

# Cucumber Report

Jul 13, 2022 11:18:07 PM

**Start : Jul 13, 11:16:01.639 PM**

**End : Jul 13, 11:18:05.574 PM**

**Duration : 2 m 3.935 s**

*Features*

*Scenarios*

*Steps*

**PASSED - 1**

**FAILED - 0**

**SKIPPED - 0**

**PASSED - 11**

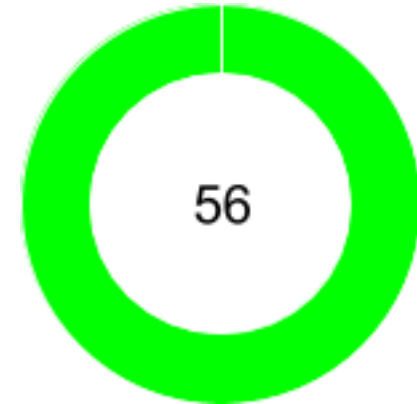
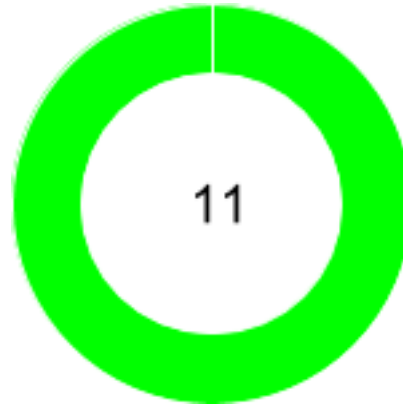
**FAILED - 0**

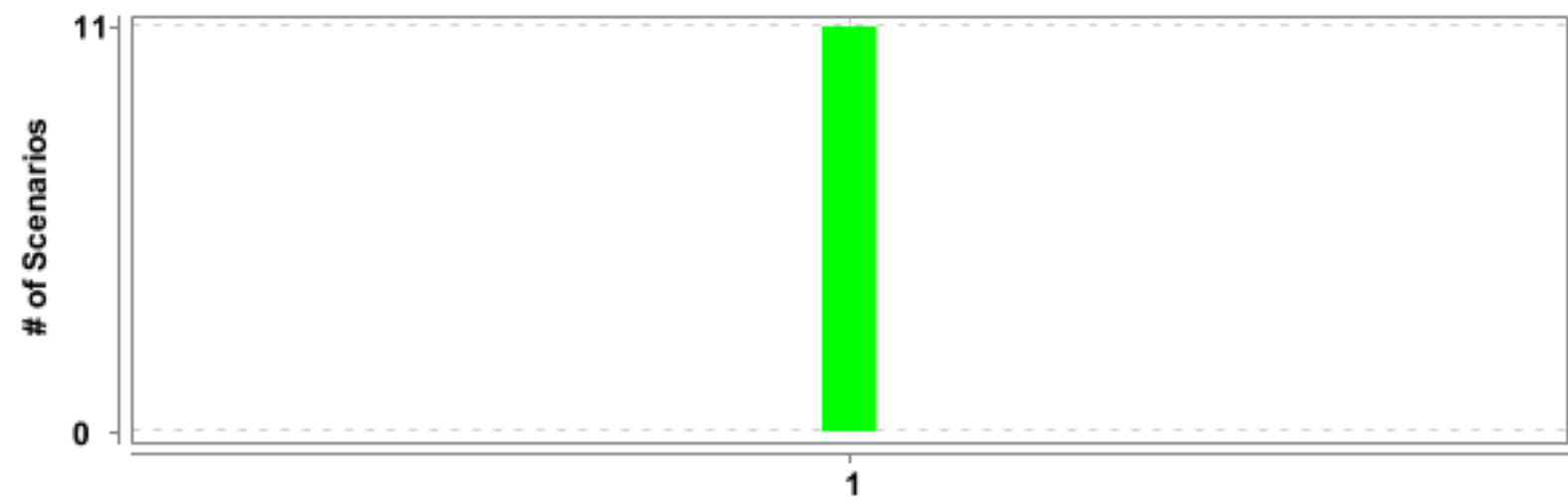
**SKIPPED - 0**

**PASSED - 56**

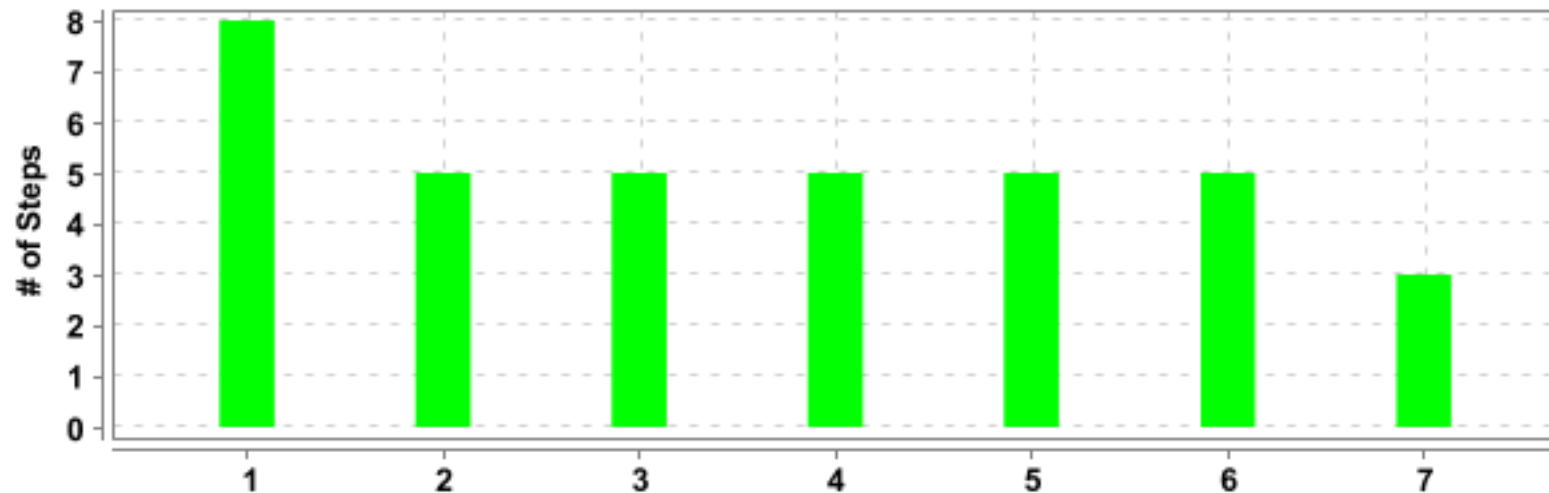
**FAILED - 0**

**SKIPPED - 0**



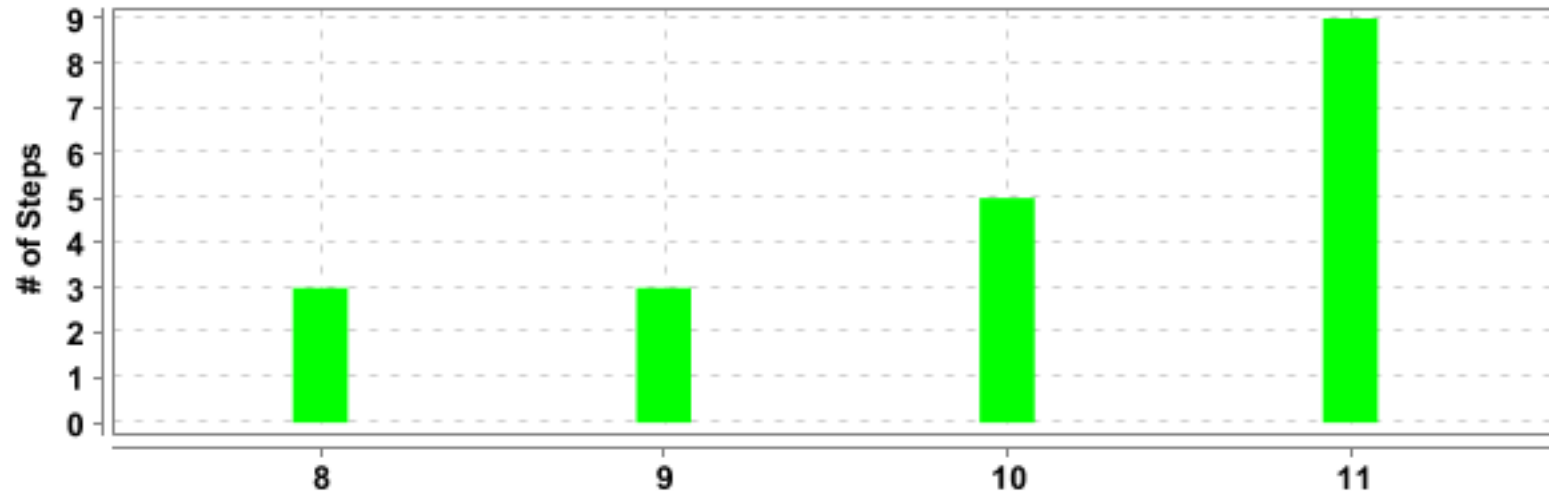


#	Feature Name	T	P	F	S	Duration
1	US008_password_update	11	11	0	0	2 m 3.935 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>US008_password_update</u>	<u>US08_password_edit</u>	8	8	0	0	12.739 s
2	<u>US008_password_update</u>	<u>The new password should be confirmed</u>	5	5	0	0	15.649 s
3	<u>US008_password_update</u>	<u>for stronger password adding one LOWERCASE character</u>	5	5	0	0	10.560 s
4	<u>US008_password_update</u>	<u>for stronger password adding one UPPERCASE character</u>	5	5	0	0	10.592 s
5	<u>US008_password_update</u>	<u>for stronger password adding one DIGIT character</u>	5	5	0	0	10.593 s
6	<u>US008_password_update</u>	<u>for stronger password adding one SPECIAL character</u>	5	5	0	0	10.560 s
7	<u>US008_password_update</u>	<u>(Negative Scenario) sending 4 or 5 or 6 characters to verify that is not enough for a stronger password(There should be *</u>	3	3	0	0	6.364 s

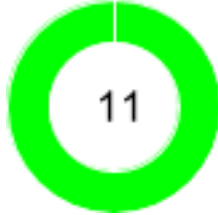

\* The feature name and/or scenario name has been cropped to fit in the available space.



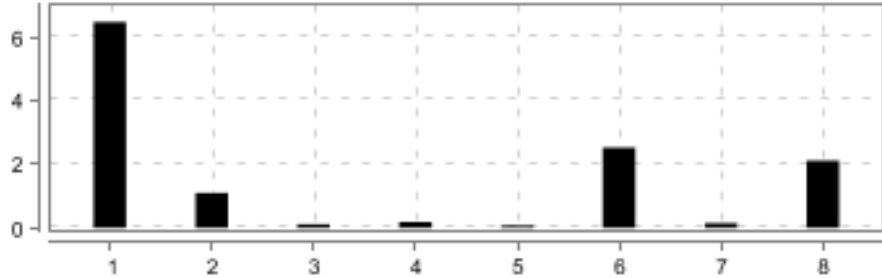

#	Feature Name	Scenario Name	T	P	F	S	Duration
8	<u>US008_password_update</u>	<u>(Negative Scenario) sending 4 or 5 or 6 characters to verify that is not enough for a stronger password(There should be *</u>	3	3	0	0	6.395 s
9	<u>US008_password_update</u>	<u>(Negative Scenario) sending 4 or 5 or 6 characters to verify that is not enough for a stronger password(There should be *</u>	3	3	0	0	6.374 s
10	<u>US008_password_update</u>	<u>(Positive Scenario) sending 6 then add 1 chars to see the password is getting stronger(There should be at least 7 *</u>	5	5	0	0	10.563 s
11	<u>US008_password_update</u>	<u>old password should not be used</u>	9	9	0	0	23.185 s

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

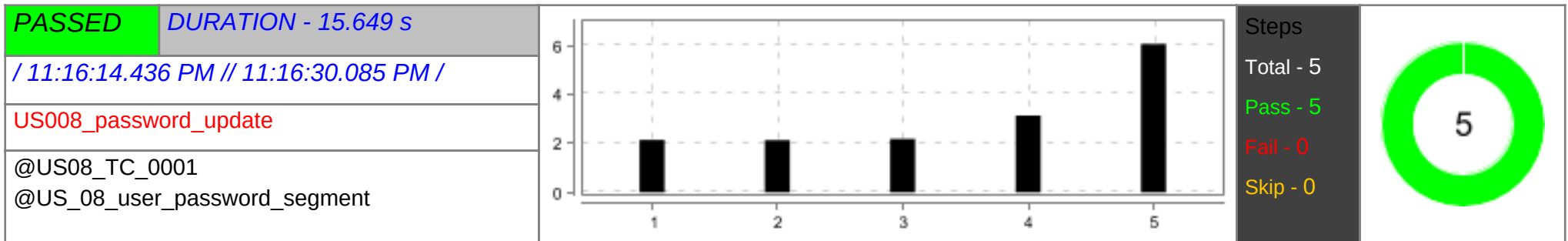
**(F)- US008\_password\_update**

<b>PASSED</b>	<b>DURATION - 2 m 3.935 s</b>	Scenarios		Steps	
/ 11:16:01.639 PM // 11:18:05.574 PM /		Total - 11		Total - 56	
		Pass - 11		Pass - 56	
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

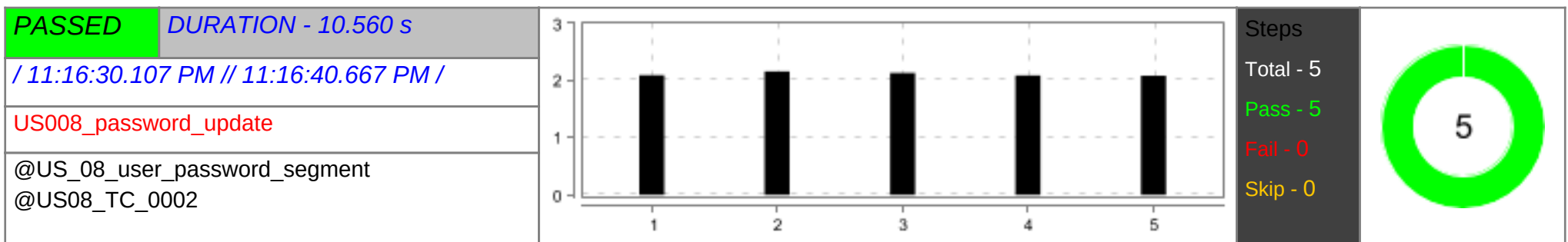
**(S)- US08\_password\_edit**

<div>PASSED</div> <div>DURATION - 12.739 s</div>		<div></div>	<div>Steps</div> <div>Total - 8</div> <div>Pass - 8</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 11:16:01.654 PM // 11:16:14.393 PM /</div>				
<div>US008_password_update</div>				
<div>@US_08_user_password_segment</div>				

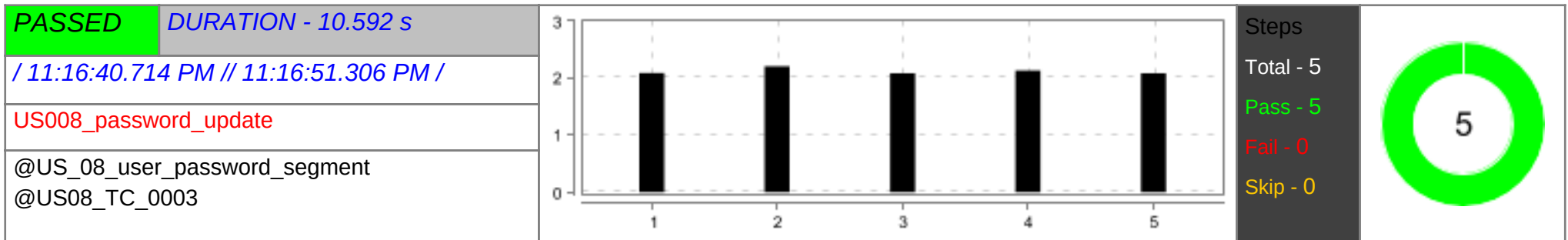
#	Step / Hook Details	Status	Duration
1	Given user navigates to Url	PASSED	6.470 s
2	And user clicks on Account menu	PASSED	1.097 s
3	And user clicks on Sign in button	PASSED	0.113 s
4	And user enters "team87user01" as username and "1234567" as password	PASSED	0.185 s
5	And user clicks on the Signin button	PASSED	0.067 s
6	And verify the login is successful	PASSED	2.518 s
7	And user clicks on account menu on the account page	PASSED	0.141 s
8	Then user clicks on Password button	PASSED	2.106 s

**(S)- The new password should be confirmed**

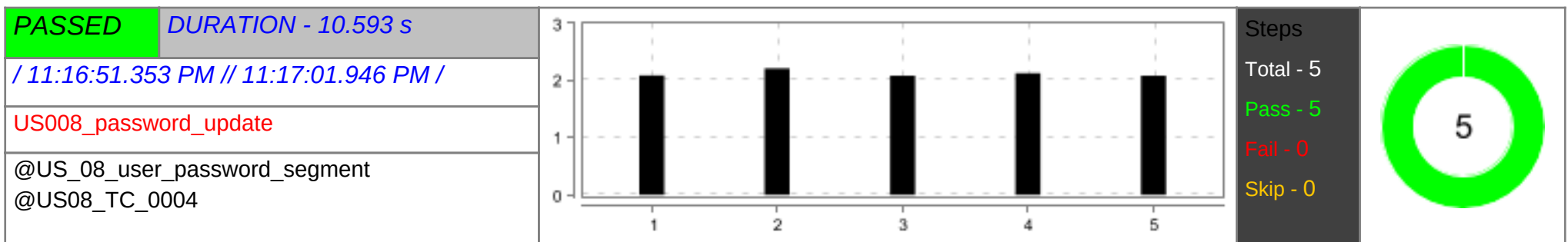
#	Step / Hook Details	Status	Duration
1	And user sends current password "1234567" to current password part	PASSED	2.136 s
2	And user sends new password "1234560" to new password part	PASSED	2.130 s
3	And user sends new password "1234560" again to new password confirmation part	PASSED	2.181 s
4	And user clicks on save button	PASSED	3.140 s
5	And user verifies the success message on the toast container box	PASSED	6.060 s

**(S)- for stronger password adding one LOWERCASE character**

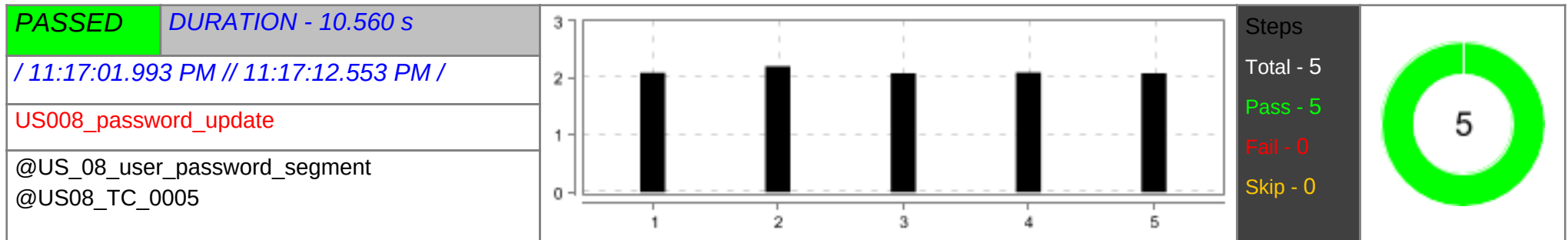
#	Step / Hook Details	Status	Duration
1	And user cleans the new password part	PASSED	2.091 s
2	And user sends new password "123456" to new password part	PASSED	2.159 s
3	And user verifies the password strength bar is one	PASSED	2.129 s
4	And user add character " a" to new password part	PASSED	2.086 s
5	And user verifies the password strength bar is two	PASSED	2.084 s

**(S)- for stronger password adding one UPPERCASE character**

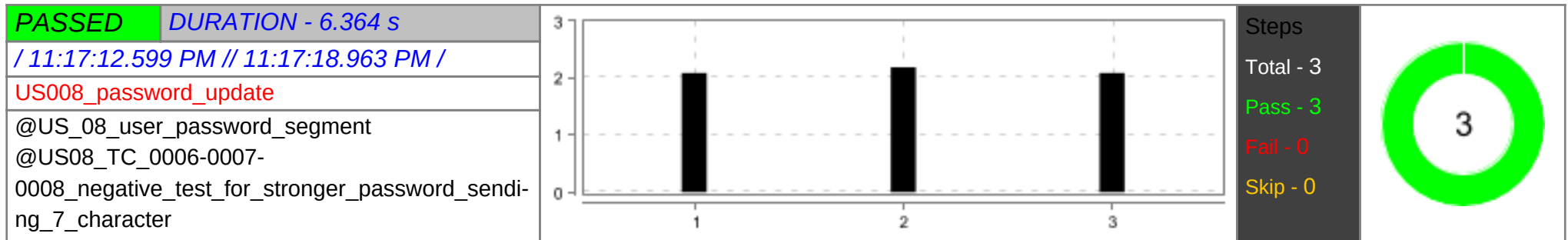
#	Step / Hook Details	Status	Duration
1	And user cleans the new password part	PASSED	2.088 s
2	And user sends new password "1234560" to new password part	PASSED	2.208 s
3	And user verifies the password strength bar is two	PASSED	2.083 s
4	And user add character " C" to new password part	PASSED	2.131 s
5	And user verifies the password strength bar is four	PASSED	2.082 s

**(S)- for stronger password adding one DIGIT character**

#	Step / Hook Details	Status	Duration
1	And user cleans the new password part	PASSED	2.088 s
2	And user sends new password "qazwsX!" to new password part	PASSED	2.210 s
3	And user verifies the password strength bar is four	PASSED	2.084 s
4	And user add character " 5" to new password part	PASSED	2.128 s
5	And user verifies the password strength bar is five	PASSED	2.083 s

**(S)- for stronger password adding one SPECIAL character**

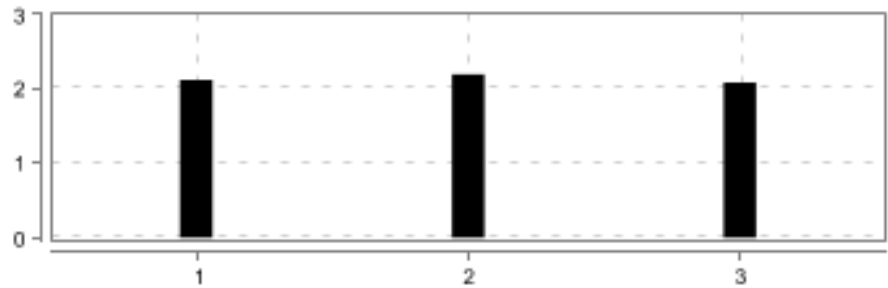

#	Step / Hook Details	Status	Duration
1	And user cleans the new password part	PASSED	2.092 s
2	And user sends new password "12345xy" to new password part	PASSED	2.206 s
3	And user verifies the password strength bar is two	PASSED	2.083 s
4	And user add character " !" to new password part	PASSED	2.095 s
5	And user verifies the password strength bar is four	PASSED	2.084 s

**(S)- (Negative Scenario) sending 4 or 5 or 6 characters to verify that is not enough for a stronger password(There should be at least 7 characters)**

#	Step / Hook Details	Status	Duration
1	And user cleans the new password part	PASSED	2.089 s
2	And user sends new password "qA1!" to new password part	PASSED	2.190 s
3	And user verifies the password strength bar is one	PASSED	2.085 s

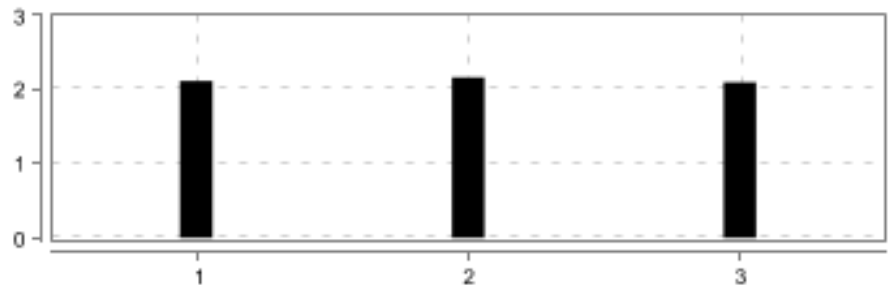



**(S)- (Negative Scenario) sending 4 or 5 or 6 characters to verify that is not enough for a stronger password(There should be at least 7 characters)**

<div>PASSED</div> <div>DURATION - 6.395 s</div>		<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	
<div>/ 11:17:18.978 PM // 11:17:25.373 PM /</div>			
<div>US008_password_update</div>			
<div>@US_08_user_password_segment</div> <div>@US08_TC_0006-0007-</div> <div>0008_negative_test_for_stronger_password_sending_7_character</div>			

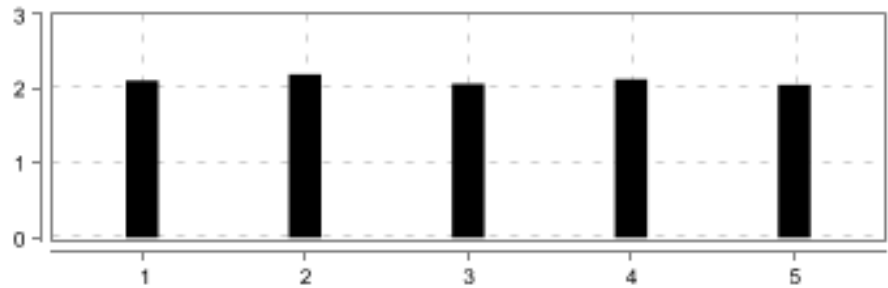

#	Step / Hook Details	Status	Duration
1	And user cleans the new password part	PASSED	2.118 s
2	And user sends new password "qA1!5" to new password part	PASSED	2.193 s
3	And user verifies the password strength bar is one	PASSED	2.084 s

**(S)- (Negative Scenario) sending 4 or 5 or 6 characters to verify that is not enough for a stronger password(There should be at least 7 characters)**

<div>PASSED</div> <div>DURATION - 6.374 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 11:17:25.373 PM // 11:17:31.747 PM /</div>			
<div>US008_password_update</div>			
<div>@US_08_user_password_segment</div> <div>@US08_TC_0006-0007-</div> <div>0008_negative_test_for_stronger_password_sending_7_character</div>			

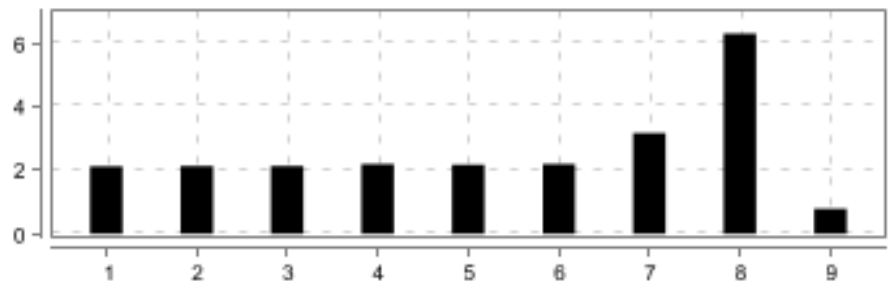

#	Step / Hook Details	Status	Duration
1	And user cleans the new password part	PASSED	2.112 s
2	And user sends new password "qA1!5*" to new password part	PASSED	2.164 s
3	And user verifies the password strength bar is one	PASSED	2.098 s

**(S)- (Positive Scenario) sending 6 then add 1 chars to see the password is getting stronger(There should be at least 7 characters)**

<div>PASSED</div> <div>DURATION - 10.563 s</div>	<div></div>	<div>Steps</div> <div>Total - 5</div> <div>Pass - 5</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 11:17:31.779 PM // 11:17:42.342 PM /</div>			
<div>US008_password_update</div>			
<div>@US_08_user_password_segment</div> <div>@US08_TC_0009_positive_test_for_stronger_password_sending_7_character</div>			

#	Step / Hook Details	Status	Duration
1	And user cleans the new password part	PASSED	2.108 s
2	And user sends new password "12345x" to new password part	PASSED	2.193 s
3	And user verifies the password strength bar is one	PASSED	2.067 s
4	And user add character " !" to new password part	PASSED	2.128 s
5	And user verifies the password strength bar is four	PASSED	2.052 s

**(S)- old password should not be used**

PASSED		DURATION - 23.185 s			<div>Steps</div> <div>Total - 9</div> <div>Pass - 9</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 11:17:42.389 PM // 11:18:05.574 PM /						
US008_password_update						
@US_08_user_password_segment @US08_TC_0010						

#	Step / Hook Details	Status	Duration
1	When user cleans the current password part	PASSED	2.120 s
2	And user cleans the new password part	PASSED	2.135 s
3	And user cleans the confirmation password part	PASSED	2.131 s
4	And user sends current password "1234560" to current password part	PASSED	2.187 s
5	And user sends current password "1234567" to new password part	PASSED	2.166 s
6	And user sends current password "1234567" to confirmation password part	PASSED	2.196 s

#	Step / Hook Details	Status	Duration
7	And user clicks on save button	PASSED	3.169 s
8	Then user sees the success message on the toast container box as a BUG	PASSED	6.299 s
9	Then user close the driver	PASSED	0.781 s