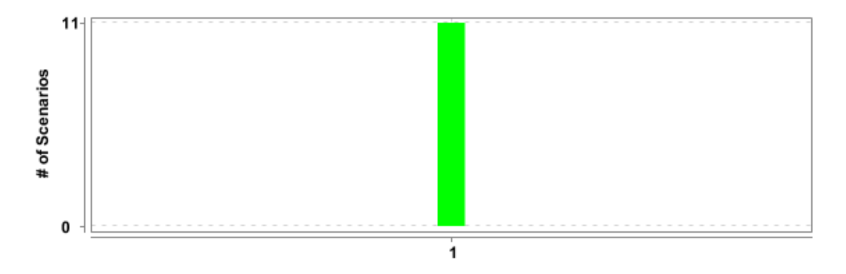
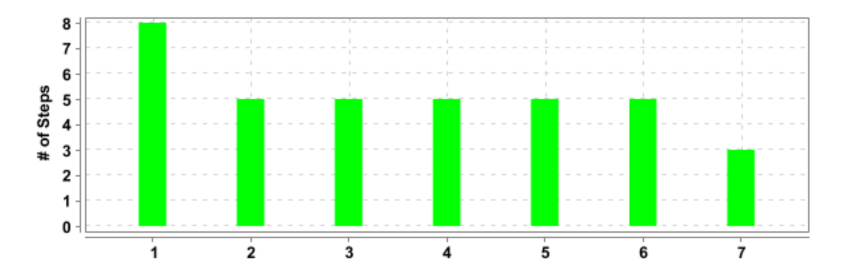


FEATURES SUMMARY -- 2 --

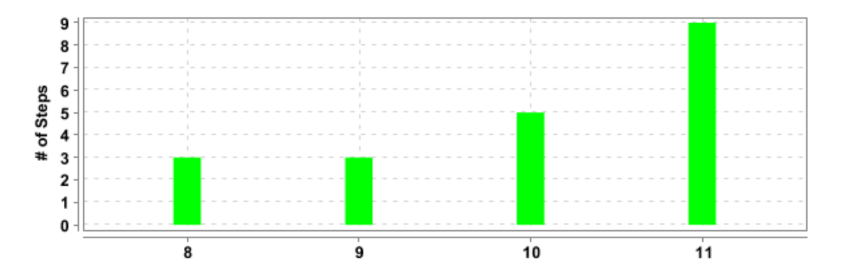


#	Feature Name	T	P	F	S	Duration
1	US008_password_update	11	11	0	0	2 m 5.776 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	US008_password_update	US08_password_edit	8	8	0	0	15.509 s
2	US008_password_update	The new password should be confirmed	5	5	0	0	15.557 s
3	US008_password_update	for stronger password adding one LOWERCASE character	5	5	0	0	10.522 s
4	US008_password_update	for stronger password adding one UPPERCASE character	5	5	0	0	10.489 s
5	US008_password_update	for stronger password adding one DIGIT character	5	5	0	0	10.540 s
6	US008_password_update	for stronger password adding one SPECIAL character	5	5	0	0	10.463 s
7	US008_password_update	(Negative Scenario) sending 4 or 5 or 6 characters to verify	3	3	0	0	6.321 s
		that is not enough for a stronger password(There should be *					

^{*} 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>	(Negative Scenario) sending 4 or 5 or 6 characters to verify that is not enough for a stronger password(There should be *	3	3	0	0	6.328 s
9	<u>US008_password_update</u>	(Negative Scenario) sending 4 or 5 or 6 characters to verify that is not enough for a stronger password(There should be *	3	3	0	0	6.356 s
10	US008_password_update	(Positive Scenario) sending 6 then add 1 chars to see the password is getting stronger(There should be at least 7 *	5	5	0	0	10.559 s
11	<u>US008_password_update</u>	old password should not be used	9	9	0	0	22.813 s

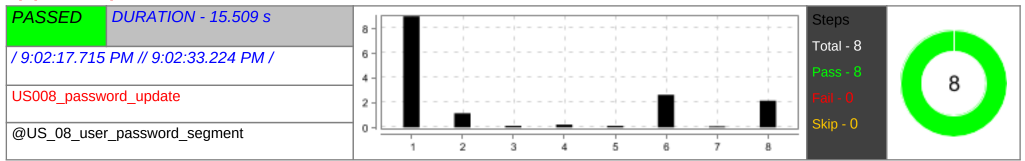
^{*} The feature name and/or scenario name has been cropped to fit in the available space.

DETAILED SECTION -- 5 --

(F)- US008_password_update

PASSED	DURATION - 2 m 5.776 s	Scenarios		Steps	
		Total - 11		Total - 56	
/ 9:02:17.704 PN	1 // 9:04:23.480 PM /	Pass - 11	11	Pass - 56	56
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- US08_password_edit



#	Step / Hook Details	Status	Duration
1	Given user navigates to Url	PASSED	8.984 s
2	And user clicks on Account menu	PASSED	1.137 s
3	And user clicks on Sign in button	PASSED	0.128 s
4	And user enters "team87user01" as username and "1234567" as password	PASSED	0.215 s
5	And user clicks on the Signin button	PASSED	0.129 s
6	And verify the login is successful	PASSED	2.636 s
7	And user clicks on account menu on the account page	PASSED	0.083 s
8	Then user clicks on Password button	PASSED	2.152 s

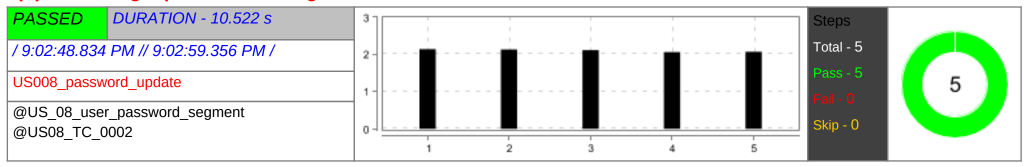
DETAILED SECTION -- 6 --

(S)- The new password should be confirmed

PASSED DURATION - 15.557 s			i				Steps	
/ 9:02:33.262 PM // 9:02:48.819 PM /	1 .						Total - 5	
US008_password_update	[]						Pass - 5	5
@US08_TC_0001							Fall - U Skip - 0	
@US_08_user_password_segment	0	1	2	3	4	5		

#	Step / Hook Details	Status	Duration
1	And user sends current password "1234567" to current password part	PASSED	2.131 s
2	And user sends new password "1234560" to new password part	PASSED	2.141 s
3	And user sends new password "1234560" again to new password confirmation part	PASSED	2.125 s
4	And user clicks on save button	PASSED	3.097 s
5	And user verifies the success message on the toast container box	PASSED	6.059 s

(S)- for stronger password adding one LOWERCASE character



#	Step / Hook Details	Status	Duration
1	And user cleans the new password part	PASSED	2.141 s
2	And user sends new password "123456" to new password part	PASSED	2.129 s
3	And user verifies the password strength bar is one	PASSED	2.115 s
4	And user add character " a" to new password part	PASSED	2.060 s
5	And user verifies the password strength bar is two	PASSED	2.070 s

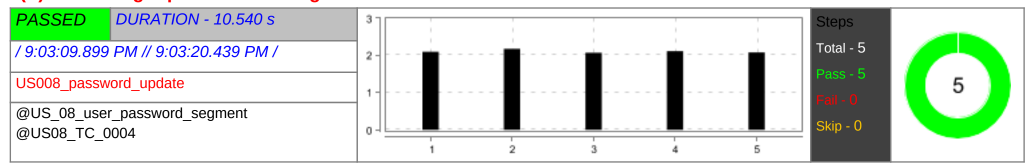
DETAILED SECTION -- 7 --

(S)- for stronger password adding one UPPERCASE character

PASSED DURATION - 10.489 s	3 Steps	
/ 9:02:59.374 PM // 9:03:09.863 PM /	2 Total - 5	
US008_password_update	1 Pass - 5	
@US_08_user_password_segment @US08 TC 0003	o - Skip - 0	
	1 2 3 4 5	

#	Step / Hook Details	Status	Duration
1	And user cleans the new password part	PASSED	2.086 s
2	And user sends new password "1234560" to new password part	PASSED	2.137 s
3	And user verifies the password strength bar is two	PASSED	2.080 s
4	And user add character " C" to new password part	PASSED	2.103 s
5	And user verifies the password strength bar is four	PASSED	2.076 s

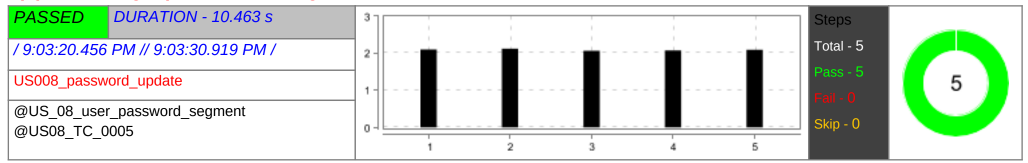
(S)- for stronger password adding one DIGIT character



#	Step / Hook Details	Status	Duration
1	And user cleans the new password part	PASSED	2.095 s
2	And user sends new password "qazwsX!" to new password part	PASSED	2.176 s
3	And user verifies the password strength bar is four	PASSED	2.069 s
4	And user add character " 5" to new password part	PASSED	2.112 s
5	And user verifies the password strength bar is five	PASSED	2.080 s

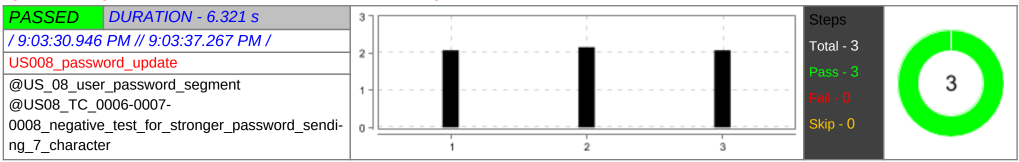
DETAILED SECTION -- 8 --

(S)- for stronger password adding one SPECIAL character



#	Step / Hook Details	Status	Duration
1	And user cleans the new password part	PASSED	2.102 s
2	And user sends new password "12345xy" to new password part	PASSED	2.123 s
3	And user verifies the password strength bar is two	PASSED	2.067 s
4	And user add character "!" to new password part	PASSED	2.072 s
5	And user verifies the password strength bar is four	PASSED	2.093 s

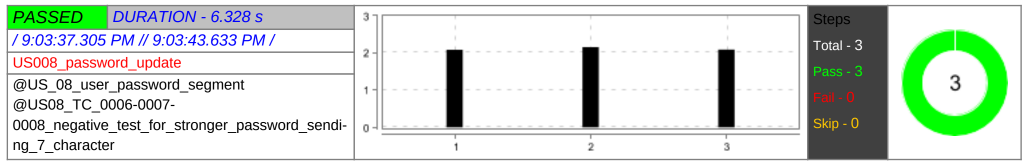
(S)- (Negative Scenario) sending 4 or 5 or 6 characters to verify that is not enough for a stronger password(There should be at least 7 characters)



#	Step / Hook Details	Status	Duration
1	And user cleans the new password part	PASSED	2.079 s
2	And user sends new password "qA1!" to new password part	PASSED	2.163 s
3	And user verifies the password strength bar is one	PASSED	2.077 s

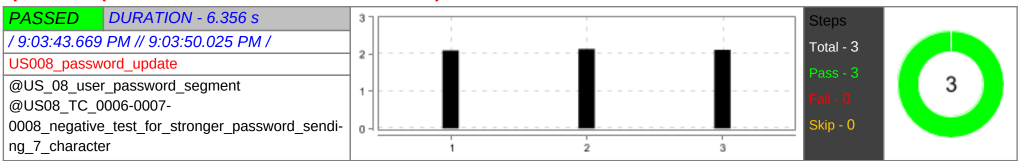
DETAILED SECTION -- 9 --

(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	2.083 s
2	And user sends new password "qA1!5" to new password part	PASSED	2.153 s
3	And user verifies the password strength bar is one	PASSED	2.089 s

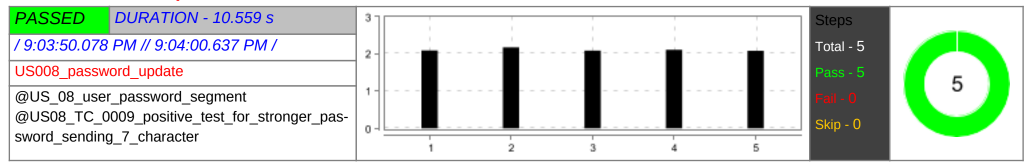
(S)- (Negative Scenario) sending 4 or 5 or 6 characters to verify that is not enough for a stronger password(There should be at least 7 characters)



#	Step / Hook Details	Status	Duration
1	And user cleans the new password part	PASSED	2.099 s
2	And user sends new password "qA1!5*" to new password part	PASSED	2.138 s
3	And user verifies the password strength bar is one	PASSED	2.117 s

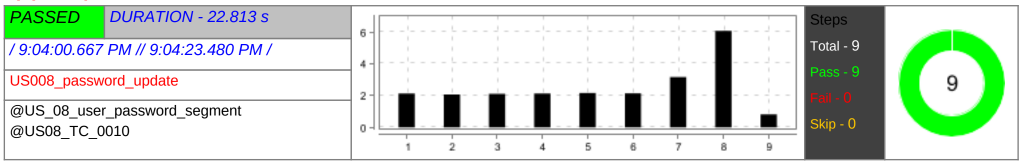
DETAILED SECTION -- 10 --

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



#	Step / Hook Details	Status	Duration
1	And user cleans the new password part	PASSED	2.092 s
2	And user sends new password "12345x" to new password part	PASSED	2.175 s
3	And user verifies the password strength bar is one	PASSED	2.089 s
4	And user add character "!" to new password part	PASSED	2.108 s
5	And user verifies the password strength bar is four	PASSED	2.084 s

(S)- old password should not be used



#	Step / Hook Details	Status	Duration
1	When user cleans the current password part	PASSED	2.128 s
2	And user cleans the new password part	PASSED	2.072 s
3	And user cleans the confirmation password part	PASSED	2.111 s
4	And user sends current password "1234560" to current password part	PASSED	2.130 s
5	And user sends current password "1234567" to new password part	PASSED	2.165 s
6	And user sends current password "1234567" to confirmation password part	PASSED	2.145 s

DETAILED SECTION -- 11 --

#	Step / Hook Details	Status	Duration
7	And user clicks on save button	PASSED	3.162 s
8	Then user sees the success message on the toast container box as a BUG	PASSED	6.068 s
9	Then user close the driver	PASSED	0.817 s