

Cucumber Report

Jul 11, 2024, 5:40:23 PM

Start : Jul 11, 5:27:15.992 PM

End : Jul 11, 5:40:22.634 PM

Duration : 13 m 6.642 s

Features

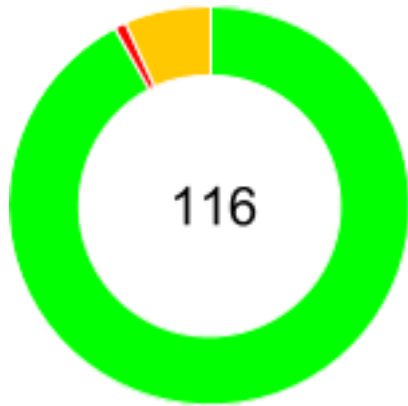
Scenarios

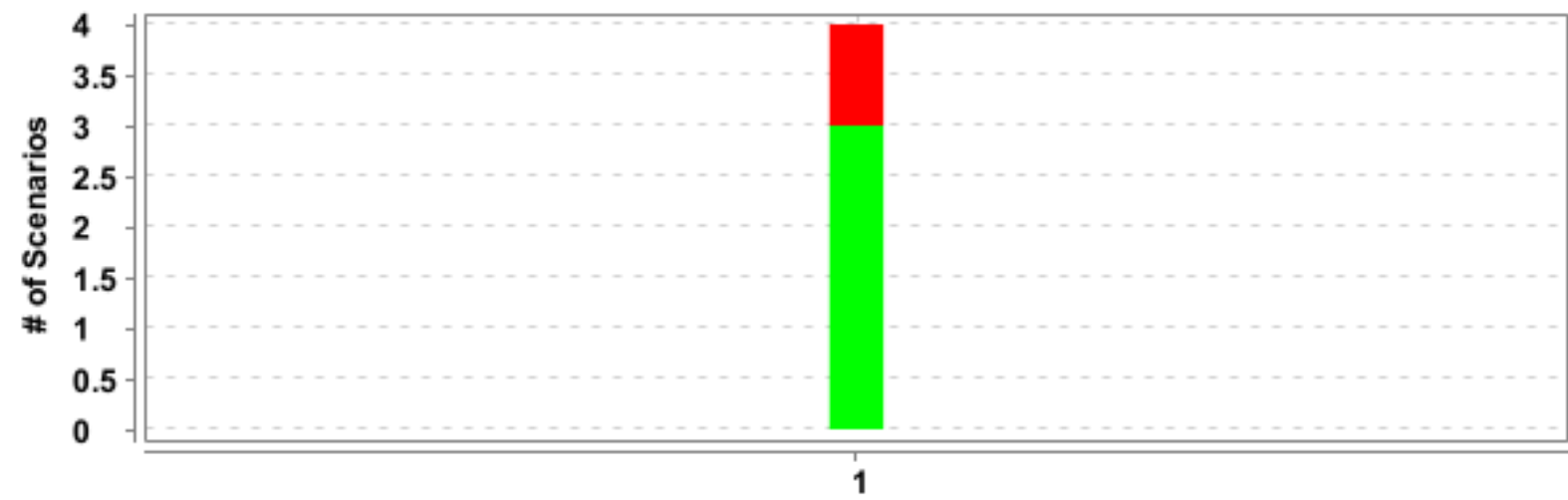
Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

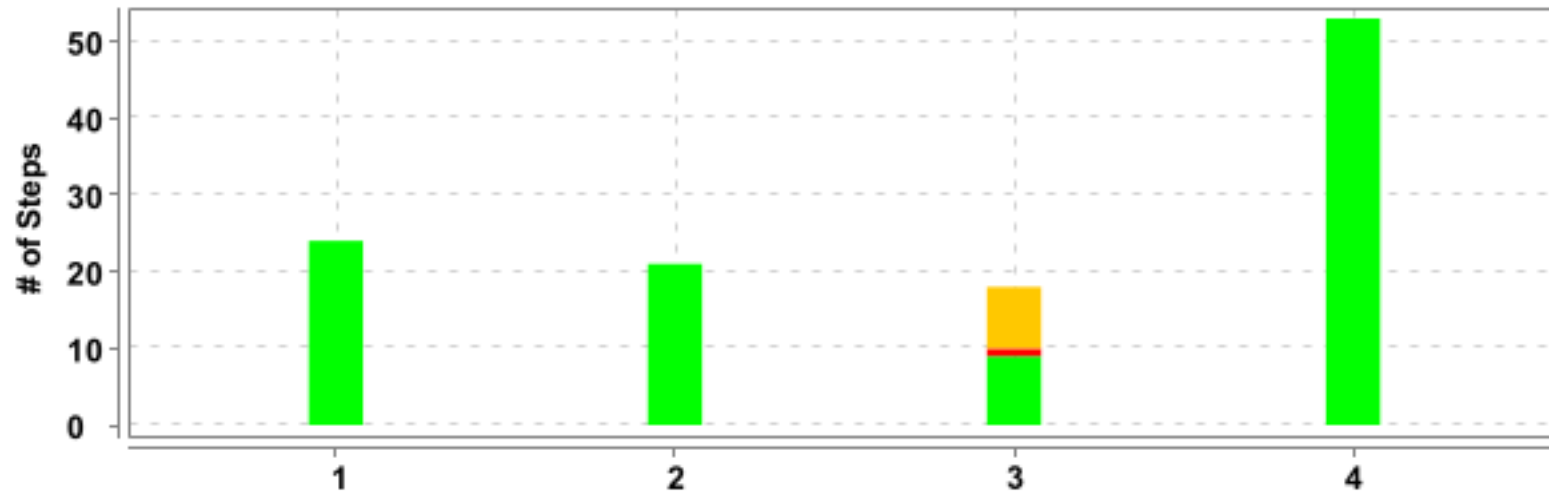
PASSED - 3
FAILED - 1
SKIPPED - 0

PASSED - 107
FAILED - 1
SKIPPED - 8







#	Feature Name	T	P	F	S	Duration
1	<u>Equipment functionality</u>	4	3	1	0	13 m 6.642 s

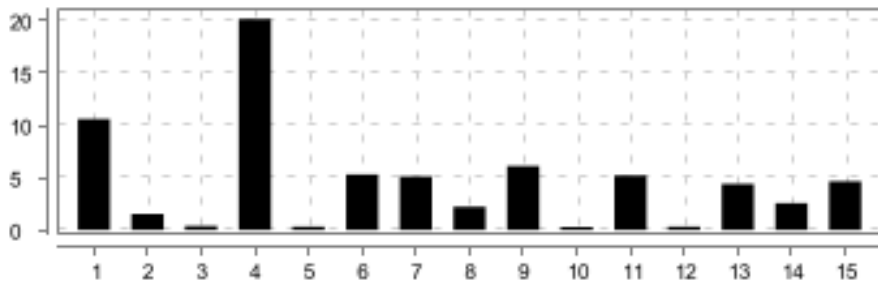



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Equipment functionality</u>	<u>Verify add new equipemt functionality</u>	24	24	0	0	2 m 18.060 s
2	<u>Equipment functionality</u>	<u>Verify the manage equipment functionality</u>	21	21	0	0	4 m 6.786 s
3	<u>Equipment functionality</u>	<u>Verify the equipment bulk functionality</u>	18	9	1	8	1 m 1.568 s
4	<u>Equipment functionality</u>	<u>Verify the Assign Equipment and Return equipment functionality</u>	53	53	0	0	5 m 39.917 s

(F)- Equipment functionality

FAILED	DURATION - 13 m 6.642 s	Scenarios		Steps	
/ 5:27:15.992 PM // 5:40:22.634 PM /		Total - 4		Total - 116	
		Pass - 3		Pass - 107	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 8	

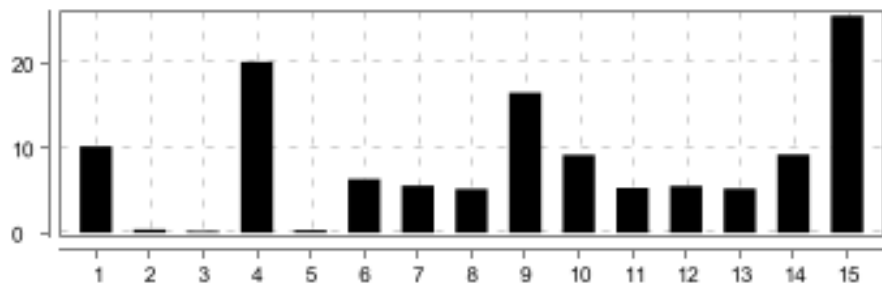

(S)- Verify add new equipemt functionality

<div>PASSED</div> <div>DURATION - 2 m 18.060 s</div>		<div></div> <table><thead><tr><th>Step</th><th>Duration (s)</th></tr></thead><tbody><tr><td>1</td><td>11</td></tr><tr><td>2</td><td>2</td></tr><tr><td>3</td><td>0.5</td></tr><tr><td>4</td><td>20</td></tr><tr><td>5</td><td>0.5</td></tr><tr><td>6</td><td>5.5</td></tr><tr><td>7</td><td>5.5</td></tr><tr><td>8</td><td>2.5</td></tr><tr><td>9</td><td>6.5</td></tr><tr><td>10</td><td>0.5</td></tr><tr><td>11</td><td>5.5</td></tr><tr><td>12</td><td>0.5</td></tr><tr><td>13</td><td>4.5</td></tr><tr><td>14</td><td>3</td></tr><tr><td>15</td><td>5</td></tr></tbody></table>	Step	Duration (s)	1	11	2	2	3	0.5	4	20	5	0.5	6	5.5	7	5.5	8	2.5	9	6.5	10	0.5	11	5.5	12	0.5	13	4.5	14	3	15	5	<div>Steps</div> <div>Total - 24</div> <div>Pass - 24</div> <div>Fail - 0</div> <div>Skip - 0</div>		<div></div> <div>24</div>
Step	Duration (s)																																				
1	11																																				
2	2																																				
3	0.5																																				
4	20																																				
5	0.5																																				
6	5.5																																				
7	5.5																																				
8	2.5																																				
9	6.5																																				
10	0.5																																				
11	5.5																																				
12	0.5																																				
13	4.5																																				
14	3																																				
15	5																																				
<div>/ 5:27:15.999 PM // 5:29:34.059 PM /</div>																																					
<div>Equipment functionality</div>																																					

#	Step / Hook Details	Status	Duration
1	Given Admin User Enter the Stratos application URL	PASSED	10.597 s
2	Then Admin User enter the valid username	PASSED	1.519 s
3	Then Admin User enter the valid password	PASSED	0.390 s
4	Then Admin User click on Login button	PASSED	20.142 s
5	When User Click on Equipment module	PASSED	0.314 s
6	Given User click on add new equipment button	PASSED	5.292 s
7	Given Verify that user able to enter invalid data in Add new equipment page	PASSED	5.105 s
8	And User Validates the error messages of Invalid data of add new equipment all the feilds	PASSED	2.217 s
9	And Verify that user able to enter invalid field length data in add new equipment page	PASSED	6.118 s
10	Then User Validates the error messages of Invalid field length data of add new equipment all the feilds	PASSED	0.298 s
11	Given User click on add new equipment button	PASSED	5.191 s
12	Then Admin User Enter Equipment Description	PASSED	0.318 s
13	Then Admin User Enter Equipment Name	PASSED	4.386 s
14	Then Admin User Select Client Name from Drop Down	PASSED	2.560 s
15	Then Admin User Select the Site Name from Drop Down	PASSED	4.645 s

#	Step / Hook Details	Status	Duration
16	Then Admin User Select the Equipment Category	PASSED	2.280 s
17	Then Admin User Enter Equipment License Number	PASSED	8.490 s
18	Then Admin User Enter Equipment Serial Number	PASSED	3.419 s
19	Then Admin User Select Equipment Type from drop down	PASSED	2.608 s
20	Then Admin User Select Auto Allocate from Drop Down	PASSED	2.278 s
21	Then Admin User Select the Expiry Date from Drop Down	PASSED	12.251 s
22	And Admin User Click on Save and Continue Button	PASSED	2.154 s
23	Then Admin User Clicks on Inactive Equipments	PASSED	9.167 s
24	Then User Verifies the created equipment to validate equipment is created	PASSED	25.626 s

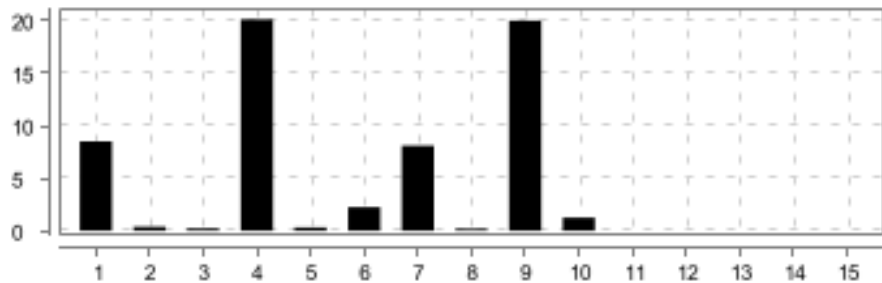
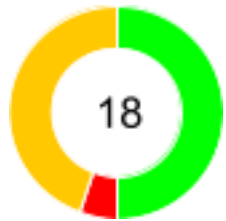
(S)- Verify the manage equipment functionality

<div>PASSED</div> <div>DURATION - 4 m 6.786 s</div>		<div></div>	<div>Steps</div> <div>Total - 21</div> <div>Pass - 21</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 5:29:34.150 PM // 5:33:40.936 PM /</div>				
<div>Equipment functionality</div>				

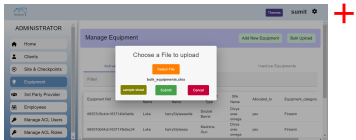
#	Step / Hook Details	Status	Duration
1	Given Admin User Enter the Stratos application URL	PASSED	10.202 s
2	Then Admin User enter the valid username	PASSED	0.407 s
3	Then Admin User enter the valid password	PASSED	0.211 s
4	Then Admin User click on Login button	PASSED	20.133 s
5	When User Click on Equipment module	PASSED	0.303 s
6	Then admin User click on manage equipment	PASSED	6.336 s
7	Then Admin User enter Equipement name as "equipment name" in Active equipment	PASSED	5.571 s
8	And Admin User click on update Button	PASSED	5.187 s
9	Then Admin User validates the updated manage equipment	PASSED	16.504 s
10	Then Click on inactive page in equipment	PASSED	9.199 s
11	Then admin User click on manage equipment	PASSED	5.287 s
12	Then Admin User enter Equipement name as "equipment name" in Active equipment	PASSED	5.500 s
13	And Admin User click on update Button	PASSED	5.223 s
14	Then Click on inactive page in equipment	PASSED	9.231 s

#	Step / Hook Details	Status	Duration
15	Then Admin User validates the deactivate manage equipment	PASSED	25.555 s
16	Then Click on faulty page in equipment	PASSED	40.192 s
17	Then admin User click on manage equipment	PASSED	5.256 s
18	Then Admin User enter Equipement name as "equipment name" in Active equipment	PASSED	5.523 s
19	And Admin User click on update Button	PASSED	5.177 s
20	Then Click on faulty page in equipment	PASSED	40.216 s
21	Then Admin User validates the faulty manage equipment	PASSED	25.559 s

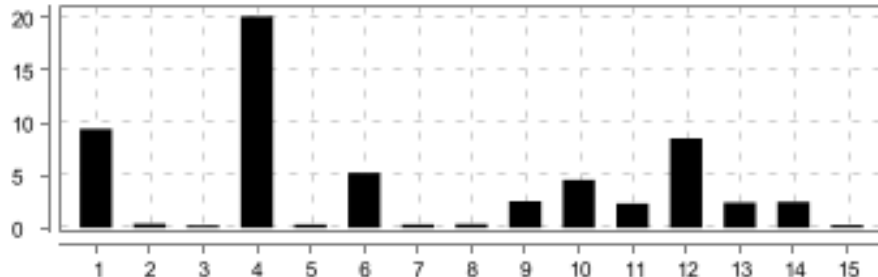

(S)- Verify the equipment bulk functionality

<div>FAILED</div> <div>DURATION - 1 m 1.568 s</div>		<div></div>	<div>Steps</div> <div>Total - 18</div> <div>Pass - 9</div> <div>Fail - 1</div> <div>Skip - 8</div>	<div></div>
<div>/ 5:33:41.043 PM // 5:34:42.611 PM /</div>				
<div>Equipment functionality</div>				

#	Step / Hook Details	Status	Duration
1	Given Admin User Enter the Stratos application URL	PASSED	8.506 s
2	Then Admin User enter the valid username	PASSED	0.388 s
3	Then Admin User enter the valid password	PASSED	0.233 s
4	Then Admin User click on Login button	PASSED	20.124 s
5	When User Click on Equipment module	PASSED	0.310 s
6	When User clicks on Bulk Upload button in equipment page	PASSED	2.250 s
7	When User clicks on Select File button and upload file in equipment page	PASSED	8.094 s
8	When User clicks on Submit button in equipment page	PASSED	0.177 s
9	Then User Verifies the success message in bulk upload	PASSED	20.008 s
10	When User clicks on Bulk Upload button in equipment page <pre>java.lang.AssertionError at org.junit.Assert.fail(Assert.java:87) at org.junit.Assert.fail(Assert.java:96) at Stratos_utilities.ExceptionHandling.HandleExeception(ExceptionHandling.java:10) at Stratos_testBase.testBase.clickonElement(testBase.java:73) at Stratos_gluecode.Stratos_Equipement.user_clicks_on_Bulk_Upload_button_in_equipement_page(Stratos_Equipement.java:478) at ?.User clicks on Bulk Upload button in equipment page(file:///C:/Users/USER/Stratos_Workspace/StratosAutomation/Stratos_Automation/</pre>	FAILED	1.243 s

#	Step / Hook Details	Status	Duration
	Stratos_features/Stratos_Admin_Equipment.feature:56) * Not displayable characters are replaced by '?'. 11 When User clicks on Submit button in equipment page		
12	And User validates the error message as "errorMessage" of invalid Bulk Upload in equipment page	SKIPPED	0.002 s
13	And User clicks on cancel button in equipment page	SKIPPED	0.000 s
14	When User clicks on Bulk Upload button in equipment page	SKIPPED	0.000 s
15	When User clicks on Select File button and upload file in equipment page	SKIPPED	0.000 s
16	When User clicks on Submit button in equipment page	SKIPPED	0.000 s
17	And User validates the error message as "errorMessage" of null Bulk Upload in equipment page	SKIPPED	0.000 s
18	And User clicks on cancel button in equipment page	SKIPPED	0.000 s
	AFTER - TestRunner.Stratos_Hooks.AfterScenario(io.cucumber.java.Scenario)	PASSED	0.223 s
	image		
			

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

PASSED		DURATION - 5 m 39.917 s			Steps Total - 53 Pass - 53 Fail - 0 Skip - 0			
/ 5:34:42.717 PM // 5:40:22.634 PM /								
Equipment functionality								

#	Step / Hook Details	Status	Duration
1	Given Admin User Enter the Stratos application URL	PASSED	9.399 s
2	Then Admin User enter the valid username	PASSED	0.375 s
3	Then Admin User enter the valid password	PASSED	0.229 s
4	Then Admin User click on Login button	PASSED	20.134 s
5	When User Click on Equipment module	PASSED	0.301 s
6	Given User click on add new equipment button	PASSED	5.228 s

#	Step / Hook Details	Status	Duration
7	Then Admin User Enter the Equipment Description	PASSED	0.302 s
8	Then Admin User Enter the Equipment Name	PASSED	0.343 s
9	Then Admin User Select the Client Name from Drop Down	PASSED	2.516 s
10	Then Admin User Select Site Name from Drop Down	PASSED	4.546 s
11	Then Admin User Select Equipment Category	PASSED	2.299 s
12	Then Admin User Enter the Equipment License Number	PASSED	8.522 s
13	Then Admin User Enter the Equipment Serial Number	PASSED	2.389 s
14	Then Admin User Select the Auto Allocate from Drop Down	PASSED	2.468 s
15	Then Admin User Select the Equipment Type from drop down	PASSED	0.251 s
16	Then Admin User Select Expiry Date from Drop Down	PASSED	2.378 s
17	And Admin User Click on Save and Continue Button	PASSED	2.171 s
18	Then Admin User Clicks on Inactive Equipments	PASSED	9.208 s
19	Then Admin User Search the created Working equipment in filter	PASSED	25.487 s
20	Then Admin User Clicks Manage equipment button in Inactive equipment	PASSED	0.208 s
21	Then Admin User Clicks on Assign Employee	PASSED	1.905 s
22	Then Admin User Select the employee name	PASSED	1.521 s
23	Then Admin User Select the Return date	PASSED	4.042 s
24	Then Admin User Clicks on submit button	PASSED	0.166 s
25	Then Admin User capture the success message	PASSED	8.858 s
26	Then Admin User Search the created Working equipment in filter	PASSED	25.469 s
27	Then Admin User Clicks on manage equipment in Active equipment	PASSED	2.188 s
28	Then Admin User Clicks on Return Equipment	PASSED	0.196 s
29	Then Admin User Enters the Return comments	PASSED	0.533 s
30	Then Admin User Select the Return State as Faulty	PASSED	2.291 s
31	Then Admin User Clicks on Submit button	PASSED	0.149 s
32	Then Admin User Captures the Return state success message	PASSED	4.001 s
33	Then Click on faulty page in equipment	PASSED	40.237 s
34	Then Admin User Validates the Return state Working equipment	PASSED	25.592 s
35	Then Click on Manage Equipment in Faulty equipment	PASSED	0.217 s
36	Then Click on Deactivate button in Faulty Equipment	PASSED	1.804 s
37	Then Admin User Clicks on Inactive Equipments	PASSED	9.254 s
38	Then Admin User Search the created Working equipment in filter	PASSED	25.482 s
39	Then Admin User Clicks Manage equipment button in Inactive equipment	PASSED	0.221 s
40	Then Admin User Clicks on Assign Employee	PASSED	1.754 s

#	Step / Hook Details	Status	Duration
41	Then Admin User Select the employee name	PASSED	1.874 s
42	Then Admin User Select the Return date	PASSED	4.164 s
43	Then Admin User Clicks on submit button	PASSED	0.172 s
44	Then Admin User capture the success message	PASSED	9.256 s
45	Then Admin User Search the created Working equipment in filter	PASSED	25.479 s
46	Then Admin User Clicks on manage equipment in Active equipment	PASSED	2.264 s
47	Then Admin User Clicks on Return Equipment	PASSED	0.209 s
48	Then Admin User Enters the Return comments	PASSED	0.621 s
49	Then Admin User Select the Return State as Working	PASSED	2.313 s
50	Then Admin User Clicks on Submit button	PASSED	0.168 s
51	Then Admin User Captures the Return state success message	PASSED	4.009 s
52	Then Admin User Clicks on Inactive Equipments	PASSED	9.218 s
53	Then User Verifies the created equipment to validate equipment is created	PASSED	25.514 s

(Step) AFTER - TestRunner.
Stratos_Hooks.AfterScenario(io.cucumber.
java.Scenario)

(S) Verify the equipment bulk functionality

(F) Equipment functionality

The screenshot displays the 'Manage Equipment' interface in the Stratos application. A modal dialog titled 'Choose a File to upload' is centered on the screen, showing the filename 'bulk equipments.xlsx'. The dialog includes a 'Select File' button, a 'sample sheet' button, a 'Submit' button, and a 'Cancel' button. The background interface features a sidebar with navigation options: Home, Clients, Site & Checkpoints, Equipment (selected), 3rd Party Provider, Employees, Manage ACL Users, and Manage ACL Roles. The main content area shows a table of equipment with columns: Equipment Ref, Name, Name, Type, Site Name, Allocated_to, and Equipment_category. The table lists two items: a 'Doubel Barrel' and a 'Machine Gun', both allocated to 'Divya sree omega' and categorized as 'Firearm'.

Equipment Ref	Name	Name	Type	Site Name	Allocated_to	Equipment_category
66557c5b4cb163714fe0abfa	Luka	harryStyleeaadts	Doubel Barrel	Divya sree omega	yes	Firearm
66557db64cb163714fe0ac34	Luka	harryStyleeaa	Machine Gun	Divya sree omega	yes	Firearm