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>
@nosub		1	0	1	0	1	0	1	0
@verifyslider		1	1	0	0	1	1	0	0
@US121622		1	1	0	0	1	1	0	0
@verify		5	5	0	0	1	1	0	0
@US121912		2	2	0	0	1	1	0	0
@TC122255		1	1	0	0	1	1	0	0
@US121924		4	4	0	0	1	1	0	0
@US121963		4	4	0	0	1	1	0	0
@US121939		3	3	0	0	1	1	0	0
@US121942		3	3	0	0	1	1	0	0



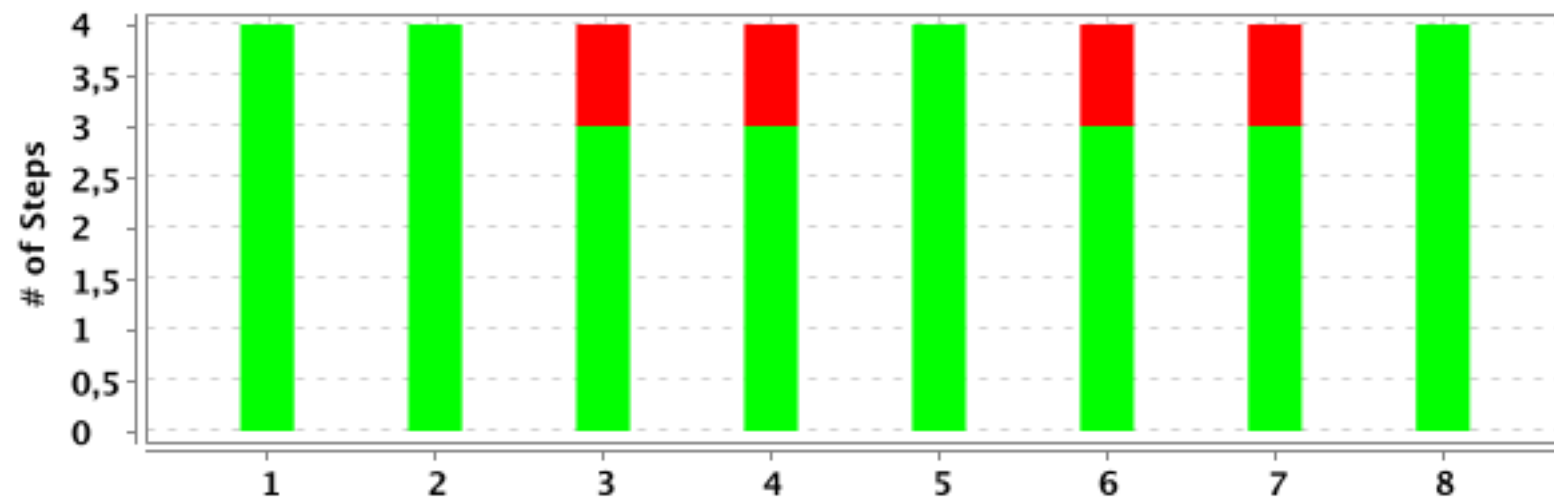
#	Feature Name	T	P	F	S	Duration
1	<a href="#"><u>US126162 [CR][Subscriptions] changes to Subscription Tab</u></a>	2	2	0	0	37.948 s
2	<a href="#"><u>US126212 [CR][Subscriptions] Pad subscription workflow</u></a>	4	1	3	0	3 m 0.457 s
3	<a href="#"><u>US126808 [Active pad] Add subscription info to the User Icon page</u></a>	1	0	1	0	44.784 s
4	<a href="#"><u>US127061 [Active pad] Add Subscription info to the user icon page -Pad</u></a>	2	2	0	0	26.402 s
5	<a href="#"><u>US127074 [Subscriptions][Pad Subscription] User should not be allowed to submit multiple request for a single pad</u></a>	2	0	2	0	1 m 51.169 s
6	<a href="#"><u>US119985 [Pre-Job Planning]Setting Menu</u></a>	3	3	0	0	1 m 32.090 s
7	<a href="#"><u>US119986 [Pre-Job Planning] Well Schematic</u></a>	2	2	0	0	39.013 s
8	<a href="#"><u>US119987 [Pre-Job Planning] Well Schematic in landscape mode</u></a>	3	3	0	0	1 m 0.374 s
9	<a href="#"><u>US121584 [Interaction] [Pre job planning] Select preferred units.</u></a>	2	2	0	0	55.203 s
10	<a href="#"><u>US121585 [Interaction] [Pre job planning] Single Well Count</u></a>	1	1	0	0	33.292 s



#	Feature Name	T	P	F	S	Duration
11	<u>US121611 [Interaction] [Pre job planning] Simulfrac Well Count</u>	1	1	0	0	30.020 s
12	<u>US121622 [Interaction] [Pre job planning] Express fiber Well</u>	1	1	0	0	30.932 s
13	<u>US121623 [Interaction] [Pre job planning] Single Well Lateral Length</u>	6	6	0	0	2 m 58.450 s
14	<u>US121866 [Interaction] [Pre job planning] Simulfrac Well Lateral Length</u>	3	2	1	0	2 m 5.435 s
15	<u>US121868 [Interaction] [Pre job planning] Stages per Single Well</u>	3	1	2	0	2 m 36.073 s
16	<u>US121876 [Interaction] [Pre job planning] Stages per Simulfrac Well</u>	3	1	2	0	2 m 45.143 s
17	<u>US121882 [Interaction] [Pre job planning] Single well stage volume</u>	2	2	0	0	1 m 16.848 s
18	<u>US121885 [Interaction] [Pre job planning] Simulfrac well stage volume</u>	3	3	0	0	1 m 35.290 s
19	<u>US121889 [Interaction] [Pre job planning] Single well target rate</u>	3	2	1	0	2 m 8.593 s
20	<u>US121893 [Interaction] [Pre job planning] Simulfrac well target rate</u>	3	3	0	0	1 m 44.683 s



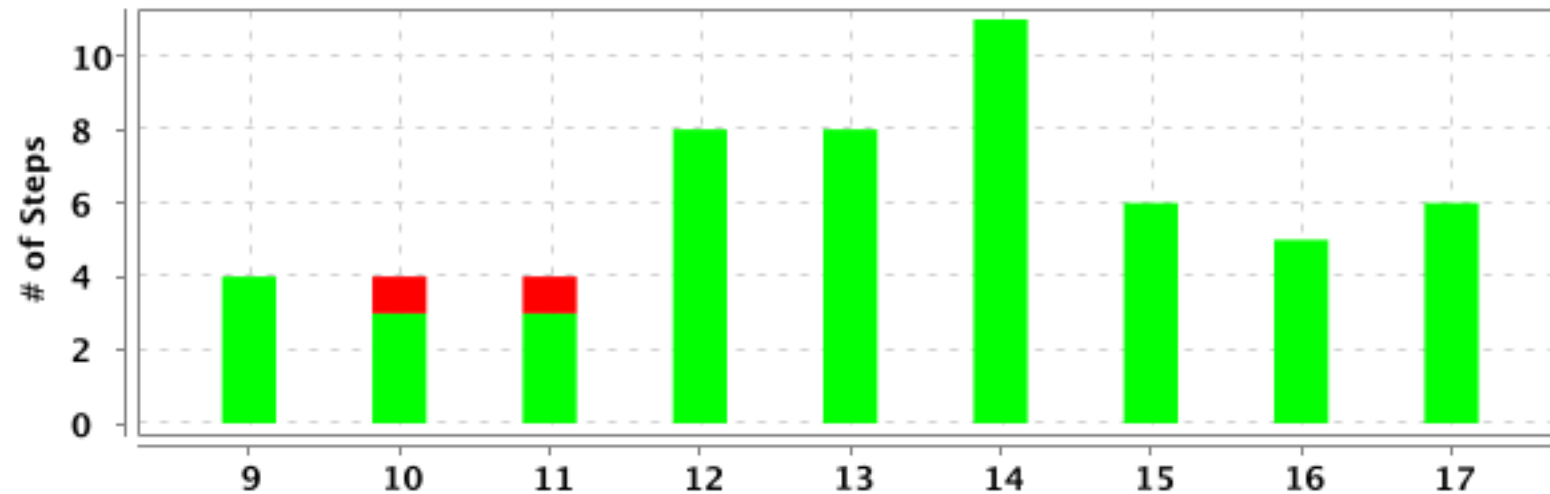
#	<b>Feature Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
21	<u><a href="#">US121912 [Interaction] [Pre job planning] Single hydraulic efficiency</a></u>	4	4	0	0	2 m 21.216 s
22	<u><a href="#">US121924 [Interaction] [Pre job planning] Simulfrac hydraulic efficiency</a></u>	4	4	0	0	2 m 22.695 s
23	<u><a href="#">US121936 [Interaction] [Pre job planning] Single stage transition time</a></u>	4	4	0	0	2 m 20.218 s
24	<u><a href="#">US121939 [Interaction] [Pre job planning] Simulfrac stage transition time</a></u>	4	4	0	0	2 m 17.919 s
25	<u><a href="#">US121942 [Interaction] [Pre job planning] Wireline Run time, Stack Frac portion only.</a></u>	4	4	0	0	2 m 21.442 s
26	<u><a href="#">US1225784 [CR][Pre-Job Planning] display metrics as tiles</a></u>	2	2	0	0	40.596 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>US126162 [CR][Subscriptions] changes to Subscription Tab</u>	<u>TC126227 Verify the updated text in subscription tab</u>	4	4	0	0	19.559 s
2		<u>TC126229 Verify two options are presented under the kind of subscription</u>	4	4	0	0	18.360 s
3	<u>US126212 [CR][Subscriptions] Pad subscription workflow</u>	<u>TC126322 Verify the list of pads presented in pad subscription screen</u>	4	3	1	0	52.170 s
4		<u>TC126327 Verify the presence of link for Read more about subscription options while came through pad subscription</u>	4	3	1	0	1 m 0.704 s
5		<u>TC126326 Verify the selection option and display of checked icons in the pad subscription screen while came *</u>	4	4	0	0	13.035 s
6		<u>TC126325 Verify the subscription options for the pad</u>	4	3	1	0	54.503 s
7	<u>US126808 [Active pad] Add subscription info to the User Icon page</u>	<u>TC127443 Verify the list of subscriptions</u>	4	3	1	0	44.783 s

\* The feature name and/or scenario name has been cropped to fit in the available space.

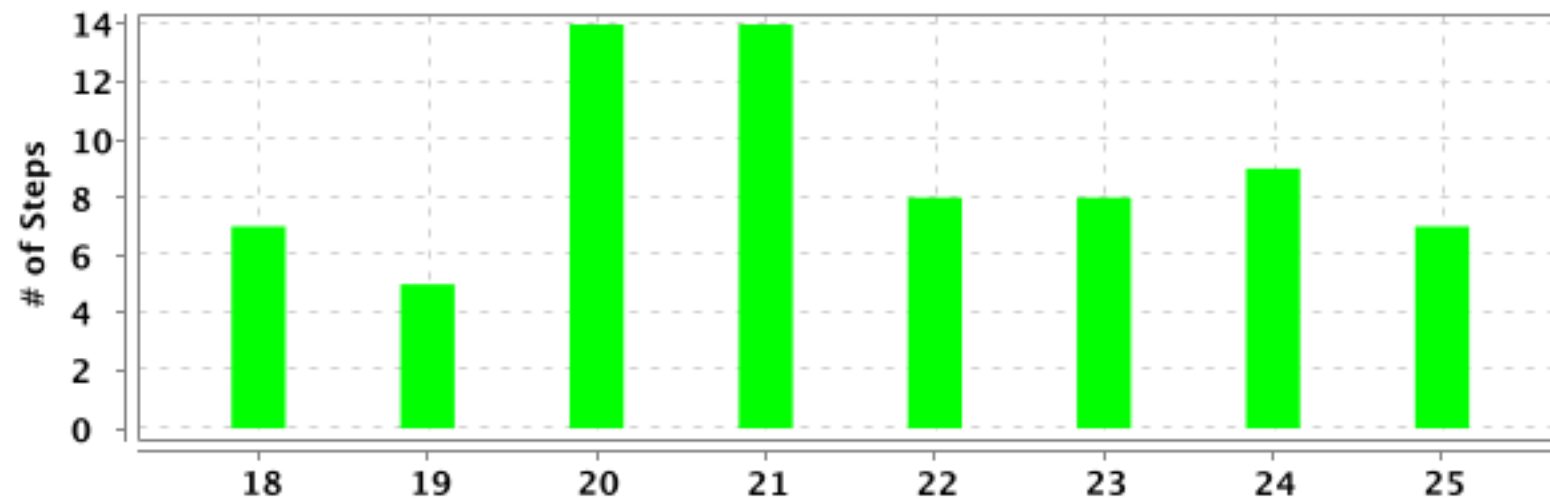
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8	<u><a href="#">US127061 [Active pad] Add Subscription info to the user icon pag *</a></u>	<u><a href="#">TC127218 Verify the details in user icon page for pad subscription</a></u>	4	4	0	0	13.244 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
9	<u>US127061 [Active pad] Add Subscription info to the user icon pag *</u>	<u>TC127220 Verify the link presented for no subscription page in user icon page</u>	4	4	0	0	13.138 s
10	<u>US127074 [Subscriptions][Pad Subscription] User should not be *</u>	<u>TC127097 Verify the editing functionality for pads with subscription(Near well, cross Well or Complete)</u>	4	3	1	0	57.780 s
11		<u>TC127096 Verify the editing functionality for pads with no subscription</u>	4	3	1	0	53.379 s
12	<u>US119985 [Pre-Job Planning]Setting Menu</u>	<u>TC120835 Verify the single well count</u>	8	8	0	0	33.540 s
13		<u>TC120836 Verify the SimulFrac Well Count</u>	8	8	0	0	30.603 s
14		<u>TC120834 Verify the option for preferred unit</u>	11	11	0	0	27.911 s
15	<u>US119986 [Pre-Job Planning] Well Schematic</u>	<u>TC120796 Verify the landscape mode</u>	6	6	0	0	19.633 s
16		<u>TC120791 Verify the wells schematic in job planning</u>	5	5	0	0	19.365 s

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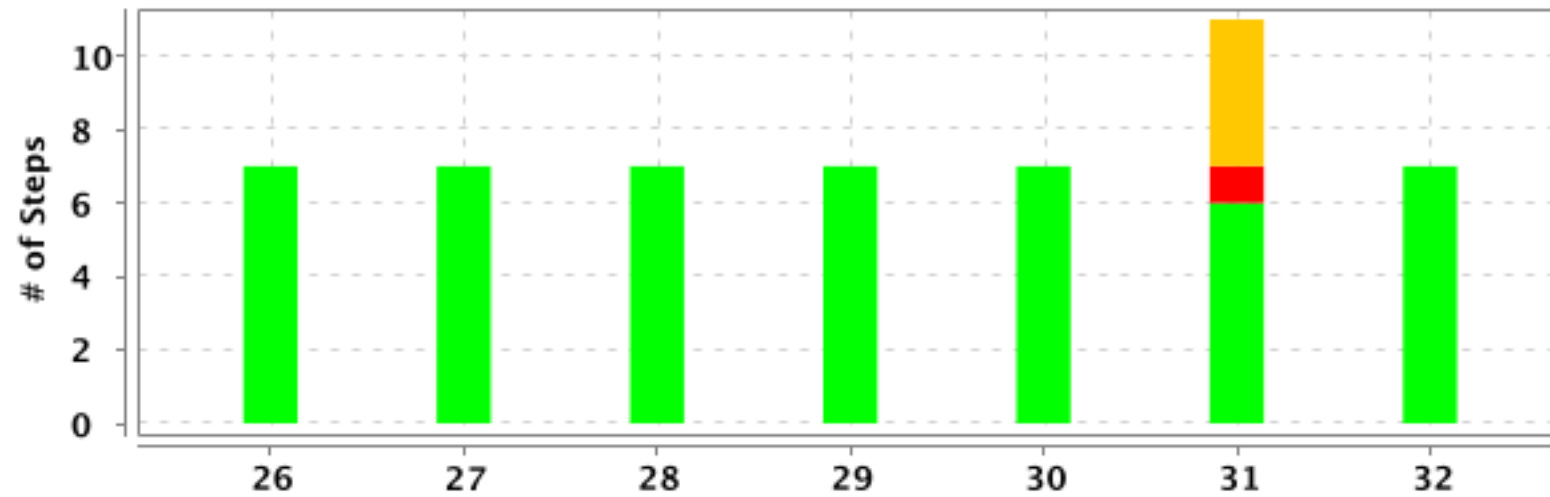
#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
17	<u>US119987 [Pre-Job Planning] Well Schematic in landscape mode</u>	<u>TC120796 Verify the landscape mode</u>	6	6	0	0	20.410 s



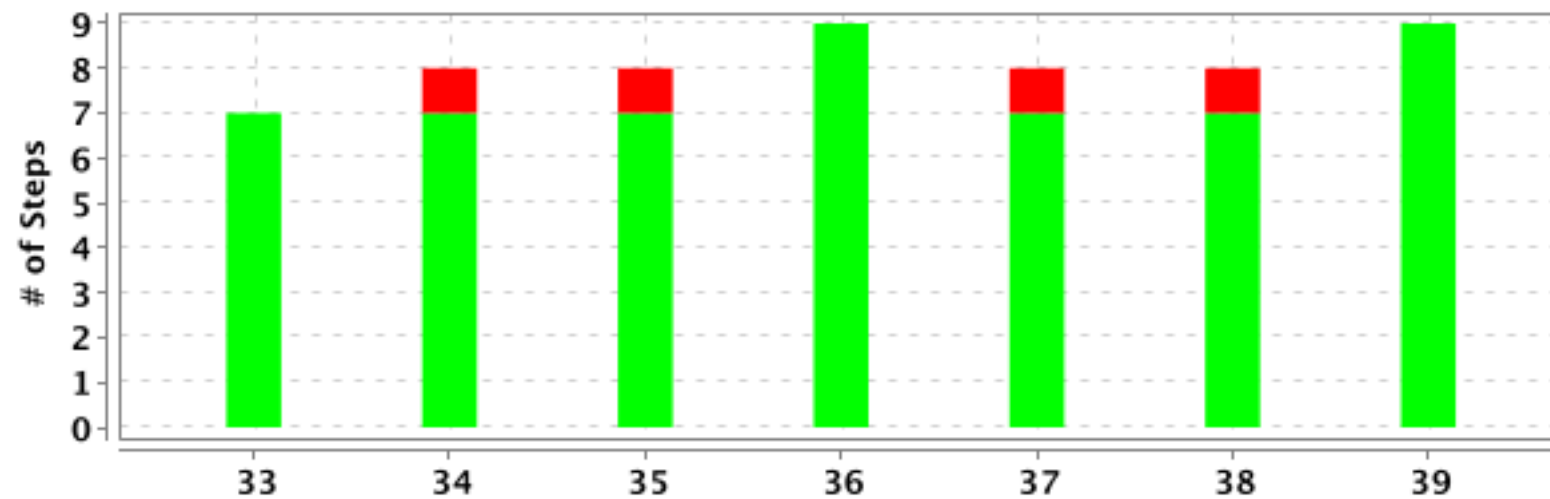
#	Feature Name	Scenario Name	T	P	F	S	Duration
18	<u>US119987 [Pre-Job Planning] Well Schematic in landscape mode</u>	<u>TC120798 Verify the portrait mode.</u>	7	7	0	0	21.056 s
19	<u>US121584 [Interaction] [Pre job planning] Select preferred units.</u>	<u>TC122071 Verify the wells schematic in job planning</u>	5	5	0	0	18.877 s
20		<u>TC122040 Verify the tabs after selected the Preferred units as API</u>	14	14	0	0	27.096 s
21	<u>US121585 [Interaction] [Pre job planning] Single Well Count</u>	<u>TC122041 Verify the tabs after selected the Preferred units as SI</u>	14	14	0	0	28.091 s
22		<u>TC122043 Verify the slider present in single well count</u>	8	8	0	0	33.292 s
23	<u>US121611 [Interaction] [Pre job planning] Simulfrac Well Count</u>	<u>TC122058 Verify the slider presented for simulfrac well count</u>	8	8	0	0	30.019 s
24	<u>US121622 [Interaction] [Pre job planning] Express fiber Well</u>	<u>TC122134 Validate selected wells are in the field and validate user can unselect the well by clicking the close *</u>	9	9	0	0	30.931 s

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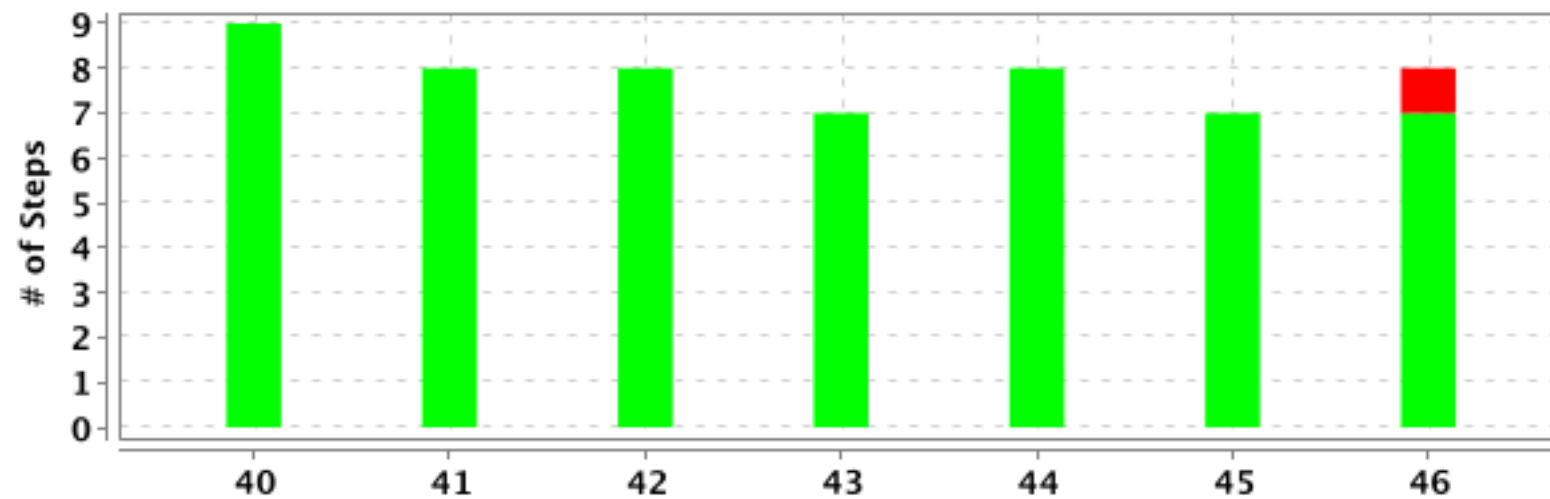
#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
25	<u><a href="#">US121623 [Interaction] [Pre job planning] Single Well Lateral Length</a></u>	<u><a href="#">TC122070 Verify by giving wrong values in Single Well Lateral Length tab without applying condition for unit API</a></u>	7	7	0	0	37.653 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
26	<a href="#"><u>US121623 [Interaction] [Pre job planning] Single Well Lateral Length</u></a>	<a href="#"><u>TC122074 Verify by giving wrong values in Single Well Lateral Length tab without applying condition for unit SI</u></a>	7	7	0	0	35.539 s
27		<a href="#"><u>TC122071 Verify the default value in Single Well Lateral Length Tab(API Units)</u></a>	7	7	0	0	23.159 s
28		<a href="#"><u>TC122075 Verify the default value in Single Well Lateral Length Tab(SI Units)</u></a>	7	7	0	0	24.610 s
29		<a href="#"><u>TC122069 Verify the value in Single Well Lateral Length by applying condition for unit API</u></a>	7	7	0	0	27.873 s
30		<a href="#"><u>TC122073 Verify the value in Single Well Lateral Length by applying condition for unit SI</u></a>	7	7	0	0	29.544 s
31	<a href="#"><u>US121866 [Interaction] [Pre job planning] Simulfrac Well Lateral Length</u></a>	<a href="#"><u>TC122125 Verify the error message if the user exceeds minimum or maximum value</u></a>	11	6	1	4	1 m 2.384 s
32		<a href="#"><u>TC122122 Verify the range values for Simulfrac Well Lateral Length by select preferred units as API Units</u></a>	7	7	0	0	30.519 s

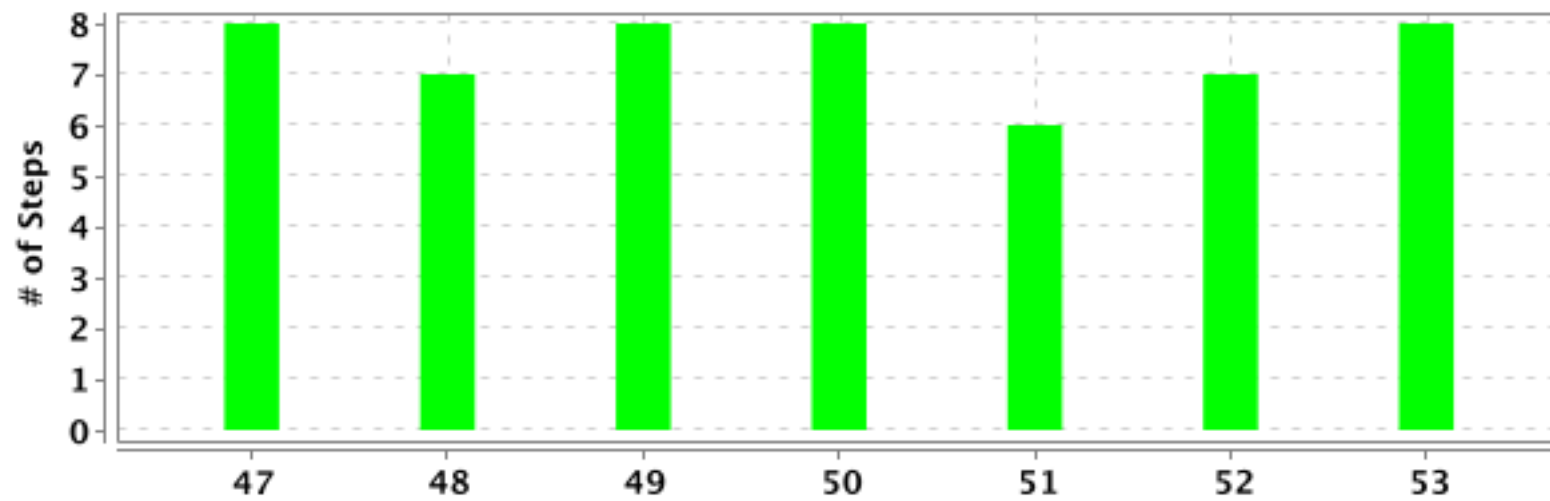


#	Feature Name	Scenario Name	T	P	F	S	Duration
33	<a href="#"><u>US121866 [Interaction] [Pre job planning] Simulfrac Well Lateral Length</u></a>	<a href="#"><u>TC122121 Verify the range values for Simulfrac Well Lateral Length by select preferred units as SI Units</u></a>	7	7	0	0	32.503 s
34	<a href="#"><u>US121868 [Interaction] [Pre job planning] Stages per Single Well</u></a>	<a href="#"><u>TC122083 Verify by giving values within the ranges in Stages per Single Well for API unit</u></a>	8	7	1	0	1 m 4.543 s
35		<a href="#"><u>TC122082 Verify by giving values within the ranges in Stages per Single Well for SI unit</u></a>	8	7	1	0	1 m 5.526 s
36		<a href="#"><u>TC122084 Verify the default value in Stages per Single Well tab for both preferred units(API/SI)</u></a>	9	9	0	0	25.983 s
37	<a href="#"><u>US121876 [Interaction] [Pre job planning] Stages per Simulfrac Well</u></a>	<a href="#"><u>TC122090 Verify by giving values within the ranges in Stages per Simulfrac Well for API unit</u></a>	8	7	1	0	1 m 8.528 s
38		<a href="#"><u>TC122089 Verify by giving values within the ranges in Stages per Simulfrac Well for SI unit</u></a>	8	7	1	0	1 m 10.223 s
39		<a href="#"><u>TC122091 Verify the default value in Stages per Simulfrac Well tab for both preferred units(API/SI)</u></a>	9	9	0	0	26.371 s



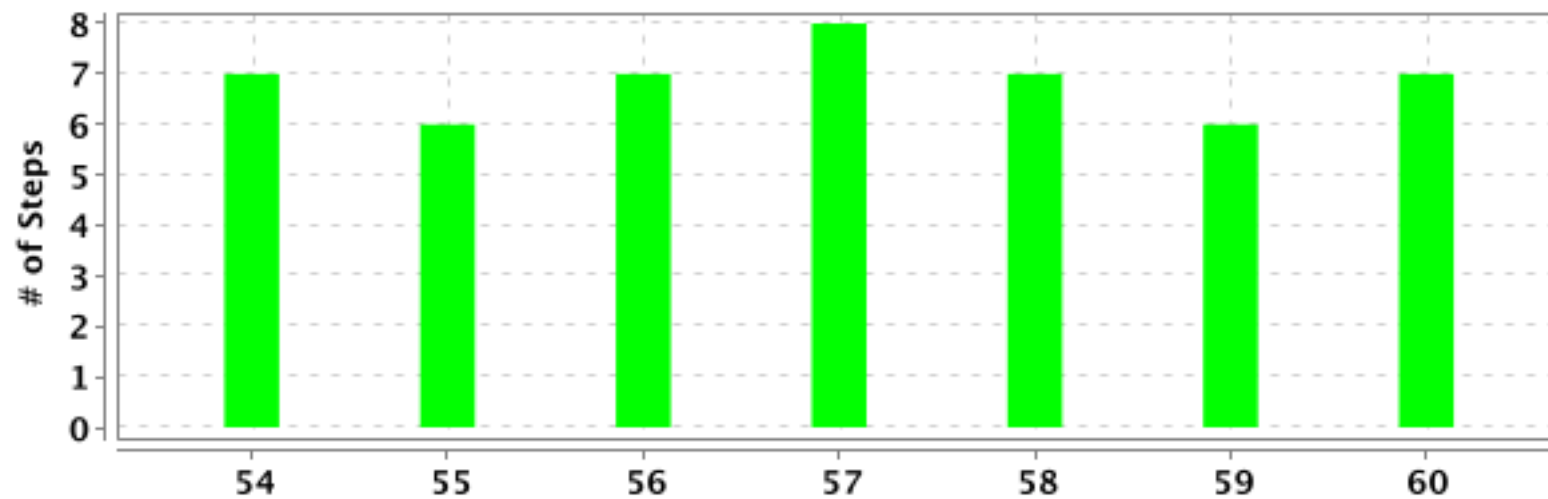
#	Feature Name	Scenario Name	T	P	F	S	Duration
40	<u>US121882 [Interaction] [Pre job planning]</u> Single well stage volume	<u>TC122221 Error message should throw if the minimum or maximum value exceeds by user</u>	9	9	0	0	45.430 s
41		<u>TC122149 Verify API Units (bbl) - User should able to give values (MIN 100- MAX 30000) and check Default value is *</u>	8	8	0	0	31.406 s
42	<u>US121885 [Interaction] [Pre job planning]</u> Simulfrac well stage volume	<u>TC122232 Error message should throw if the minimum or maximum value exceeds by user for simulfrac well stage *</u>	8	8	0	0	36.083 s
43		<u>TC122231 Verify API Units (bbl) for simulfrac well stage volume - User should able to give values (MIN 100- MAX *</u>	7	7	0	0	28.801 s
44		<u>TC122230 Verify SI Units (m3) for simulfrac well stage volume- User should able to give value(MIN 20- MAX 45 *</u>	8	8	0	0	30.370 s
45	<u>US121889 [Interaction] [Pre job planning]</u> Single well target rate	<u>TC122249 Verify API Units (bpm) - User should able to give MIN 5- MAX 200 and check Default value – 80 in single w *</u>	7	7	0	0	30.528 s
46		<u>TC122250 Verify Error message should throw if the minimum or maximum value exceeds by user in single well *</u>	8	7	1	0	1 m 3.137 s

\* The feature name and/or scenario name has been cropped to fit in the available space.



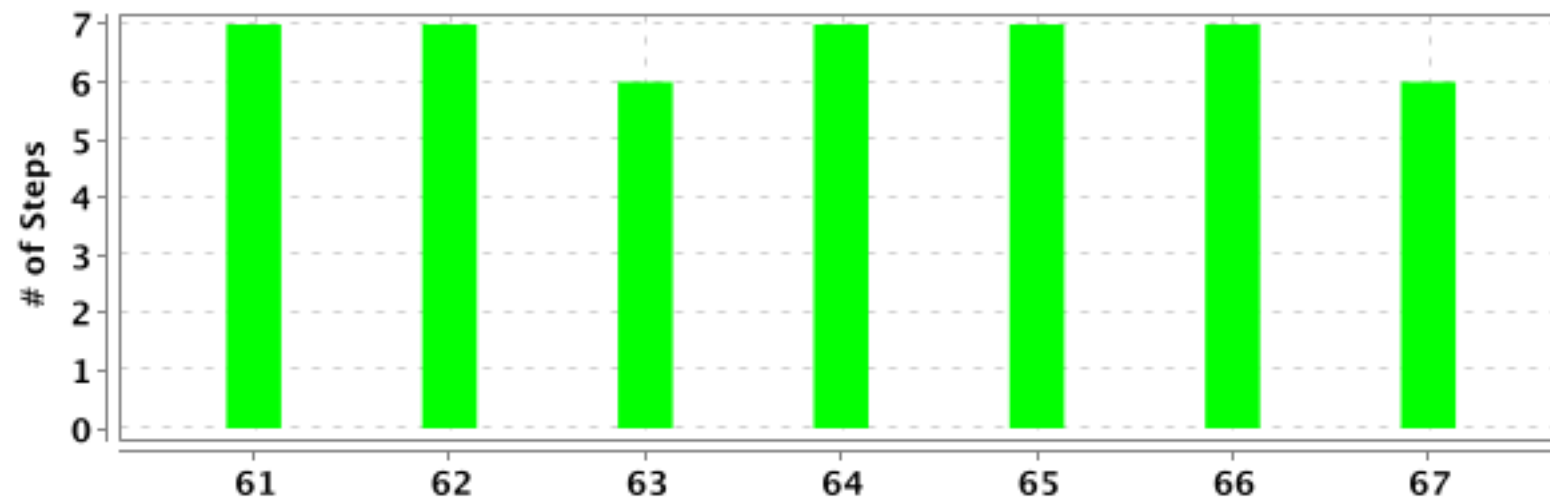
#	Feature Name	Scenario Name	T	P	F	S	Duration
47	<u>US121889 [Interaction] [Pre job planning]</u> Single well target rate	<u>TC122248 Verify SI Units (m3/min) – User should able to give MIN 1- MAX 30 and check Default value – 13 for sin *</u>	8	8	0	0	34.905 s
48	<u>US121893 [Interaction] [Pre job planning]</u> Simulfrac well target rate	<u>TC122253 Verify API Units (bpm) - User should able to give MIN 5- MAX 200 and check Default value – 120 in simulf *</u>	7	7	0	0	32.970 s
49		<u>TC122254 Verify Error message should throw if the minimum or maximum value exceeds by user in simulfrac *</u>	8	8	0	0	37.059 s
50		<u>TC122252 Verify SI Units (m3/min) – User should able to give MIN 0- MAX 30 and check Default value – 19 for *</u>	8	8	0	0	34.621 s
51	<u>US121912 [Interaction] [Pre job planning]</u> Single hydraulic efficiency	<u>TC122266 Verify Error message should throw if the minimum or maximum value exceeds by user in single *</u>	6	6	0	0	34.531 s
52		<u>TC122258 Verify for API Units (dec) – Range--&gt;(MIN 0.1--&gt; MAX 1.0) for Default value – 0.75(Single hydraulic efficie *</u>	7	7	0	0	33.877 s
53		<u>TC122256 Verify for SI Units(dec) – Range--&gt;(MIN 0.1--&gt; MAX 1.0) for Default value – 0.75(Single hydraulic efficie *</u>	8	8	0	0	36.656 s

\* The feature name and/or scenario name has been cropped to fit in the available space.



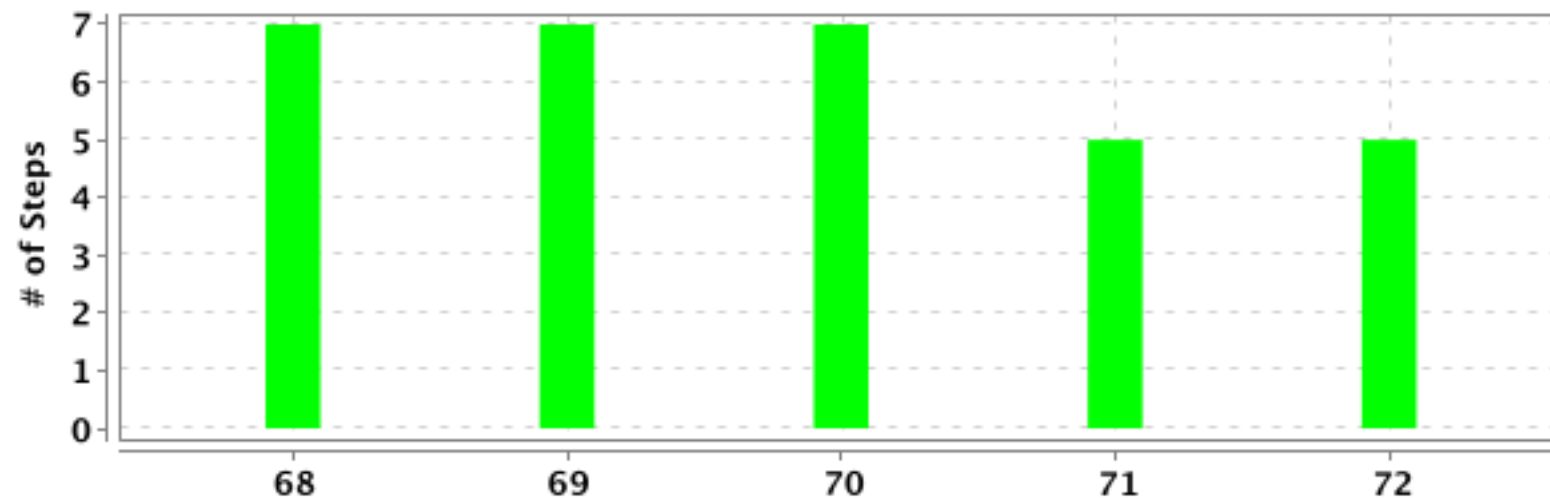
#	Feature Name	Scenario Name	T	P	F	S	Duration
54	<u>US121912 [Interaction] [Pre job planning] Single hydraulic efficiency</u>	<u>TC122255 Verify only decimal values are allowed in Single hydraulic efficiency tab</u>	7	7	0	0	36.096 s
55	<u>US121924 [Interaction] [Pre job planning] Simulfrac hydraulic efficiency</u>	<u>TC122271 Verify Error message should throw if the minimum or maximum value exceeds by user in simulfrac *</u>	6	6	0	0	35.533 s
56		<u>TC122270 Verify for API Units (dec) – Range--&gt;(MIN 0.1--&gt; MAX 1.0) for Default value – 0.85(Simulfrac hydraulic *)</u>	7	7	0	0	34.405 s
57		<u>TC122269 Verify for SI Units(dec) – Range--&gt;(MIN 0.1--&gt; MAX 1.0) for Default value – 0.85(Simulfrac hydraulic *)</u>	8	8	0	0	37.509 s
58		<u>TC122268 Verify only decimal values are allowed in Simulfrac hydraulic efficiency tab</u>	7	7	0	0	35.213 s
59	<u>US121936 [Interaction] [Pre job planning] Single stage transition time</u>	<u>TC122285 Verify Error message should throw if the minimum or maximum value exceeds by user in single st *</u>	6	6	0	0	35.523 s
60		<u>TC122284 Verify for API Units (dec) – Range--&gt;(MIN 0.1--&gt; MAX 5.0) for Default value – 0.3(Single stage transition t *)</u>	7	7	0	0	35.452 s

\* The feature name and/or scenario name has been cropped to fit in the available space.



#	Feature Name	Scenario Name	T	P	F	S	Duration
61	<u>US121936 [Interaction] [Pre job planning] Single stage transition time</u>	<u>TC122275 Verify for SI Units(dec) – Range--&gt; MIN 0.1 to MAX 5.0 for Default value – 0.3(Single stage transition time)</u>	7	7	0	0	34.315 s
62		<u>TC122274 Verify only decimal values are allowed in Single stage transition time</u>	7	7	0	0	34.883 s
63	<u>US121939 [Interaction] [Pre job planning] Simulfrac stage transition time</u>	<u>TC122294 Verify Error message should throw if the minimum or maximum value exceeds by user in simulfrac *</u>	6	6	0	0	35.210 s
64		<u>TC122292 Verify for API Units (dec) – Range--&gt;(MIN 0.1--&gt; MAX 5.0) for Default value – 0.3(Simulfrac stage transition *)</u>	7	7	0	0	34.695 s
65		<u>TC122291 Verify for SI Units(dec) – Range--&gt; MIN 0.1 to MAX 5.0 for Default value – 0.3(Simulfrac stage transition *)</u>	7	7	0	0	33.715 s
66		<u>TC122290 Verify only decimal values are allowed in Simulfrac stage transition time</u>	7	7	0	0	34.245 s
67	<u>US121942 [Interaction] [Pre job planning] Wireline Run time, Stack F *</u>	<u>TC122298 Verify Error message should throw if the minimum or maximum value exceeds by user in Wireline *</u>	6	6	0	0	37.206 s

\* The feature name and/or scenario name has been cropped to fit in the available space.



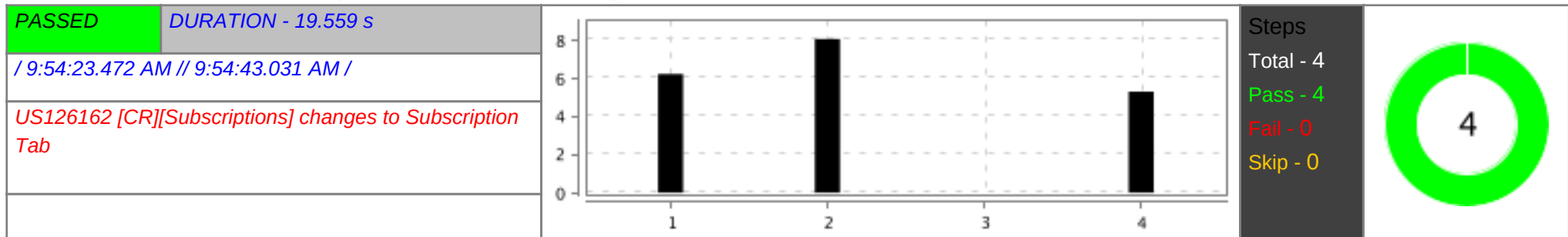
#	Feature Name	Scenario Name	T	P	F	S	Duration
68	<u><a href="#">US121942 [Interaction] [Pre job planning]</a></u> <u><a href="#">Wireline Run time, Stack F *</a></u>	<u><a href="#">TC122297 Verify for API Units (dec) – Range--&gt;(MIN 0.1--&gt; MAX 5.0) for Default value – 2.0(Wireline Run time, Stack *</a></u>	7	7	0	0	34.704 s
69		<u><a href="#">TC122296 Verify for SI Units(dec) – Range--&gt; MIN 0.1 --&gt;MAX 5.0 for Default value – 2.0(Wireline Run time, Stack *</a></u>	7	7	0	0	34.409 s
70		<u><a href="#">TC122295 Verify only decimal values are allowed in Wireline Run time, Stack Frac portion only.</a></u>	7	7	0	0	35.074 s
71	<u><a href="#">US1225784 [CR][Pre-Job Planning]</a></u> <u><a href="#">display metrics as tiles</a></u>	<u><a href="#">TC125984 Verify elapsed time are only measured in days</a></u>	5	5	0	0	21.185 s
72		<u><a href="#">TC125984 Verify the metrics are displayed as two tiles</a></u>	5	5	0	0	19.389 s

\* The feature name and/or scenario name has been cropped to fit in the available space.

## US126162 [CR][Subscriptions] changes to Subscription Tab

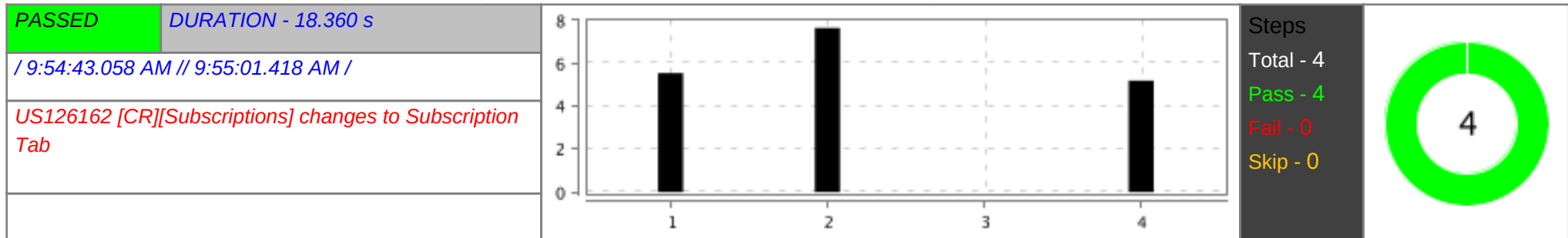


## TC126227 Verify the updated text in subscription tab



#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	6.209 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	8.048 s
3	Then User should be able to login	PASSED	0.000 s
4	Given Verify the updated text in subscription tab	PASSED	5.286 s

## TC126229 Verify two options are presented under the kind of subscription

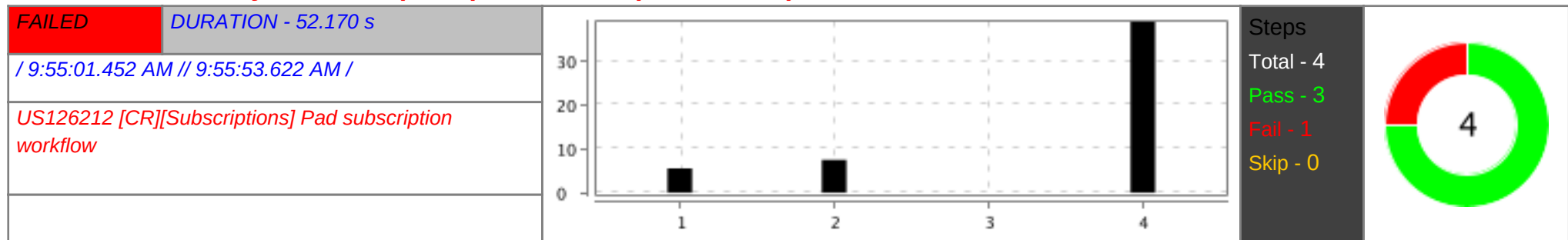


#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.537 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.631 s
3	Then User should be able to login	PASSED	0.000 s
4	Given Verify two options are presented under the kind of subscription	PASSED	5.183 s

## US126212 [CR][Subscriptions] Pad subscription workflow



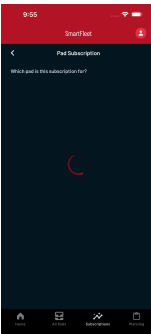
## TC126322 Verify the list of pads presented in pad subscription screen



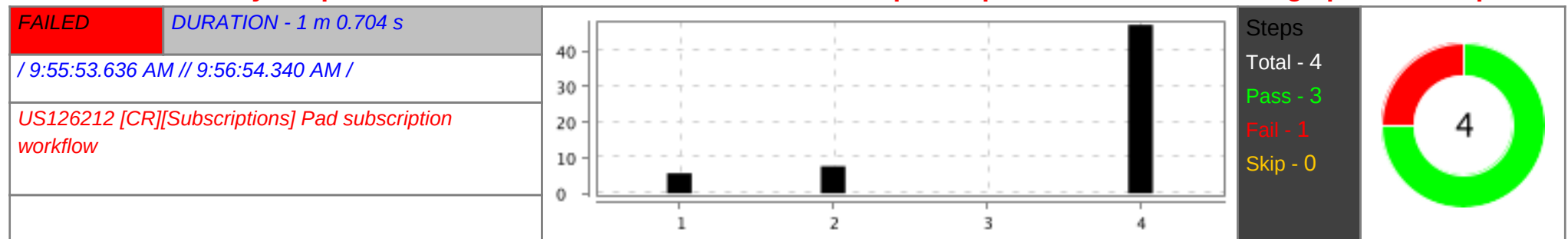
#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.547 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.512 s
3	Then User should be able to login	PASSED	0.001 s
4	Then Verify the list of pads presented in pad subscription screen  org.openqa.selenium.NoSuchElementException: Can't locate an element by this strategy: By.chained({By.xpath: //XCUIElementTypeApplication[@name='SmartFleet']/XCUIElementTypeWindow[1]/XCUIElementTypeOther[4]/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeCollectionView/XCUIElementTypeCell[1]/XCUIElementTypeOther/XCUIElementTypeOther}) at io.appium.java_client.pagefactory.AppiumElementLocator.findElement(AppiumElementLocator.java:166) at io.appium.java_client.pagefactory.interceptors.InterceptorOfASingleElement.call(InterceptorOfASingleElement.java:64) at io.appium.java_client.proxy.Interceptor.intercept(Interceptor.java:78)	FAILED	38.949 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.RemoteWebElement\$ByteBuddy\$Cwcwy96a.click(Unknown Source) at pageObjects.SubscriptionPage.verifylistofpads(SubscriptionPage.java:151) at stepDefinitions.SubscriptionPageStepDefinition. verify_the_list_of_pads_presented_in_pad_subscription_screen(SubscriptionPageStepDefinition.java:58)     at ?.Verify the list of pads presented in pad subscription screen(file:///Users/abiramisundarapandian/Documents/RubixEclipseWorkspace/ SmartfleetApp/src/test/java/features/SUBUS126212.feature:9) Caused by: org.openqa.selenium.TimeoutException: Expected condition failed: waiting for io.appium.java_client.pagefactory. AppiumElementLocator\$WaitingFunction@363d29dd (tried for 1 second(s) with 500 milliseconds interval)     at org.openqa.selenium.support.ui.FluentWait.timeoutException(FluentWait.java:262)     at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:230)     at io.appium.java_client.pagefactory.AppiumElementLocator.waitFor(AppiumElementLocator.java:135)     at io.appium.java_client.pagefactory.AppiumElementLocator.findElement(AppiumElementLocator.java:160)     at io.appium.java_client.pagefactory.interceptors.InterceptorOfASingleElement.call(InterceptorOfASingleElement.java:64)     at io.appium.java_client.proxy.Interceptor.intercept(Interceptor.java:78)     at org.openqa.selenium.remote.RemoteWebElement\$ByteBuddy\$Cwcwy96a.click(Unknown Source)     at pageObjects.SubscriptionPage.verifylistofpads(SubscriptionPage.java:151)     at stepDefinitions.SubscriptionPageStepDefinition. verify_the_list_of_pads_presented_in_pad_subscription_screen(SubscriptionPageStepDefinition.java:58)     at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)     at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)     at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)     at java.base/java.lang.reflect.Method.invoke(Method.java:566)     at io.cucumber.java.Invoker.dolInvoke(Invoker.java:66)     at io.cucumber.java.Invoker.invoke(Invoker.java:24)     at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)     at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)     at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)     at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)     at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)     at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:84)     at io.cucumber.core.runner.TestStep.run(TestStep.java:56)     at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)     at io.cucumber.core.runner.TestCase.run(TestCase.java:84)     at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)     at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$1(TestNGCucumberRunner.java:132)     at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:137)     at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)     at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:137)     at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:129)     at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:35)     at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) </pre>		

#	Step / Hook Details	Status	Duration
	<pre> at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.testng.internal.invokers.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:139) at org.testng.internal.invokers.TestInvoker.invokeMethod(TestInvoker.java:664) at org.testng.internal.invokers.TestInvoker.invokeTestMethod(TestInvoker.java:227) at org.testng.internal.invokers.MethodRunner.runInSequence(MethodRunner.java:50) at org.testng.internal.invokers.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:957) at org.testng.internal.invokers.TestInvoker.invokeTestMethods(TestInvoker.java:200) at org.testng.internal.invokers.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:148) at org.testng.internal.invokers.TestMethodWorker.run(TestMethodWorker.java:128) at java.base/java.util.ArrayList.forEach(ArrayList.java:1541) at org.testng.TestRunner.privateRun(TestRunner.java:848) at org.testng.TestRunner.run(TestRunner.java:621) at org.testng.SuiteRunner.runTest(SuiteRunner.java:443) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:437) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:397) at org.testng.SuiteRunner.run(SuiteRunner.java:336) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1280) at org.testng.TestNG.runSuitesLocally(TestNG.java:1200) at org.testng.TestNG.runSuites(TestNG.java:1114) at org.testng.TestNG.run(TestNG.java:1082) at org.testng.remote.AbstractRemoteTestNG.run(AbstractRemoteTestNG.java:115) at org.testng.remote.RemoteTestNG.initAndRun(RemoteTestNG.java:251) at org.testng.remote.RemoteTestNG.main(RemoteTestNG.java:77)  Caused by: org.openqa.selenium.NoSuchElementException: Cannot locate an element using By.chained({By.xpath: //XCUIElementTypeApplication[@name='SmartFleet']/XCUIElementTypeWindow[1]/XCUIElementTypeOther[4]/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeCollectionView/XCUIElementTypeCell[1]/XCUIElementTypeOther/XCUIElementTypeOther}) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception Build info: version: '4.13.0', revision: 'ba948ecef5b*' System info: os.name: 'Mac OS X', os.arch: 'aarch64', os.version: '14.0', java.version: '11.0.17' Driver info: driver. version: WebDriver at io.appium.java_client.pagefactory.bys.builder.ByChained.findElement(ByChained.java:77) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$1.findElement(ElementLocation.java:139) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:359) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:353) at io.appium.java_client.pagefactory.bys.ContentMappedBy.findElement(ContentMappedBy.java:53) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$1.findElement(ElementLocation.java:139) </pre>		

#	Step / Hook Details	Status	Duration
	<pre>at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:359) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:353) at io.appium.java_client.pagefactory.AppiumElementLocator.lambda\$findElement\$1(AppiumElementLocator.java:160) at io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction.apply(AppiumElementLocator.java:217) at io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction.apply(AppiumElementLocator.java:210) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:205)</pre> <p>* Not displayable characters are replaced by '?'.</p>		
	<p>AFTER_STEP - stepDefinitions.hooks.AddScreenshot(io.cucumber.java.Scenario)</p> <p>image</p> 	PASSED	0.151 s

### TC126327 Verify the presence of link for Read more about subscription options while came through pad subscription



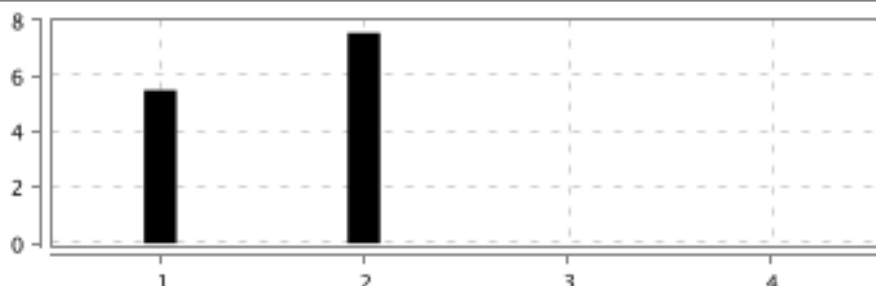
#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.616 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.629 s
3	Then User should be able to login	PASSED	0.001 s
4	Then Verify the presence of link for Read more about subscription options while came through pad subscription	FAILED	47.287 s

#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchElementException: Can't locate an element by this strategy: By.chained({AppiumBy.accessibilityId: Test customer}) at io.appium.java_client.pagefactory.AppiumElementLocator.findElement(AppiumElementLocator.java:166) at io.appium.java_client.pagefactory.interceptors.InterceptorOfASingleElement.call(InterceptorOfASingleElement.java:64) at io.appium.java_client.proxy.Interceptor.intercept(Interceptor.java:78) at org.openqa.selenium.remote.WebElement\$ByteBuddy\$6W9v61kT.click(Unknown Source) at pageObjects.SubscriptionPage.verifylinkforreadmoresub(SubscriptionPage.java:141) at stepDefinitions.SubscriptionPageStepDefinition. verify_the_presence_of_link_for_read_more_about_subscription_options_while_came_through_pad_subscription(SubscriptionPageStepDefinition.java:53) at ?.Verify the presence of link for Read more about subscription options while came through pad subscription(file:///Users/abiramisundarapandian/Documents/RubixEclipseWorkspace/SmartfleetApp/src/test/java/features/SUBUS126212.feature:12) Caused by: org.openqa.selenium.TimeoutException: Expected condition failed: waiting for io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction@722e1bff (tried for 1 second(s) with 500 milliseconds interval) at org.openqa.selenium.support.ui.FluentWait.timeoutException(FluentWait.java:262) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:230) at io.appium.java_client.pagefactory.AppiumElementLocator.waitFor(AppiumElementLocator.java:135) at io.appium.java_client.pagefactory.AppiumElementLocator.findElement(AppiumElementLocator.java:160) at io.appium.java_client.pagefactory.interceptors.InterceptorOfASingleElement.call(InterceptorOfASingleElement.java:64) at io.appium.java_client.proxy.Interceptor.intercept(Interceptor.java:78) at org.openqa.selenium.remote.WebElement\$ByteBuddy\$6W9v61kT.click(Unknown Source) at pageObjects.SubscriptionPage.verifylinkforreadmoresub(SubscriptionPage.java:141) at stepDefinitions.SubscriptionPageStepDefinition. verify_the_presence_of_link_for_read_more_about_subscription_options_while_came_through_pad_subscription(SubscriptionPageStepDefinition.java:53) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at io.cucumber.java.Invoker.dolInvoke(Invoker.java:66) at io.cucumber.java.Invoker.invoke(Invoker.java:24) at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47) at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29) at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66) at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63) at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10) at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:84) at io.cucumber.core.runner.TestStep.run(TestStep.java:56) at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:84) at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)</pre>		

#	Step / Hook Details	Status	Duration
	<pre> at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$1(TestNGCucumberRunner.java:132) at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:137) at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:137) at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:129) at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:35) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.testng.internal.invokers.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:139) at org.testng.internal.invokers.TestInvoker.invokeMethod(TestInvoker.java:664) at org.testng.internal.invokers.TestInvoker.invokeTestMethod(TestInvoker.java:227) at org.testng.internal.invokers.MethodRunner.runInSequence(MethodRunner.java:50) at org.testng.internal.invokers.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:957) at org.testng.internal.invokers.TestInvoker.invokeTestMethods(TestInvoker.java:200) at org.testng.internal.invokers.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:148) at org.testng.internal.invokers.TestMethodWorker.run(TestMethodWorker.java:128) at java.base/java.util.ArrayList.forEach(ArrayList.java:1541) at org.testng.TestRunner.privateRun(TestRunner.java:848) at org.testng.TestRunner.run(TestRunner.java:621) at org.testng.SuiteRunner.runTest(SuiteRunner.java:443) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:437) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:397) at org.testng.SuiteRunner.run(SuiteRunner.java:336) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1280) at org.testng.TestNG.runSuitesLocally(TestNG.java:1200) at org.testng.TestNG.runSuites(TestNG.java:1114) at org.testng.TestNG.run(TestNG.java:1082) at org.testng.remote.AbstractRemoteTestNG.run(AbstractRemoteTestNG.java:115) at org.testng.remote.RemoteTestNG.initAndRun(RemoteTestNG.java:251) at org.testng.remote.RemoteTestNG.main(RemoteTestNG.java:77)  Caused by: org.openqa.selenium.NoSuchElementException: Cannot locate an element using By.chained({AppiumBy.accessibilityId: Test customer}) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception Build info: version: '4.13.0', revision: 'ba948ece5b*' System info: os.name: 'Mac OS X', os.arch: 'aarch64', os.version: '14.0', java.version: '11.0.17' Driver info: driver.version: RemoteWebDriver at io.appium.java_client.pagefactory.bys.builder.ByChained.findElement(ByChained.java:77) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$1.findElement(ElementLocation.java:139) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) </pre>		

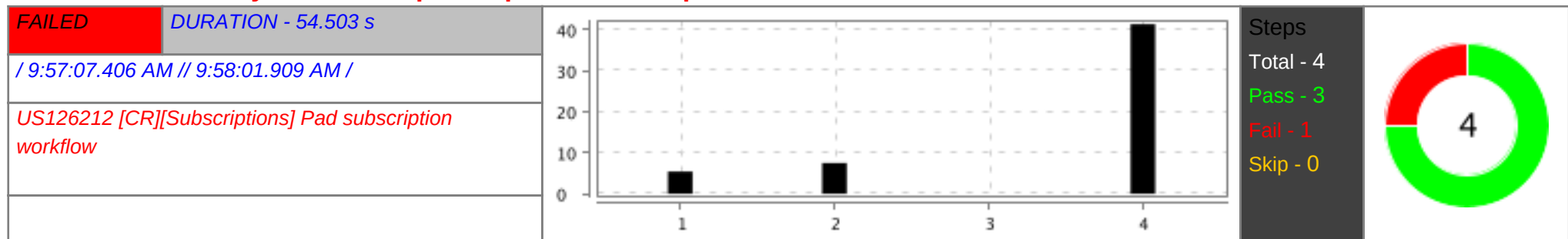
#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:359) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:353) at io.appium.java_client.pagefactory.bys.ContentMappedBy.findElement(ContentMappedBy.java:53) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$1.findElement(ElementLocation.java:139) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:359) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:353) at io.appium.java_client.pagefactory.AppiumElementLocator.lambda\$findElement\$1(AppiumElementLocator.java:160) at io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction.apply(AppiumElementLocator.java:217) at io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction.apply(AppiumElementLocator.java:210) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:205) * Not displayable characters are replaced by '?'. </pre>		
	<p>AFTER_STEP - stepDefinitions.hooks.AddScreenshot(io.cucumber.java.Scenario)</p> <p>image</p> 	PASSED	0.157 s

### TC126326 Verify the selection option and display of checked icons in the pad subscription screen while came through pad subscription

PASSED	DURATION - 13.035 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 9:56:54.351 AM // 9:57:07.386 AM /				
US126212 [CR][Subscriptions] Pad subscription workflow				

#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.491 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.537 s
3	Then User should be able to login	PASSED	0.001 s
4	Then Verify the selection option and display of checked icons in the pad subscription screen while came through pad subscription	PASSED	0.001 s

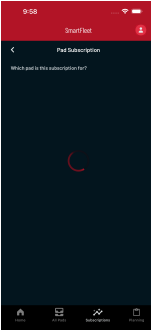
## TC126325 Verify the subscription options for the pad



#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.451 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.536 s
3	Then User should be able to login	PASSED	0.000 s
4	Then Verify the subscription options for the pad  org.openqa.selenium.NoSuchElementException: Can't locate an element by this strategy: By.chained({By.xpath: //XCUIElementTypeApplication[@name="SmartFleet"]/XCUIElementTypeWindow[1]/XCUIElementTypeOther[4]/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeCollectionView/XCUIElementTypeCell[1]/XCUIElementTypeOther/XCUIElementTypeOther}) at io.appium.java_client.pagefactory.AppiumElementLocator.findElement(AppiumElementLocator.java:166) at io.appium.java_client.pagefactory.interceptors.InterceptorOfASingleElement.call(InterceptorOfASingleElement.java:64) at io.appium.java_client.proxy.Interceptor.intercept(Interceptor.java:78) at org.openqa.selenium.remote.RemoteWebElement\$ByteBuddy\$HHNXwqjm.isDisplayed(Unknown Source) at pageObjects.SubscriptionPage.verifysubscriptionoption(SubscriptionPage.java:122) at stepDefinitions.SubscriptionPageStepDefinition.verify_the_subscription_options_for_the_pad(SubscriptionPageStepDefinition.java:44) at ?.Verify the subscription options for the pad(file:///Users/abiramisundarapandian/Documents/RubixEclipseWorkspace/SmartfleetApp/src/test/java/features/SUBUS126212.feature:18) Caused by: org.openqa.selenium.TimeoutException: Expected condition failed: waiting for io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction@267093ea (tried for 1 second(s) with 500 milliseconds interval) at org.openqa.selenium.support.ui.FluentWait.timeoutException(FluentWait.java:262) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:230) at io.appium.java_client.pagefactory.AppiumElementLocator.waitFor(AppiumElementLocator.java:135)	FAILED	41.368 s

#	Step / Hook Details	Status	Duration
	at io.appium.java_client.pagefactory.AppiumElementLocator.findElement(AppiumElementLocator.java:160) at io.appium.java_client.pagefactory.interceptors.InterceptorOfASingleElement.call(InterceptorOfASingleElement.java:64) at io.appium.java_client.proxy.Interceptor.intercept(Interceptor.java:78) at org.openqa.selenium.remote.RemoteWebElement\$ByteBuddy\$HHNXwqjm.isDisplayed(Unknown Source) at pageObjects.SubscriptionPage.verifysubscriptionoption(SubscriptionPage.java:122) at stepDefinitions.SubscriptionPageStepDefinition.verify_the_subscription_options_for_the_pad(SubscriptionPageStepDefinition.java:44) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at io.cucumber.java.Invoker.dolInvoke(Invoker.java:66) at io.cucumber.java.Invoker.invoke(Invoker.java:24) at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47) at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29) at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66) at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63) at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10) at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:84) at io.cucumber.core.runner.TestStep.run(TestStep.java:56) at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:84) at io.cucumber.core.runner.Runner.runPickle(Runner.java:75) at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$1(TestNGCucumberRunner.java:132) at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:137) at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:137) at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:129) at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:35) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.testng.internal.invokers.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:139) at org.testng.internal.invokers.TestInvoker.invokeMethod(TestInvoker.java:664) at org.testng.internal.invokers.TestInvoker.invokeTestMethod(TestInvoker.java:227) at org.testng.internal.invokers.MethodRunner.runInSequence(MethodRunner.java:50) at org.testng.internal.invokers.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:957) at org.testng.internal.invokers.TestInvoker.invokeTestMethods(TestInvoker.java:200) at org.testng.internal.invokers.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:148) at org.testng.internal.invokers.TestMethodWorker.run(TestMethodWorker.java:128) at java.base/java.util.ArrayList.forEach(ArrayList.java:1541)		

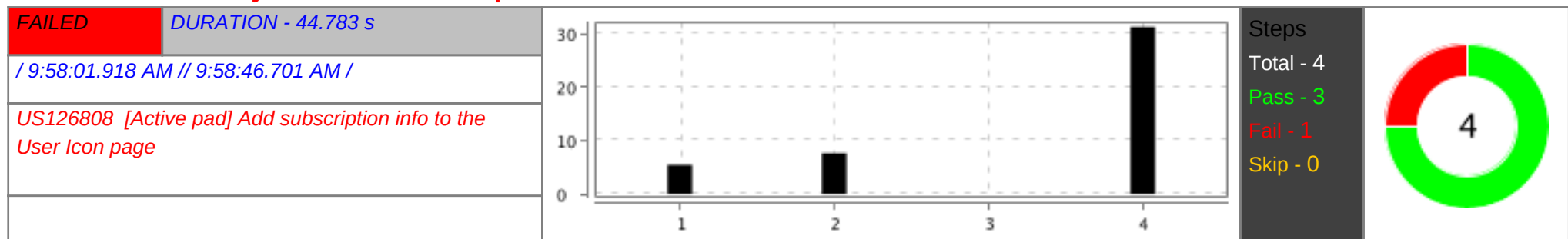
#	Step / Hook Details	Status	Duration
	<pre> at org.testng.TestRunner.privateRun(TestRunner.java:848) at org.testng.TestRunner.run(TestRunner.java:621) at org.testng.SuiteRunner.runTest(SuiteRunner.java:443) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:437) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:397) at org.testng.SuiteRunner.run(SuiteRunner.java:336) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1280) at org.testng.TestNG.runSuitesLocally(TestNG.java:1200) at org.testng.TestNG.runSuites(TestNG.java:1114) at org.testng.TestNG.run(TestNG.java:1082) at org.testng.remote.AbstractRemoteTestNG.run(AbstractRemoteTestNG.java:115) at org.testng.remote.RemoteTestNG.initAndRun(RemoteTestNG.java:251) at org.testng.remote.RemoteTestNG.main(RemoteTestNG.java:77)  Caused by: org.openqa.selenium.NoSuchElementException: Cannot locate an element using By.chained({By.xpath: //XCUIElementTypeApplication[@name="SmartFleet"]/XCUIElementTypeWindow[1]/XCUIElementTypeOther[4]/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeCollectionView/XCUIElementTypeCell[1]/XCUIElementTypeOther/XCUIElementTypeOther}) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception Build info: version: '4.13.0', revision: 'ba948ece5b*' System info: os.name: 'Mac OS X', os.arch: 'aarch64', os.version: '14.0', java.version: '11.0.17' Driver info: driver. version: WebDriver at io.appium.java_client.pagefactory.bys.builder.ByChained.findElement(ByChained.java:77) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$1.findElement(ElementLocation.java:139) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:359) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:353) at io.appium.java_client.pagefactory.bys.ContentMappedBy.findElement(ContentMappedBy.java:53) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$1.findElement(ElementLocation.java:139) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:359) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:353) at io.appium.java_client.pagefactory.AppiumElementLocator.lambda\$findElement\$1(AppiumElementLocator.java:160) at io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction.apply(AppiumElementLocator.java:217) at io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction.apply(AppiumElementLocator.java:210) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:205) * Not displayable characters are replaced by '?'. </pre>		
	AFTER_STEP - stepDefinitions.hooks.AddScreenshot(io.cucumber.java.Scenario) image	PASSED	0.139 s

#	Step / Hook Details	Status	Duration
			

### US126808 [Active pad] Add subscription info to the User Icon page



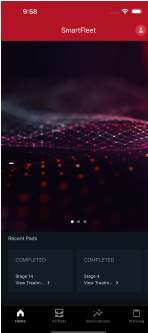
### TC127443 Verify the list of subscriptions



#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.506 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.646 s
3	Then User should be able to login	PASSED	0.000 s
4	Then Verify the list of subscriptions	FAILED	31.271 s

#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchElementException: Can't locate an element by this strategy: By.chained({By.xpath: //XCUIElementTypeApplication[@name="SmartFleet"]/XCUIElementTypeWindow[1]/XCUIElementTypeOther[5]/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeButton})  at io.appium.java_client.pagefactory.AppiumElementLocator.findElement(AppiumElementLocator.java:166) at io.appium.java_client.pagefactory.interceptors.InterceptorOfASingleElement.call(InterceptorOfASingleElement.java:64) at io.appium.java_client.proxy.Interceptor.intercept(Interceptor.java:78) at org.openqa.selenium.remote.RemoteWebElement\$ByteBuddy\$Ovmhs1OJ.click(Unknown Source) at pageObjects.SubscriptionPage.verifylistofunbscriptions(SubscriptionPage.java:159) at stepDefinitions.SubscriptionPageStepDefinition.verify_the_list_of_subscriptions(SubscriptionPageStepDefinition.java:63) at ?.Verify the list of subscriptions(file:///Users/abiramisundarapandian/Documents/RubixEclipseWorkspace/SmartfleetApp/src/test/java/features/SUBUS126808.feature:9) Caused by: org.openqa.selenium.TimeoutException: Expected condition failed: waiting for io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction@39d5376c (tried for 1 second(s) with 500 milliseconds interval) at org.openqa.selenium.support.ui.FluentWait.timeoutException(FluentWait.java:262) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:230) at io.appium.java_client.pagefactory.AppiumElementLocator.waitFor(AppiumElementLocator.java:135) at io.appium.java_client.pagefactory.AppiumElementLocator.findElement(AppiumElementLocator.java:160) at io.appium.java_client.pagefactory.interceptors.InterceptorOfASingleElement.call(InterceptorOfASingleElement.java:64) at io.appium.java_client.proxy.Interceptor.intercept(Interceptor.java:78) at org.openqa.selenium.remote.RemoteWebElement\$ByteBuddy\$Ovmhs1OJ.click(Unknown Source) at pageObjects.SubscriptionPage.verifylistofunbscriptions(SubscriptionPage.java:159) at stepDefinitions.SubscriptionPageStepDefinition.verify_the_list_of_subscriptions(SubscriptionPageStepDefinition.java:63) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at io.cucumber.java.Invoker.dolInvoke(Invoker.java:66) at io.cucumber.java.Invoker.invoke(Invoker.java:24) at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47) at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29) at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66) at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63) at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10) at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:84) at io.cucumber.core.runner.TestStep.run(TestStep.java:56) at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:84) at io.cucumber.core.runner.Runner.runPickle(Runner.java:75) at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$1(TestNGCucumberRunner.java:132) at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:137)</pre>		

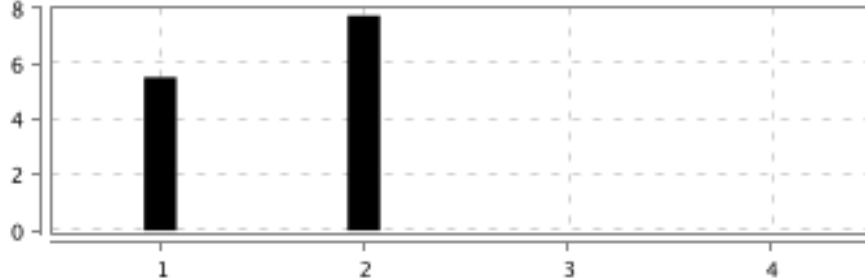
#	Step / Hook Details	Status	Duration
	<pre> at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:137) at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:129) at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:35) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.testng.internal.invokers.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:139) at org.testng.internal.invokers.TestInvoker.invokeMethod(TestInvoker.java:664) at org.testng.internal.invokers.TestInvoker.invokeTestMethod(TestInvoker.java:227) at org.testng.internal.invokers.MethodRunner.runInSequence(MethodRunner.java:50) at org.testng.internal.invokers.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:957) at org.testng.internal.invokers.TestInvoker.invokeTestMethods(TestInvoker.java:200) at org.testng.internal.invokers.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:148) at org.testng.internal.invokers.TestMethodWorker.run(TestMethodWorker.java:128) at java.base/java.util.ArrayList.forEach(ArrayList.java:1541) at org.testng.TestRunner.privateRun(TestRunner.java:848) at org.testng.TestRunner.run(TestRunner.java:621) at org.testng.SuiteRunner.runTest(SuiteRunner.java:443) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:437) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:397) at org.testng.SuiteRunner.run(SuiteRunner.java:336) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1280) at org.testng.TestNG.runSuitesLocally(TestNG.java:1200) at org.testng.TestNG.runSuites(TestNG.java:1114) at org.testng.TestNG.run(TestNG.java:1082) at org.testng.remote.AbstractRemoteTestNG.run(AbstractRemoteTestNG.java:115) at org.testng.remote.RemoteTestNG.initAndRun(RemoteTestNG.java:251) at org.testng.remote.RemoteTestNG.main(RemoteTestNG.java:77)  Caused by: org.openqa.selenium.NoSuchElementException: Cannot locate an element using By.chained({By.xpath: //XCUIElementTypeApplication[@name='SmartFleet']/XCUIElementTypeWindow[1]/XCUIElementTypeOther[5]/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeButton}) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception Build info: version: '4.13.0', revision: 'ba948ecee5b*' System info: os.name: 'Mac OS X', os.arch: 'aarch64', os.version: '14.0', java.version: '11.0.17' Driver info: driver.version: RemoteWebDriver at io.appium.java_client.pagefactory.bys.builder.ByChained.findElement(ByChained.java:77) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$1.findElement(ElementLocation.java:139) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) </pre>		

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:359) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:353) at io.appium.java_client.pagefactory.bys.ContentMappedBy.findElement(ContentMappedBy.java:53) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$1.findElement(ElementLocation.java:139) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:359) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:353) at io.appium.java_client.pagefactory.AppiumElementLocator.lambda\$findElement\$1(AppiumElementLocator.java:160) at io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction.apply(AppiumElementLocator.java:217) at io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction.apply(AppiumElementLocator.java:210) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:205) * Not displayable characters are replaced by '?'. </pre>		
	AFTER_STEP - stepDefinitions.hooks.AddScreenshot(io.cucumber.java.Scenario) image 	PASSED	0.349 s

### US127061 [Active pad] Add Subscription info to the user icon page -Pad

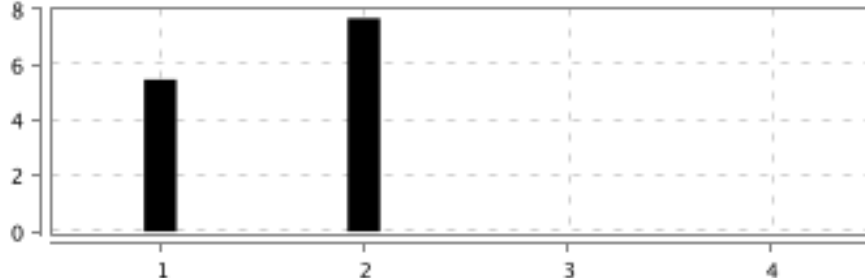


### TC127218 Verify the details in user icon page for pad subscription

PASSED	DURATION - 13.244 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 9:58:46.715 AM // 9:58:59.959 AM /				
US127061 [Active pad] Add Subscription info to the user icon page -Pad				

#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.512 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.726 s
3	Then User should be able to login	PASSED	0.000 s
4	Then Verify the details in user icon page for pad subscription	PASSED	0.000 s

### TC127220 Verify the link presented for no subscription page in user icon page

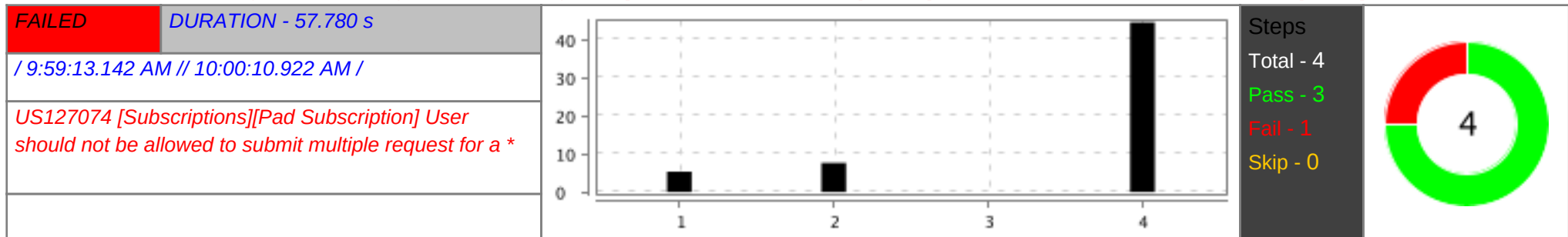
PASSED	DURATION - 13.138 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 9:58:59.979 AM // 9:59:13.117 AM /				
US127061 [Active pad] Add Subscription info to the user icon page -Pad				

#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.465 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.666 s
3	Then User should be able to login	PASSED	0.000 s
4	Then Verify the link presented for no subscription page in user icon page	PASSED	0.000 s

**US127074 [Subscriptions][Pad Subscription] User should not be allowed to submit multiple request for a single pad**



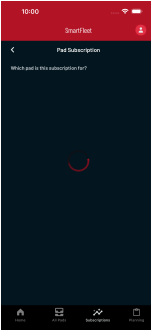
### TC127097 Verify the editing functionality for pads with subscription(Near well, cross Well or Complete)



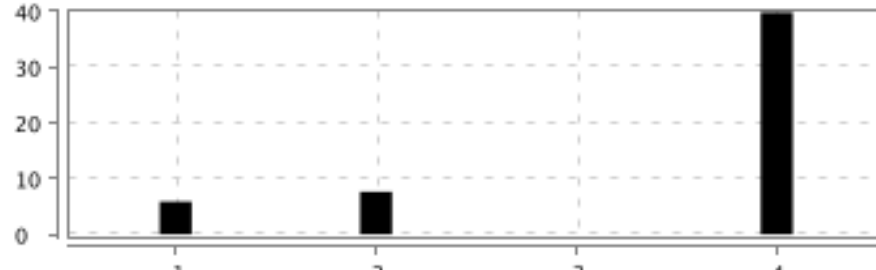
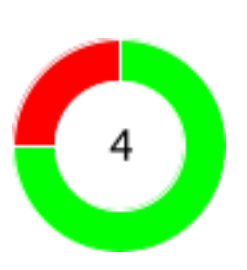
#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.344 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.624 s
3	Then User should be able to login	PASSED	0.000 s
4	<p>Then Verify the editing functionality for pads with subscription(Near well, cross Well or Complete)</p> <pre>org.openqa.selenium.NoSuchElementException: Can't locate an element by this strategy: By.chained({AppiumBy.accessibilityId: Test customer})   at io.appium.java_client.pagefactory.AppiumElementLocator.findElement(AppiumElementLocator.java:166)   at io.appium.java_client.pagefactory.interceptors.InterceptorOfASingleElement.call(InterceptorOfASingleElement.java:64)   at io.appium.java_client.proxy.Interceptor.intercept(Interceptor.java:78)   at org.openqa.selenium.remote.RemoteWebElement\$ByteBuddy\$yR5mbD7J.click(Unknown Source)   at pageObjects.SubscriptionPage.verifyeditfunctionalitywithsubscription(SubscriptionPage.java:96)   at stepDefinitions.SubscriptionPageStepDefinition. verify_the_editing_functionality_for_pads_with_subscription_near_well_cross_well_or_complete(SubscriptionPageStepDefinition.java:33)   at ?.Verify the editing functionality for pads with subscription(Near well, cross Well or Complete)(file:///Users/abiramisundarapandian/Documents/RubixEclipseWorkspace/SmartfleetApp/src/test/java/features/SUBUS127074.feature:9) Caused by: org.openqa.selenium.TimeoutException: Expected condition failed: waiting for io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction@7d3405c0 (tried for 1 second(s) with 500 milliseconds interval)   at org.openqa.selenium.support.ui.FluentWait.timeoutException(FluentWait.java:262)   at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:230)   at io.appium.java_client.pagefactory.AppiumElementLocator.waitFor(AppiumElementLocator.java:135)</pre>	FAILED	44.634 s

#	Step / Hook Details	Status	Duration
	at io.appium.java_client.pagefactory.AppiumElementLocator.findElement(AppiumElementLocator.java:160) at io.appium.java_client.pagefactory.interceptors.InterceptorOfASingleElement.call(InterceptorOfASingleElement.java:64) at io.appium.java_client.proxy.Interceptor.intercept(Interceptor.java:78) at org.openqa.selenium.remote.RemoteWebElement\$ByteBuddy\$yR5mbD7J.click(Unknown Source) at pageObjects.SubscriptionPage.verifyeditfunctionalitywithsubscription(SubscriptionPage.java:96) at stepDefinitions.SubscriptionPageStepDefinition. <b>verify_the_editing_functionality_for_pads_with_subscription_near_well_cross_well_or_complete(SubscriptionPageStepDefinition.java:33)</b> at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at io.cucumber.java.Invoker.dolInvoke(Invoker.java:66) at io.cucumber.java.Invoker.invoke(Invoker.java:24) at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47) at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29) at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66) at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63) at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10) at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:84) at io.cucumber.core.runner.TestStep.run(TestStep.java:56) at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:84) at io.cucumber.core.runner.Runner.runPickle(Runner.java:75) at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$1(TestNGCucumberRunner.java:132) at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:137) at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:137) at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:129) at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:35) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.testng.internal.invokers.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:139) at org.testng.internal.invokers.TestInvoker.invokeMethod(TestInvoker.java:664) at org.testng.internal.invokers.TestInvoker.invokeTestMethod(TestInvoker.java:227) at org.testng.internal.invokers.MethodRunner.runInSequence(MethodRunner.java:50) at org.testng.internal.invokers.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:957) at org.testng.internal.invokers.TestInvoker.invokeTestMethods(TestInvoker.java:200) at org.testng.internal.invokers.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:148) at org.testng.internal.invokers.TestMethodWorker.run(TestMethodWorker.java:128)		

#	Step / Hook Details	Status	Duration
	<pre> at java.base/java.util.ArrayList.forEach(ArrayList.java:1541) at org.testng.TestRunner.privateRun(TestRunner.java:848) at org.testng.TestRunner.run(TestRunner.java:621) at org.testng.SuiteRunner.runTest(SuiteRunner.java:443) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:437) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:397) at org.testng.SuiteRunner.run(SuiteRunner.java:336) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1280) at org.testng.TestNG.runSuitesLocally(TestNG.java:1200) at org.testng.TestNG.runSuites(TestNG.java:1114) at org.testng.TestNG.run(TestNG.java:1082) at org.testng.remote.AbstractRemoteTestNG.run(AbstractRemoteTestNG.java:115) at org.testng.remote.RemoteTestNG.initAndRun(RemoteTestNG.java:251) at org.testng.remote.RemoteTestNG.main(RemoteTestNG.java:77)  Caused by: org.openqa.selenium.NoSuchElementException: Cannot locate an element using By.chained({AppiumBy.accessibilityId: Test customer}) For documentation on this error, please visit: <a href="https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception">https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception</a> Build info: version: '4.13.0', revision: 'ba948ece5b*' System info: os.name: 'Mac OS X', os.arch: 'aarch64', os.version: '14.0', java.version: '11.0.17' Driver info: driver.version: RemoteWebDriver at io.appium.java_client.pagefactory.bys.builder.ByChained.findElement(ByChained.java:77) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$1.findElement(ElementLocation.java:139) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:359) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:353) at io.appium.java_client.pagefactory.bys.ContentMappedBy.findElement(ContentMappedBy.java:53) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$1.findElement(ElementLocation.java:139) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:359) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:353) at io.appium.java_client.pagefactory.AppiumElementLocator.lambda\$findElement\$1(AppiumElementLocator.java:160) at io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction.apply(AppiumElementLocator.java:217) at io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction.apply(AppiumElementLocator.java:210) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:205) * Not displayable characters are replaced by '?'. </pre>		
	AFTER_STEP - stepDefinitions.hooks.AddScreenshot(io.cucumber.java.Scenario) image	PASSED	0.163 s

#	Step / Hook Details	Status	Duration
			

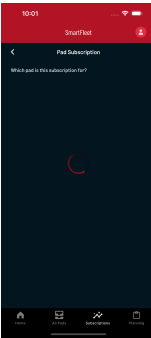
### TC127096 Verify the editing functionality for pads with no subscription

FAILED	DURATION - 53.379 s		Steps Total - 4 Pass - 3 Fail - 1 Skip - 0	
/ 10:00:10.932 AM // 10:01:04.311 AM /				
US127074 [Subscriptions][Pad Subscription] User should not be allowed to submit multiple request for a *				
@nosub				

#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.847 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.616 s
3	Then User should be able to login	PASSED	0.000 s
4	Then Verify the editing functionality for pads with no subscription  org.openqa.selenium.NoSuchElementException: Can't locate an element by this strategy: By.chained({By.xpath: //XCUIElementTypeApplication[@name="SmartFleet"]/XCUIElementTypeWindow[1]/XCUIElementTypeOther[4]/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeCollectionView/XCUIElementTypeCell[1]/XCUIElementTypeOther/XCUIElementTypeOther}) at io.appium.java_client.pagefactory.AppiumElementLocator.findElement(AppiumElementLocator.java:166) at io.appium.java_client.pagefactory.interceptors.InterceptorOfASingleElement.call(InterceptorOfASingleElement.java:64) at io.appium.java_client.proxy.Interceptor.intercept(Interceptor.java:78) at org.openqa.selenium.remote.RemoteWebElement\$ByteBuddy\$pta9YAsx.click(Unknown Source) at pageObjects.SubscriptionPage.verifyeditfunctionalitynosubscription(SubscriptionPage.java:106) at stepDefinitions.SubscriptionPageStepDefinition.	FAILED	39.776 s

#	Step / Hook Details	Status	Duration
	<pre> verify_the_editing_functionality_for_pads_with_no_subscription(SubscriptionPageStepDefinition.java:38)   at ?.Verify the editing functionality for pads with no subscription(file:///Users/abiramisundarapandian/Documents/RubixEclipseWorkspace/ SmartfleetApp/src/test/java/features/SUBUS127074.feature:13) Caused by: org.openqa.selenium.TimeoutException: Expected condition failed: waiting for io.appium.java_client.pagefactory. AppiumElementLocator\$WaitingFunction@1a80a36a (tried for 1 second(s) with 500 milliseconds interval)   at org.openqa.selenium.support.ui.FluentWait.timeoutException(FluentWait.java:262)   at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:230)   at io.appium.java_client.pagefactory.AppiumElementLocator.waitFor(AppiumElementLocator.java:135)   at io.appium.java_client.pagefactory.AppiumElementLocator.findElement(AppiumElementLocator.java:160)   at io.appium.java_client.pagefactory.interceptors.InterceptorOfASingleElement.call(InterceptorOfASingleElement.java:64)   at io.appium.java_client.proxy.Interceptor.intercept(Interceptor.java:78)   at org.openqa.selenium.remote.RemoteWebElement\$ByteBuddy\$pta9YAsx.click(Unknown Source)   at pageObjects.SubscriptionPage.verifyeditfunctionalitynosubscription(SubscriptionPage.java:106)   at stepDefinitions.SubscriptionPageStepDefinition.  verify_the_editing_functionality_for_pads_with_no_subscription(SubscriptionPageStepDefinition.java:38)   at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)   at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)   at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)   at java.base/java.lang.reflect.Method.invoke(Method.java:566)   at io.cucumber.java.Invoker.dolInvoke(Invoker.java:66)   at io.cucumber.java.Invoker.invoke(Invoker.java:24)   at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)   at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)   at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)   at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)   at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)   at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:84)   at io.cucumber.core.runner.TestStep.run(TestStep.java:56)   at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)   at io.cucumber.core.runner.TestCase.run(TestCase.java:84)   at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)   at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$1(TestNGCucumberRunner.java:132)   at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:137)   at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)   at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:137)   at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:129)   at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:35)   at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)   at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)   at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)   at java.base/java.lang.reflect.Method.invoke(Method.java:566) </pre>		

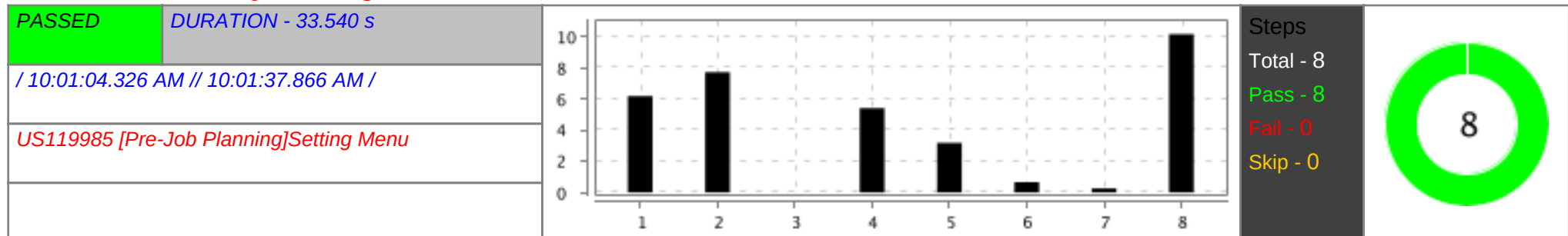
#	Step / Hook Details	Status	Duration
	<pre> at org.testng.internal.invokers.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:139) at org.testng.internal.invokers.TestInvoker.invokeMethod(TestInvoker.java:664) at org.testng.internal.invokers.TestInvoker.invokeTestMethod(TestInvoker.java:227) at org.testng.internal.invokers.MethodRunner.runInSequence(MethodRunner.java:50) at org.testng.internal.invokers.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:957) at org.testng.internal.invokers.TestInvoker.invokeTestMethods(TestInvoker.java:200) at org.testng.internal.invokers.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:148) at org.testng.internal.invokers.TestMethodWorker.run(TestMethodWorker.java:128) at java.util.ArrayList.forEach(ArrayList.java:1541) at org.testng.TestRunner.privateRun(TestRunner.java:848) at org.testng.TestRunner.run(TestRunner.java:621) at org.testng.SuiteRunner.runTest(SuiteRunner.java:443) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:437) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:397) at org.testng.SuiteRunner.run(SuiteRunner.java:336) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1280) at org.testng.TestNG.runSuitesLocally(TestNG.java:1200) at org.testng.TestNG.runSuites(TestNG.java:1114) at org.testng.TestNG.run(TestNG.java:1082) at org.testng.remote.AbstractRemoteTestNG.run(AbstractRemoteTestNG.java:115) at org.testng.remote.RemoteTestNG.initAndRun(RemoteTestNG.java:251) at org.testng.remote.RemoteTestNG.main(RemoteTestNG.java:77)  Caused by: org.openqa.selenium.NoSuchElementException: Cannot locate an element using By.chained({By.xpath: //XCUIElementTypeApplication[@name="SmartFleet"]/XCUIElementTypeWindow[1]/XCUIElementTypeOther[4]/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeOther/XCUIElementTypeCollection/XCUIElementTypeCell[1]/XCUIElementTypeOther/XCUIElementTypeOther}) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception Build info: version: '4.13.0', revision: 'ba948ecea5b' System info: os.name: 'Mac OS X', os.arch: 'aarch64', os.version: '14.0', java.version: '11.0.17' Driver info: driver. version: RemoteWebDriver         at io.appium.java_client.pagefactory.bys.builder.ByChained.findElement(ByChained.java:77)         at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$1.findElement(ElementLocation.java:139)         at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59)         at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:359)         at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:353)         at io.appium.java_client.pagefactory.bys.ContentMappedBy.findElement(ContentMappedBy.java:53)         at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$1.findElement(ElementLocation.java:139)         at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59)         at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:359)         at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:353) </pre>		

#	Step / Hook Details	Status	Duration
	<pre>at io.appium.java_client.pagefactory.AppiumElementLocator.lambda\$findElement\$1(AppiumElementLocator.java:160) at io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction.apply(AppiumElementLocator.java:217) at io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction.apply(AppiumElementLocator.java:210) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:205)</pre> <p>* Not displayable characters are replaced by '?'.</p>		
	<b>AFTER_STEP</b> - stepDefinitions.hooks.AddScreenshot(io.cucumber.java.Scenario) 	PASSED	0.127 s

### US119985 [Pre-Job Planning]Setting Menu

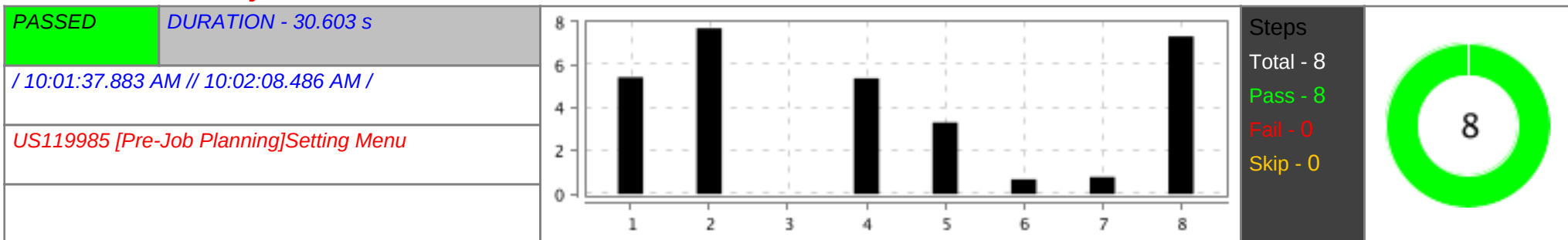


### TC120835 Verify the single well count



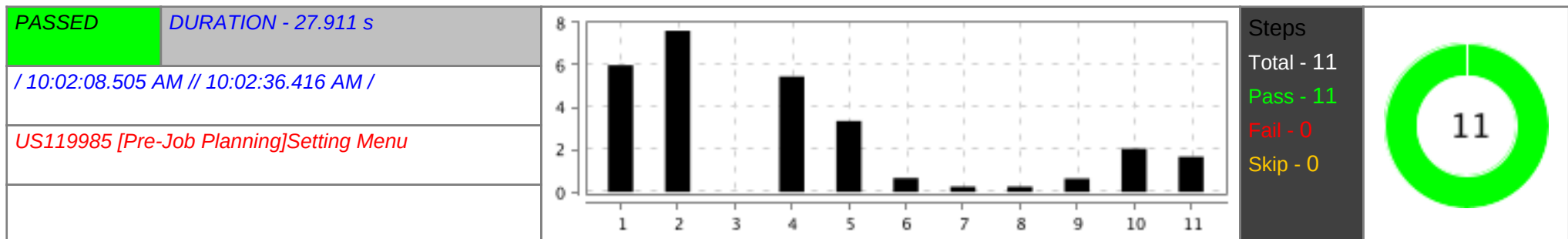
#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	6.179 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.703 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.410 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.175 s
6	Then Check for single well count label	PASSED	0.659 s
7	And Check whether the single well count slider is displayed	PASSED	0.257 s
8	Then Check for the single well count slider with 0%, 0.25%, 0.50%, 0.75% and 1.0%	PASSED	10.138 s

### TC120836 Verify the SimulFrac Well Count



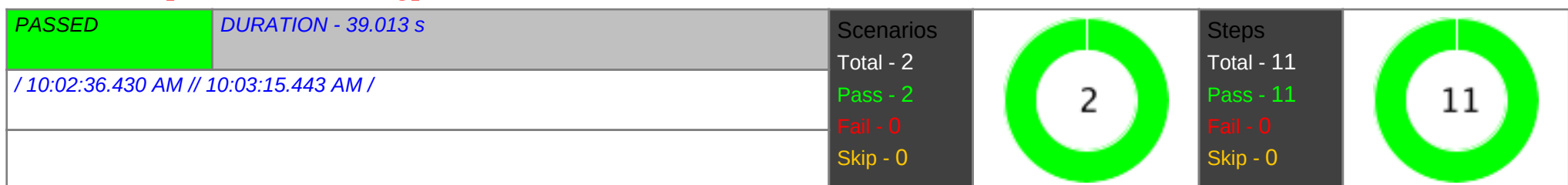
#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.417 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.700 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.372 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.323 s
6	Then Check for simulfrac well count label	PASSED	0.675 s
7	And Check whether the simulfrac well count slider is displayed	PASSED	0.783 s
8	Then Check for the simulfrac well count slider with 0%, 0.25%, 0.50%, 0.75% and 1.0%	PASSED	7.318 s

### TC120834 Verify the option for preferred unit

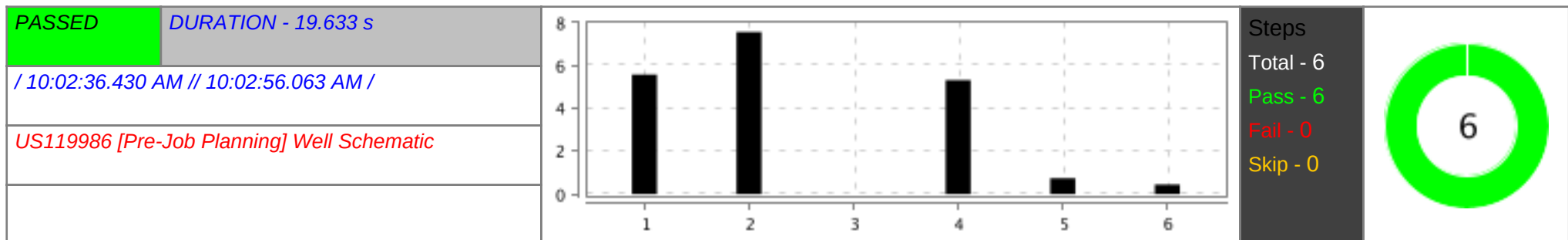


#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.986 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.612 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.447 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.345 s
6	Then Check for Select Preferred Units label	PASSED	0.657 s
7	Then Check for API label	PASSED	0.252 s
8	And Check for SI label	PASSED	0.254 s
9	And Check whether the API radio button is selected by default	PASSED	0.635 s
10	Then Check whether SI radio button is selectable	PASSED	2.042 s
11	And Check whether the API radio button is selectable	PASSED	1.663 s

### US119986 [Pre-Job Planning] Well Schematic

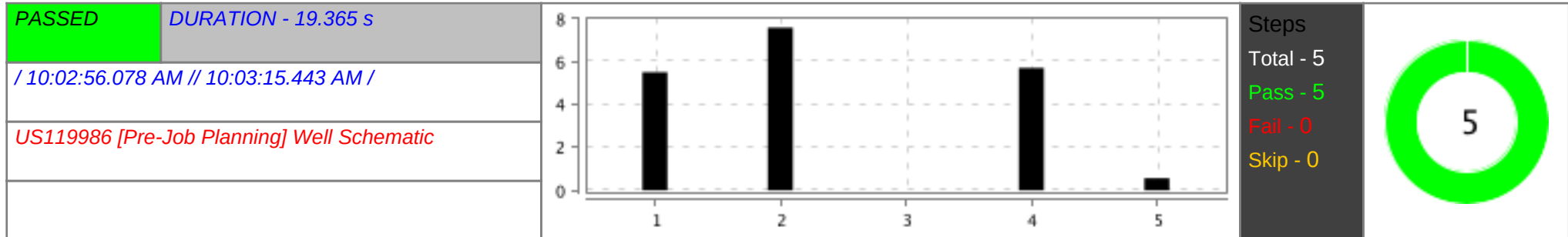


TC120796 Verify the landscape mode



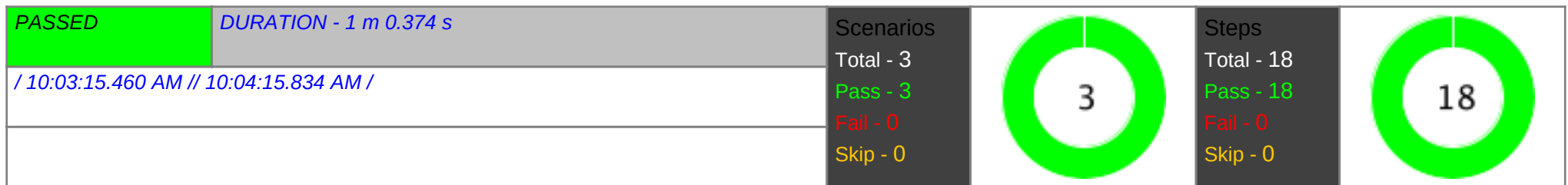
#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.577 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.553 s
3	Then User should be able to login	PASSED	0.001 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.314 s
5	When tapped on the right corner of the plot	PASSED	0.734 s
6	Then the well should be displayed in landscape mode	PASSED	0.445 s

### TC120791 Verify the wells schematic in job planning

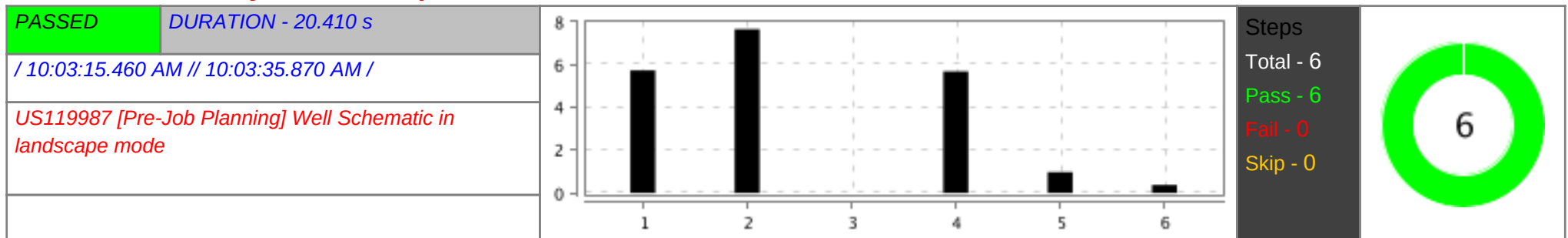


#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.506 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.576 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.705 s
5	And User should be able to see the well and stage schematic	PASSED	0.569 s

### US119987 [Pre-Job Planning] Well Schematic in landscape mode

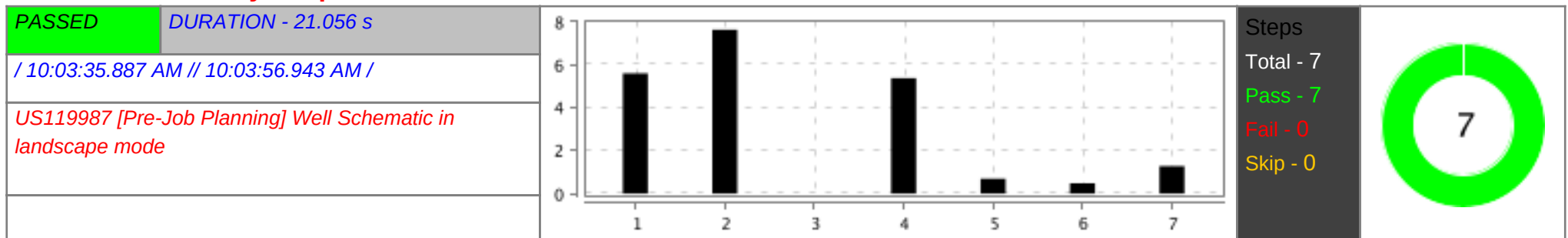


### TC120796 Verify the landscape mode



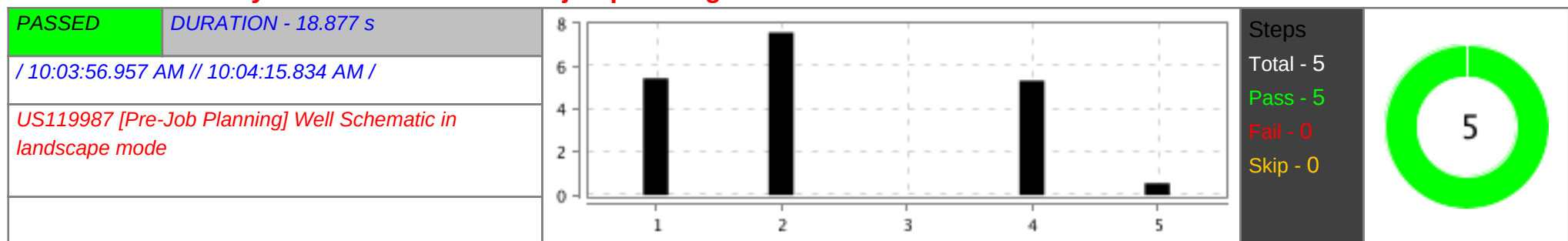
#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.723 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.647 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.677 s
5	When tapped on the right corner of the plot	PASSED	0.977 s
6	Then the well should be displayed in landscape mode	PASSED	0.375 s

### TC120798 Verify the portrait mode.



#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.600 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.622 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	5.368 s
5	When tapped on the right corner of the plot	PASSED	0.689 s
6	Then the well should be displayed in landscape mode	PASSED	0.487 s
7	And Tap on the icon to close landscape mode then it should display the portrait mode	PASSED	1.279 s

### TC120791 Verify the wells schematic in job planning

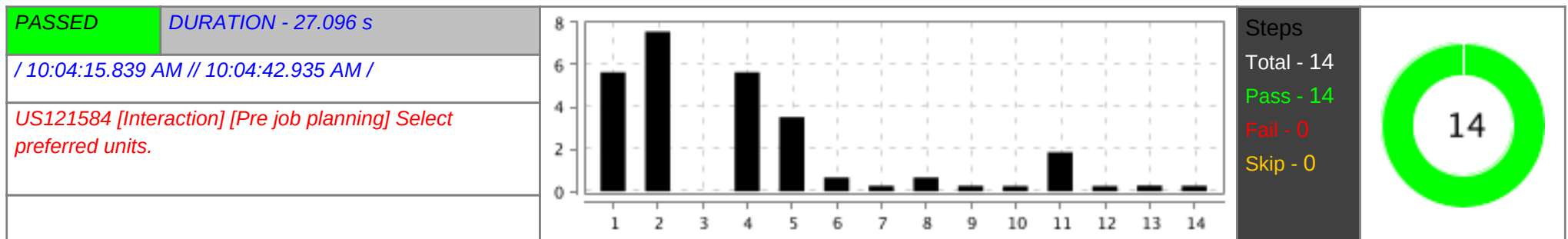


#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.432 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.560 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.331 s
5	And User should be able to see the well and stage schematic	PASSED	0.547 s

### US121584 [Interaction] [Pre job planning] Select preferred units.

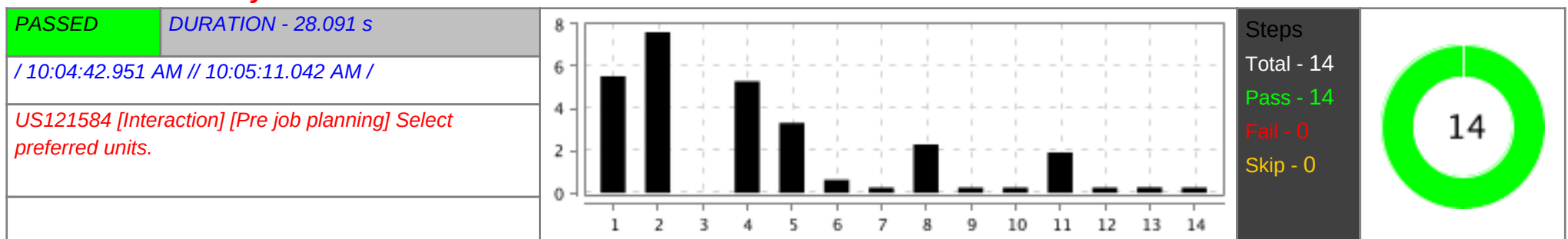


### TC122040 Verify the tabs after selected the Preferred units as API



#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.637 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.559 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	5.638 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.513 s
6	Then Check for Select Preferred Units label	PASSED	0.649 s
7	Then Check for API label	PASSED	0.264 s
8	And Check whether the API radio button is selected by default	PASSED	0.653 s
9	Then Verify whether Single well Lateral Length tab is in (ft)	PASSED	0.262 s
10	And verify whether Simulfrac Well lateral length tab is in (ft)	PASSED	0.255 s
11	And verify whether Single well stage volume tab is in (bbl)	PASSED	1.853 s
12	And Verify whether Simulfrac well stage volume tab is in (bbl)	PASSED	0.254 s
13	And Verify whether Single well target rate tab is in (bpm)	PASSED	0.277 s
14	And Verify whether Simulfrac well target rate tab is in (bpm)	PASSED	0.264 s

### TC122041 Verify the tabs after selected the Preferred units as SI

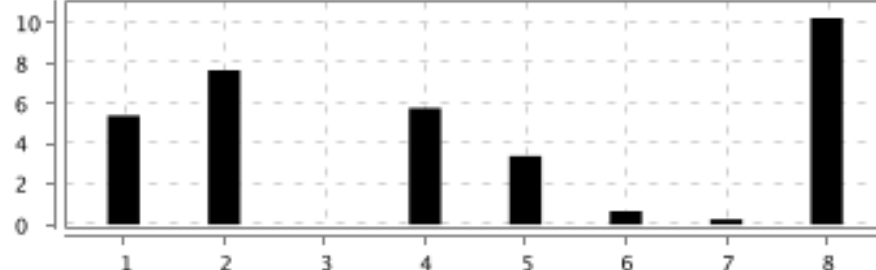


#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.523 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.610 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.278 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.314 s
6	Then Check for Select Preferred Units label	PASSED	0.620 s
7	And Check for SI label	PASSED	0.256 s
8	Then Check whether SI radio button is selectable	PASSED	2.296 s
9	Then Verify whether Single well Lateral Length tab is in (m)	PASSED	0.248 s
10	And verify whether Simulfrac Well lateral length tab is in (m)	PASSED	0.253 s
11	And verify whether Single well stage volume tab is in (m3)	PASSED	1.910 s
12	And Verify whether Simulfrac well stage volume tab is in (m3)	PASSED	0.255 s
13	And Verify whether Single well target rate tab is in (m3/min)	PASSED	0.258 s
14	And Verify whether Simulfrac well target rate tab is in (m3/min)	PASSED	0.251 s

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

PASSED	DURATION - 33.292 s	Scenarios	Steps
/ 10:05:11.060 AM // 10:05:44.352 AM /		Total - 1 Pass - 1 Fail - 0 Skip - 0	Total - 8 Pass - 8 Fail - 0 Skip - 0

### TC122043 Verify the slider present in single well count

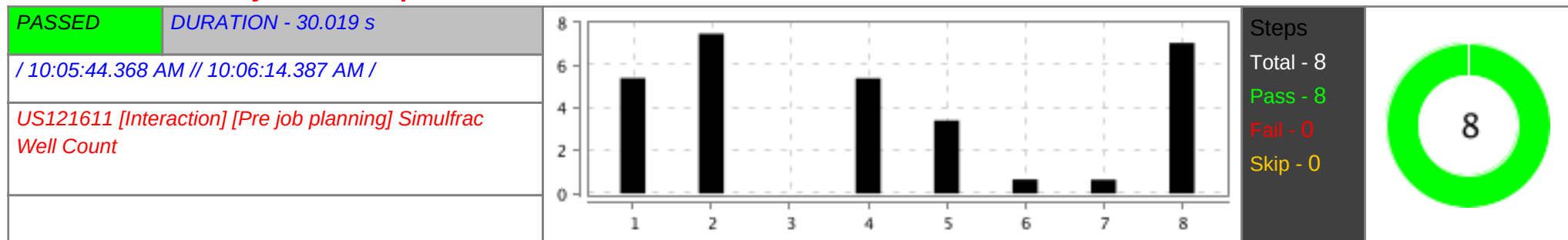
PASSED	DURATION - 33.292 s	Steps
/ 10:05:11.060 AM // 10:05:44.352 AM /		Total - 8 Pass - 8 Fail - 0 Skip - 0
US121585 [Interaction] [Pre job planning] Single Well Count		
@verifyslider		

#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.394 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.621 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	5.766 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.380 s
6	Then Check for single well count label	PASSED	0.654 s
7	And Check whether the single well count slider is displayed	PASSED	0.255 s
8	Then Check for the single well count slider with 0%, 0.25%, 0.50%, 0.75% and 1.0%	PASSED	10.212 s

### US121611 [Interaction] [Pre job planning] Simulfrac Well Count



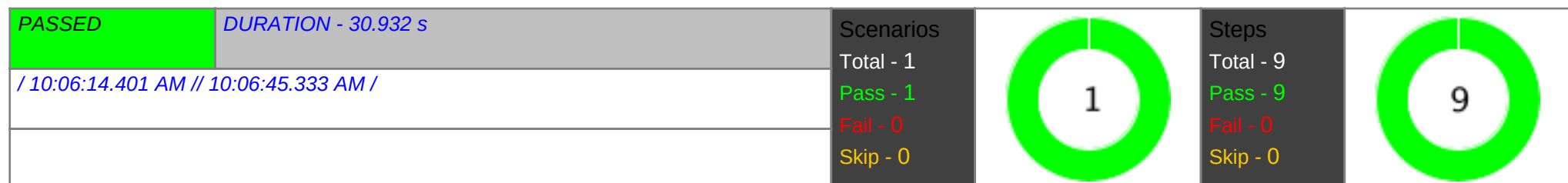
### TC122058 Verify the slider presented for simulfrac well count



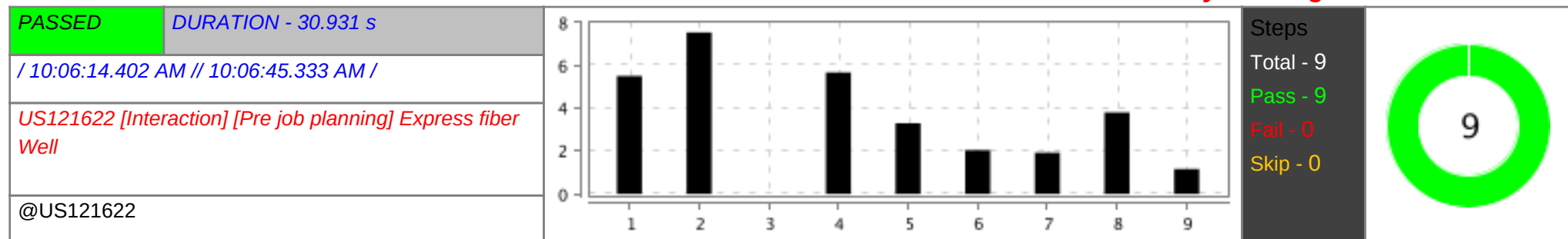
#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.397 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.475 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.383 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.410 s

#	Step / Hook Details	Status	Duration
6	Then Check for simulfrac well count label	PASSED	0.662 s
7	And Check whether the simulfrac well count slider is displayed	PASSED	0.646 s
8	Then Check for the simulfrac well count slider with 0%, 0.25%, 0.50%, 0.75% and 1.0%	PASSED	7.036 s

## US121622 [Interaction] [Pre job planning] Express fiber Well

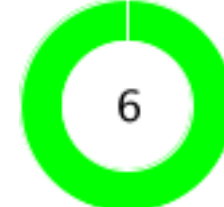


## TC122134 Validate selected wells are in the field and validate user can unselect the well by clicking the close button

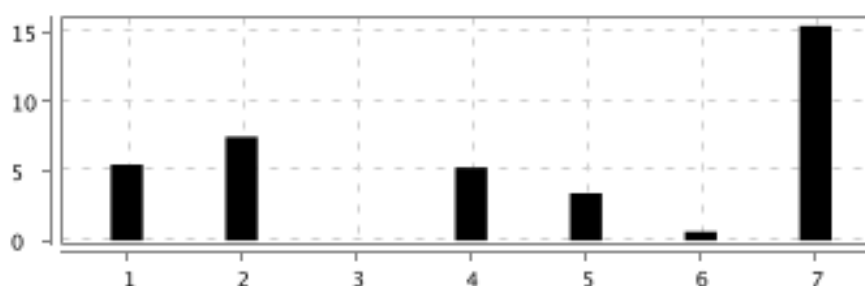


#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.496 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.526 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.666 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.294 s
6	Then User slides the simulfrac well count slider to 1%	PASSED	2.047 s
7	And clicks on Express Fiber Well dropdown	PASSED	1.928 s
8	And clicks on SF1, SF2 and Z1 in the dropdown and the values will be displayed in Express Fiber Well field	PASSED	3.806 s
9	When clicked on clear all, all the selected options will be deselected and cleared in Express Fiber Well field	PASSED	1.157 s

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

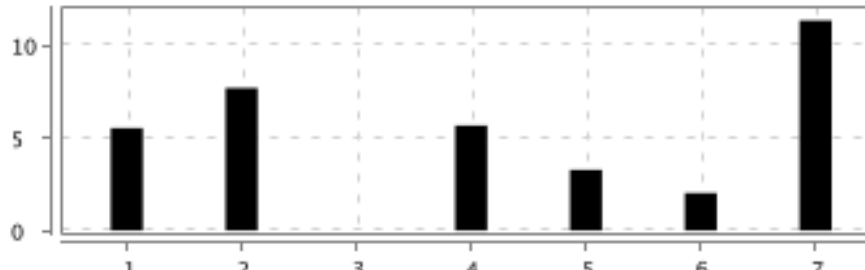
PASSED	DURATION - 2 m 58.450 s	Scenarios Total - 6 Pass - 6 Fail - 0 Skip - 0		Steps Total - 42 Pass - 42 Fail - 0 Skip - 0	
/ 10:06:45.353 AM // 10:09:43.803 AM /					

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

PASSED	DURATION - 37.653 s	Scenarios Total - 7 Pass - 7 Fail - 0 Skip - 0		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 10:06:45.353 AM // 10:07:23.006 AM /					
US121623 [Interaction] [Pre job planning] Single Well Lateral Length					

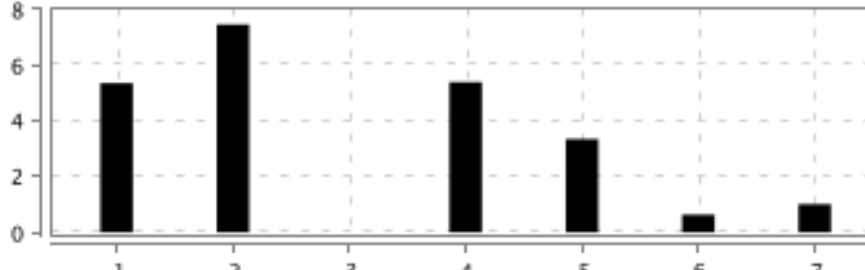
#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.459 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.472 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.248 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.404 s
6	And Check whether the API radio button is selected by default	PASSED	0.629 s
7	Then Give the wrong value like 20, 30, 900, 25 and 20001, by terminating condition	PASSED	15.426 s

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

PASSED	DURATION - 35.539 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 10:07:23.020 AM // 10:07:58.559 AM /				
US121623 [Interaction] [Pre job planning] Single Well Lateral Length				
@verify				

#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.524 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.696 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	5.671 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.270 s
6	Then Check whether SI radio button is selectable	PASSED	2.031 s
7	Then Give the wrong value like 90, 30.6, 230, 6001, 8002 by terminating condition	PASSED	11.339 s

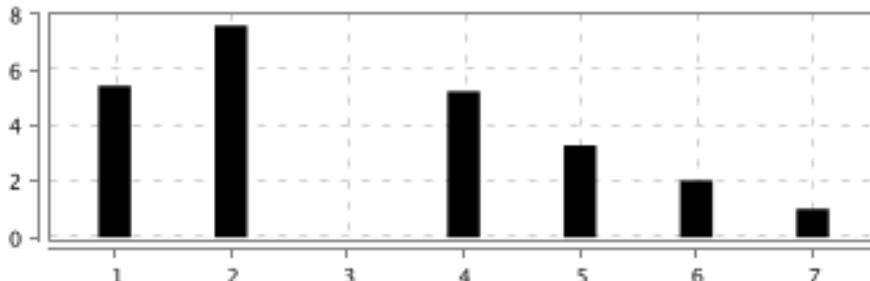
### TC122071 Verify the default value in Single Well Lateral Length Tab(API Units)

PASSED	DURATION - 23.159 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 10:07:58.572 AM // 10:08:21.731 AM /				
US121623 [Interaction] [Pre job planning] Single Well Lateral Length				
@verify				

#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.343 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.444 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	5.379 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.338 s
6	And Check whether the API radio button is selected by default	PASSED	0.637 s

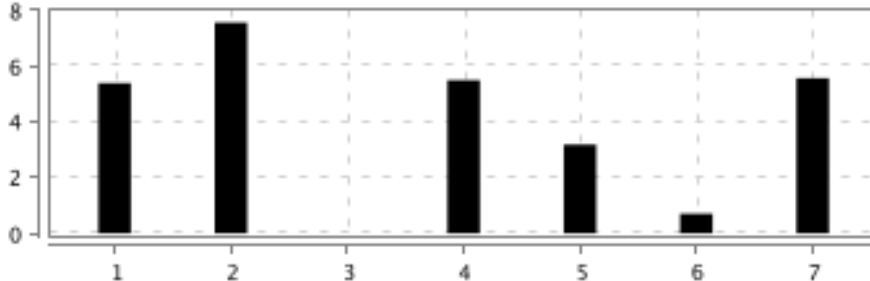
#	Step / Hook Details	Status	Duration
7	Then Verify the default value in Single Well Lateral Length Tab(API Units) is 9500	PASSED	1.012 s

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

PASSED	DURATION - 24.610 s  / 10:08:21.743 AM // 10:08:46.353 AM /	Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
US121623 [Interaction] [Pre job planning] Single Well Lateral Length			
@verify			

#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.432 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.587 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	5.233 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.291 s
6	Then Check whether SI radio button is selectable	PASSED	2.038 s
7	Then Verify the default value in Single Well Lateral Length Tab(SI Units) is 3000	PASSED	1.018 s

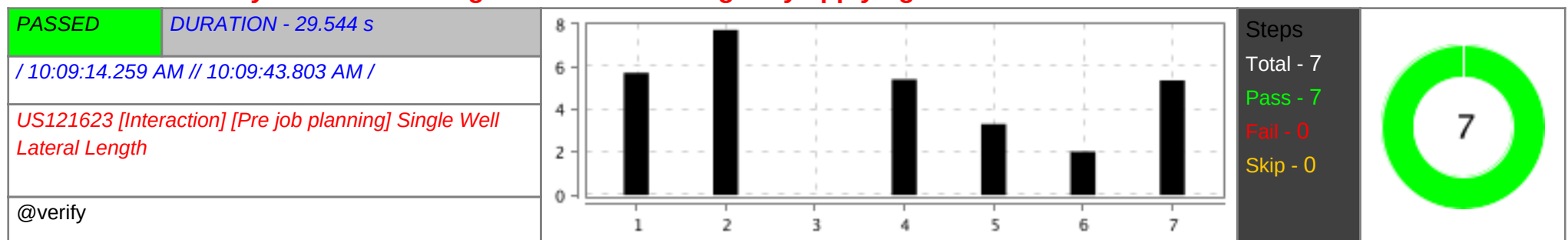
### TC122069 Verify the value in Single Well Lateral Length by applying condition for unit API

PASSED	DURATION - 27.873 s  / 10:08:46.367 AM // 10:09:14.240 AM /	Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
US121623 [Interaction] [Pre job planning] Single Well Lateral Length			
@verify			

#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.380 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.550 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	5.491 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.177 s
6	And Check whether the API radio button is selected by default	PASSED	0.699 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 accepted	PASSED	5.562 s

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

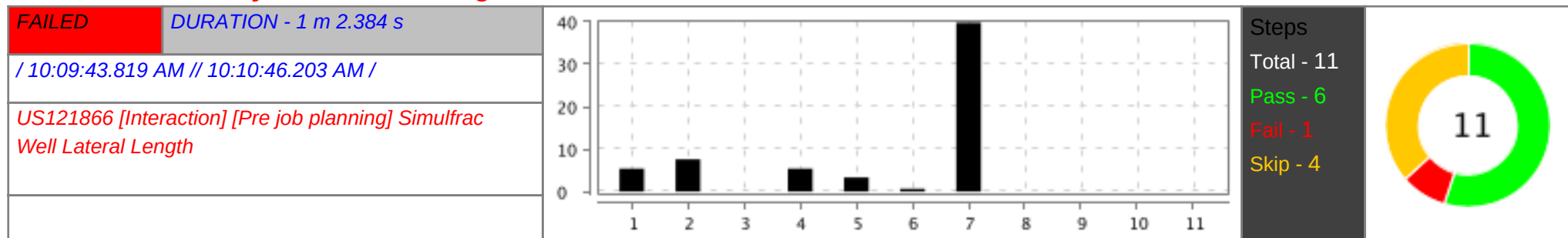


#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.707 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.716 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.406 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.315 s
6	Then Check whether SI radio button is selectable	PASSED	2.030 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	5.359 s

### US121866 [Interaction] [Pre job planning] Simulfrac Well Lateral Length



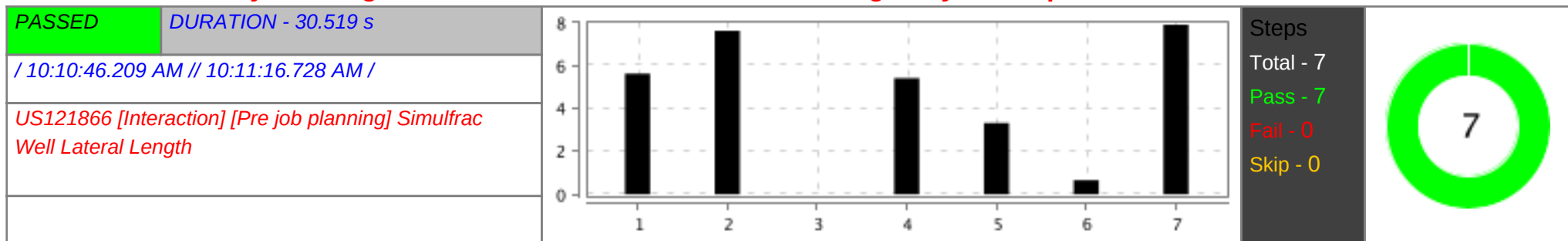
## TC122125 Verify the error message if the user exceeds minimum or maximum value



#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.403 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.598 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	5.430 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.321 s
6	And Check whether the API radio button is selected by default	PASSED	0.684 s
7	Then Give values in Simulfrac Well Lateral Length. This value should be terminating condition. For API units, give values 999 and 200001  org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by AppiumBy.accessibilityId: Value must be between 1000 and 20000 (tried for 5 second(s) with 1000 milliseconds interval) Build info: version: '4.13.0', revision: 'ba948ece5b*' System info: os.name: 'Mac OS X', os.arch: 'aarch64', os.version: '14.0', java.version: '11.0.17' Driver info: io.appium.java_client.ios.IOSDriver Capabilities {appium:app: /Users/abiramisundarapandian..., appium:automationName: XCuiTest, appium:databaseEnabled: false, appium:deviceName: iPhone 15 Pro Max, appium:javascriptEnabled: true, appium:locationContextEnabled: false, appium:networkConnectionEnabled: false, appium:platformVersion: 17.2, appium:takesScreenshot: true, appium:udid: 83628350-5114-4BB3-B383-19E..., appium:wdaLaunchTimeout: 20000, appium:webStorageEnabled: false, platformName: IOS} Session ID: e00b10dc-a223-4c0a-88c9-9601009c601e at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:84) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:230) at pageObjects.PrePlanningMenuPage.wrongValidationSimulfracWellLatLengthAPI(PrePlanningMenuPage.java:391) at stepDefinitions.PrePlanningMenuPageStepDefinitions. give_values_in_simulfrac_well_lateral_length_this_value_should_be_terminating_condition_for_api_units_give_values_and(PrePlanningMenuPageStepDefinitions.java:131) at ?.Give values in Simulfrac Well Lateral Length. This value should be terminating condition. For API units, give values 999 and 200001(file:///Users/abiramisundarapandian/Documents/RubixEclipseWorkspace/SmartfleetApp/src/test/java/features/US121866.feature:13) * Not displayable characters are replaced by '?'.	FAILED	39.784 s
	AFTER_STEP - stepDefinitions.hooks.AddScreenshot(io.cucumber.java.Scenario)	PASSED	0.153 s
	image		

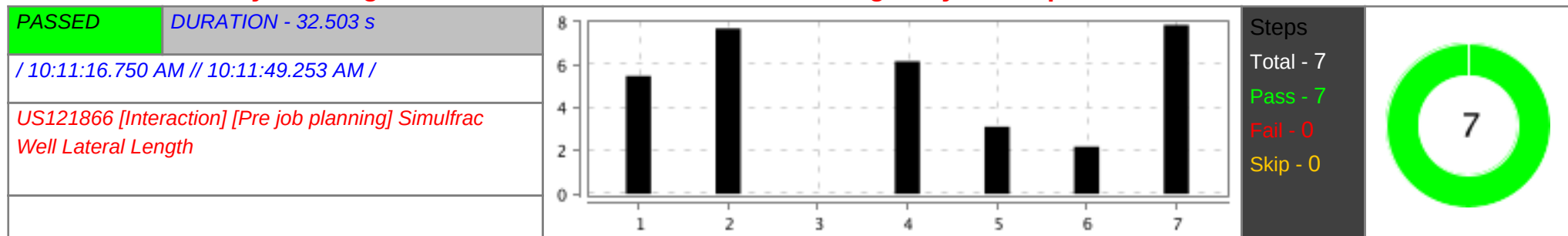
#	Step / Hook Details	Status	Duration
			
8	Then Error message should be displayed for Simulfrac Well Lateral Length when API unit is selected	SKIPPED	0.000 s
9	Then Check whether SI radio button is selectable	SKIPPED	0.000 s
10	And Give values in Simulfrac Well Lateral Length. This value should be terminating condition. For SI units, give values 299 and 6001	SKIPPED	0.000 s
11	Then Error message should be displayed for Simulfrac Well Lateral Length when SI unit is selected	SKIPPED	0.000 s

### TC122122 Verify the range values for Simulfrac Well Lateral Length by select preferred units as API Units



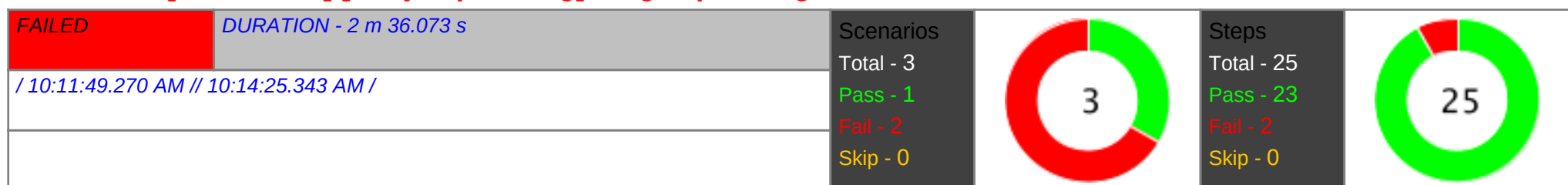
#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.614 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.611 s
3	Then User should be able to login	PASSED	0.001 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.410 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.324 s
6	And Check whether the API radio button is selected by default	PASSED	0.657 s
7	Then Select preferred units as API Units, User have to give values as 1001, 10000 and 19999 in Simulfrac Well Lateral Length and the values should be accepted	PASSED	7.895 s

### TC122121 Verify the range values for Simulfrac Well Lateral Length by select preferred units as SI Units

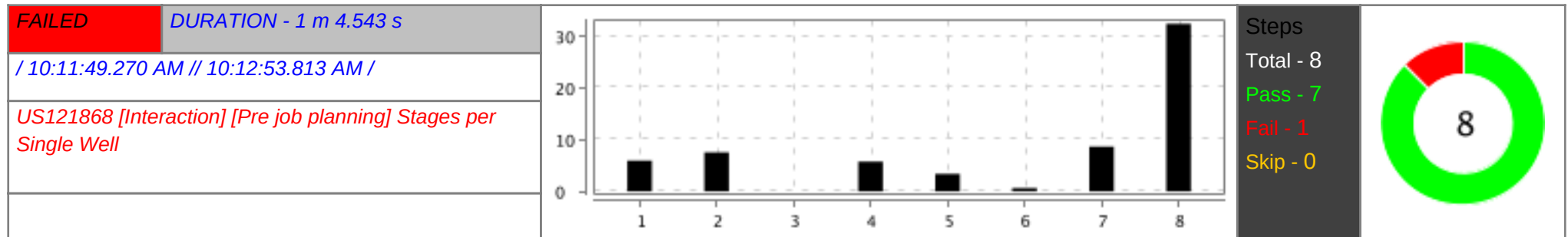


#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.474 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.685 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	6.162 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.118 s
6	Then Check whether SI radio button is selectable	PASSED	2.198 s
7	And Select preferred units as SI Units, Give values in Simulfrac Well Lateral Length as 301, 4250 and 5999 in Simulfrac Well Lateral Length and the values should be accepted	PASSED	7.851 s

### US121868 [Interaction] [Pre job planning] Stages per Single Well



### TC122083 Verify by giving values within the ranges in Stages per Single Well for API unit



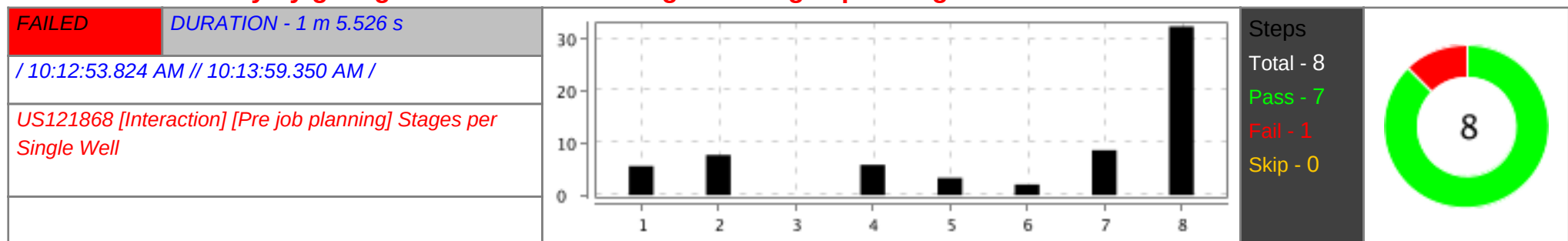
#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.971 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.552 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.766 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.379 s
6	And Check whether the API radio button is selected by default	PASSED	0.638 s
7	Then Select preferred units as API Units, User have to give values as 1, 2, 58, 149 and 150 in Stages per singleWell and the values should be accepted	PASSED	8.650 s
8	<p>Then Give the value as 0, 151 and 15000 in Stages per singleWell and an alert message should be shown</p> <pre>org.openqa.selenium.NoSuchElementException: Can't locate an element by this strategy: By.chained({AppiumBy.accessibilityId: Value must be between 1 and 150})   at io.appium.java_client.pagefactory.AppiumElementLocator.findElement(AppiumElementLocator.java:166)   at io.appium.java_client.pagefactory.interceptors.InterceptorOfASingleElement.call(InterceptorOfASingleElement.java:64)   at io.appium.java_client.proxy.Interceptor.intercept(Interceptor.java:78)   at org.openqa.selenium.remote.RemoteWebElement\$ByteBuddy\$lfj8DfWv.isDisplayed(Unknown Source)   at pageObjects.PrePlanningMenuPage.wrongSingleStagePerSingleWellFieldValidations(PrePlanningMenuPage.java:460)   at stepDefinitions.PrePlanningMenuPageStepDefinitions. give_the_value_as_and_in_stages_per_single_well_and_an_alert_message_should_be_shown(PrePlanningMenuPageStepDefinitions.java:165)   at ?.Give the value as 0, 151 and 15000 in Stages per singleWell and an alert message should be shown(file:///Users/abiramisundarapandian/Documents/RubixEclipseWorkspace/SmartfleetApp/src/test/java/features/US121868.feature:14) Caused by: org.openqa.selenium.TimeoutException: Expected condition failed: waiting for io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction@1a0e90c4 (tried for 1 second(s) with 500 milliseconds interval)   at org.openqa.selenium.support.ui.FluentWait.timeoutException(FluentWait.java:262)   at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:230)   at io.appium.java_client.pagefactory.AppiumElementLocator.waitFor(AppiumElementLocator.java:135)   at io.appium.java_client.pagefactory.AppiumElementLocator.findElement(AppiumElementLocator.java:160)   at io.appium.java_client.pagefactory.interceptors.InterceptorOfASingleElement.call(InterceptorOfASingleElement.java:64)   at io.appium.java_client.proxy.Interceptor.intercept(Interceptor.java:78)</pre>	FAILED	32.405 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.RemoteWebElement\$ByteBuddy\$lfj8DfWv.isDisplayed(Unknown Source) at pageObjects.PrePlanningMenuPage.wrongSingleStagePerSingleWellFieldValidations(PrePlanningMenuPage.java:460) at stepDefinitions.PrePlanningMenuPageStepDefinitions. give_the_value_as_and_in_stages_per_single_well_and_an_alert_message_should_be_shown(PrePlanningMenuPageStepDefinitions. java:165) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at io.cucumber.java.Invoker.dolInvoke(Invoker.java:66) at io.cucumber.java.Invoker.invoke(Invoker.java:24) at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47) at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29) at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66) at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63) at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10) at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:84) at io.cucumber.core.runner.TestStep.run(TestStep.java:56) at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:84) at io.cucumber.core.runner.Runner.runPickle(Runner.java:75) at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$1(TestNGCucumberRunner.java:132) at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:137) at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:137) at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:129) at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:35) at jdk.internal.reflect.GeneratedMethodAccessor129.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.testng.internal.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:139) at org.testng.internal.MethodInvocationHelper.invokeMethod(TestInvoker.java:664) at org.testng.internal.TestInvoker.invokeTestMethod(TestInvoker.java:227) at org.testng.internal.MethodRunner.runInSequence(MethodRunner.java:50) at org.testng.internal.invokers.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:957) at org.testng.internal.invokers.TestInvoker.invokeTestMethods(TestInvoker.java:200) at org.testng.internal.invokers.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:148) at org.testng.internal.invokers.TestMethodWorker.run(TestMethodWorker.java:128) at java.base/java.util.ArrayList.forEach(ArrayList.java:1541) at org.testng.TestRunner.privateRun(TestRunner.java:848) at org.testng.TestRunner.run(TestRunner.java:621) </pre>		

#	Step / Hook Details	Status	Duration
	<pre> at org.testng.SuiteRunner.runTest(SuiteRunner.java:443) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:437) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:397) at org.testng.SuiteRunner.run(SuiteRunner.java:336) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1280) at org.testng.TestNG.runSuitesLocally(TestNG.java:1200) at org.testng.TestNG.runSuites(TestNG.java:1114) at org.testng.TestNG.run(TestNG.java:1082) at org.testng.remote.AbstractRemoteTestNG.run(AbstractRemoteTestNG.java:115) at org.testng.remote.RemoteTestNG.initAndRun(RemoteTestNG.java:251) at org.testng.remote.RemoteTestNG.main(RemoteTestNG.java:77)  Caused by: org.openqa.selenium.NoSuchElementException: Cannot locate an element using By.chained({AppiumBy.accessibilityId: Value must be between 1 and 150}) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception Build info: version: '4.13.0', revision: 'ba948ece5b*' System info: os.name: 'Mac OS X', os.arch: 'aarch64', os.version: '14.0', java.version: '11.0.17' Driver info: driver.version: RemoteWebDriver at io.appium.java_client.pagefactory.bys.builder.ByChained.findElement(ByChained.java:77) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$1.findElement(ElementLocation.java:139) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:359) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:353) at io.appium.java_client.pagefactory.bys.ContentMappedBy.findElement(ContentMappedBy.java:53) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$1.findElement(ElementLocation.java:139) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:359) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:353) at io.appium.java_client.pagefactory.AppiumElementLocator.lambda\$findElement\$1(AppiumElementLocator.java:160) at io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction.apply(AppiumElementLocator.java:217) at io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction.apply(AppiumElementLocator.java:210) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:205) * Not displayable characters are replaced by '?'. </pre>		
	AFTER_STEP - stepDefinitions.hooks.AddScreenshot(io.cucumber.java.Scenario) image	PASSED	0.164 s

#	Step / Hook Details	Status	Duration
			

### TC122082 Verify by giving values within the ranges in Stages per Single Well for SI unit



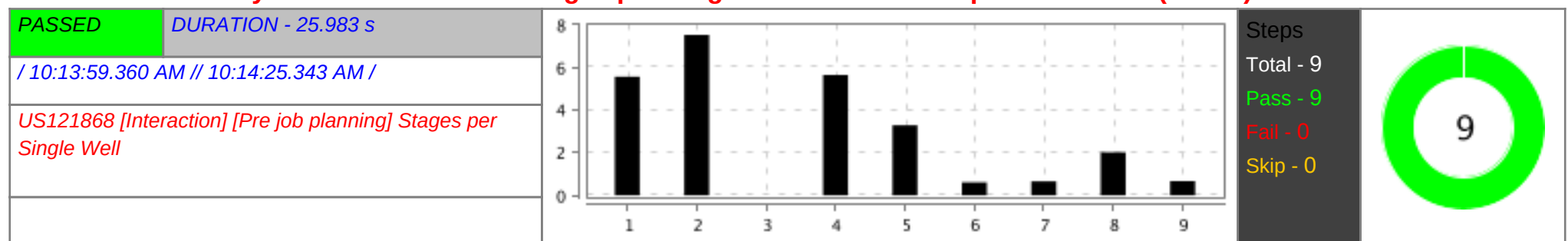
#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.580 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.682 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.817 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.293 s
6	Then Check whether SI radio button is selectable	PASSED	2.017 s
7	Then Select preferred units as SI Units, User have to give values as 1, 2, 58, 149 and 150 in Stages per singleWell and the values should be accepted	PASSED	8.630 s
8	Then Give the value as 0, 151 and 15000 in Stages per singleWell and an alert message should be shown  org.openqa.selenium.NoSuchElementException: Can't locate an element by this strategy: By.chained({AppiumBy.accessibilityId: Value must be between 1 and 150}) at io.appium.java_client.pagefactory.AppiumElementLocator.findElement(AppiumElementLocator.java:166) at io.appium.java_client.pagefactory.interceptors.InterceptorOfASingleElement.call(InterceptorOfASingleElement.java:64)	FAILED	32.345 s

#	Step / Hook Details	Status	Duration
	<pre> at io.appium.java_client.proxy.Interceptor.intercept(Interceptor.java:78) at org.openqa.selenium.remote.RemoteWebElement\$ByteBuddy\$RpPsYIXC.isDisplayed(Unknown Source) at pageObjects.PrePlanningMenuPage.wrongSingleStagePerSingleWellFieldValidations(PrePlanningMenuPage.java:460) at stepDefinitions.PrePlanningMenuPageStepDefinitions.  give_the_value_as_and_in_stages_per_single_well_and_an_alert_message_should_be_shown(PrePlanningMenuPageStepDefinitions.java:165)     at ?.Give the value as 0, 151 and 15000 in Stages per singleWell and an alert message should be shown(file:///Users/abiramisundarapandian/Documents/RubixEclipseWorkspace/SmartfleetApp/src/test/java/features/US121868.feature:20) Caused by: org.openqa.selenium.TimeoutException: Expected condition failed: waiting for io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction@2dc0b5e8 (tried for 1 second(s) with 500 milliseconds interval)     at org.openqa.selenium.support.ui.FluentWait.timeoutException(FluentWait.java:262)     at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:230)     at io.appium.java_client.pagefactory.AppiumElementLocator.waitFor(AppiumElementLocator.java:135)     at io.appium.java_client.pagefactory.AppiumElementLocator.findElement(AppiumElementLocator.java:160)     at io.appium.java_client.pagefactory.interceptors.InterceptorOfASingleElement.call(InterceptorOfASingleElement.java:64)     at io.appium.java_client.proxy.Interceptor.intercept(Interceptor.java:78)     at org.openqa.selenium.remote.RemoteWebElement\$ByteBuddy\$RpPsYIXC.isDisplayed(Unknown Source)     at pageObjects.PrePlanningMenuPage.wrongSingleStagePerSingleWellFieldValidations(PrePlanningMenuPage.java:460)     at stepDefinitions.PrePlanningMenuPageStepDefinitions.  give_the_value_as_and_in_stages_per_single_well_and_an_alert_message_should_be_shown(PrePlanningMenuPageStepDefinitions.java:165)     at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)     at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)     at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)     at java.base/java.lang.reflect.Method.invoke(Method.java:566)     at io.cucumber.java.Invoker.dolInvoke(Invoker.java:66)     at io.cucumber.java.Invoker.invoke(Invoker.java:24)     at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)     at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)     at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)     at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)     at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)     at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:84)     at io.cucumber.core.runner.TestStep.run(TestStep.java:56)     at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)     at io.cucumber.core.runner.TestCase.run(TestCase.java:84)     at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)     at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$1(TestNGCucumberRunner.java:132)     at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:137)     at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)     at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:137) </pre>		

#	Step / Hook Details	Status	Duration
	<pre> at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:129) at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:35) at jdk.internal.reflect.GeneratedMethodAccessor129.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.testng.internal.invokers.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:139) at org.testng.internal.invokers.TestInvoker.invokeMethod(TestInvoker.java:664) at org.testng.internal.invokers.TestInvoker.invokeTestMethod(TestInvoker.java:227) at org.testng.internal.invokers.MethodRunner.runInSequence(MethodRunner.java:50) at org.testng.internal.invokers.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:957) at org.testng.internal.invokers.TestInvoker.invokeTestMethods(TestInvoker.java:200) at org.testng.internal.invokers.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:148) at org.testng.internal.invokers.TestMethodWorker.run(TestMethodWorker.java:128) at java.base/java.util.ArrayList.forEach(ArrayList.java:1541) at org.testng.TestRunner.privateRun(TestRunner.java:848) at org.testng.TestRunner.run(TestRunner.java:621) at org.testng.SuiteRunner.runTest(SuiteRunner.java:443) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:437) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:397) at org.testng.SuiteRunner.run(SuiteRunner.java:336) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1280) at org.testng.TestNG.runSuitesLocally(TestNG.java:1200) at org.testng.TestNG.runSuites(TestNG.java:1114) at org.testng.TestNG.run(TestNG.java:1082) at org.testng.remote.AbstractRemoteTestNG.run(AbstractRemoteTestNG.java:115) at org.testng.remote.RemoteTestNG.initAndRun(RemoteTestNG.java:251) at org.testng.remote.RemoteTestNG.main(RemoteTestNG.java:77)  Caused by: org.openqa.selenium.NoSuchElementException: Cannot locate an element using By.chained({AppiumBy.accessibilityId: Value must be between 1 and 150}) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception Build info: version: '4.13.0', revision: 'ba948ece5b*' System info: os.name: 'Mac OS X', os.arch: 'aarch64', os.version: '14.0', java.version: '11.0.17' Driver info: driver.version: RemoteWebDriver at io.appium.java_client.pagefactory.bys.Builder.findElement(Builder.java:77) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$1.findElement(ElementLocation.java:139) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:359) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:353) at io.appium.java_client.pagefactory.bys.ContentMappedBy.findElement(ContentMappedBy.java:53) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$1.findElement(ElementLocation.java:139) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) </pre>		

#	Step / Hook Details	Status	Duration
	<pre>at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:359) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:353) at io.appium.java_client.pagefactory.AppiumElementLocator.lambda\$findElement\$1(AppiumElementLocator.java:160) at io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction.apply(AppiumElementLocator.java:217) at io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction.apply(AppiumElementLocator.java:210) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:205)</pre> <p>* Not displayable characters are replaced by '?'.</p>		
	<p>AFTER_STEP - stepDefinitions.hooks.AddScreenshot(io.cucumber.java.Scenario)</p> <p>image</p>	PASSED	0.149 s

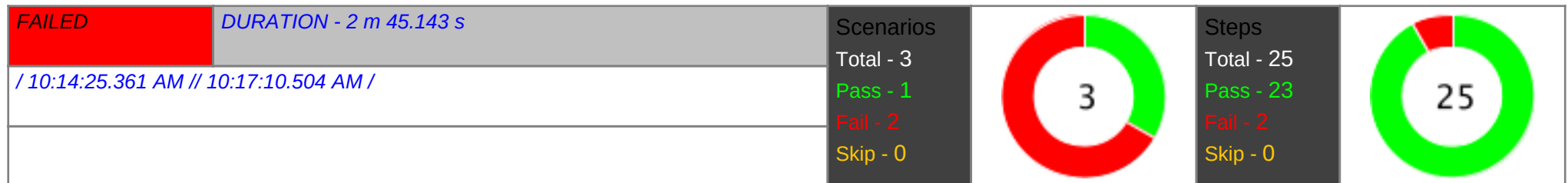
### TC122084 Verify the default value in Stages per Single Well tab for both preferred units(API/SI)



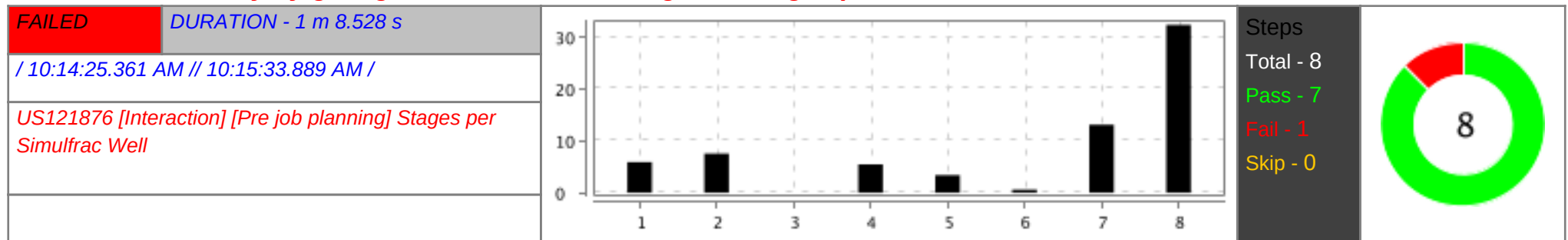
#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.556 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.515 s
3	Then User should be able to login	PASSED	0.001 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.646 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.286 s

#	Step / Hook Details	Status	Duration
6	And Check whether the API radio button is selected by default	PASSED	0.612 s
7	Then In API unit Verify the default value in Stages per Single Well tab is 30	PASSED	0.659 s
8	Then Check whether SI radio button is selectable	PASSED	2.021 s
9	And In SI unit Verify the default value in Stages per Single Well tab is 30	PASSED	0.667 s

## US121876 [Interaction] [Pre job planning] Stages per Simulfrac Well



## TC122090 Verify by giving values within the ranges in Stages per Simulfrac Well for API unit



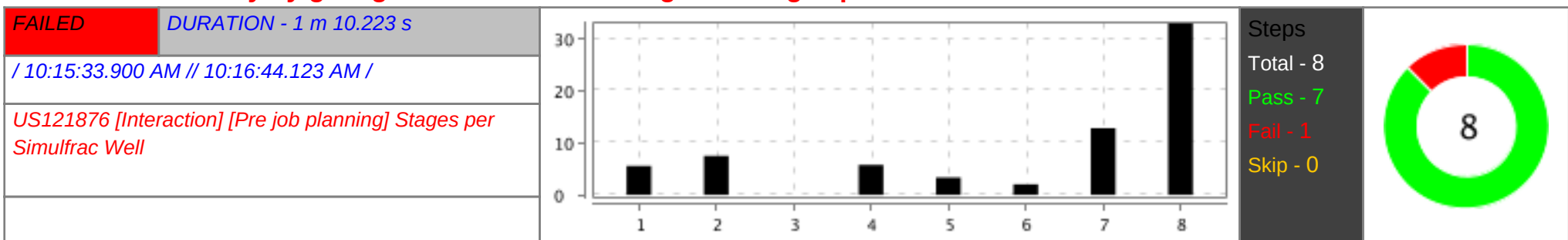
#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.910 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.532 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.482 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.366 s
6	And Check whether the API radio button is selected by default	PASSED	0.596 s
7	Then Select preferred units as API Units, User have to give values as 1, 2, 58, 149 and 150 in Stages per simulfrac Well and the values should be accepted	PASSED	13.131 s
8	Then Give the value as 0, 151 and 15000 in Stages per simulfracWell and an alert message should be shown	FAILED	32.350 s

#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchElementException: Can't locate an element by this strategy: By.chained({AppiumBy.accessibilityId: Value must be between 1 and 150}) at io.appium.java_client.pagefactory.AppiumElementLocator.findElement(AppiumElementLocator.java:166) at io.appium.java_client.pagefactory.interceptors.InterceptorOfASingleElement.call(InterceptorOfASingleElement.java:64) at io.appium.java_client.proxy.Interceptor.intercept(Interceptor.java:78) at org.openqa.selenium.remote.WebElement\$ByteBuddy\$3dlqlfLl.isDisplayed(Unknown Source) at pageObjects.PrePlanningMenuPage.wrongStagesPerSimulfracWellFieldValidations(PrePlanningMenuPage.java:501) at stepDefinitions.PrePlanningMenuPageStepDefinitions. give_the_value_as_and_in_stages_per_simulfrac_well_and_an_alert_message_should_be_shown(PrePlanningMenuPageStepDefinitions.java:192) at ?.Give the value as 0, 151 and 15000 in Stages per simulfracWell and an alert message should be shown(file:///Users/abiramisundarapandian/Documents/RubixEclipseWorkspace/SmartfleetApp/src/test/java/features/US121876.feature:14) Caused by: org.openqa.selenium.TimeoutException: Expected condition failed: waiting for io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction@3b178b70 (tried for 1 second(s) with 500 milliseconds interval) at org.openqa.selenium.support.ui.FluentWait.timeoutException(FluentWait.java:262) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:230) at io.appium.java_client.pagefactory.AppiumElementLocator.waitFor(AppiumElementLocator.java:135) at io.appium.java_client.pagefactory.AppiumElementLocator.findElement(AppiumElementLocator.java:160) at io.appium.java_client.pagefactory.interceptors.InterceptorOfASingleElement.call(InterceptorOfASingleElement.java:64) at io.appium.java_client.proxy.Interceptor.intercept(Interceptor.java:78) at org.openqa.selenium.remote.WebElement\$ByteBuddy\$3dlqlfLl.isDisplayed(Unknown Source) at pageObjects.PrePlanningMenuPage.wrongStagesPerSimulfracWellFieldValidations(PrePlanningMenuPage.java:501) at stepDefinitions.PrePlanningMenuPageStepDefinitions. give_the_value_as_and_in_stages_per_simulfrac_well_and_an_alert_message_should_be_shown(PrePlanningMenuPageStepDefinitions.java:192) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at io.cucumber.java.Invoker.dolInvoke(Invoker.java:66) at io.cucumber.java.Invoker.invoke(Invoker.java:24) at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47) at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29) at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66) at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63) at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10) at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:84) at io.cucumber.core.runner.TestStep.run(TestStep.java:56) at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:84) at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)</pre>		

#	Step / Hook Details	Status	Duration
	<pre> at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$1(TestNGCucumberRunner.java:132) at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:137) at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:137) at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:129) at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:35) at jdk.internal.reflect.GeneratedMethodAccessor129.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.testng.internal.invokers.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:139) at org.testng.internal.invokers.TestInvoker.invokeMethod(TestInvoker.java:664) at org.testng.internal.invokers.TestInvoker.invokeTestMethod(TestInvoker.java:227) at org.testng.internal.invokers.MethodRunner.runInSequence(MethodRunner.java:50) at org.testng.internal.invokers.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:957) at org.testng.internal.invokers.TestInvoker.invokeTestMethods(TestInvoker.java:200) at org.testng.internal.invokers.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:148) at org.testng.internal.invokers.TestMethodWorker.run(TestMethodWorker.java:128) at java.base/java.util.ArrayList.forEach(ArrayList.java:1541) at org.testng.TestRunner.privateRun(TestRunner.java:848) at org.testng.TestRunner.run(TestRunner.java:621) at org.testng.SuiteRunner.runTest(SuiteRunner.java:443) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:437) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:397) at org.testng.SuiteRunner.run(SuiteRunner.java:336) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1280) at org.testng.TestNG.runSuitesLocally(TestNG.java:1200) at org.testng.TestNG.runSuites(TestNG.java:1114) at org.testng.TestNG.run(TestNG.java:1082) at org.testng.remote.AbstractRemoteTestNG.run(AbstractRemoteTestNG.java:115) at org.testng.remote.RemoteTestNG.initAndRun(RemoteTestNG.java:251) at org.testng.remote.RemoteTestNG.main(RemoteTestNG.java:77)  Caused by: org.openqa.selenium.NoSuchElementException: Cannot locate an element using By.chained({AppiumBy.accessibilityId: Value must be between 1 and 150}) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception Build info: version: '4.13.0', revision: 'ba948ece5b*' System info: os.name: 'Mac OS X', os.arch: 'aarch64', os.version: '14.0', java.version: '11.0.17' Driver info: driver.version: RemoteWebDriver at io.appium.java_client.pagefactory.bys.builder.ByChained.findElement(ByChained.java:77) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$1.findElement(ElementLocation.java:139) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:359) </pre>		

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:353) at io.appium.java_client.pagefactory.bys.ContentMappedBy.findElement(ContentMappedBy.java:53) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$1.findElement(ElementLocation.java:139) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:359) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:353) at io.appium.java_client.pagefactory.AppiumElementLocator.lambda\$findElement\$1(AppiumElementLocator.java:160) at io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction.apply(AppiumElementLocator.java:217) at io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction.apply(AppiumElementLocator.java:210) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:205) </pre> <p>* Not displayable characters are replaced by '?'.</p>		
	<p>AFTER_STEP - stepDefinitions.hooks.AddScreenshot(io.cucumber.java.Scenario)</p> <p>image</p> 	PASSED	0.149 s

### TC122089 Verify by giving values within the ranges in Stages per Simulfrac Well for SI unit



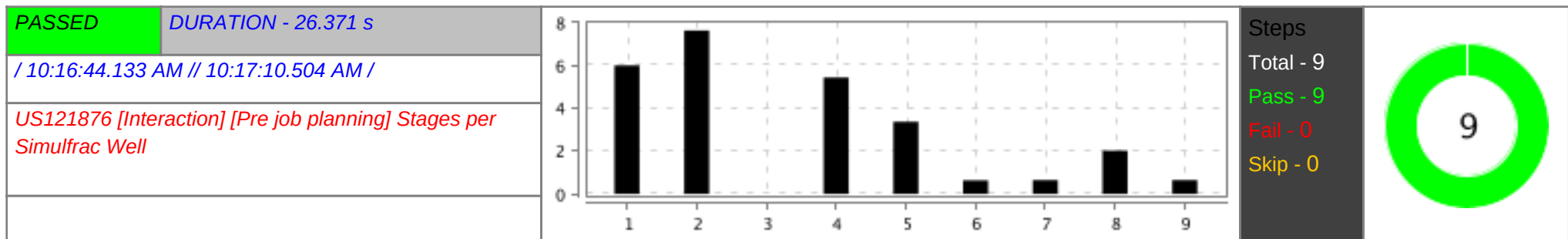
#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.552 s

#	Step / Hook Details	Status	Duration
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.511 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	5.766 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.364 s
6	Then Check whether SI radio button is selectable	PASSED	2.045 s
7	Then Select preferred units as SI Units, User have to give values as 1, 2, 58, 149 and 150 in Stages per simulfrac Well and the values should be accepted	PASSED	12.832 s
8	<p>Then Give the value as 0, 151 and 15000 in Stages per simulfracWell and an alert message should be shown</p> <pre>org.openqa.selenium.NoSuchElementException: Can't locate an element by this strategy: By.chained({AppiumBy.accessibilityId: Value must be between 1 and 150})   at io.appium.java_client.pagefactory.AppiumElementLocator.findElement(AppiumElementLocator.java:166)   at io.appium.java_client.pagefactory.interceptors.InterceptorOfASingleElement.call(InterceptorOfASingleElement.java:64)   at io.appium.java_client.proxy.Interceptor.intercept(Interceptor.java:78)   at org.openqa.selenium.remote.RemoteWebElement\$ByteBuddy\$1u9luTFj.isDisplayed(Unknown Source)   at pageObjects.PrePlanningMenuPage.wrongStagesPerSimulfracWellFieldValidations(PrePlanningMenuPage.java:501)   at stepDefinitions.PrePlanningMenuPageStepDefinitions. give_the_value_as_and_in_stages_per_simulfrac_well_and_an_alert_message_should_be_shown(PrePlanningMenuPageStepDefinitions.java:192)   at ?.Give the value as 0, 151 and 15000 in Stages per simulfracWell and an alert message should be shown(file:///Users/abiramisundarapandian/Documents/RubixEclipseWorkspace/SmartfleetApp/src/test/java/features/US121876.feature:21) Caused by: org.openqa.selenium.TimeoutException: Expected condition failed: waiting for io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction@9dc19a8 (tried for 1 second(s) with 500 milliseconds interval)   at org.openqa.selenium.support.ui.FluentWait.timeoutException(FluentWait.java:262)   at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:230)   at io.appium.java_client.pagefactory.AppiumElementLocator.waitFor(AppiumElementLocator.java:135)   at io.appium.java_client.pagefactory.AppiumElementLocator.findElement(AppiumElementLocator.java:160)   at io.appium.java_client.pagefactory.interceptors.InterceptorOfASingleElement.call(InterceptorOfASingleElement.java:64)   at io.appium.java_client.proxy.Interceptor.intercept(Interceptor.java:78)   at org.openqa.selenium.remote.RemoteWebElement\$ByteBuddy\$1u9luTFj.isDisplayed(Unknown Source)   at pageObjects.PrePlanningMenuPage.wrongStagesPerSimulfracWellFieldValidations(PrePlanningMenuPage.java:501)   at stepDefinitions.PrePlanningMenuPageStepDefinitions. give_the_value_as_and_in_stages_per_simulfrac_well_and_an_alert_message_should_be_shown(PrePlanningMenuPageStepDefinitions.java:192)   at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)   at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)   at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)   at java.base/java.lang.reflect.Method.invoke(Method.java:566)   at io.cucumber.java.Invoker.dolInvoke(Invoker.java:66)   at io.cucumber.java.Invoker.invoke(Invoker.java:24)</pre>	FAILED	32.955 s

#	Step / Hook Details	Status	Duration
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47) at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29) at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66) at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63) at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10) at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:84) at io.cucumber.core.runner.TestStep.run(TestStep.java:56) at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:84) at io.cucumber.core.runner.Runner.runPickle(Runner.java:75) at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$1(TestNGCucumberRunner.java:132) at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:137) at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:137) at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:129) at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:35) at jdk.internal.reflect.GeneratedMethodAccessor129.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.testng.internal.invokers.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:139) at org.testng.internal.invokers.TestInvoker.invokeMethod(TestInvoker.java:664) at org.testng.internal.invokers.TestInvoker.invokeTestMethod(TestInvoker.java:227) at org.testng.internal.invokers.MethodRunner.runInSequence(MethodRunner.java:50) at org.testng.internal.invokers.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:957) at org.testng.internal.invokers.TestInvoker.invokeTestMethods(TestInvoker.java:200) at org.testng.internal.invokers.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:148) at org.testng.internal.invokers.TestMethodWorker.run(TestMethodWorker.java:128) at java.base/java.util.ArrayList.forEach(ArrayList.java:1541) at org.testng.TestRunner.privateRun(TestRunner.java:848) at org.testng.TestRunner.run(TestRunner.java:621) at org.testng.SuiteRunner.runTest(SuiteRunner.java:443) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:437) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:397) at org.testng.SuiteRunner.run(SuiteRunner.java:336) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1280) at org.testng.TestNG.runSuitesLocally(TestNG.java:1200) at org.testng.TestNG.runSuites(TestNG.java:1114) at org.testng.TestNG.run(TestNG.java:1082) at org.testng.remote.AbstractRemoteTestNG.run(AbstractRemoteTestNG.java:115)		

#	Step / Hook Details	Status	Duration
	<pre> at org.testng.remote.RemoteTestNG.initAndRun(RemoteTestNG.java:251) at org.testng.remote.RemoteTestNG.main(RemoteTestNG.java:77)  Caused by: org.openqa.selenium.NoSuchElementException: Cannot locate an element using By.chained({AppiumBy.accessibilityId: Value must be between 1 and 150}) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception Build info: version: '4.13.0', revision: 'ba948ece5b*' System info: os.name: 'Mac OS X', os.arch: 'aarch64', os.version: '14.0', java.version: '11.0.17' Driver info: driver.version: RemoteWebDriver at io.appium.java_client.pagefactory.bys.builder.ByChained.findElement(ByChained.java:77) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$1.findElement(ElementLocation.java:139) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:359) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:353) at io.appium.java_client.pagefactory.bys.ContentMappedBy.findElement(ContentMappedBy.java:53) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$1.findElement(ElementLocation.java:139) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:359) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:353) at io.appium.java_client.pagefactory.AppiumElementLocator.lambda\$findElement\$1(AppiumElementLocator.java:160) at io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction.apply(AppiumElementLocator.java:217) at io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction.apply(AppiumElementLocator.java:210) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:205) * Not displayable characters are replaced by '?'. </pre>		
	<p>AFTER_STEP - stepDefinitions.hooks.AddScreenshot(io.cucumber.java.Scenario)</p> <p>image</p> 	PASSED	0.173 s

**TC122091 Verify the default value in Stages per Simulfrac Well tab for both preferred units(API/SI)**

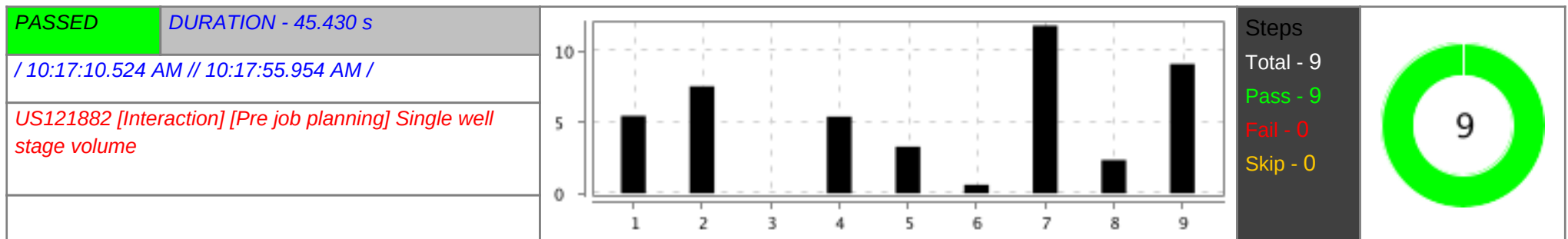


#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.996 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.629 s
3	Then User should be able to login	PASSED	0.001 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.432 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.362 s
6	And Check whether the API radio button is selected by default	PASSED	0.636 s
7	Then In API unit Verify the default value in Stages per simulfrac Well tab is 30	PASSED	0.650 s
8	Then Check whether SI radio button is selectable	PASSED	2.015 s
9	And In SI unit Verify the default value in Stages per Simulfrac Well tab is 30	PASSED	0.641 s

### US121882 [Interaction] [Pre job planning] Single well stage volume

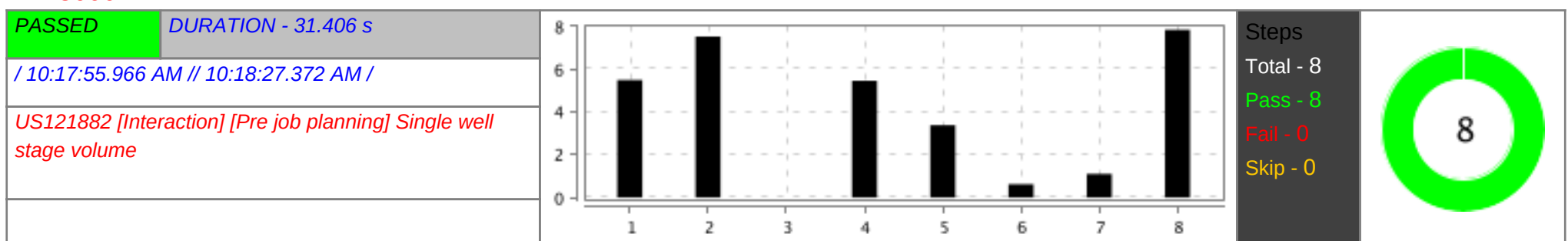


TC122221 Error message should throw if the minimum or maximum value exceeds by user



#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.431 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.521 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	5.378 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.280 s
6	And Check whether the API radio button is selected by default	PASSED	0.607 s
7	Then Select the preferred units as API and give the value as 99, 0 and 30001 in Single well stage volume and an alert message should be shown	PASSED	11.776 s
8	Then Check whether SI radio button is selectable	PASSED	2.346 s
9	Then Select the preferred units as SI and give the value as 19, 0 and 4501 in Single well stage volume and an alert message should be shown	PASSED	9.078 s

**TC122149 Verify API Units (bbl) - User should able to give values (MIN 100- MAX 30000) and check Default value is 5000**



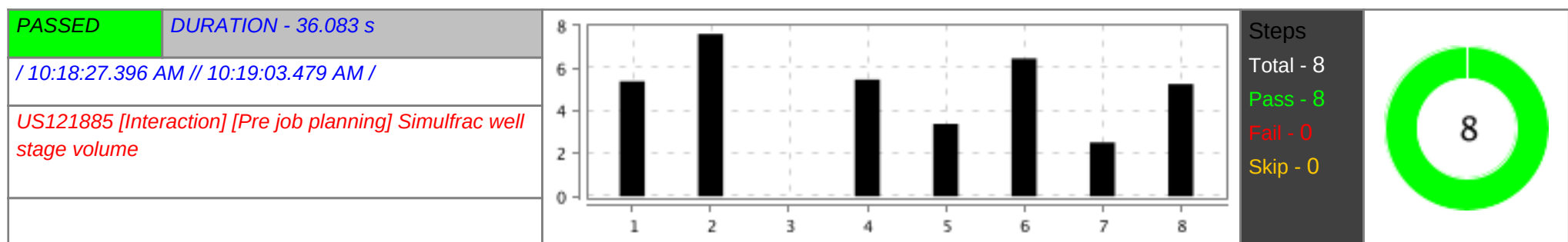
#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.487 s

#	Step / Hook Details	Status	Duration
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.518 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	5.456 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.381 s
6	And Check whether the API radio button is selected by default	PASSED	0.617 s
7	Then Select the preferred units as API in Single well stage volume verify whether the default value is 5000	PASSED	1.104 s
8	And Give values 101, 9999 and 29999	PASSED	7.831 s

### US121885 [Interaction] [Pre job planning] Simulfrac well stage volume



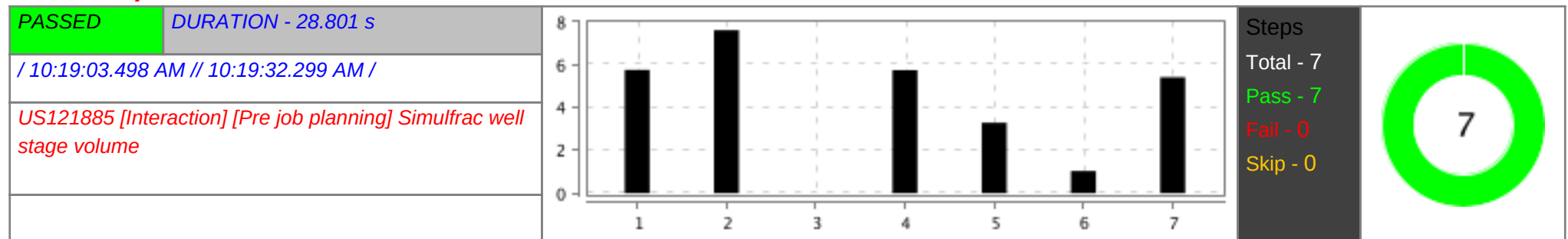
### TC122232 Error message should throw if the minimum or maximum value exceeds by user for simulfrac well stage volume



#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.383 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.602 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	5.466 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.389 s

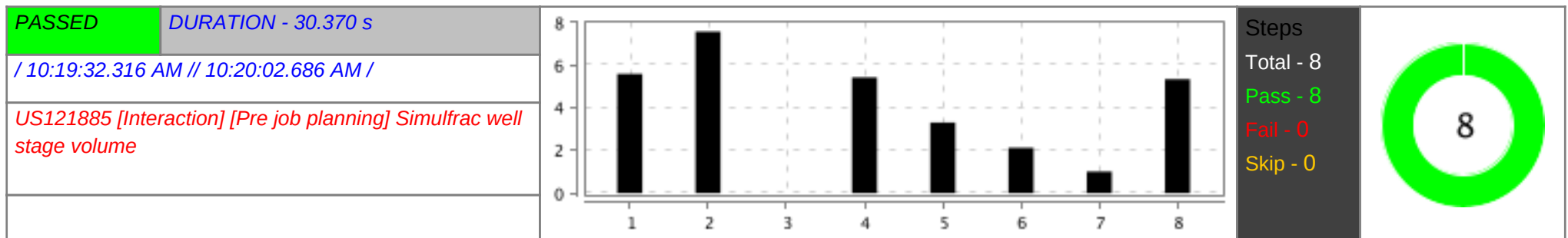
#	Step / Hook Details	Status	Duration
6	Then Give the values 99 and 30001 for API Units by terminating condition in Simulfrac well stage volume tab	PASSED	6.453 s
7	Then Check whether SI radio button is selectable	PASSED	2.523 s
8	And Give the values 19 and 4501 for SI Units by terminating condition in Simulfrac well stage volume tab	PASSED	5.253 s

**TC122231 Verify API Units (bbl) for simulfrac well stage volume - User should able to give values (MIN 100- MAX 30000) and check Default value is 5000**



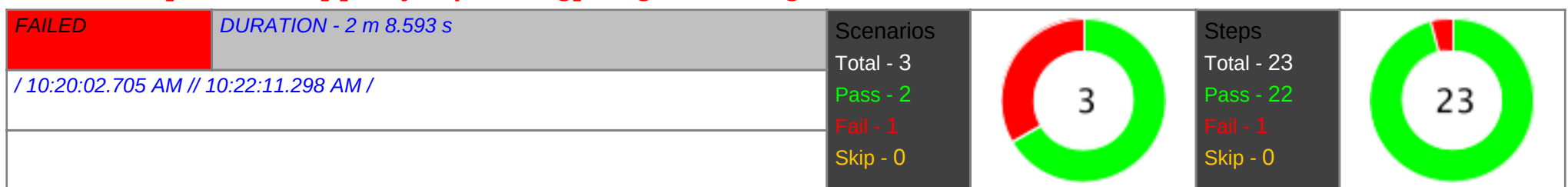
#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.744 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.598 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.731 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.281 s
6	And Verify whether the default value is 5000 in Simulfrac well stage volume for API	PASSED	1.028 s
7	Then Select preferred unit as API and give values as 101, 29999 and 15000 in Simulfrac well stage volume and the values should be accepted	PASSED	5.410 s

**TC122230 Verify SI Units (m3) for simulfrac well stage volume- User should able to give value(MIN 20- MAX 4500) and check Default value – 800**

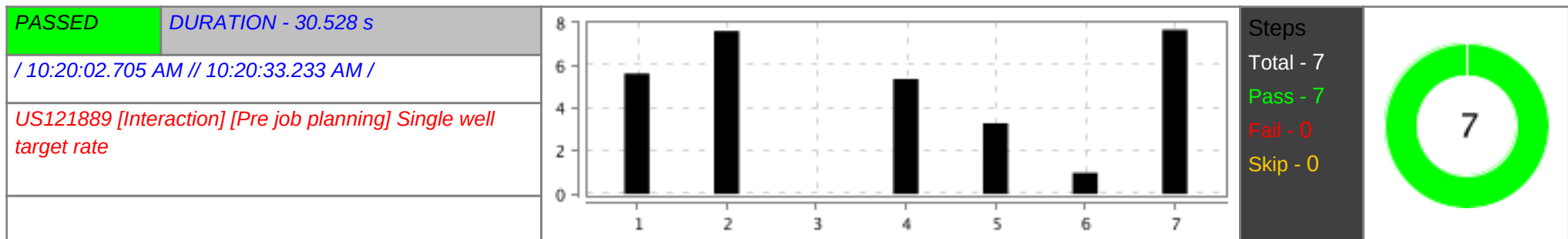


#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.585 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.568 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.424 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.312 s
6	Then Check whether SI radio button is selectable	PASSED	2.127 s
7	And Check whether the default value is 800 in Simulfrac well stage volume for SI	PASSED	1.009 s
8	And Select Preferred unit as SI and give values 21, 4499 and 2500 in Simulfrac well stage volume and the values should be accepted	PASSED	5.334 s

### US121889 [Interaction] [Pre job planning] Single well target rate

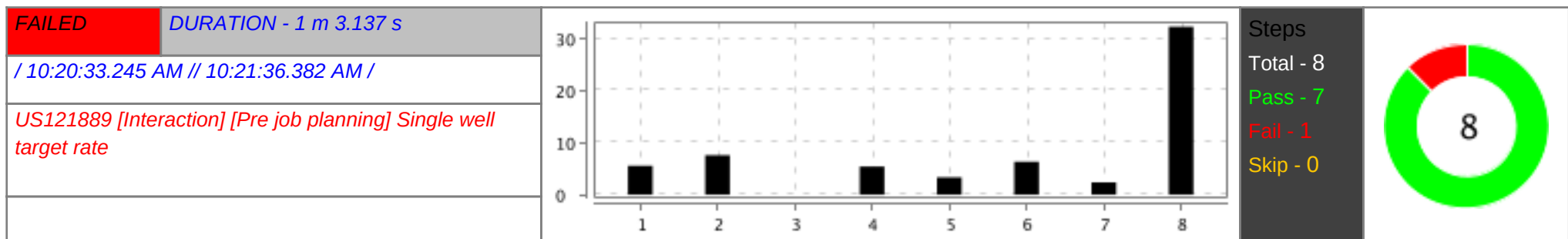


TC122249 Verify API Units (bpm) - User should able to give MIN 5- MAX 200 and check Default value – 80 in single well target rate



#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.613 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.605 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	5.363 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.291 s
6	And Verify whether the default value is 80 in Single well target rate for API	PASSED	0.982 s
7	Then Select preferred unit as API and give values 6, 199 and 150 in Single well target rate and the values should be accepted	PASSED	7.658 s

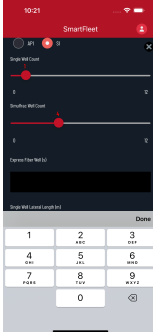
### TC122250 Verify Error message should throw if the minimum or maximum value exceeds by user in single well target rate



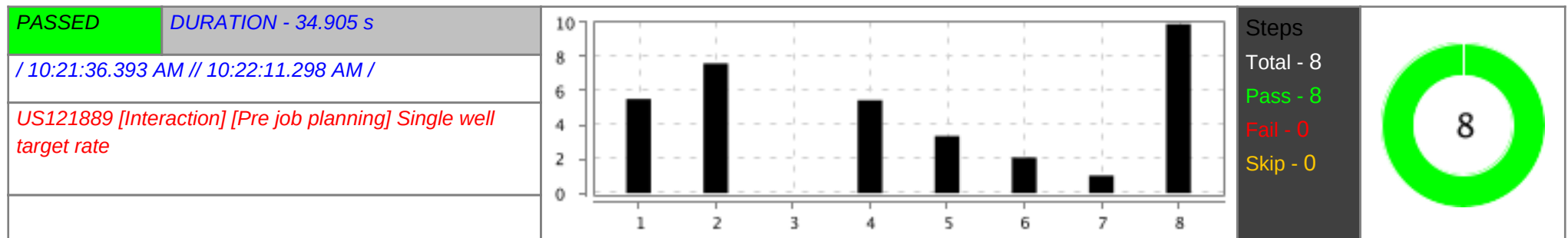
#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.563 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.582 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.432 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.347 s

#	Step / Hook Details	Status	Duration
6	Then Give the value by terminating condition in Single well target rate tab for API Units (bpm) such as 4, 201 and 2000	PASSED	6.345 s
7	Then Check whether SI radio button is selectable	PASSED	2.378 s
8	<p>Then Give the value by terminating condition in Single well target rate tab for SI Units (bpm) such as 0, 31 and 2000</p> <pre>org.openqa.selenium.NoSuchElementException: Can't locate an element by this strategy: By.chained({AppiumBy.accessibilityId: Value must be between 1 and 30}) at io.appium.java_client.pagefactory.AppiumElementLocator.findElement(AppiumElementLocator.java:166) at io.appium.java_client.pagefactory.interceptors.InterceptorOfASingleElement.call(InterceptorOfASingleElement.java:64) at io.appium.java_client.proxy.Interceptor.intercept(Interceptor.java:78) at org.openqa.selenium.remote.RemoteWebElement\$ByteBuddy\$2UnEQdy1.isDisplayed(Unknown Source) at pageObjects.PrePlanningMenuPage.Slrrorvaliationsinglewelltargetrate(PrePlanningMenuPage.java:690) at stepDefinitions.PrePlanningMenuPageStepDefinitions. give_the_value_by_terminating_condition_in_single_well_target_rate_tab_for_si_units_bpm_such_as_and(PrePlanningMenuPageStepDefinitions.java:339) at ?.Give the value by terminating condition in Single well target rate tab for SI Units (bpm) such as 0, 31 and 2000(file:///Users/abiramisundarapandian/Documents/RubixEclipseWorkspace/SmartfleetApp/src/test/java/features/US121889.feature:19) Caused by: org.openqa.selenium.TimeoutException: Expected condition failed: waiting for io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction@45fb66b8 (tried for 1 second(s) with 500 milliseconds interval) at org.openqa.selenium.support.ui.FluentWait.timeoutException(FluentWait.java:262) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:230) at io.appium.java_client.pagefactory.AppiumElementLocator.waitFor(AppiumElementLocator.java:135) at io.appium.java_client.pagefactory.AppiumElementLocator.findElement(AppiumElementLocator.java:160) at io.appium.java_client.pagefactory.interceptors.InterceptorOfASingleElement.call(InterceptorOfASingleElement.java:64) at io.appium.java_client.proxy.Interceptor.intercept(Interceptor.java:78) at org.openqa.selenium.remote.RemoteWebElement\$ByteBuddy\$2UnEQdy1.isDisplayed(Unknown Source) at pageObjects.PrePlanningMenuPage.Slrrorvaliationsinglewelltargetrate(PrePlanningMenuPage.java:690) at stepDefinitions.PrePlanningMenuPageStepDefinitions. give_the_value_by_terminating_condition_in_single_well_target_rate_tab_for_si_units_bpm_such_as_and(PrePlanningMenuPageStepDefinitions.java:339) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at io.cucumber.java.Invoker.dolInvoke(Invoker.java:66) at io.cucumber.java.Invoker.invoke(Invoker.java:24) at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47) at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29) at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66) at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63) at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10) at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:84) at io.cucumber.core.runner.TestStep.run(TestStep.java:56)</pre>	FAILED	32.324 s

#	Step / Hook Details	Status	Duration
	<pre> at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:84) at io.cucumber.core.runner.Runner.runPickle(Runner.java:75) at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$1(TestNGCucumberRunner.java:132) at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:137) at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:137) at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:129) at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:35) at jdk.internal.reflect.GeneratedMethodAccessor129.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.testng.internal.invokers.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:139) at org.testng.internal.invokers.TestInvoker.invokeMethod(TestInvoker.java:664) at org.testng.internal.invokers.TestInvoker.invokeTestMethod(TestInvoker.java:227) at org.testng.internal.invokers.MethodRunner.runInSequence(MethodRunner.java:50) at org.testng.internal.invokers.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:957) at org.testng.internal.invokers.TestInvoker.invokeTestMethods(TestInvoker.java:200) at org.testng.internal.invokers.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:148) at org.testng.internal.invokers.TestMethodWorker.run(TestMethodWorker.java:128) at java.base/java.util.ArrayList.forEach(ArrayList.java:1541) at org.testng.TestRunner.privateRun(TestRunner.java:848) at org.testng.TestRunner.run(TestRunner.java:621) at org.testng.SuiteRunner.runTest(SuiteRunner.java:443) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:437) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:397) at org.testng.SuiteRunner.run(SuiteRunner.java:336) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1280) at org.testng.TestNG.runSuitesLocally(TestNG.java:1200) at org.testng.TestNG.runSuites(TestNG.java:1114) at org.testng.TestNG.run(TestNG.java:1082) at org.testng.remote.AbstractRemoteTestNG.run(AbstractRemoteTestNG.java:115) at org.testng.remote.RemoteTestNG.initAndRun(RemoteTestNG.java:251) at org.testng.remote.RemoteTestNG.main(RemoteTestNG.java:77)  Caused by: org.openqa.selenium.NoSuchElementException: Cannot locate an element using By.chained({AppiumBy.accessibilityId: Value must be between 1 and 30}) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception Build info: version: '4.13.0', revision: 'ba948ece5b*' System info: os.name: 'Mac OS X', os.arch: 'aarch64', os.version: '14.0', java.version: '11.0.17' Driver info: driver.version: RemoteWebDriver at io.appium.java_client.pagefactory.bys.builder.ByChained.findElement(ByChained.java:77) </pre>		

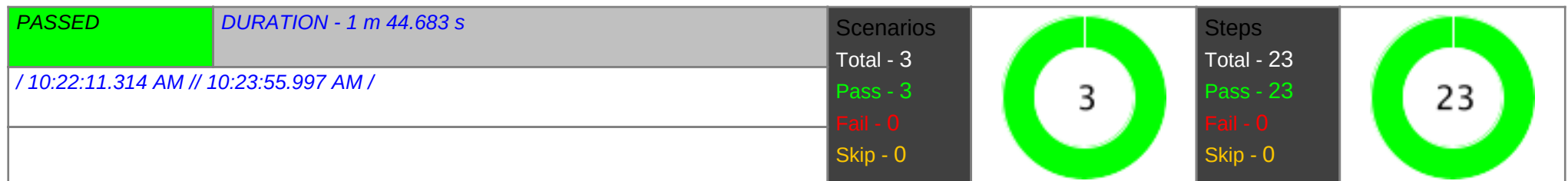
#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$1.findElement(ElementLocation.java:139) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:359) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:353) at io.appium.java_client.pagefactory.bys.ContentMappedBy.findElement(ContentMappedBy.java:53) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$1.findElement(ElementLocation.java:139) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:359) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:353) at io.appium.java_client.pagefactory.AppiumElementLocator.lambda\$findElement\$1(AppiumElementLocator.java:160) at io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction.apply(AppiumElementLocator.java:217) at io.appium.java_client.pagefactory.AppiumElementLocator\$WaitingFunction.apply(AppiumElementLocator.java:210) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:205) * Not displayable characters are replaced by '?'. </pre>		
	<p>AFTER_STEP - stepDefinitions.hooks.AddScreenshot(io.cucumber.java.Scenario)</p> <p>image</p> 	PASSED	0.151 s

**TC122248 Verify SI Units (m3/min) – User should able to give MIN 1- MAX 30 and check Default value – 13 for single well target rate**

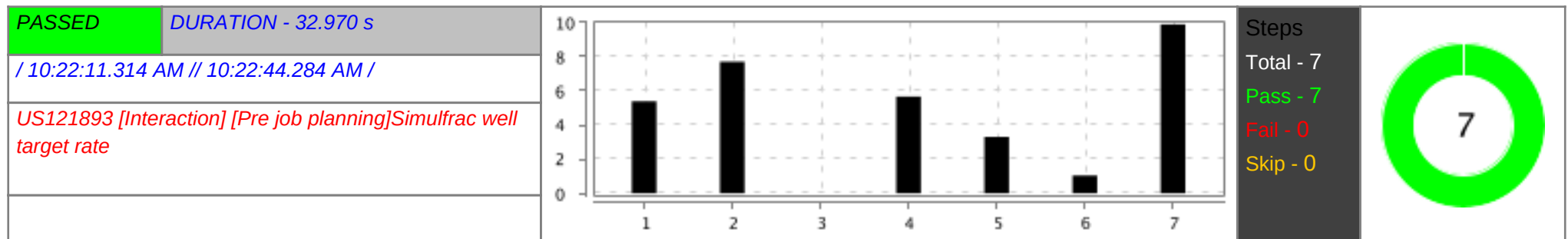


#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.518 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.593 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.440 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.340 s
6	Then Check whether SI radio button is selectable	PASSED	2.078 s
7	And Verify whether the default value is 13 in Single well target rate for SI	PASSED	1.029 s
8	Then Select preferred unit as SI and give values 1, 30, 2 and 29 in Single well target rate and the values should be accepted	PASSED	9.898 s

### US121893 [Interaction] [Pre job planning] Simulfrac well target rate

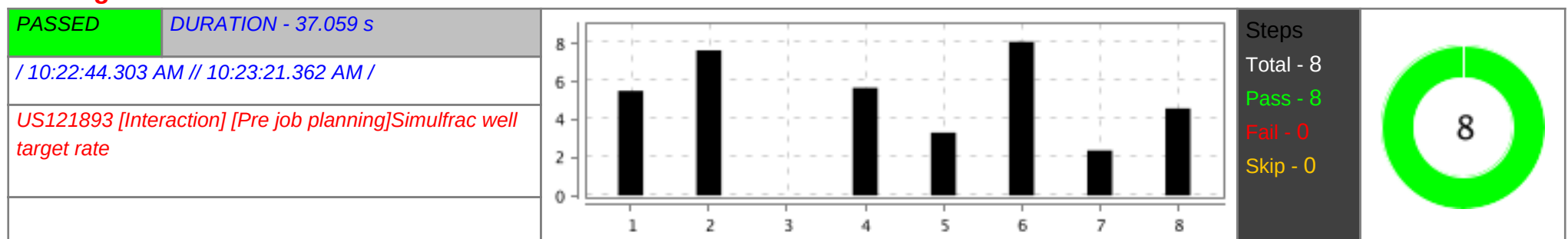


TC122253 Verify API Units (bpm) - User should able to give MIN 5- MAX 200 and check Default value – 120 in simulfrac well target rate



#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.381 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.694 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	5.661 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.306 s
6	And Check if the default value is 120 for simulfrac well target rate in API unit	PASSED	1.037 s
7	Then Select preferred unit as API and give values 5, 6, 199 and 200 in simulfrac well target rate and the values should be accepted	PASSED	9.882 s

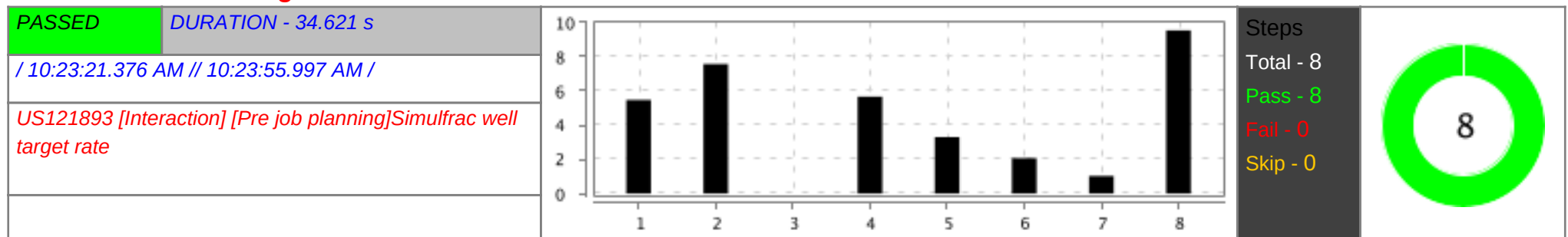
### TC122254 Verify Error message should throw if the minimum or maximum value exceeds by user in simulfrac well target rate



#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.496 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.611 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	5.649 s

#	Step / Hook Details	Status	Duration
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.305 s
6	Then Give the value by terminating condition in Simulfrac well target rate tab for API Units (bpm) such as 4, 201 and 2000	PASSED	8.058 s
7	Then Check whether SI radio button is selectable	PASSED	2.361 s
8	Then Give the value by terminating condition in Simulfrac well target rate tab for SI Units (bpm) such as 31 and 2000	PASSED	4.562 s

### TC122252 Verify SI Units (m3/min) – User should able to give MIN 0- MAX 30 and check Default value – 19 for simulfrac well target rate



#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.466 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	5.654 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.298 s
6	Then Check whether SI radio button is selectable	PASSED	2.069 s
7	And Verify whether the default value is 19 in Simulfrac well target rate for SI	PASSED	1.026 s
8	Then Select preferred unit as SI and give values 0, 30, 2 and 29 in Simulfrac well target rate and the values should be accepted	PASSED	9.527 s

### US121912 [Interaction] [Pre job planning] Single hydraulic efficiency



## TC122266 Verify Error message should throw if the minimum or maximum value exceeds by user in single hydraulic efficiency

PASSED	DURATION - 34.531 s	<table border="1"> <thead> <tr> <th>Step</th> <th>Count</th> </tr> </thead> <tbody> <tr><td>1</td><td>5</td></tr> <tr><td>2</td><td>7</td></tr> <tr><td>3</td><td>0</td></tr> <tr><td>4</td><td>5</td></tr> <tr><td>5</td><td>3</td></tr> <tr><td>6</td><td>10</td></tr> </tbody> </table>	Step	Count	1	5	2	7	3	0	4	5	5	3	6	10	Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
Step	Count																	
1	5																	
2	7																	
3	0																	
4	5																	
5	3																	
6	10																	
/ 10:23:56.013 AM // 10:24:30.544 AM /	US121912 [Interaction] [Pre job planning] Single hydraulic efficiency																	

#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.454 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.565 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	5.674 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.286 s
6	Then Check the error message is displayed if values given are 0.01, 0.09, 1.1 and 1.9 in single hydraulic efficiency	PASSED	12.541 s

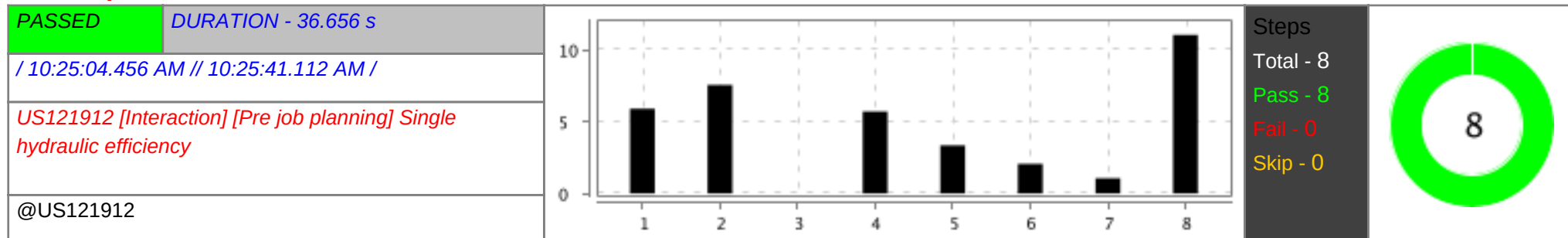
## TC122258 Verify for API Units (dec) – Range-->(MIN 0.1--> MAX 1.0) for Default value – 0.75(Single hydraulic efficiency Tab)

PASSED	DURATION - 33.877 s	<table border="1"> <thead> <tr> <th>Step</th> <th>Count</th> </tr> </thead> <tbody> <tr><td>1</td><td>5</td></tr> <tr><td>2</td><td>7</td></tr> <tr><td>3</td><td>0</td></tr> <tr><td>4</td><td>5</td></tr> <tr><td>5</td><td>3</td></tr> <tr><td>6</td><td>1</td></tr> <tr><td>7</td><td>10</td></tr> </tbody> </table>	Step	Count	1	5	2	7	3	0	4	5	5	3	6	1	7	10	Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
Step	Count																			
1	5																			
2	7																			
3	0																			
4	5																			
5	3																			
6	1																			
7	10																			
/ 10:24:30.560 AM // 10:25:04.437 AM /	US121912 [Interaction] [Pre job planning] Single hydraulic efficiency																			

#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.504 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.483 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	5.670 s

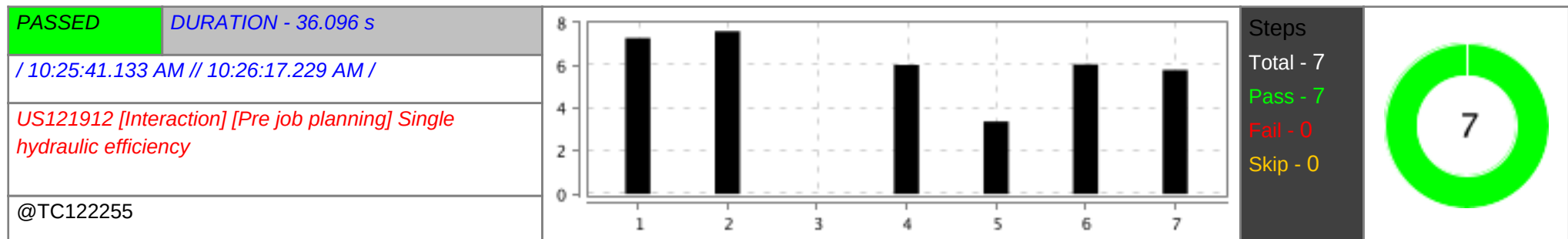
#	Step / Hook Details	Status	Duration
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.402 s
6	Then Check whether the default value is 0.75 in single hydraulic efficiency for API units	PASSED	1.061 s
7	Then Select units as API and Give values 0.1, 1.0, 0.11 and 0.99 in Single hydraulic efficiency Tab and the values should be accepted	PASSED	10.743 s

### TC122256 Verify for SI Units(dec) – Range-->(MIN 0.1--> MAX 1.0) for Default value – 0.75(Single hydraulic efficiency Tab)



#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.886 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.550 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	5.699 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.345 s
6	Then Check whether SI radio button is selectable	PASSED	2.066 s
7	Then Check whether the default value is 0.75 in single hydraulic efficiency for SI units	PASSED	1.059 s
8	Then Select units as SI and Give values 0.1, 1.0, 0.11 and 0.99 in Single hydraulic efficiency Tab and the values should be accepted	PASSED	11.037 s

### TC122255 Verify only decimal values are allowed in Single hydraulic efficiency tab

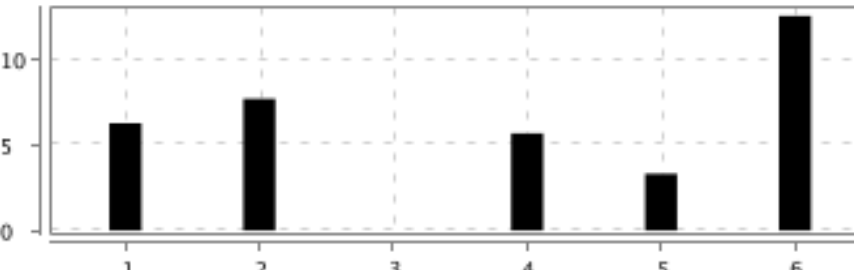


#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	7.269 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.587 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	6.022 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.380 s
6	And Give decimal values 0.1 and 1.0 in Single hydraulic efficiency tab the values should be accepted	PASSED	6.045 s
7	And Give integer values 2 and 0 in Single hydraulic efficiency tab the values should not be accepted	PASSED	5.782 s

### US121924 [Interaction] [Pre job planning] Simulfrac hydraulic efficiency

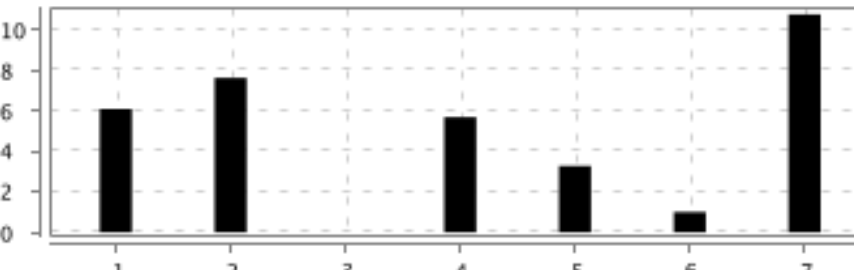


TC122271 Verify Error message should throw if the minimum or maximum value exceeds by user in simulfrac hydraulic efficiency tab

PASSED	DURATION - 35.533 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 10:26:17.249 AM // 10:26:52.782 AM /				
US121924 [Interaction] [Pre job planning] Simulfrac hydraulic efficiency				
@US121924				

#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	6.262 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.699 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	5.688 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.324 s
6	Then Check the error message is displayed if values given are 0.01, 0.09, 1.1 and 1.9 in simulfrac hydraulic efficiency	PASSED	12.548 s

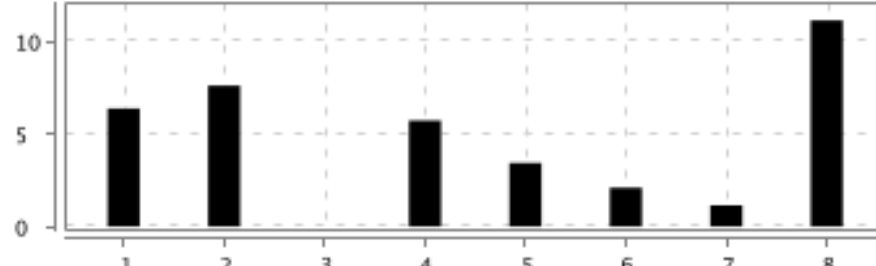
**TC122270 Verify for API Units (dec) – Range-->(MIN 0.1--> MAX 1.0) for Default value – 0.85(Simulfrac hydraulic efficiency Tab)**

PASSED	DURATION - 34.405 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 10:26:52.794 AM // 10:27:27.199 AM /				
US121924 [Interaction] [Pre job planning] Simulfrac hydraulic efficiency				
@US121924				

#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	6.073 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	5.675 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.279 s
6	Then Check whether the default value is 0.85 in simulfrac hydraulic efficiency for API units	PASSED	1.002 s

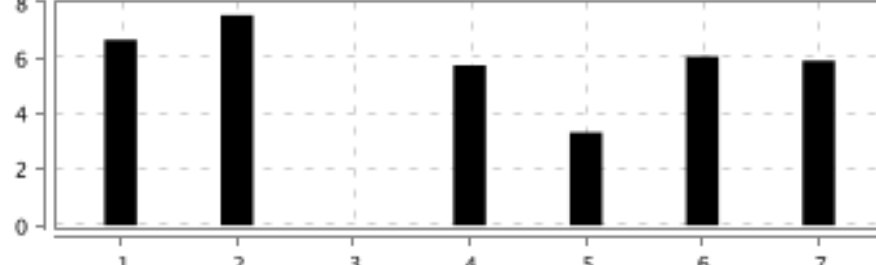
#	Step / Hook Details	Status	Duration
7	Then Select units as API and Give values 0.1, 1.0, 0.11 and 0.99 in simulfrac hydraulic efficiency Tab and the values should be accepted	PASSED	10.746 s

**TC122269 Verify for SI Units(dec) – Range-->(MIN 0.1--> MAX 1.0) for Default value – 0.85(Simulfrac hydraulic efficiency Tab)**

PASSED	DURATION - 37.509 s  / 10:27:27.208 AM // 10:28:04.717 AM /		Steps Total - 8 Pass - 8 Fail - 0 Skip - 0	
	US121924 [Interaction] [Pre job planning] Simulfrac hydraulic efficiency  @US121924			

#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	6.371 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.600 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	5.725 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.427 s
6	Then Check whether SI radio button is selectable	PASSED	2.094 s
7	Then Check whether the default value is 0.85 in simulfrac hydraulic efficiency for SI units	PASSED	1.145 s
8	Then Select units as SI and Give values 0.1, 1.0, 0.11 and 0.99 in simulfrac hydraulic efficiency Tab and the values should be accepted	PASSED	11.128 s

**TC122268 Verify only decimal values are allowed in Simulfrac hydraulic efficiency tab**

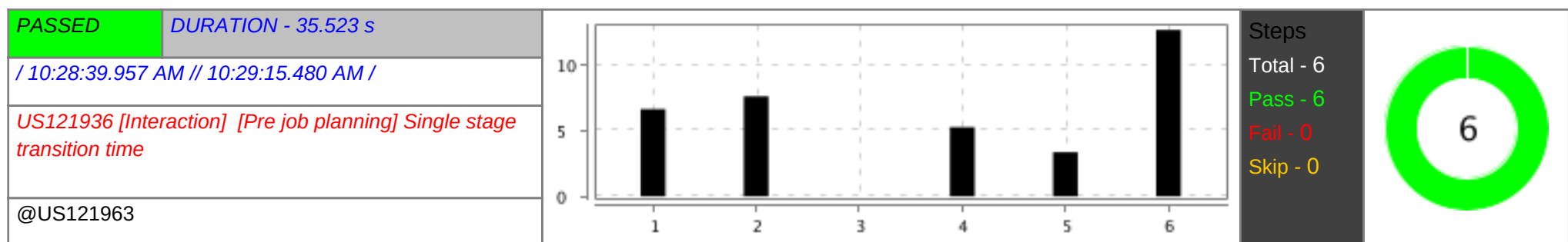
PASSED	DURATION - 35.213 s  / 10:28:04.731 AM // 10:28:39.944 AM /		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
	US121924 [Interaction] [Pre job planning] Simulfrac hydraulic efficiency  @US121924			

#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	6.653 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.530 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	5.739 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.334 s
6	And Give decimal values 0.1 and 1.0 in simulfrac hydraulic efficiency tab the values should be accepted	PASSED	6.047 s
7	And Give integer values 2 and 0 in simulfrac hydraulic efficiency tab the values should not be accepted	PASSED	5.900 s

### US121936 [Interaction] [Pre job planning] Single stage transition time



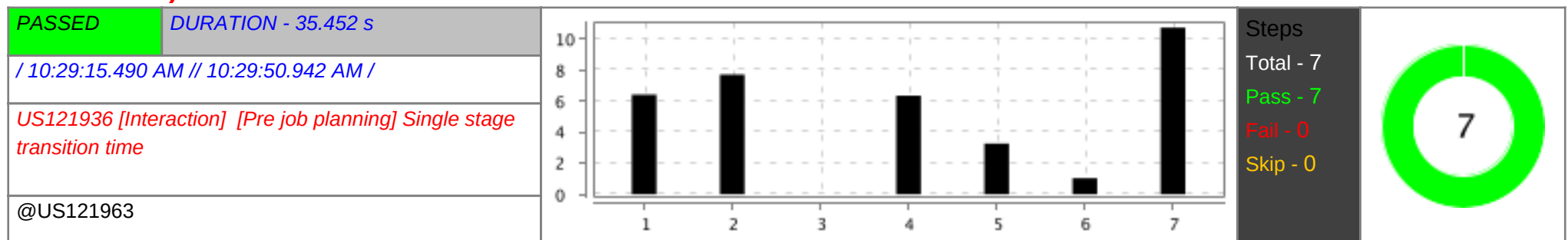
### TC122285 Verify Error message should throw if the minimum or maximum value exceeds by user in single stage transition time



#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	6.638 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.613 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	5.262 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.352 s

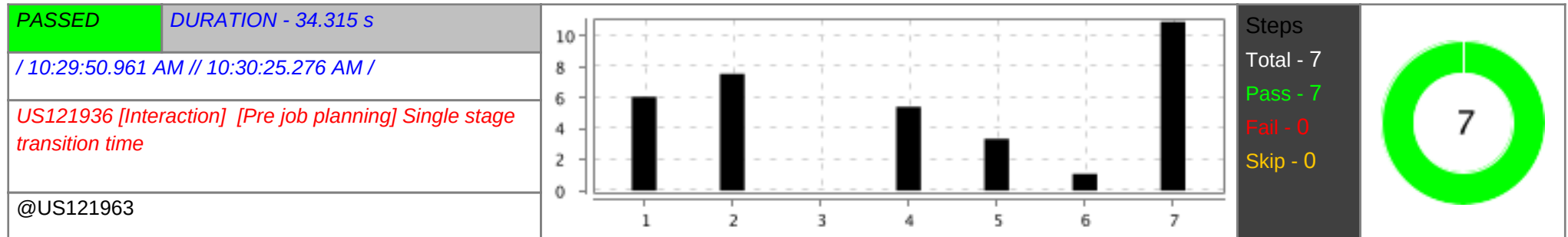
#	Step / Hook Details	Status	Duration
6	Then Check the error message is displayed if values given are 0.01, 0.09, 5.1 and 9.1 in Single stage transition time	PASSED	12.649 s

### TC122284 Verify for API Units (dec) – Range-->(MIN 0.1--> MAX 5.0) for Default value – 0.3(Single stage transition time Tab)



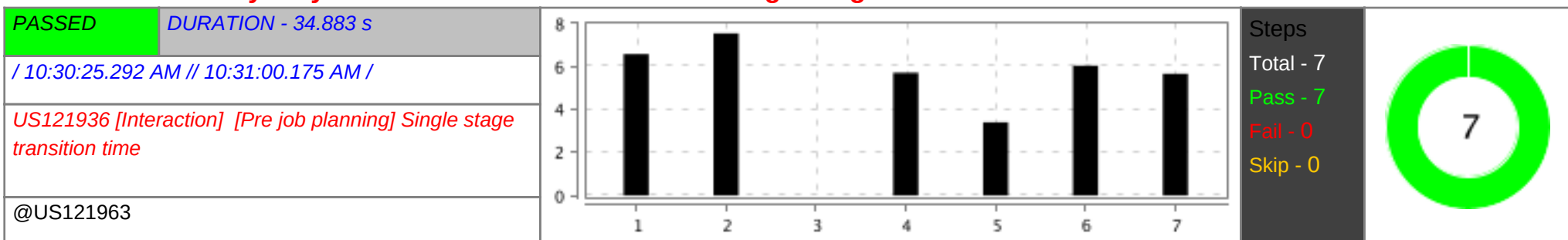
#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	6.409 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.689 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	6.343 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.256 s
6	Then Check whether the default value is 0.30 in Single stage transition time for API units	PASSED	1.026 s
7	Then Select units as API and Give values 0.11, 0.1, 5.0 and 4.9 in Single stage transition time Tab and the values should be accepted	PASSED	10.713 s

### TC122275 Verify for SI Units(dec) – Range--> MIN 0.1 to MAX 5.0 for Default value – 0.3(Single stage transition time)



#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	6.054 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.524 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	5.402 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.336 s
6	Then Check whether the default value is 0.30 in Single stage transition time for SI units	PASSED	1.084 s
7	Then Select units as SI and Give values 0.11, 0.1, 5.0 and 4.9 in Single stage transition time Tab and the values should be accepted	PASSED	10.894 s

### TC122274 Verify only decimal values are allowed in Single stage transition time

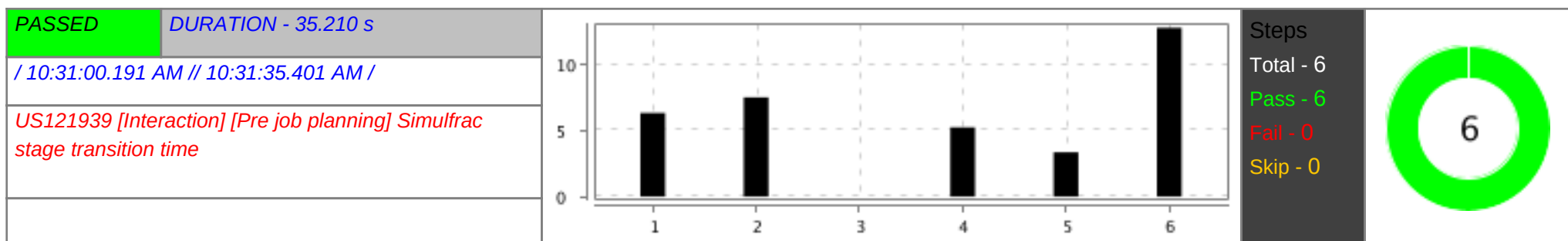


#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	6.564 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.526 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.700 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.400 s
6	And Give decimal values 1.0 and 5.0 in Single stage transition time tab the values should be accepted	PASSED	6.031 s
7	And Give integer values 9 and 0 in Single stage transition time tab the values should not be accepted	PASSED	5.649 s

### US121939 [Interaction] [Pre job planning] Simulfrac stage transition time

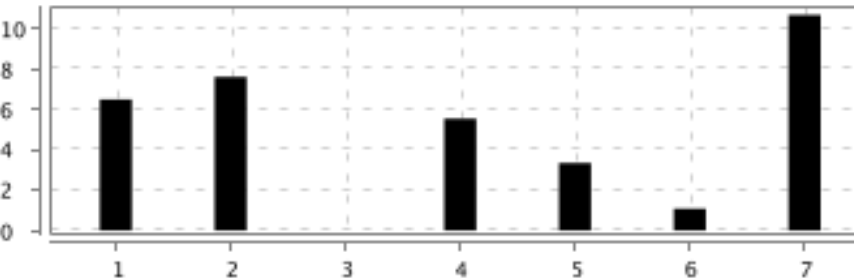


**TC122294 Verify Error message should throw if the minimum or maximum value exceeds by user in simulfrac stage transition time**



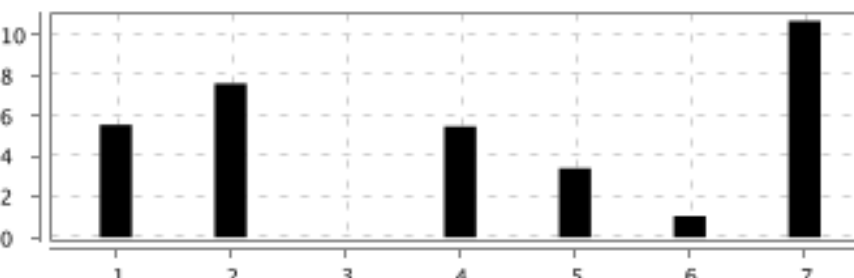
#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	6.323 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.507 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.249 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.349 s
6	Then Check the error message is displayed if values given are 0.01, 0.09, 5.1 and 9.1 in Simulfrac stage transition time	PASSED	12.767 s

**TC122292 Verify for API Units (dec) – Range-->(MIN 0.1--> MAX 5.0) for Default value – 0.3(Simulfrac stage transition time Tab)**

PASSED	DURATION - 34.695 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 10:31:35.415 AM // 10:32:10.110 AM /				
US121939 [Interaction] [Pre job planning] Simulfrac stage transition time				
@US121939				

#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	6.478 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.594 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	5.529 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.333 s
6	Then Check whether the default value is 0.30 in Simulfrac stage transition time for API units	PASSED	1.086 s
7	Then Select units as API and Give values 0.11, 0.1, 5.0 and 4.9 in Simulfrac stage transition time Tab and the values should be accepted	PASSED	10.665 s

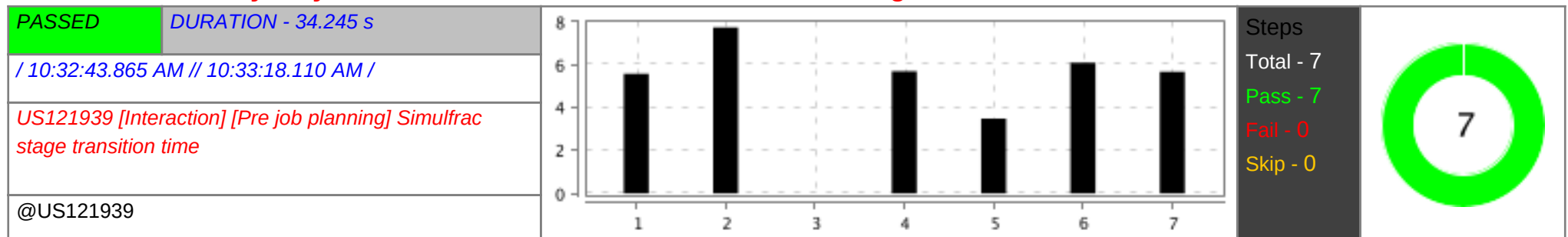
### TC122291 Verify for SI Units(dec) – Range--> MIN 0.1 to MAX 5.0 for Default value – 0.3(Simulfrac stage transition time)

PASSED	DURATION - 33.715 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 10:32:10.132 AM // 10:32:43.847 AM /				
US121939 [Interaction] [Pre job planning] Simulfrac stage transition time				
@US121939				

#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.556 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.574 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	5.467 s

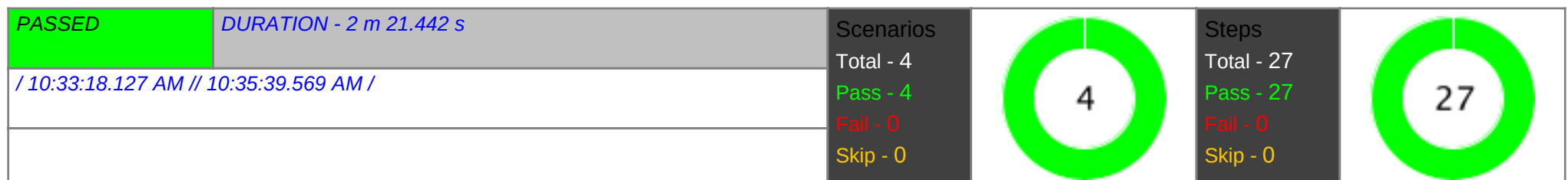
#	Step / Hook Details	Status	Duration
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.398 s
6	Then Check whether the default value is 0.30 in Simulfrac stage transition time for SI units	PASSED	1.052 s
7	Then Select units as SI and Give values 0.11, 0.1, 5.0 and 4.9 in Simulfrac stage transition time Tab and the values should be accepted	PASSED	10.657 s

### TC122290 Verify only decimal values are allowed in Simulfrac stage transition time



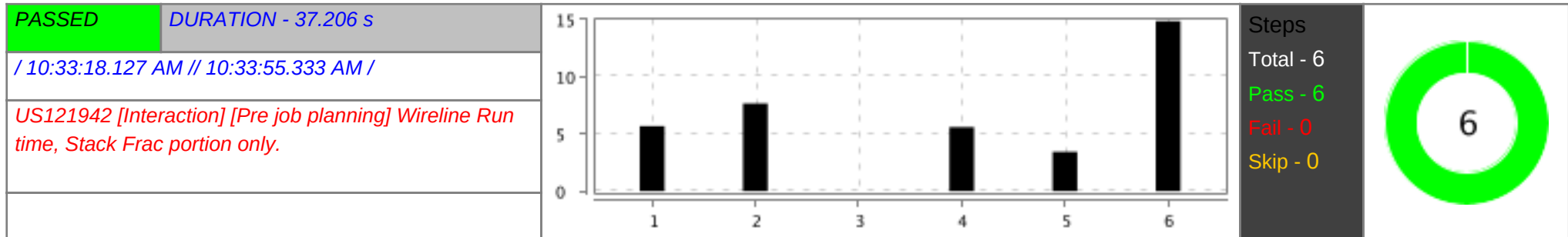
#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.569 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.733 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.689 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.479 s
6	And Give decimal values 1.0 and 5.0 in Simulfrac stage transition time tab the values should be accepted	PASSED	6.093 s
7	And Give integer values 9 and 0 in Simulfrac stage transition time tab the values should not be accepted	PASSED	5.670 s

### US121942 [Interaction] [Pre job planning] Wireline Run time, Stack Frac portion only.



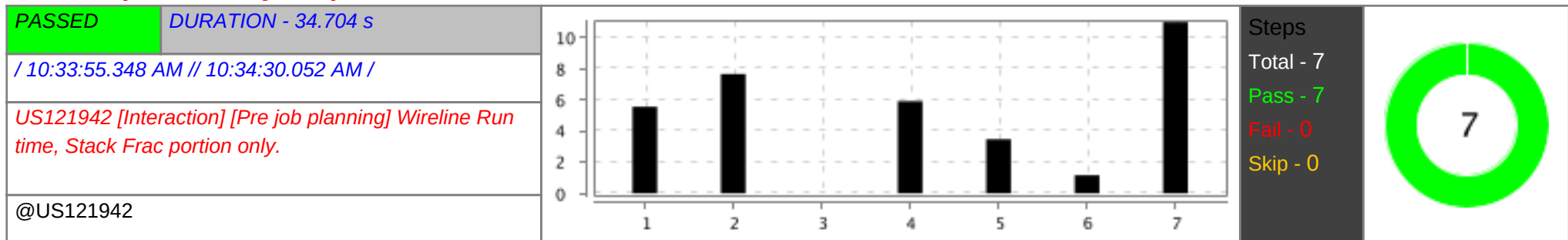
### TC122298 Verify Error message should throw if the minimum or maximum value exceeds by user in Wireline Run

## time, Stack Frac portion only



#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.673 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.656 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	5.585 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.422 s
6	Then Check the error message is displayed if values given are 0.01, 0.09, 5.1 and 9.1 in Wireline Run time	PASSED	14.854 s

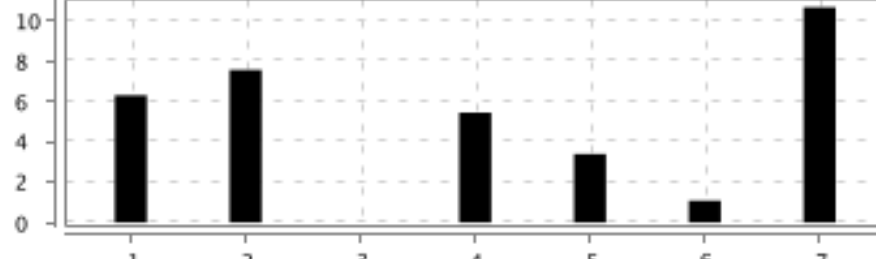
## TC122297 Verify for API Units (dec) – Range-->(MIN 0.1--> MAX 5.0) for Default value – 2.0(Wireline Run time, Stack Frac portion only Tab)



#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.543 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.651 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	5.905 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.473 s

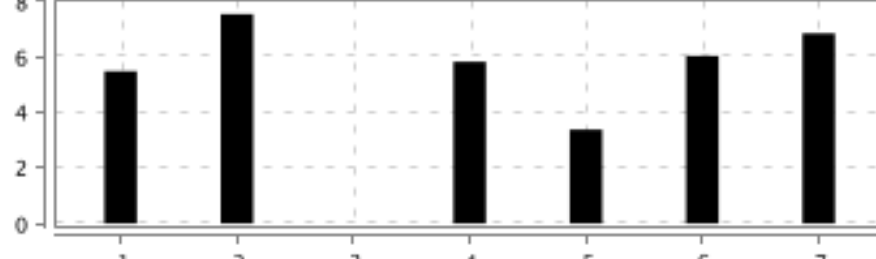
#	Step / Hook Details	Status	Duration
6	Then Check whether the default value is 2.00 in Wireline Run time for API units	PASSED	1.155 s
7	Then Select units as API and Give values 0.11, 0.1, 5.0 and 4.9 in Wireline Run time Tab and the values should be accepted	PASSED	10.963 s

### TC122296 Verify for SI Units(dec) – Range--> MIN 0.1 -->MAX 5.0 for Default value – 2.0(Wireline Run time, Stack Frac portion only)

PASSED	DURATION - 34.409 s  / 10:34:30.069 AM // 10:35:04.478 AM /		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
@US121942	US121942 [Interaction] [Pre job planning] Wireline Run time, Stack Frac portion only.			

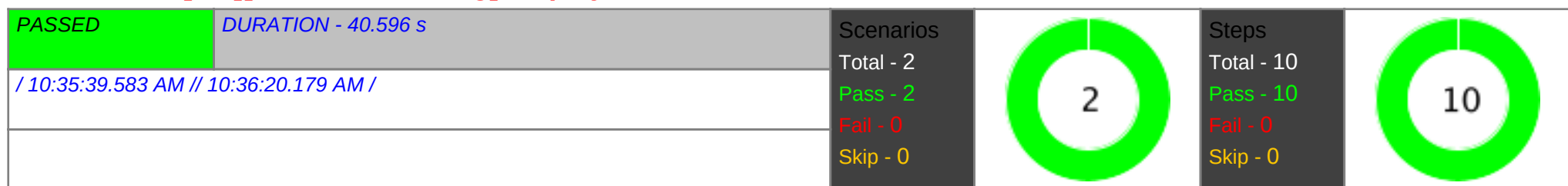
#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	6.295 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.554 s
3	Then User should be able to login	PASSED	0.000 s
4	Then User clicks on the pre-planning icon in homepage	PASSED	5.435 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.382 s
6	Then Check whether the default value is 2.00 in Wireline Run time for SI units	PASSED	1.083 s
7	Then Select units as SI and Give values 0.11, 0.1, 5.0 and 4.9 in Wireline Run time Tab and the values should be accepted	PASSED	10.649 s

### TC122295 Verify only decimal values are allowed in Wireline Run time, Stack Frac portion only.

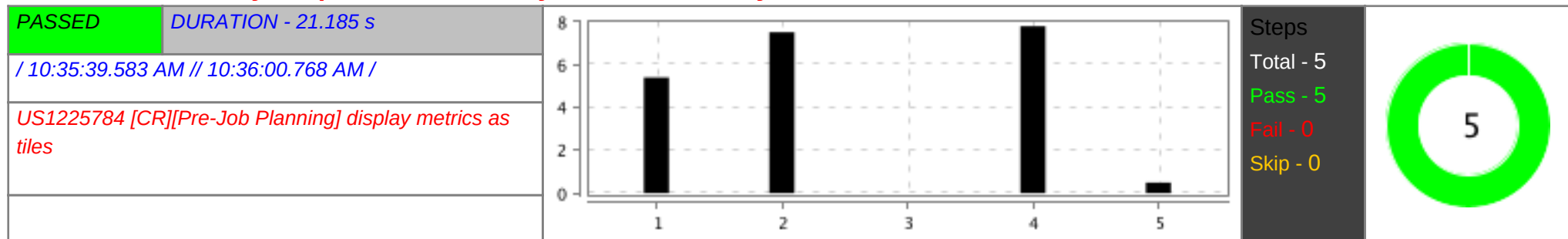
PASSED	DURATION - 35.074 s  / 10:35:04.495 AM // 10:35:39.569 AM /		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
@US121942	US121942 [Interaction] [Pre job planning] Wireline Run time, Stack Frac portion only.			

#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.481 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.534 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	5.814 s
5	And User clicks on Frac Sequence Planning in menu tab	PASSED	3.379 s
6	And Give decimal values 1.0 and 5.0 in Wireline Run time tab the values should be accepted	PASSED	6.024 s
7	And Give integer values 9 and 0 in Wireline Run time tab the values should not be accepted	PASSED	6.833 s

### US1225784 [CR][Pre-Job Planning] display metrics as tiles

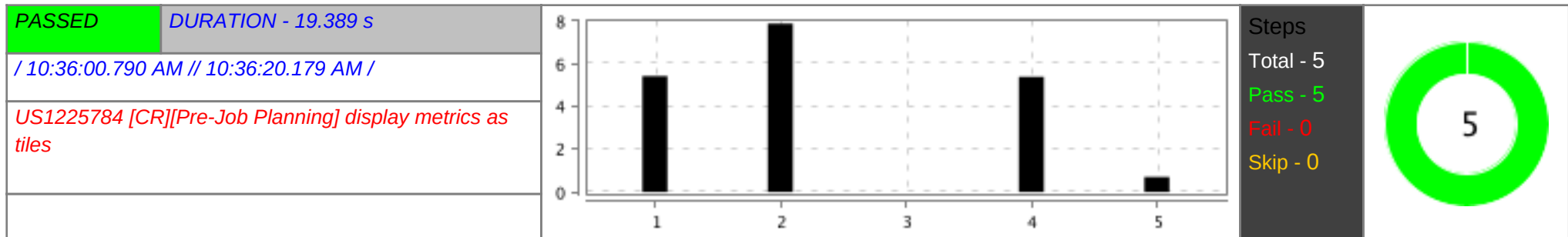


### TC125984 Verify elapsed time are only measured in days



#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.393 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.503 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	7.785 s
5	Then verify the elapsed time label and elapsed time value to be 6 days	PASSED	0.494 s

### TC125984 Verify the metrics are displayed as two tiles



#	Step / Hook Details	Status	Duration
1	Given User launches the mobile application	PASSED	5.425 s
2	When User logs in with username "rajyalakshmi724@gmail.com" and password "Amma@31348286"	PASSED	7.873 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	5.381 s
5	And User should be able to see the metric are displayed as two tiles. Tile one with Elapsed time with original and express fiber. Tile two with stages measured by express fiber	PASSED	0.703 s