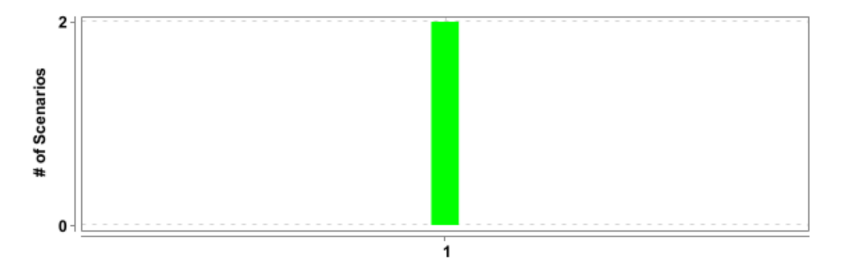


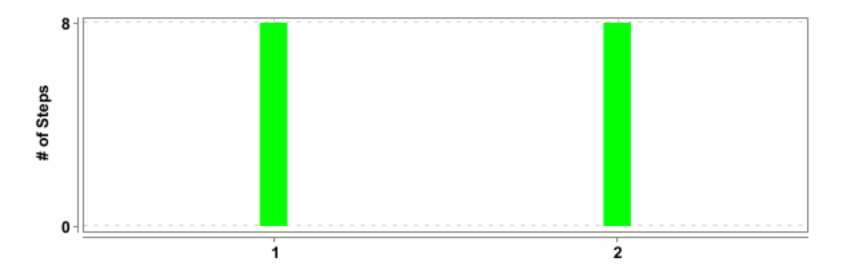
Feature			Scel	nario			Step			
Name	Duration	T	P	F	S	T	P	F	S	
To Manage password in Demo Cyclos classic payment software Application and do functions	39.591 s	2	2	0	0	16	16	0	0	

TAG		Scei	nario			Fea	ture	
Name	T	P	F	S	T	P	F	S
@ManagePassword	1	1	0	0	1	1	0	0

FEATURES SUMMARY -- 4



#			T	P	F	S	Duration
1	To Manage password in Demo	Cyclos classic payment software Application and do functions	2	2	0	0	39.591 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To Manage password in Demo Cyclos classic payment software Application *	Change password with valid input	8	8	0	0	23.149 s
2		Change password with Invalid input	8	8	0	0	16.428 s

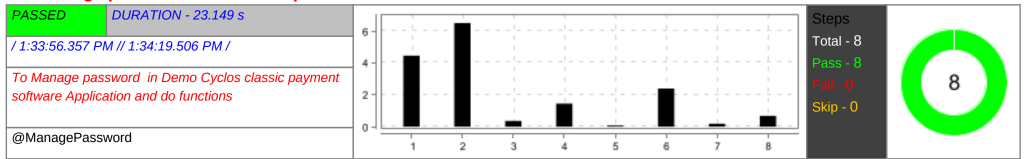
^{*} The feature name and/or scenario name has been cropped to fit in the available space.

DETAILED SECTION -- 6 --

To Manage password in Demo Cyclos classic payment software Application and do functions

PASSED	DURATION - 39.591 s	Scenarios		Steps	
		Total - 2		Total - 16	
/ 1:33:56.353 PI	M // 1:34:35.944 PM /	Pass - 2	2	Pass - 16	16
		Fail - 0		Fail - 0	10
		Skip - 0		Skip - 0	

Change password with valid input



#	Step / Hook Details	Status	Duration
1	Given User is on Demo Cyclos classic Homepage	PASSED	4.454 s
2	When User click the Signin	PASSED	6.501 s
3	And User proides valid credentials LoginName and Password	PASSED	0.362 s
4	And User click Personal field	PASSED	1.450 s
5	And User Click Change Password	PASSED	0.068 s
6	And User Click Change Option	PASSED	2.395 s
7	And User enter the Old password New password Confirm New password	PASSED	0.186 s
	OldPassword NewPassword ConfirmNewPassword Lavanya@1703 Lavanya@1703 Lavanya@1703		
8	Then User Click the Confirm button and able to see Password reset message	PASSED	0.675 s

Change password with Invalid input

PASSED DURATION - 16.428 s Steps Total - 8 3 -/ 1:34:19.516 PM // 1:34:35.944 PM / 2 -To Manage password in Demo Cyclos classic payment software Application and do functions 1 -Skip - 0 3 5 7 8 1 2 6

#	Step / Hook Details	Status	Duration
1	Given User is on Demo Cyclos classic Homepage	PASSED	3.953 s
2	When User click the Signin	PASSED	1.569 s
3	And User proides valid credentials LoginName and Password	PASSED	0.169 s
4	And User click Personal field	PASSED	1.232 s
5	And User Click Change Password	PASSED	0.064 s
6	And User Click Change Option	PASSED	1.676 s
7	And User enter the Old password New password Confirm New password	PASSED	0.176 s
	OldPassword NewPassword ConfirmNewPassword Lavanya@1703 Lavanya@1703 Lavanya@170		
8	Then User Click the Confirm button and able to see Password Error reset message	PASSED	0.293 s