

Cucumber Report

Sep 16, 2023, 6:34:15 AM

Start : Sep 16, 6:32:33.377 AM

End : Sep 16, 6:34:13.144 AM

Duration : 1 m 39.767 s

Features

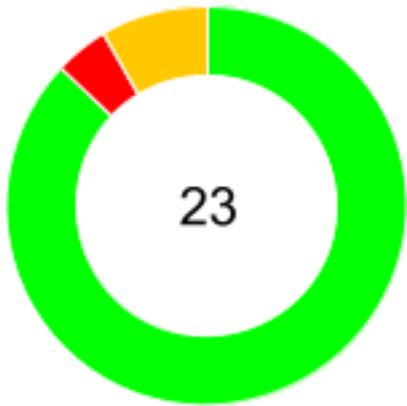
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

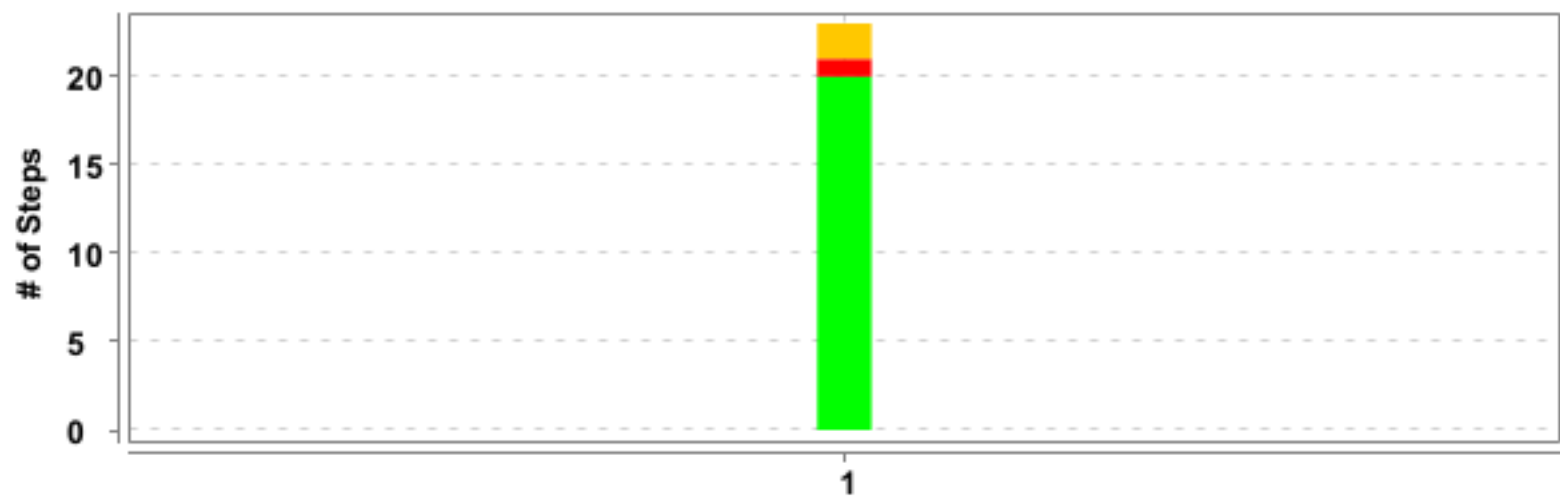
PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 20
FAILED - 1
SKIPPED - 2







#	Feature Name	T	P	F	S	Duration
1	Order Entry5	1	0	1	0	1 m 39.767 s

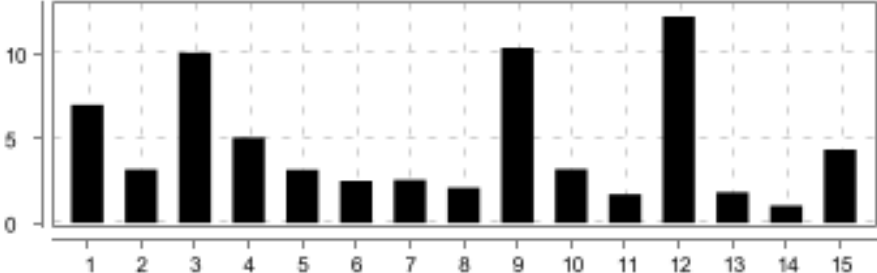



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Order Entry5	Test scenario for creating pending order by changing deleivery date	23	20	1	2	1 m 39.767 s

(F)- Order Entry5

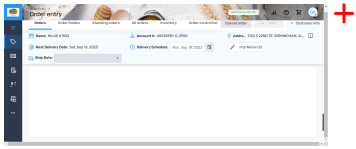
FAILED	DURATION - 1 m 39.767 s	Scenarios		Steps	
/ 6:32:33.377 AM // 6:34:13.144 AM /		Total - 1	1	Total - 23	23
		Pass - 0		Pass - 20	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 2	

(S)- Test scenario for creating pending order by changing deleivery date

FAILED	DURATION - 1 m 39.767 s		Steps Total - 23 Pass - 20 Fail - 1 Skip - 2	
/ 6:32:33.377 AM // 6:34:13.144 AM /				
Order Entry5				
@PendingOrderDateChange				

#	Step / Hook Details	Status	Duration
1	Given User enters URL and is on login page and entered credentials	PASSED	6.987 s
	SIGNIN BUTTON CLICKED		
2	When User is on Home Page	PASSED	3.166 s
	ADMIN PAGE FOUND		
3	Then User navigate to Client side	PASSED	10.070 s
	USER ICON FOUND IN ADMIN PAGE		
4	Then User should select Order Entry tab	PASSED	5.052 s
	https://ignitionqad.sds.afsi.com/clientportal/apps/cpOrderEntry. html?p=Km530c8XSIYiXYABAQY6Y6JACHtfYaSYca92kMk0eI9TOeNnC6%2bd9w%3d%3d NAVIGATED TO ORDER ENTRY PAGE		
5	Then User selects Account#	PASSED	3.145 s
	CUSTOMER ACCOUNT# SELECTED IS 40035981-0-2958		
6	Given User must be on Order Entry Page	PASSED	2.494 s
7	Then User must click Start Order button	PASSED	2.551 s

#	Step / Hook Details	Status	Duration
	NAVIGATED TO ORDER ENTRY PAGE START BUTTON HAS BEEN CLICKED		
8	Then User should make selection between Pending order or Start New order	PASSED	2.089 s
9	Then User should select Note from popup and Order guide from popup ORDER GUIDE POPUP HAS BEEN FOUND	PASSED	10.355 s
10	Then Enter PO# for New order PO123 NEW ORDER ENTRY PAGE HAS BEEN FOUND PO# ENTERED IS PO123	PASSED	3.179 s
11	Then Enter Pro# in Quick Product Entry area PRODUCT ADDED TO THE ORDER Via QUICK PRODUCT ENTRY 00000004	PASSED	1.703 s
12	And Check for Case and Unit input box enabled or not based on that enter value 50 80 CASE ENTERED FOR QUICK PRODUCT IS 50 UNIT ENTERED FOR QUICK PRODUCT IS 80 QUANTITY EXCEEDS MAXIMUM OF POPUP HANDLED	PASSED	12.211 s
13	Then Click on Back button	PASSED	1.824 s
14	And Popup message for Pending order should be displayed	PASSED	1.029 s
15	Then User should be navigated to Order Entry page ORDER ENTRY PAGE HAS BEEN FOUND	PASSED	4.343 s
16	Then User must again click Start Order button START ORDER HAS BEEN CLICKED	PASSED	1.301 s
17	Then User Should handle Pending order popup, and select continue with pending order button ORDER GUIDE POPUP HAS BEEN FOUND	PASSED	4.387 s
18	Then User should select Note from popup and Order guide from popup	PASSED	10.104 s
19	And User should click on delivery date and select delivery date by increasing one day then user should handle the popup also Delivery date is Sat, Sep 16, 2023 CHANGE DELIVERY DATE POPUP HAS BEEN FOUND	PASSED	8.145 s
20	Then Enter PO# for New order PO123 NEW ORDER ENTRY PAGE HAS BEEN FOUND PO# ENTERED IS PO123	PASSED	3.131 s
21	Then Click on Next button	FAILED	2.152 s

#	Step / Hook Details	Status	Duration
	PRODUCT FOUND IN ORDER ARE <pre> java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:97) at org.testng.Assert.assertEqualsImpl(Assert.java:136) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:751) at org.testng.Assert.assertEquals(Assert.java:761) at pages_DSD_OMS.orderEntry.NewOrderEntryPage.ClickNext(NewOrderEntryPage.java:673) at stepDefination_DSD_OMS.OrderEntryPage.OrderEntryPageSteps.click_on_next_button(OrderEntryPageSteps.java:257) at ?.Click on Next button(file:///C:/Users/Divya.Ramadas/Documents/Git_repo/ignition-qa/AFS_Automation/OMS_Automation/src/test/resources/features_DSD_OMS/OrderEntryFeature/orderEntryFeature5.feature:117) * Not displayable characters are replaced by '?'. </pre>		
22	And Click on SubmitOrder button	SKIPPED	0.000 s
23	Then User should be navigated to Order Entry page	SKIPPED	0.000 s
	AFTER - stepDefination_DSD_OMS.LoginPageStep.afterScenario1(io.cucumber.java.Scenario)	PASSED	0.266 s
	Test scenario for creating pending order by changing deleivery date		
			

(Step) AFTER - stepDefination_DSD_OM
S.LoginPageStep.afterScenario1(io.
cucumber.java.Scenario)

(S) Test scenario for creating pending
order by changing deleivery date

(F) Order Entry5

The screenshot displays the 'Order entry' application interface. At the top, there is a header bar with a navigation menu including 'Orders', 'Order Guides', 'Standing orders', 'All orders', 'Inventory', 'Order control list', 'Cancel order', 'Next', and 'Customer info'. The 'Orders' tab is currently selected. Below the header, the main content area is divided into several sections. On the left, there is a sidebar with icons for various functions. The main content area shows the following details:

- Name:** MILOS #1552
- Next Delivery Date:** Sat, Sep 16, 2023
- Ship Date:** (Dropdown menu)
- Account #:** 40035981-0-2958
- Delivery Schedule:** Mon, Sep 18, 2023
- Address:** 1130 S 22ND ST, BIRMINGHAM, AL...
- Imp Notes (6):** (Link to view notes)

The interface is designed with a clean, modern look, featuring a blue and white color scheme. The sidebar on the left contains icons for navigation, and the main content area is organized into a grid-like structure for easy viewing of order details.