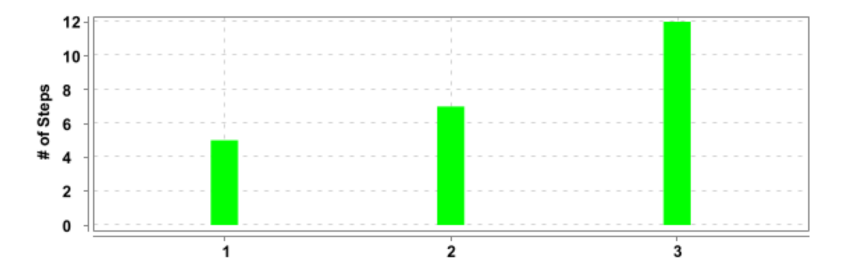


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Supervisor Login functionality	3	3	0	0	1 m 24.906 s

SCENARIOS SUMMARY

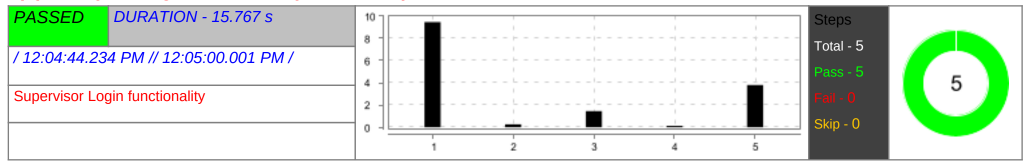


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Supervisor Login functionality	Verify the login functionality with valid pin	5	5	0	0	15.767 s
2	Supervisor Login functionality	Verify the login functionality with invalid pin	7	7	0	0	19.448 s
3	Supervisor Login functionality	Verify the forgot pin functionality	12	12	0	0	49.360 s

(F)- Supervisor Login functionality

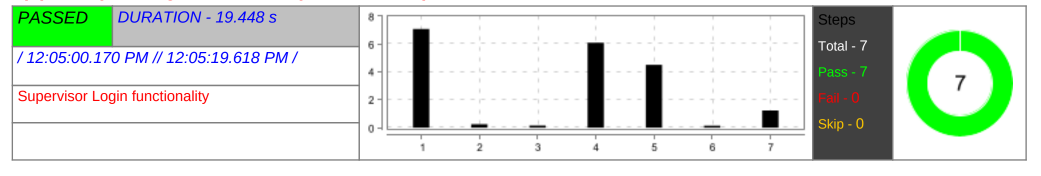
PASSED	DURATION - 1 m 24.906 s	Scenarios		Steps	
		Total - 3		Total - 24	
/ 12:04:44.229 P	M // 12:06:09.135 PM /	Pass - 3	3	Pass - 24	24
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- Verify the login functionality with valid pin



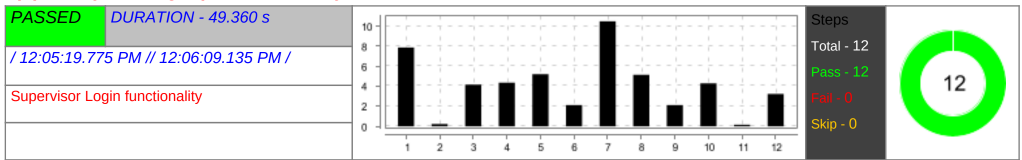
#	Step / Hook Details	Status	Duration
1	Given Admin User Enter the Stratos application URL	PASSED	9.454 s
2	Then User click on log in as employee	PASSED	0.259 s
3	Then User enter the valid pin as " valid pin " in employee login page	PASSED	1.456 s
4	And User click on login button	PASSED	0.126 s
5	Then User verifies the success message as "Login Successfull"	PASSED	3.801 s

(S)- Verify the login functionality with invalid pin



#	Step / Hook Details	Status	Duration
1	Given Admin User Enter the Stratos application URL	PASSED	7.069 s
2	Then User click on log in as employee	PASSED	0.249 s
3	Then User click on login button	PASSED	0.151 s
4	Then User verifies the error message as "Please fill in all required fields"	PASSED	6.089 s
5	Then User enter the invalid pin as " invalid pin " in employee login page	PASSED	4.509 s
6	Then User click on login button	PASSED	0.142 s
7	Then User verifies the invalid data error message as "4 attempts remaining."	PASSED	1.234 s

(S)- Verify the forgot pin functionality



#	Step / Hook Details	Status	Duration
1	Given Admin User Enter the Stratos application URL	PASSED	7.860 s
2	Then User click on log in as employee	PASSED	0.224 s
3	Then User click on forgot pin button	PASSED	4.167 s
4	Then User enter the invalid employee id as "employee id" in request new pin page	PASSED	4.365 s
5	Then User click on request new pin button	PASSED	5.206 s
6	Then User verifies the error message	PASSED	2.116 s
7	Then User enter the valid employee id	PASSED	10.473 s
8	Then User click on request new pin button	PASSED	5.137 s
9	Then User verifies the success message and navigates to request new pin page	PASSED	2.117 s
10	Then User enter the 5 didgit pin as "5 digit pin" in request new pin page	PASSED	4.285 s
11	Then User click on login button	PASSED	0.164 s
12	Then User verifies the success message as "Login Successfull"	PASSED	3.233 s