

Cucumber Report

Jun 4, 2024, 2:46:52 PM

Start : Jun 04, 2:42:54.724 PM

End : Jun 04, 2:46:51.738 PM

Duration : 3 m 57.014 s

Features

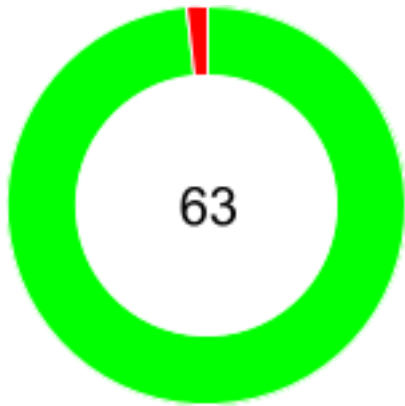
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

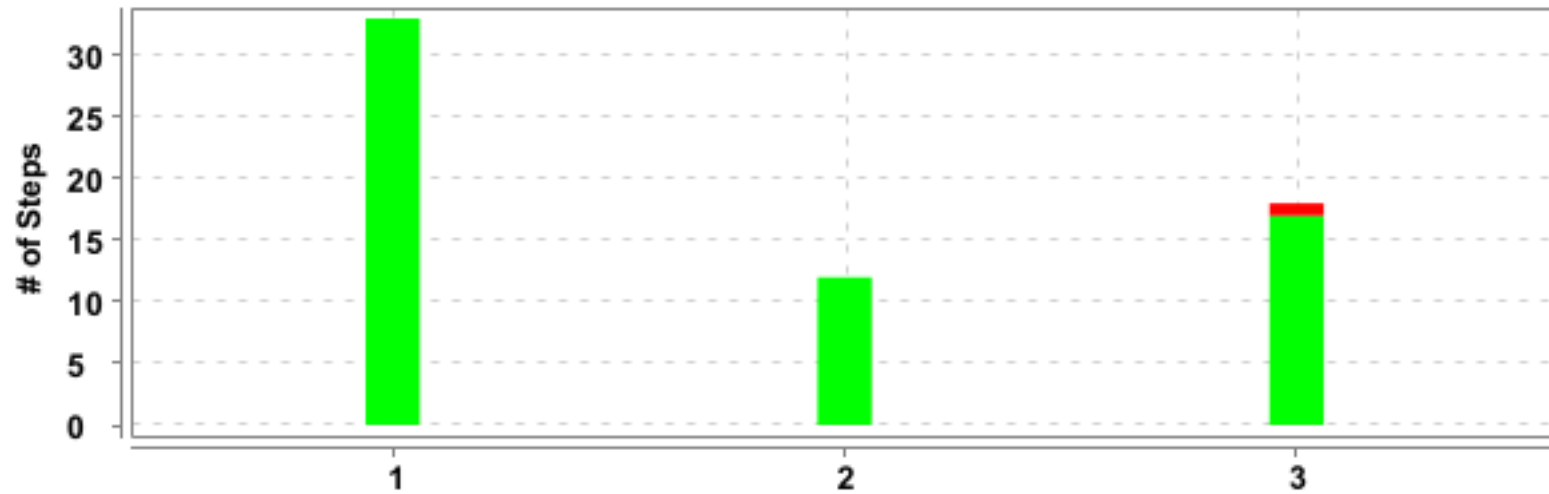
PASSED - 2
FAILED - 1
SKIPPED - 0

PASSED - 62
FAILED - 1
SKIPPED - 0




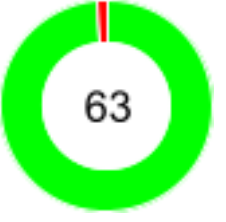


#	Feature Name	T	P	F	S	Duration
1	Manager Shifts	3	2	1	0	3 m 57.014 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Manager Shifts</u>	<u>Verify the Add New Shifts functionality</u>	33	33	0	0	2 m 4.473 s
2	<u>Manager Shifts</u>	<u>Verify the filter functionality</u>	12	12	0	0	26.917 s
3	<u>Manager Shifts</u>	<u>Verify the Edit Shifts and Assign button functionality</u>	18	17	1	0	1 m 25.434 s

(F)- Manager Shifts

FAILED	DURATION - 3 m 57.014 s	Scenarios		Steps	
/ 2:42:54.724 PM // 2:46:51.738 PM /		Total - 3		Total - 63	
		Pass - 2		Pass - 62	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

(S)- Verify the Add New Shifts functionality

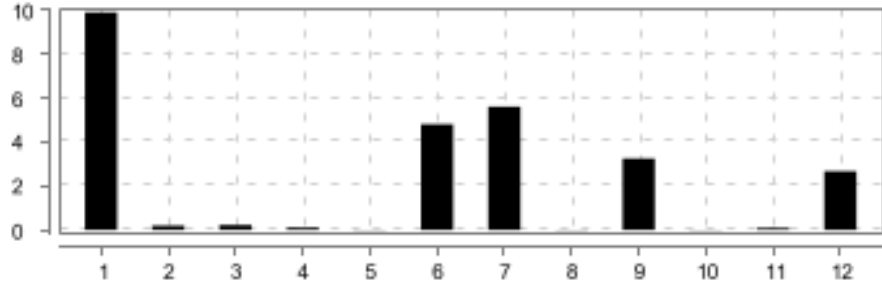

<div><div>PASSED</div><div>DURATION - 2 m 4.473 s</div></div>		<div><div><div></div></div><div>Steps</div><div>Total - 33</div><div>Pass - 33</div><div>Fail - 0</div><div>Skip - 0</div></div> <div><div><div>33</div></div></div>
/ 2:42:54.736 PM // 2:44:59.209 PM /		
Manager Shifts		

<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div> <div><div>1</div><div>2</div><div>3</div><div>4</div><div>5</div><div>6</div><div>7</div><div>8</div><div>9</div><div>10</div><div>11</div><div>12</div><div>13</div><div>14</div><div>15</div></div>	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div> <div><div>12</div><div>0</div><div>1</div><div>0</div><div>0</div><div>5</div><div>0</div><div>10</div><div>0</div><div>6</div><div>11</div><div>0</div><div>10</div><div>0</div><div>0</div></div>
--	--

#	Step / Hook Details	Status	Duration
1	Given User enters the URL	PASSED	12.294 s
2	And User clicks on Login as Employee button	PASSED	0.166 s
3	And User enters Pin as "pin"	PASSED	0.915 s
4	And User clicks on Login button	PASSED	0.103 s
5	And User validates logged in successfull and navigated to Homepage	PASSED	0.022 s
6	Given User clicks on Shifts in the menu	PASSED	4.572 s
7	And User clicks on Add New Shifts button	PASSED	0.227 s
8	And User selects Supervisor Name & Surname as "supervisorName" from Supervisor Name & Surname dropdown	PASSED	9.807 s
9	And User selects clients as "clients" from Clients dropdown	PASSED	0.428 s
10	And User selects Site Name & Address as "siteName" from Site Name & Address dropdown	PASSED	5.510 s
11	And User clicks on Check-in Date picker button and selects Check-in date as "checkInDate"	PASSED	10.267 s
12	And User enters check-in time as "checkInTime"	PASSED	0.322 s
13	And User clicks on Check-out Date picker button and selects Check-out date as "checkOutDate"	PASSED	9.835 s
14	And User enters check-out time as "checkOutTime"	PASSED	0.295 s
15	And User clicks on Add button on Add New Shift page	PASSED	0.088 s

#	Step / Hook Details	Status	Duration
16	Then User verifies the created Shift to validate Shift is created	PASSED	8.266 s
17	And User clicks on Add New Shifts button	PASSED	0.175 s
18	And User selects Supervisor Name & Surname as "supervisorName" from Supervisor Name & Surname dropdown	PASSED	9.528 s
19	And User selects clients as "clients" from Clients dropdown	PASSED	0.422 s
20	And User selects Site Name & Address as "siteName" from Site Name & Address dropdown	PASSED	5.429 s
21	And User clicks on Check-in Date picker button and selects Check-in date as "checkInDate"	PASSED	10.136 s
22	And User enters check-in time as "checkInTime"	PASSED	0.446 s
23	And User clicks on Check-out Date picker button and selects Check-out date as "checkOutDate"	PASSED	9.712 s
24	And User enters check-out time as "checkOutTime"	PASSED	0.580 s
25	And User clicks on Add button on Add New Shift page	PASSED	0.106 s
26	Then User verifies the created Shift to validate Shift is created	PASSED	8.395 s
27	And User clicks on Add New Shifts button	PASSED	0.140 s
28	And User selects Supervisor Name & Surname as "supervisorName" from Supervisor Name & Surname dropdown	PASSED	9.434 s
29	And User selects clients as "clients" from Clients dropdown	PASSED	0.404 s
30	And User selects Site Name & Address as "siteName" from Site Name & Address dropdown	PASSED	5.448 s
31	Then User clicks on Clear button on Add New Shift page	PASSED	0.162 s
32	And User clicks on Add button to validate mandatory fields	PASSED	0.119 s
33	And User clicks on Cancel button on Add New Shift page	PASSED	0.165 s

(S)- Verify the filter functionality

<div><div>PASSED</div><div>DURATION - 26.917 s</div></div>		<div></div>	<div><div>Steps</div><div>Total - 12</div><div>Pass - 12</div><div>Fail - 0</div><div>Skip - 0</div></div>	<div></div>
/ 2:44:59.298 PM // 2:45:26.215 PM /				
Manager Shifts				

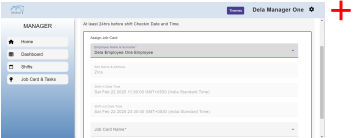
#	Step / Hook Details	Status	Duration
1	Given User enters the URL	PASSED	9.896 s
2	And User clicks on Login as Employee button	PASSED	0.196 s
3	And User enters Pin as "pin"	PASSED	0.220 s
4	And User clicks on Login button	PASSED	0.100 s
5	And User validates logged in successfully and navigated to Homepage	PASSED	0.012 s

#	Step / Hook Details	Status	Duration
6	Given User clicks on Shifts in the menu	PASSED	4.804 s
7	And User enters valid Supervisor Name as "ShiftsRef" on Future Schedules	PASSED	5.609 s
8	Then User validates the filtered data of Future Schedules	PASSED	0.017 s
9	And User enters invalid Supervisor Name as "ShiftsRef" on Future Schedules	PASSED	3.255 s
10	Then User validates the error message as "errorMessage" on Future Schedules	PASSED	0.024 s
11	And User clicks on Items per page dropdown to display items	PASSED	0.095 s
12	And Users selects the desired number from items per page dropdown	PASSED	2.677 s

(S)- Verify the Edit Shifts and Assign button functionality

FAILED DURATION - 1 m 25.434 s / 2:45:26.304 PM // 2:46:51.738 PM / Manager Shifts		Steps Total - 18 Pass - 17 Fail - 1 Skip - 0	
---	--	--	--


#	Step / Hook Details	Status	Duration
1	Given User enters the URL	PASSED	10.585 s
2	And User clicks on Login as Employee button	PASSED	0.158 s
3	And User enters Pin as "pin"	PASSED	0.224 s
4	And User clicks on Login button	PASSED	0.080 s
5	And User validates logged in successfull and navigated to Homepage	PASSED	0.010 s
6	Given User clicks on Shifts in the menu	PASSED	4.860 s
7	And User clicks on Edit Shifts button	PASSED	5.834 s
8	And User enters check-in time as "checkInTime" on Edit Shifts page	PASSED	5.470 s
9	Then User clicks on Update button on Edit Shifts page	PASSED	0.129 s
10	And User clicks on Assign button on My Team Shifts page	PASSED	11.142 s
11	And User selects Employee Name & Surname as "employeeName" from Employee Name & Surname dropdown	PASSED	9.500 s
12	And User selects Job Card Name as "jobCardName" from Job Card Name dropdown	PASSED	3.629 s
13	Then User clicks on Assign button on My Teams Shift page	PASSED	5.197 s
14	And User validates the job card is assigned to Employee	PASSED	5.988 s
15	Then User clicks on Assign button on My Teams Shift page	PASSED	5.233 s
16	And User clicks on Assign button to validate mandatory fields	PASSED	0.210 s

#	Step / Hook Details	Status	Duration
17	And User clicks on Cancel Button on Assign Job Card Page	PASSED	0.155 s
18	And Verify user able to assign multiple shifts to the same Employee with same shift timings	FAILED	16.845 s
	<p>java.lang.AssertionError: Employee is already assigned error message is not displayed at org.junit.Assert.fail(Assert.java:89) at Stratos_utilities.ExceptionHandling.HandleAssertion(ExceptionHandling.java:19) at Stratos_gluecode.Stratos_Manager_Shifts. verify_user_able_to_assign_multiple_shifts_to_the_same_Employee_with_same_shift_timings(Stratos_Manager_Shifts.java:307) at ?.Verify user able to assign multiple shifts to the same Employee with same shift timings(file:///C:/Users/USER/StratosAutomation-Workspace/StratosAutomation/Stratos_Automation/Stratos_features/Stratos_Manager_Shifts.feature:61) * Not displayable characters are replaced by '?'. </p>		
	AFTER - TestRunner.Stratos_Hooks.AfterScenario(io.cucumber.java.Scenario)	PASSED	0.165 s
	image		
			


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

(S) Verify the Edit Shifts and Assign
button functionality


(F) Manager Shifts





Themes


Dela Manager One 

MANAGER

 Home

 Dashboard

 Shifts

 Job Card & Tasks

At least 24hrs before shift Checkin Date and Time.

Assign Job Card

Employee Name & Surname*

Dela Employee One Employee

Site Name & Address

Zina

Shift-In Date Time

Sat Feb 22 2025 11:30:00 GMT+0530 (India Standard Time)

Shift-out Date Time

Sat Feb 22 2025 23:30:00 GMT+0530 (India Standard Time)

Job Card Name*