

Cucumber Report

19-Mar-2024, 2:05:38 am

Start : Mar 19, 2:03:23.412 am

End : Mar 19, 2:05:35.968 am

Duration : 2 m 12.556 s

Features

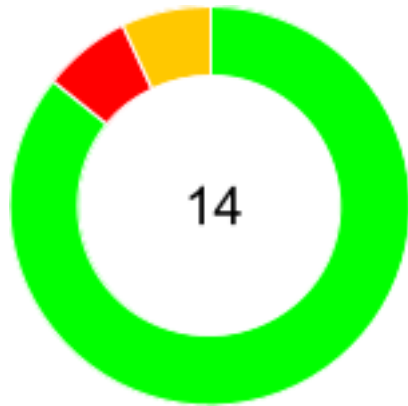
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

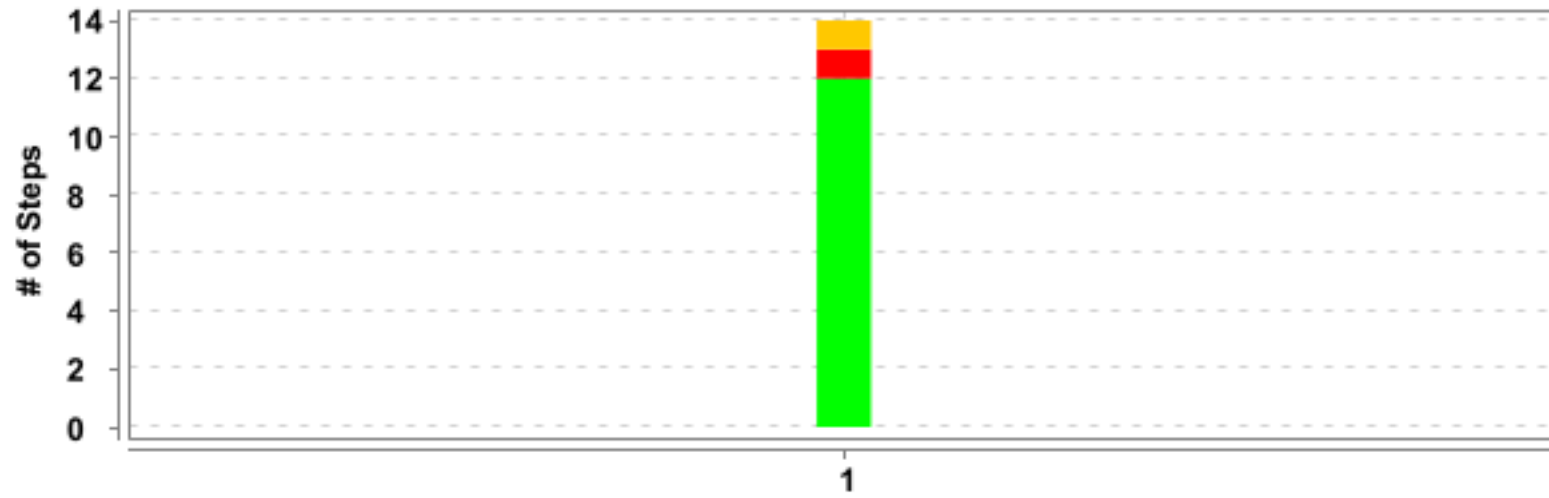
PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 12
FAILED - 1
SKIPPED - 1




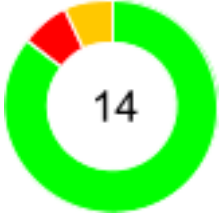


#	Feature Name	T	P	F	S	Duration
1	<u>This is to test VIZIV application</u>	1	0	1	0	2 m 12.556 s

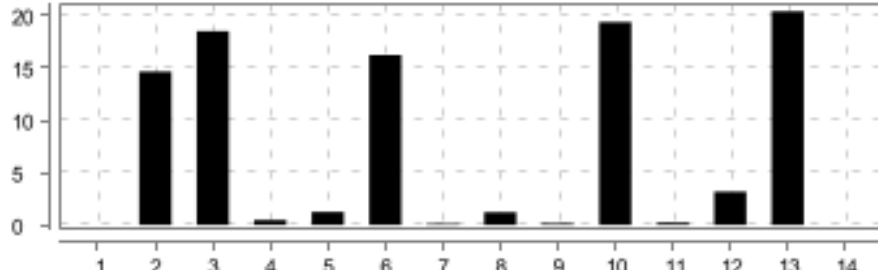
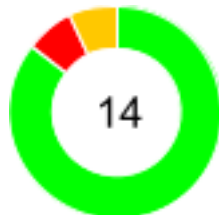


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>This is to test VIZIV application</u>	<u>Test the features</u>	14	12	1	1	2 m 12.550 s

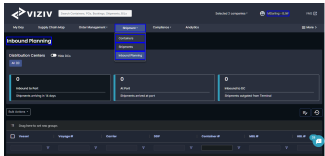
(F)- This is to test VIZIV application

FAILED	DURATION - 2 m 12.556 s	Scenarios		Steps	
/ 2:03:23.412 am // 2:05:35.968 am /		Total - 1	1	Total - 14	14
		Pass - 0		Pass - 12	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 1	

(S)- Test the features

<div>FAILED</div> <div>DURATION - 2 m 12.550 s</div>			<div>Steps</div> <div>Total - 14</div> <div>Pass - 12</div> <div>Fail - 1</div> <div>Skip - 1</div>	
/ 2:03:23.418 am // 2:05:35.968 am /				
This is to test VIZIV application				
@scenario @feature				

#	Step / Hook Details	Status	Duration
1	Given user is logged in	PASSED	0.016 s
2	And ghost the user	PASSED	14.638 s
3	Then the user click on purchase orders hyperlink to see the purchase orders details page	PASSED	18.495 s
	Pos Not Booked Count is matched. See below: Tallycard Count= 0, Grid Total Count= 0 Bookings In Progress Count is matched. See below: Tallycard Count= 0, Grid Total Count= 0 Late Shipments Count is matched. See below: Tallycard Count= 0, Grid Total Count= 0 On Schedule Count is matched. See below: Tallycard Count= 0, Grid Total Count= 0		
4	When user clicks on shipments option	PASSED	0.456 s
5	Then user should see the shipments overview page	PASSED	1.258 s
6	When the user click on shipments hyperlink to see the shipments details page	PASSED	16.220 s
	Updated ETA Count is matched. See below: Tallycard Count= 0, Grid Total Count= 0 New Advices Count is matched. See below:		

#	Step / Hook Details	Status	Duration
	Tallycard Count= 164, Grid Total Count= 164		
7	Given user is on shipment page	PASSED	0.140 s
8	When user clicks on containers option	PASSED	1.215 s
9	Then user should see the containers overview page	PASSED	0.166 s
10	When the user click on container hyperlink to see the container details page	PASSED	19.377 s
	At Origin Port Count is matched. See below: Tallycard Count= 0, Grid Total Count= 0 On Water Count is matched. See below: Tallycard Count= 0, Grid Total Count= 0 At Discharge Port Count is matched. See below: Tallycard Count= 0, Grid Total Count= 0 Final Mile Count is matched. See below: Tallycard Count= 0, Grid Total Count= 0 Indeterminate Count is matched. See below: Tallycard Count= 0, Grid Total Count= 0		
11	Given user is on shipments page	PASSED	0.237 s
12	When user clicks on inbound planning option	PASSED	3.193 s
13	Then user should see the inbound planning overview page	FAILED	20.406 s
	java.lang.AssertionError: Expected condition failed: waiting for presence of element located by: By.xpath: //div[@id='pendo-guide-container'] (tried for 20 second(s) with 500 milliseconds interval) at org.junit.Assert.fail(Assert.java:89) at cds.scm.step_definitions.Inbound_Planning_Def.user_should_see_the_inbound_planning_overview_page(Inbound_Planning_Def.java:47) at ?.user should see the inbound planning overview page(file:///C:/Users/Jagadhez/Downloads/May-31-12-49-PM/SCM_CD_Automation/src/test/resources/features/Viziv.feature:18) * Not displayable characters are replaced by '?'. errorscreen		
	AFTER_STEP - cds.scm.step_definitions.Common_Step_Def.attachScreenshot(io.cucumber.java.Scenario)	PASSED	0.361 s
	 +		
14	When the user click on the hyperlink to see the inboundplanning details page	SKIPPED	0.002 s

(Step) AFTER_STEP - cds.scm.
step_definitions.Common_Step_Def.
attachScreenshot(io.cucumber.java.
Scenario)

(S) Test the features

(F) This is to test VIZIV application

The screenshot displays the VIZIV application interface. At the top, there is a search bar labeled "Search Containers, POs, Bookings, Shipments, B/Ls" and a user profile for "MDarling - BJW". The main navigation bar includes "My Day", "Supply Chain Map", "Order Management", "Shipment", "Compliance", and "Analytics". The "Shipment" menu is expanded, showing "Containers", "Shipments", and "Inbound Planning". The "Inbound Planning" section is active, showing "Distribution Centers" with a toggle for "Hide DCs" and a button for "All (0)". Below this, there are three cards: "Inbound to Port" (Shipments arriving in 14 days), "At Port" (Shipments arrived at port), and "Inbound to DC" (Shipments outgated from Terminal). At the bottom, there is a table with columns: Vessel, Voyage #, Carrier, DDP, Container #, MBL #, and HBL #. A "Bulk Actions" button is visible on the left, and a "Drag here to set row groups" instruction is at the top of the table. A notification bubble with the number "28" is in the bottom right corner.