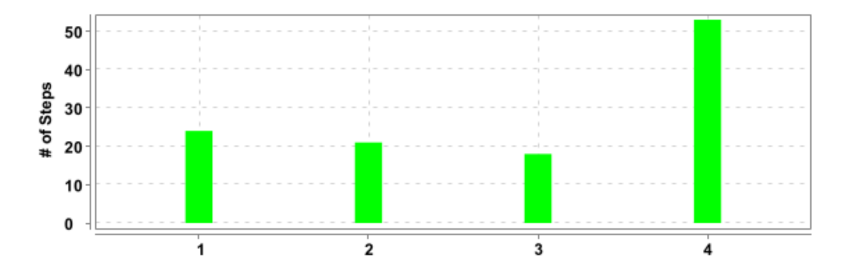


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Equipment functionality	4	4	0	0	13 m 25.834 s

SCENARIOS SUMMARY



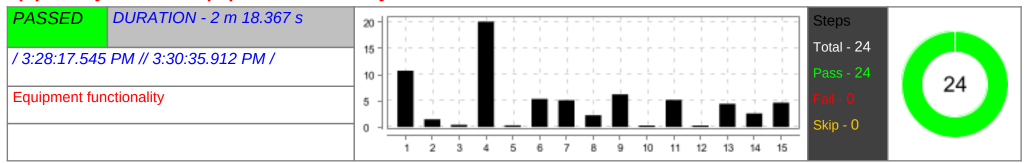
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Equipment functionality	Verify add new equipemt functionality	24	24	0	0	2 m 18.367 s
2	Equipment functionality	Verify the manage equipment functionality	21	21	0	0	4 m 7.559 s
3	Equipment functionality	Verify the equipment bulk functionality	18	18	0	0	1 m 22.492 s
4	Equipment functionality	Verify the Assign Equipment and Return equipment functionality	53	53	0	0	5 m 37.090 s

DETAILED SECTION -- 4 --

(F)- Equipment functionality

PASSED	DURATION - 13 m 25.834 s	Scenarios		Steps	
		Total - 4		Total - 116	
/ 3:28:17.536 PN	1 // 3:41:43.370 PM /	Pass - 4	4	Pass - 116	116
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

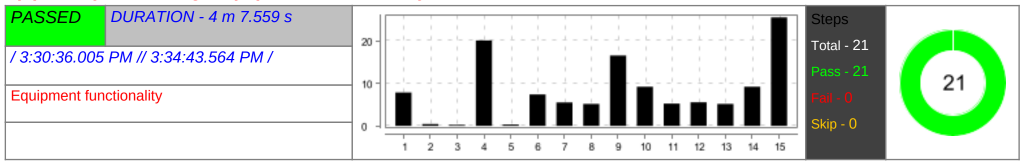
(S)- Verify add new equipemt functionality



#	Step / Hook Details	Status	Duration
1	Given Admin User Enter the Stratos application URL	PASSED	10.742 s
2	Then Admin User enter the valid username	PASSED	1.463 s
3	Then Admin User enter the valid password	PASSED	0.406 s
4	Then Admin User click on Login button	PASSED	20.134 s
5	When User Click on Equipment module	PASSED	0.303 s
6	Given User click on add new equipment button	PASSED	5.349 s
7	Given Verify that user able to enter invalid data in Add new equipment page	PASSED	5.126 s
8	And User Validates the error messages of Invalid data of add new equipment all the feilds	PASSED	2.233 s
9	And Verify that user able to enter invalid field length data in add new equipment page	PASSED	6.219 s
10	Then User Validates the error messages of Invalid field length data of add new equipment all the feilds	PASSED	0.292 s
11	Given User click on add new equipment button	PASSED	5.184 s
12	Then Admin User Enter Equipment Description	PASSED	0.285 s
13	Then Admin User Enter Equipment Name	PASSED	4.431 s
14	Then Admin User Select Client Name from Drop Down	PASSED	2.579 s
15	Then Admin User Select the Site Name from Drop Down	PASSED	4.634 s

#	Step / Hook Details	Status	Duration
16	Then Admin User Select the Equipment Category	PASSED	2.314 s
17	Then Admin User Enter Equipment License Number	PASSED	8.460 s
18	Then Admin User Enter Equipment Serial Number	PASSED	3.345 s
19	Then Admin User Select Equipment Type from drop down	PASSED	2.624 s
20	Then Admin User Select Auto Allocate from Drop Down	PASSED	2.279 s
21	Then Admin User Select the Expiry Date from Drop Down	PASSED	12.208 s
22	And Admin User Click on Save and Continue Button	PASSED	2.152 s
23	Then Admin User Clicks on Inactive Equipments	PASSED	9.203 s
24	Then User Verifies the created equipment to validate equipment is created	PASSED	25.557 s

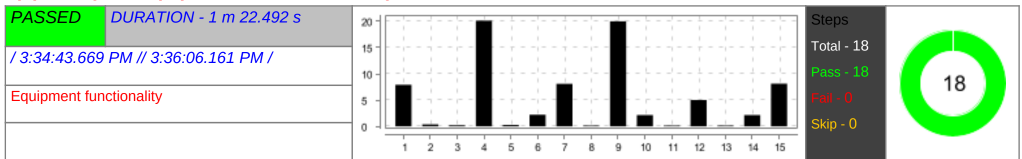
(S)- Verify the manage equipment functionality



#	Step / Hook Details	Status	Duration
1	Given Admin User Enter the Stratos application URL	PASSED	7.887 s
2	Then Admin User enter the valid username	PASSED	0.444 s
3	Then Admin User enter the valid password	PASSED	0.234 s
4	Then Admin User click on Login button	PASSED	20.125 s
5	When User Click on Equipment module	PASSED	0.313 s
6	Then admin User click on manage equipment	PASSED	7.423 s
7	Then Admin User enter Equipement name as "equipment name" in Active equipment	PASSED	5.528 s
8	And Admin User click on update Button	PASSED	5.170 s
9	Then Admin User validates the updated manage equipment	PASSED	16.588 s
10	Then Click on inactive page in equipment	PASSED	9.219 s
11	Then admin User click on manage equipment	PASSED	5.253 s
12	Then Admin User enter Equipement name as "equipment name" in Active equipment	PASSED	5.549 s
13	And Admin User click on update Button	PASSED	5.159 s
14	Then Click on inactive page in equipment	PASSED	9.229 s

#	Step / Hook Details	Status	Duration
15	Then Admin User validates the deactivate manage equipment	PASSED	25.567 s
16	Then Click on faulty page in equipment	PASSED	40.203 s
17	Then admin User click on manage equipment	PASSED	5.229 s
18	Then Admin User enter Equipement name as "equipment name" in Active equipment	PASSED	5.496 s
19	And Admin User click on update Button	PASSED	5.165 s
20	Then Click on faulty page in equipment	PASSED	40.196 s
21	Then Admin User validates the faulty manage equipment	PASSED	27.571 s

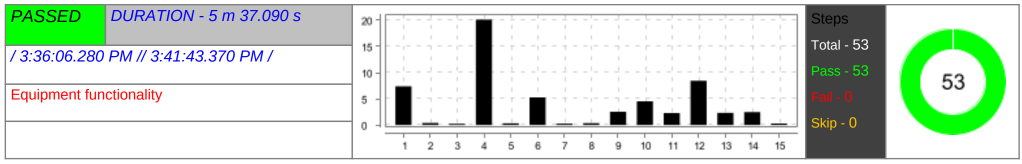
(S)- Verify the equipment bulk functionality



#	Step / Hook Details	Status	Duration
1	Given Admin User Enter the Stratos application URL	PASSED	7.927 s
2	Then Admin User enter the valid username	PASSED	0.373 s
3	Then Admin User enter the valid password	PASSED	0.218 s
4	Then Admin User click on Login button	PASSED	20.127 s
5	When User Click on Equipment module	PASSED	0.287 s
6	When User clicks on Bulk Upload button in equpment page	PASSED	2.203 s
7	When User clicks on Select File button and upload file in equipment page	PASSED	8.097 s
8	When User clicks on Submit button in equipment page	PASSED	0.168 s
9	Then User Verifies the success message in bulk upload	PASSED	20.001 s
10	When User clicks on Bulk Upload button in equpment page	PASSED	2.149 s
11	When User clicks on Submit button in equipment page	PASSED	0.152 s
12	And User validates the error message as "errorMessage" of invalid Bulk Upload in equipment page	PASSED	5.003 s
13	And User clicks on cancel button in equipment page	PASSED	0.151 s
14	When User clicks on Bulk Upload button in equpment page	PASSED	2.167 s
15	When User clicks on Select File button and upload file in equipment page	PASSED	8.124 s
16	When User clicks on Submit button in equipment page	PASSED	0.134 s

#	Step / Hook Details	Status	Duration
17	And User validates the error message as "errorMessage" of null Bulk Upload in equipment page	PASSED	5.005 s
18	And User clicks on cancel button in equipment page	PASSED	0.198 s

(S)- Verify the Assign Equipment and Return equipment functionality



#	Step / Hook Details	Status	Duration
1	Given Admin User Enter the Stratos application URL	PASSED	7.372 s
2	Then Admin User enter the valid username	PASSED	0.388 s
3	Then Admin User enter the valid password	PASSED	0.219 s
4	Then Admin User click on Login button	PASSED	20.119 s
5	When User Click on Equipment module	PASSED	0.309 s
6	Given User click on add new equipment button	PASSED	5.259 s
7	Then Admin User Enter the Equipment Description	PASSED	0.249 s
8	Then Admin User Enter the Equipment Name	PASSED	0.348 s
9	Then Admin User Select the Client Name from Drop Down	PASSED	2.512 s
10	Then Admin User Select Site Name from Drop Down	PASSED	4.531 s
11	Then Admin User Select Equipment Category	PASSED	2.284 s
12	Then Admin User Enter the Equipment License Number	PASSED	8.435 s
13	Then Admin User Enter the Equipment Serial Number	PASSED	2.314 s
14	Then Admin User Select the Auto Allocate from Drop Down	PASSED	2.455 s
15	Then Admin User Select the Equipment Type from drop down	PASSED	0.271 s
16	Then Admin User Select Expiry Date from Drop Down	PASSED	2.381 s
17	And Admin User Click on Save and Continue Button	PASSED	2.144 s
18	Then Admin User Clicks on Inactive Equipments	PASSED	9.234 s
19	Then Admin User Search the created Working equipment in filter	PASSED	25.571 s
20	Then Admin User Clicks Manage equipment button in Inactive equipment	PASSED	0.238 s
21	Then Admin User Clicks on Assign Employee	PASSED	1.817 s

DETAILED SECTION -- 8 --

#	Step / Hook Details	Status	Duration
22	Then Admin User Select the employee name	PASSED	1.554 s
23	Then Admin User Select the Return date	PASSED	4.202 s
24	Then Admin User Clicks on submit button	PASSED	0.164 s
25	Then Admin User capture the success message	PASSED	8.705 s
26	Then Admin User Search the created Working equipment in filter	PASSED	25.490 s
27	Then Admin User Clicks on manage equipment in Active equipment	PASSED	2.278 s
28	Then Admin User Clicks on Return Equipment	PASSED	0.170 s
29	Then Admin User Enters the Return comments	PASSED	0.522 s
30	Then Admin User Select the Return State as Faulty	PASSED	2.266 s
31	Then Admin User Clicks on Submit button	PASSED	0.149 s
32	Then Admin User Captures the Return state success message	PASSED	4.015 s
33	Then Click on faulty page in equipment	PASSED	40.238 s
34	Then Admin User Validates the Return state Working equipment	PASSED	25.559 s
35	Then Click on Manage Equipment in Faulty equipment	PASSED	0.203 s
36	Then Click on Deactivate button in Faulty Equipment	PASSED	1.778 s
37	Then Admin User Clicks on Inactive Equipments	PASSED	9.249 s
38	Then Admin User Search the created Working equipment in filter	PASSED	25.597 s
39	Then Admin User Clicks Manage equipment button in Inactive equipment	PASSED	0.354 s
40	Then Admin User Clicks on Assign Employee	PASSED	1.690 s
41	Then Admin User Select the employee name	PASSED	1.600 s
42	Then Admin User Select the Return date	PASSED	4.131 s
43	Then Admin User Clicks on submit button	PASSED	0.187 s
44	Then Admin User capture the success message	PASSED	8.774 s
45	Then Admin User Search the created Working equipment in filter	PASSED	25.449 s
46	Then Admin User Clicks on manage equipment in Active equipment	PASSED	2.211 s
47	Then Admin User Clicks on Return Equipment	PASSED	0.189 s
48	Then Admin User Enters the Return comments	PASSED	0.623 s
49	Then Admin User Select the Return State as Working	PASSED	2.311 s
50	Then Admin User Clicks on Submit button	PASSED	0.169 s
51	Then Admin User Captures the Return state success message	PASSED	4.009 s
52	Then Admin User Clicks on Inactive Equipments	PASSED	9.188 s
53	Then User Verifies the created equipment to validate equipment is created	PASSED	25.592 s