

# Cucumber Report

Sep 11, 2024, 11:35:57 PM

**Start : Sep 11, 11:26:46.448 PM**

**End : Sep 11, 11:35:54.999 PM**

**Duration : 9 m 8.551 s**

Features

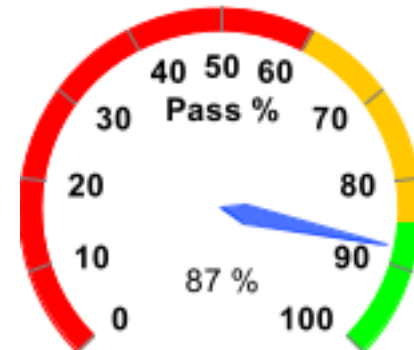
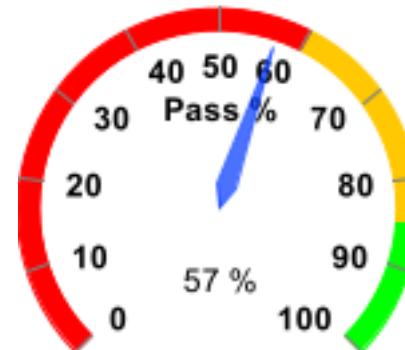
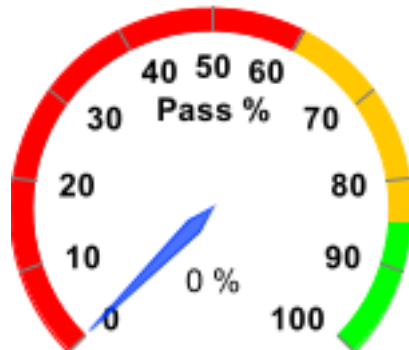
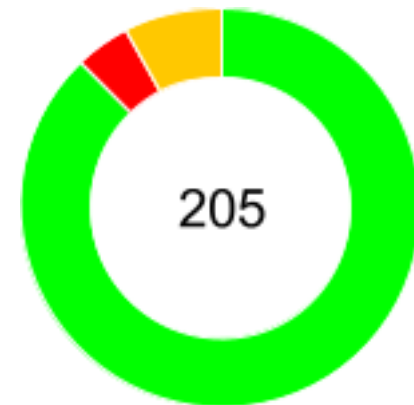
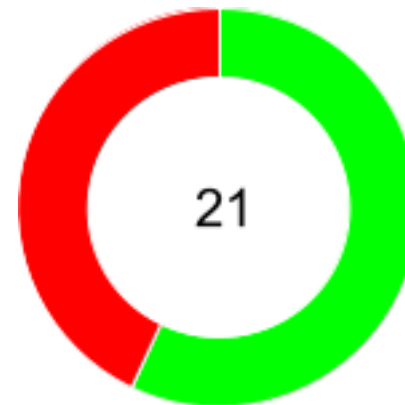
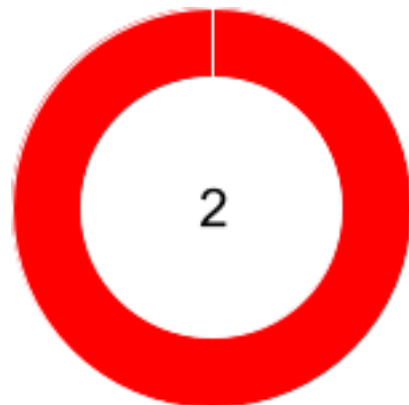
PASSED - 0  
FAILED - 2  
SKIPPED - 0

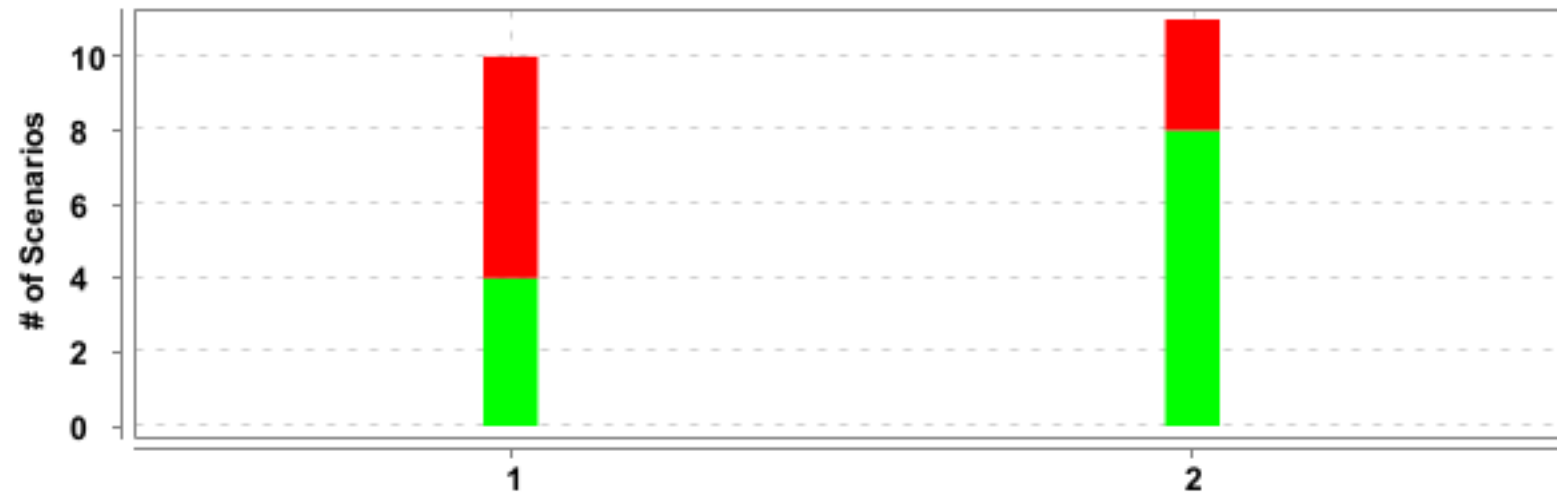
Scenarios

PASSED - 12  
FAILED - 9  
SKIPPED - 0

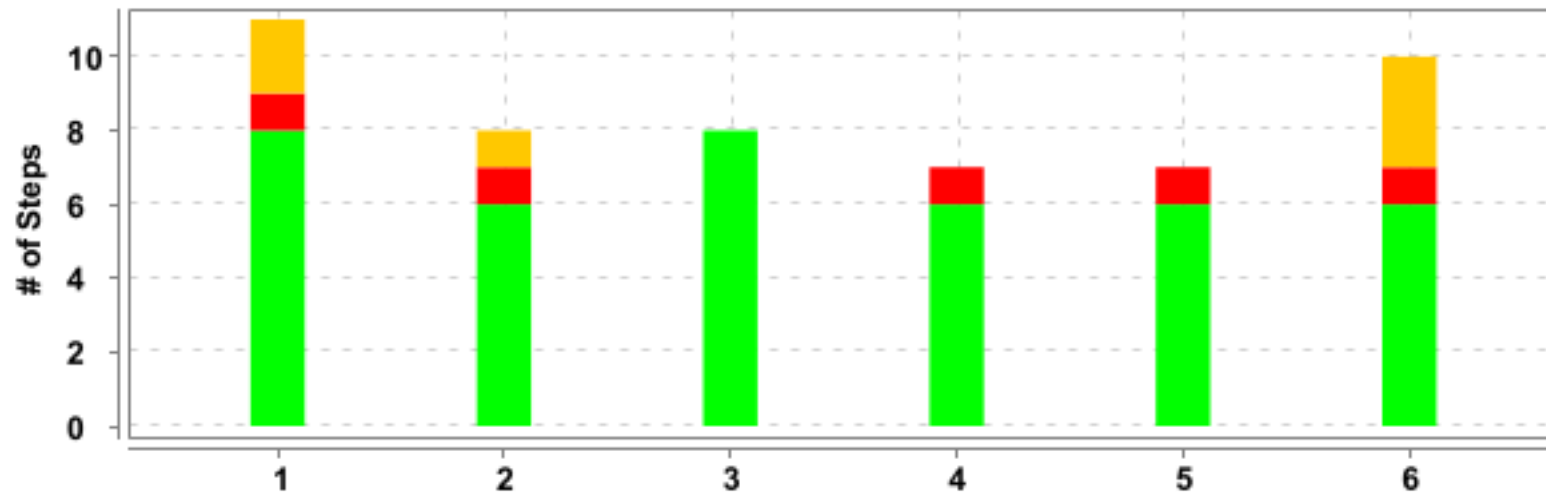
Steps

PASSED - 180  
FAILED - 9  
SKIPPED - 16

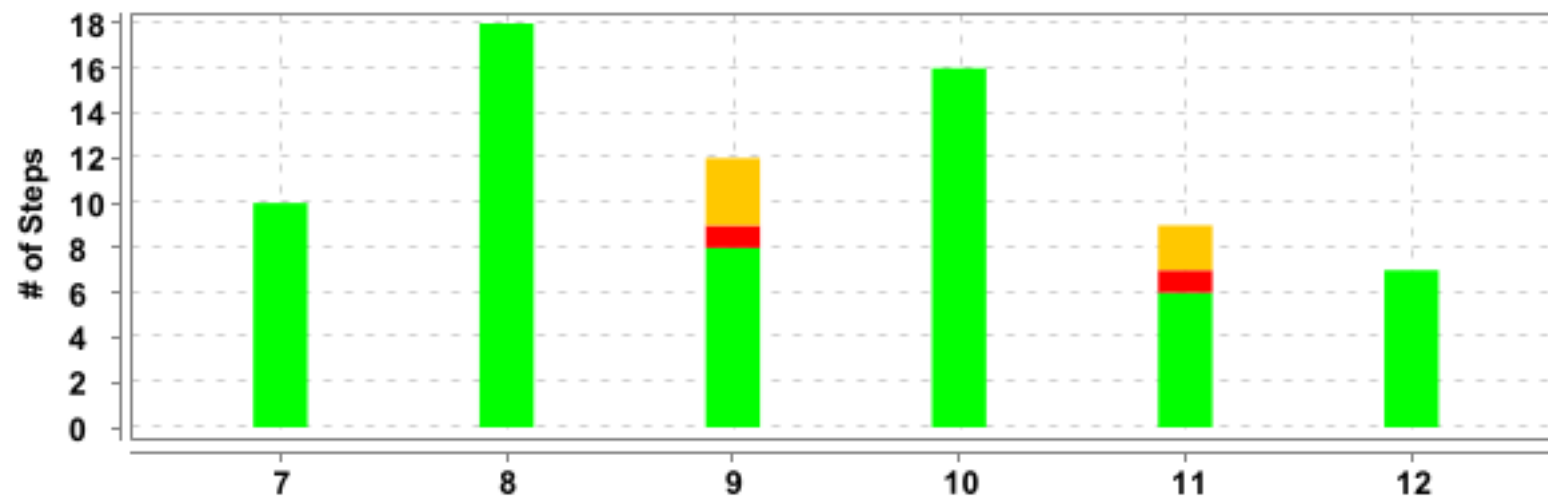




#	Feature Name	T	P	F	S	Duration
1	<u>Standing Order</u>	10	4	6	0	5 m 21.909 s
2	<u>Standing Order1</u>	11	8	3	0	3 m 46.453 s

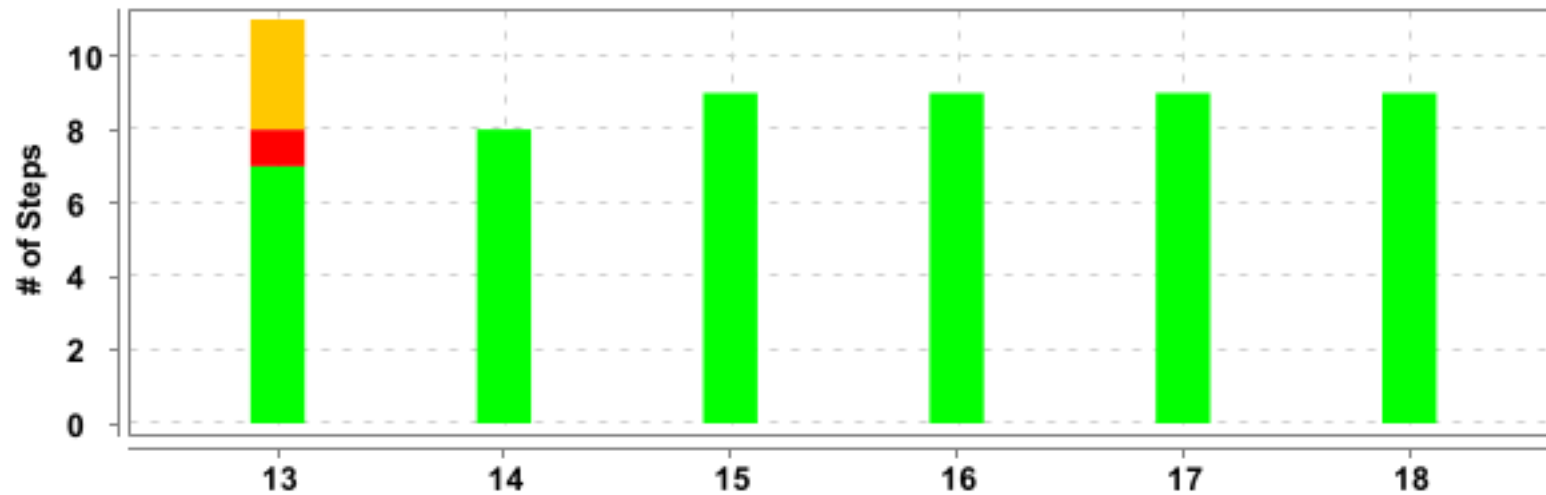


#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
1	<u>Standing Order</u>	<u>Test scenario for creating standing order, using catalog</u>	11	8	1	2	2 m 7.768 s
2	<u>Standing Order</u>	<u>Test scenario for verifying whether select button is disabled or not in catalog popup</u>	8	6	1	1	17.342 s
3	<u>Standing Order</u>	<u>Test scenario for Deleting product from standing order</u>	8	8	0	0	8.145 s
4	<u>Standing Order</u>	<u>Test scenario for skipping specific date in standing order</u>	7	6	1	0	8.587 s
5	<u>Standing Order</u>	<u>Test scenario for remove skipping specific date in standing order</u>	7	6	1	0	8.528 s
6	<u>Standing Order</u>	<u>Test scenario for verifying skip in SO with skip in OE page</u>	10	6	1	3	8.716 s

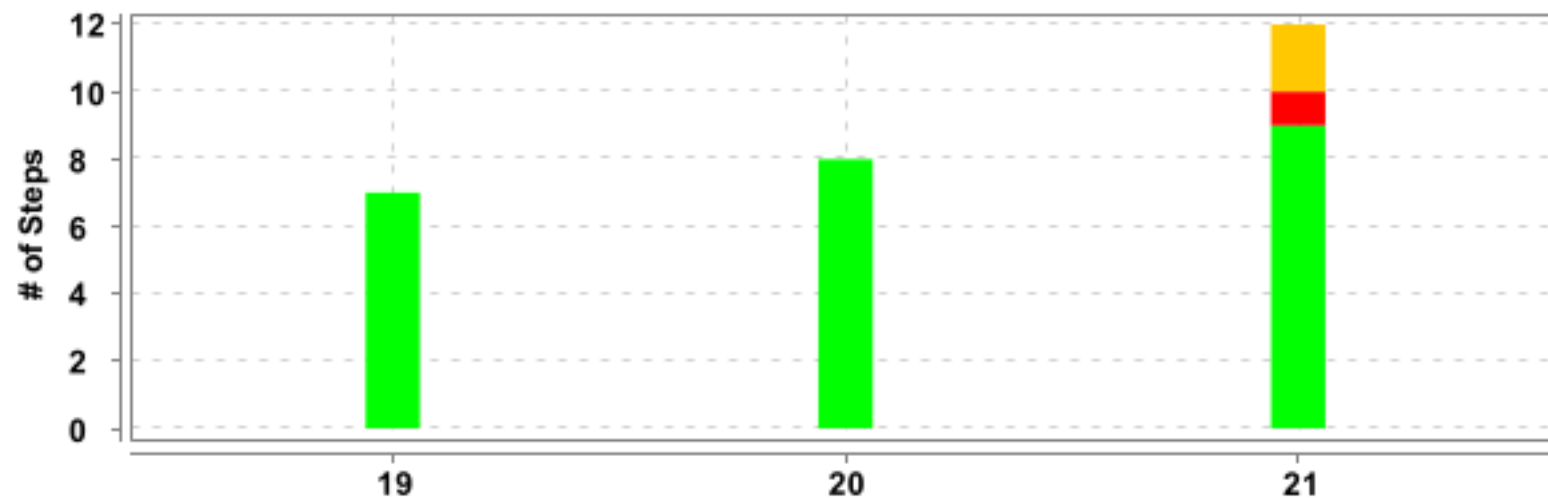


#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
7	<u>Standing Order</u>	<u>Test scenario for creating standing order using Quick product entry input box</u>	10	10	0	0	23.436 s
8	<u>Standing Order</u>	<u>Test scenario for creating multiple standing orders</u>	18	18	0	0	1 m 7.900 s
9	<u>Standing Order</u>	<u>Test scenario for creating standing order using catalog standing order, by selecting category value</u>	12	8	1	3	13.955 s
10	<u>Standing Order</u>	<u>Test scenario for creating Standing orders with new standing order if the date range mentioned fall into the ra *</u>	16	16	0	0	35.504 s
11	<u>Standing Order1</u>	<u>Test scenario for copying Standing order</u>	9	6	1	2	7.093 s
12	<u>Standing Order1</u>	<u>Test scenario for validating Delivery schedule default value</u>	7	7	0	0	7.787 s

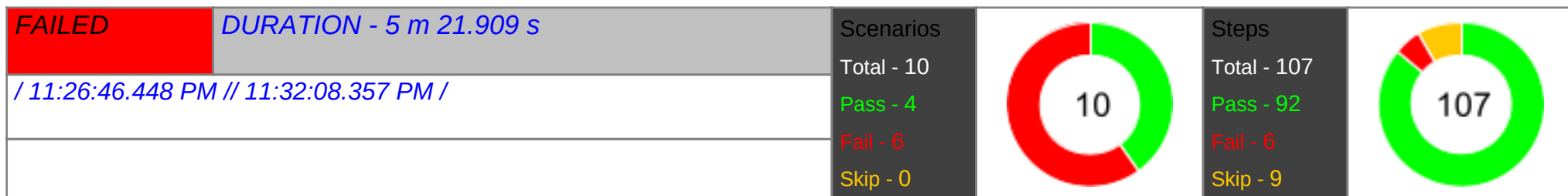
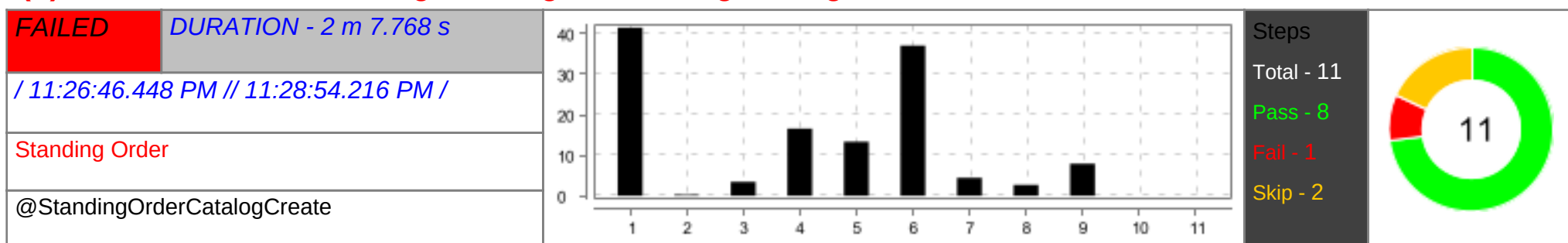
\* The feature name and/or scenario name has been cropped to fit in the available space.



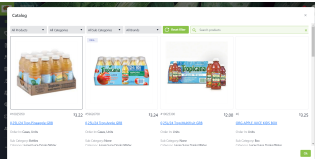
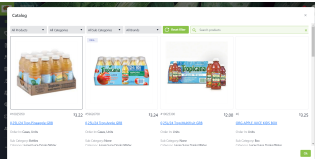
#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
13	<u>Standing Order1</u>	<u>Creation of standing order without giving any end date</u>	11	7	1	3	18.615 s
14	<u>Standing Order1</u>	<u>Test scenario for creating standing order using Quick product entry input box</u>	8	8	0	0	9.516 s
15	<u>Standing Order1</u>	<u>Test scenario for generating Excel sheet for standing order registration</u>	9	9	0	0	20.136 s
16	<u>Standing Order1</u>	<u>Test scenario for generating Excel sheet for standing order registration</u>	9	9	0	0	22.993 s
17	<u>Standing Order1</u>	<u>Test scenario for generating Excel sheet for standing order registration cancel option</u>	9	9	0	0	11.697 s
18	<u>Standing Order1</u>	<u>Test scenario for generating standing order</u>	9	9	0	0	32.388 s



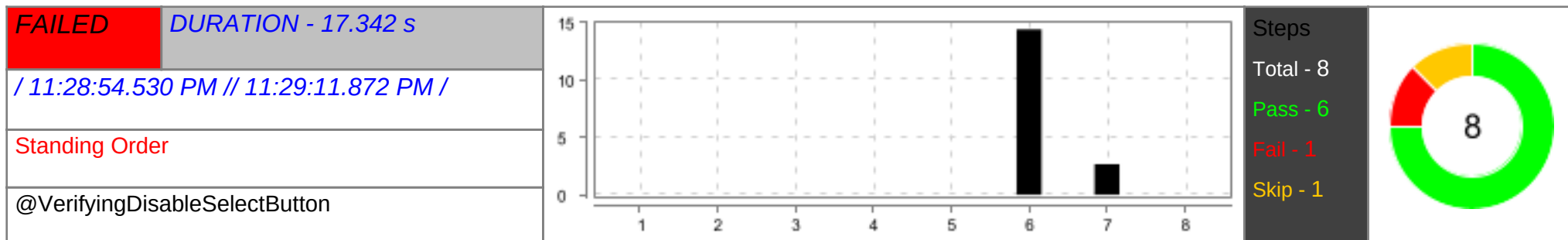
#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
19	<u>Standing Order1</u>	<u>Test scenario for deleting all the standing orders which are active and pending</u>	7	7	0	0	40.073 s
20	<u>Standing Order1</u>	<u>Test scenario for deleting expired standing order</u>	8	8	0	0	8.664 s
21	<u>Standing Order1</u>	<u>Test scenario for changing customer account# and createing standing order</u>	12	9	1	2	45.789 s

**(F)- Standing Order****(S)- Test scenario for creating standing order, using catalog**

#	Step / Hook Details	Status	Duration
1	Given User enters URL and is on login page and entered credentials for SO  SIGNIN BUTTON CLICKED	PASSED	41.519 s
2	When User is on Home Page for SO  ADMIN PAGE OR ORDER ENTRY PAGE HAS BEEN FOUND	PASSED	0.232 s
3	Then User navigate to Client side for SO  USER ICON FOUND IN ADMIN PAGE	PASSED	3.423 s
4	Then User should select Order Entry tab for SO  <a href="https://autodsd.afsi.com/ClientPortal/Apps/cpOrderEntry.html?p=Km530c8XSIYiXYABAQY6Y6JAChTfYaSYca92kMk0el9TOeNnC6%2bd9w%3d%3d">https://autodsd.afsi.com/ClientPortal/Apps/cpOrderEntry.html?p=Km530c8XSIYiXYABAQY6Y6JAChTfYaSYca92kMk0el9TOeNnC6%2bd9w%3d%3d</a> NAVIGATED TO ORDER ENTRY PAGE	PASSED	16.568 s
5	Then User selects Account# for SO	PASSED	13.330 s
6	Given User must be on Order Entry Page to select Standing Order and navigate to standing order  STANDING ORDER PAGE HAS BEEN FOUND	PASSED	37.093 s
7	And User click on Start standing order button and selects start and end date from popup	PASSED	4.405 s

#	Step / Hook Details	Status	Duration																																			
	START STANDING ORDER BUTTON CLICKED ADD STANDING ORDER DIALOG BOX FOUND 09/11/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER 09/11/2024 HAS BEEN SELECTED AS END DATE FOR STANDING ORDER																																					
8	Then User click on Add Product button in Standing order page and select catalog option	PASSED	2.717 s																																			
9	And User checks for catalog popup and searches for product in catalog  CATALOG DIALOG BOX HAS BEEN FOUND  java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.failAssert.java:110) at org.testng.Assert.failNotEquals(Assert.java:1413) at org.testng.Assert.assertEqualsImpl(Assert.java:149) at org.testng.Assert.assertEquals(Assert.java:131) at org.testng.Assert.assertEquals(Assert.java:976) at org.testng.Assert.assertEquals(Assert.java:1010) at pages_DSD_OMS.standingOrder.NewStandingOrderPage.selectAllProduct(NewStandingOrderPage.java:1863) at stepDefinition_DSD_OMS.StandingOrderPageSteps.StandingOrderPageSteps. userChecksForCatalogPopupAndSearchesForProductInCatalog(StandingOrderPageSteps.java:218) at ?.User checks for catalog popup and searches for product in catalog(file:///C:/Users/Divya.Ramadas/IdeaProjects/ignition-qa/AFS_Automation/OMS_Automation/src/test/resources/features_DSD_OMS/StandingOrderFeature/standingOrderFeature.feature:16) * Not displayable characters are replaced by '?'. 	FAILED	7.930 s																																			
10	And User enters Qty in standing order product grid based on enabled days for multiple products  <table border="1"><tr><td>1</td><td>1</td><td>2</td><td>1</td><td>1</td><td>1</td><td>1</td></tr><tr><td>1</td><td>2</td><td>1</td><td>1</td><td>2</td><td>1</td><td>1</td></tr><tr><td>2</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td></tr><tr><td>1</td><td>2</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td></tr><tr><td>1</td><td>1</td><td>2</td><td>1</td><td>1</td><td>1</td><td>1</td></tr></table>	1	1	2	1	1	1	1	1	2	1	1	2	1	1	2	1	1	1	1	1	1	1	2	1	1	1	1	1	1	1	2	1	1	1	1	SKIPPED	0.000 s
1	1	2	1	1	1	1																																
1	2	1	1	2	1	1																																
2	1	1	1	1	1	1																																
1	2	1	1	1	1	1																																
1	1	2	1	1	1	1																																
11	Then User clicks on Save button and handles popup  AFTER - stepDefinition_DSD_OMS.LoginPageStep.afterScenario1(io.cucumber.java.Scenario) Test scenario for creating standing order, using catalog  	SKIPPED	0.000 s																																			
	AFTER - stepDefinition_DSD_OMS.LoginPageStep.afterScenario1(io.cucumber.java.Scenario) Test scenario for creating standing order, using catalog  	PASSED	0.377 s																																			

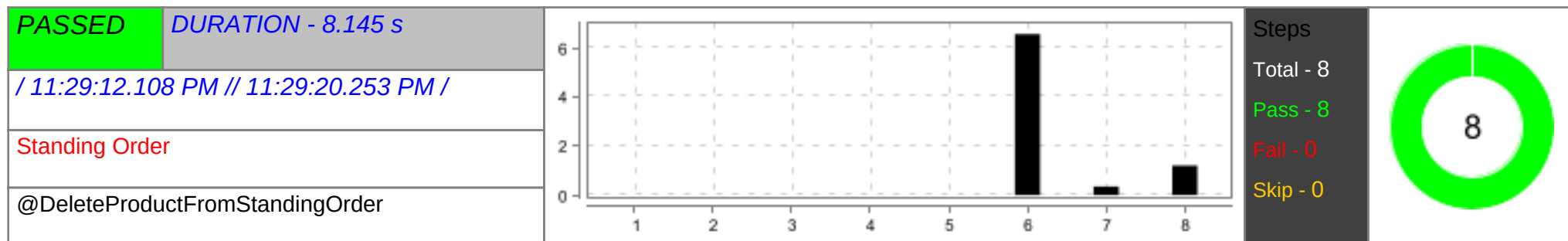
## (S)- Test scenario for verifying whether select button is disabled or not in catalog popup



#	Step / Hook Details	Status	Duration
1	Given User enters URL and is on login page and entered credentials for SO	PASSED	0.000 s
2	When User is on Home Page for SO	PASSED	0.000 s
3	Then User navigate to Client side for SO	PASSED	0.000 s
4	Then User should select Order Entry tab for SO	PASSED	0.000 s
5	Then User selects Account# for SO	PASSED	0.000 s
6	Given User must be on Order Entry Page to select Standing Order and navigate to standing order  STANDING ORDER PAGE HAS BEEN FOUND	PASSED	14.411 s
7	Then read the first product description from the product grid and click on add product button  java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:110) at org.testng.Assert.failNotEquals(Assert.java:1413) at org.testng.Assert.assertEqualsImpl(Assert.java:149) at org.testng.Assert.assertEquals(Assert.java:131) at org.testng.Assert.assertEquals(Assert.java:976) at org.testng.Assert.assertEquals(Assert.java:1010) at pages_DSD_OMS.standingOrder.NewStandingOrderPage.ClickOnAddProductButton(NewStandingOrderPage.java:300) at stepDefination_DSD_OMS.StandingOrderPageSteps.StandingOrderPageSteps. readTheFirstProductDescriptionFromTheProductGridAndClickOnAddProductButton(StandingOrderPageSteps.java:398) at ?.read the first product description from the product grid and click on add product button(file:///C:/Users/Divya.Ramadas/IdeaProjects/ignition-qa/AFS_Automation/OMS_Automation/src/test/resources/features_DSD_OMS/StandingOrderFeature/standingOrderFeature.feature:28) * Not displayable characters are replaced by '?'.	FAILED	2.653 s
8	And verify for display of catalog, enter product Description to be searched and validate select button	SKIPPED	0.000 s
	AFTER - stepDefination_DSD_OMS.LoginPageStep.afterScenario1(io.cucumber.java.Scenario)	PASSED	0.204 s
	Test scenario for verifying whether select button is disabled or not in catalog popup		

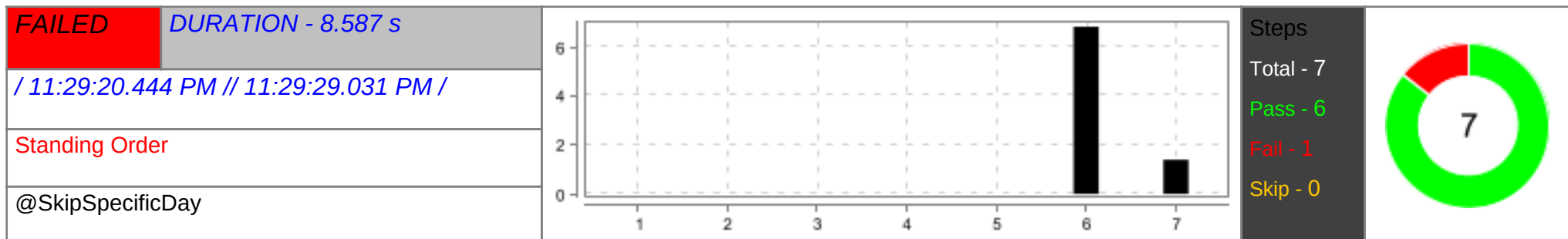
#	Step / Hook Details	Status	Duration
	 +		

### (S)- Test scenario for Deleting product from standing order

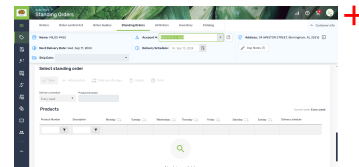


#	Step / Hook Details	Status	Duration
1	Given User enters URL and is on login page and entered credentials for SO	PASSED	0.000 s
2	When User is on Home Page for SO	PASSED	0.000 s
3	Then User navigate to Client side for SO	PASSED	0.000 s
4	Then User should select Order Entry tab for SO	PASSED	0.000 s
5	Then User selects Account# for SO	PASSED	0.000 s
6	Given User must be on Order Entry Page to select Standing Order and navigate to standing order  STANDING ORDER PAGE HAS BEEN FOUND	PASSED	6.555 s
7	Then read the first product from the product grid and click on check box  STANDING ORDER PAGE HAS BEEN FOUND	PASSED	0.346 s
8	And User clicks on Delete Product button and confirms deletion	PASSED	1.197 s

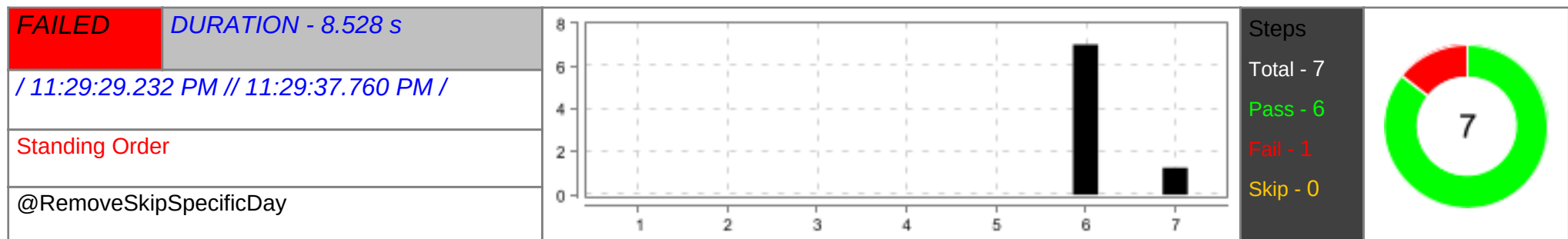
## (S)- Test scenario for skipping specific date in standing order



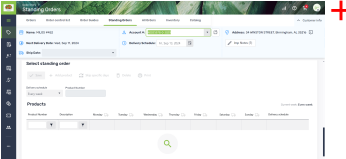
#	Step / Hook Details	Status	Duration
1	Given User enters URL and is on login page and entered credentials for SO	PASSED	0.000 s
2	When User is on Home Page for SO	PASSED	0.000 s
3	Then User navigate to Client side for SO	PASSED	0.000 s
4	Then User should select Order Entry tab for SO	PASSED	0.000 s
5	Then User selects Account# for SO	PASSED	0.000 s
6	Given User must be on Order Entry Page to select Standing Order and navigate to standing order  <b>STANDING ORDER PAGE HAS BEEN FOUND</b>	PASSED	6.824 s
7	Then Click on Skip specific day and select any enabled day from current date,select reason date for skip in skip popup and click on ok  <span style='color:red'>DELIVERY DATE FOUND, AFTER LOGGING IN TO APPLICATION Friday, September 13, 2024</span> <b>STANDING ORDER PAGE HAS BEEN FOUND</b>  java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:110) at org.testng.Assert.failNotEquals(Assert.java:1413) at org.testng.Assert.assertEqualsImpl(Assert.java:149) at org.testng.Assert.assertEquals(Assert.java:131) at org.testng.Assert.assertEquals(Assert.java:976) at org.testng.Assert.assertEquals(Assert.java:1010) at pages_DSD_OMS.standingOrder.NewStandingOrderPage.ClickOnSkipSpecificDay(NewStandingOrderPage.java:687) at stepDefinition_DSD_OMS.StandingOrderPageSteps.StandingOrderPageSteps.clickOnSkipSpecificDayAndSelectAnyEnabledDayFromCurrentDateSelectReasonDateForSkipInSkipPopupAndClickOnOk(StandingOrderPageSteps.java:265) at ?.Click on Skip specific day and select any enabled day from current date,select reason date for skip in skip popup and click on ok(file:///C:/Users/Divya.Ramadas/IdeaProjects/ignition-qa/AFS_Automation/OMS_Automation/src/test/resources/features_DSD_OMS/StandingOrderFeature/standingOrderFeature.feature:40) * Not displayable characters are replaced by '?'.	FAILED	1.398 s
	AFTER - stepDefinition_DSD_OMS.LoginPageStep.afterScenario1(io.cucumber.java.Scenario)	PASSED	0.319 s

#	Step / Hook Details	Status	Duration
	<p>Test scenario for skipping specific date in standing order</p> 		

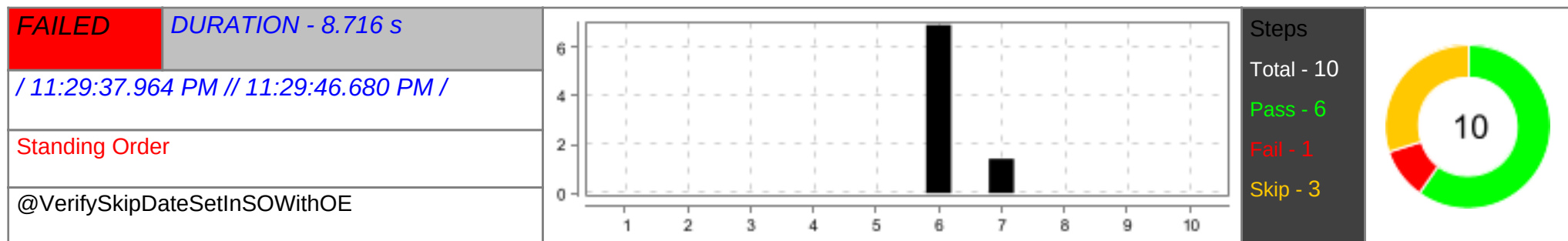
### (S)- Test scenario for remove skipping specific date in standing order



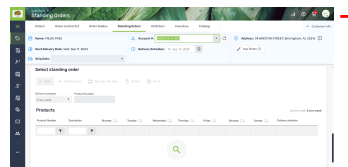
#	Step / Hook Details	Status	Duration
1	Given User enters URL and is on login page and entered credentials for SO	PASSED	0.000 s
2	When User is on Home Page for SO	PASSED	0.000 s
3	Then User navigate to Client side for SO	PASSED	0.000 s
4	Then User should select Order Entry tab for SO	PASSED	0.000 s
5	Then User selects Account# for SO	PASSED	0.000 s
6	Given User must be on Order Entry Page to select Standing Order and navigate to standing order  STANDING ORDER PAGE HAS BEEN FOUND	PASSED	7.004 s
7	Then Click on Skip specific day and select first date in the list of skip days in skip popup and click on ok  STANDING ORDER PAGE HAS BEEN FOUND  java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.failAssert.java:110) at org.testng.Assert.failNotEqualsAssert.java:1413) at org.testng.Assert.assertEqualsImplAssert.java:149) at org.testng.Assert.assertEqualsAssert.java:131) at org.testng.Assert.assertEqualsAssert.java:976) at org.testng.Assert.assertEqualsAssert.java:1010) at pages_DSD_OMS.standingOrder.NewStandingOrderPage.ClickOnSkipSpecificDay(NewStandingOrderPage.java:687) at stepDefinition_DSD_OMS.StandingOrderPageSteps.StandingOrderPageSteps.	FAILED	1.254 s

#	Step / Hook Details	Status	Duration
	clickOnSkipSpecificDayAndSelectFirstDateInTheListOfSkipDaysInSkipPopupAndClickOnOk(StandingOrderPageSteps.java:279) at ?.Click on Skip specific day and select first date in the list of skip days in skip popup and click on ok(file:///C:/Users/Divya.Ramadas/IdeaProjects/ignition-qa/AFS_Automation/OMS_Automation/src/test/resources/features_DSD_OMS/StandingOrderFeature/standingOrderFeature.feature:45) * Not displayable characters are replaced by '?'.  AFTER - stepDefination_DSD_OMS.LoginPageStep.afterScenario1(io.cucumber.java.Scenario)		
	Test scenario for remove skipping specific date in standing order  	PASSED	0.234 s

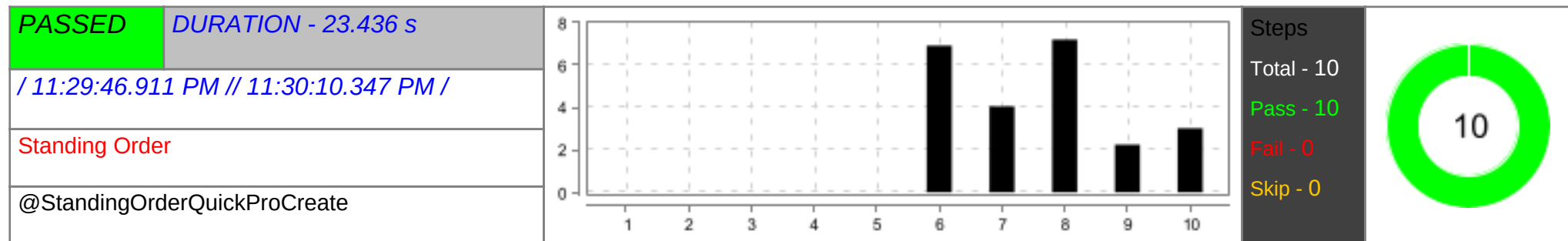
### (S)- Test scenario for verifying skip in SO with skip in OE page



#	Step / Hook Details	Status	Duration
1	Given User enters URL and is on login page and entered credentials for SO	PASSED	0.000 s
2	When User is on Home Page for SO	PASSED	0.000 s
3	Then User navigate to Client side for SO	PASSED	0.000 s
4	Then User should select Order Entry tab for SO	PASSED	0.000 s
5	Then User selects Account# for SO	PASSED	0.000 s
6	Given User must be on Order Entry Page to select Standing Order and navigate to standing order  STANDING ORDER PAGE HAS BEEN FOUND	PASSED	6.930 s
7	Then Click on Skip specific day and select any enabled day from current date,select reason date for skip in skip popup and click on ok  STANDING ORDER PAGE HAS BEEN FOUND  java.lang.AssertionError: expected [true] but found [false]	FAILED	1.413 s

#	Step / Hook Details	Status	Duration
	<pre> at org.testng.Assert.fail(Assert.java:110) at org.testng.Assert.failNotEquals(Assert.java:1413) at org.testng.Assert.assertEqualsImpl(Assert.java:149) at org.testng.Assert.assertEquals(Assert.java:131) at org.testng.Assert.assertEquals(Assert.java:976) at org.testng.Assert.assertEquals(Assert.java:1010) at pages_DSD_OMS.standingOrder.NewStandingOrderPage.ClickOnSkipSpecificDay(NewStandingOrderPage.java:687) at stepDefination_DSD_OMS.StandingOrderPageSteps.StandingOrderPageSteps. clickOnSkipSpecificDayAndSelectAnyEnabledDayFromCurrentDateSelectReasonDateForSkipInSkipPopupAndClickOnOk(StandingOrderPage Steps.java:265) at ?.Click on Skip specific day and select any enabled day from current date,select reason date for skip in skip popup and click on ok(file:///C: /Users/Divya.Ramadas/IdeaProjects/ignition-qa/AFS_Automation/OMS_Automation/src/test/resources/features_DSD_OMS/ StandingOrderFeature/standingOrderFeature.feature:50) * Not displayable characters are replaced by '?'. </pre>		
8	Then User Click on Skip specific day and read the skip date value and click on Ok	SKIPPED	0.000 s
9	And User should navigate to OE page, User should select the same delivery date from calender	SKIPPED	0.000 s
10	Then User should verify for that date remove skip has been enabled or Skip has been disabled	SKIPPED	0.000 s
	<p>AFTER - stepDefination_DSD_OMS.LoginPageStep.afterScenario1(io.cucumber.java.Scenario)</p> <p>Test scenario for verifying skip in SO with skip in OE page</p> 	PASSED	0.236 s

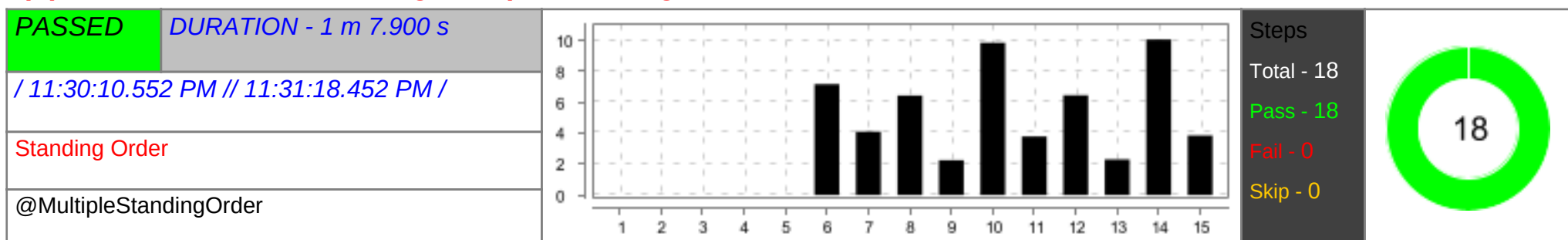
### (S)- Test scenario for creating standing order using Quick product entry input box



#	Step / Hook Details	Status	Duration
1	Given User enters URL and is on login page and entered credentials for SO	PASSED	0.000 s

#	Step / Hook Details	Status	Duration
2	When User is on Home Page for SO	PASSED	0.000 s
3	Then User navigate to Client side for SO	PASSED	0.000 s
4	Then User should select Order Entry tab for SO	PASSED	0.000 s
5	Then User selects Account# for SO	PASSED	0.000 s
6	Given User must be on Order Entry Page to select Standing Order and navigate to standing order  STANDING ORDER PAGE HAS BEEN FOUND	PASSED	6.908 s
7	And User click on Start standing order button and selects Start date 2 and End date 2 day from current date  STANDING ORDER PAGE HAS BEEN FOUND START STANDING ORDER BUTTON CLICKED ADD STANDING ORDER DIALOG BOX FOUND 09/13/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER 09/13/2024 HAS BEEN SELECTED AS END DATE FOR STANDING ORDER	PASSED	4.051 s
8	Then User enters Product# in Quick product entry inputbox  STANDING ORDER PAGE HAS BEEN FOUND PRODUCT ENTERED IN QUICK ENTRY IS 00000008	PASSED	7.195 s
9	And User enters Qty in standing order product grid based on enabled days  1 2 1 1 1 1 1	PASSED	2.243 s
10	Then User clicks on Save button and handles popup  STANDING ORDER SAVE BUTTON CLICKED STANDING ORDER SUCESSFULLY SAVED READY TO CREATE NEXT STANDING ORDER	PASSED	3.017 s

### (S)- Test scenario for creating multiple standing orders

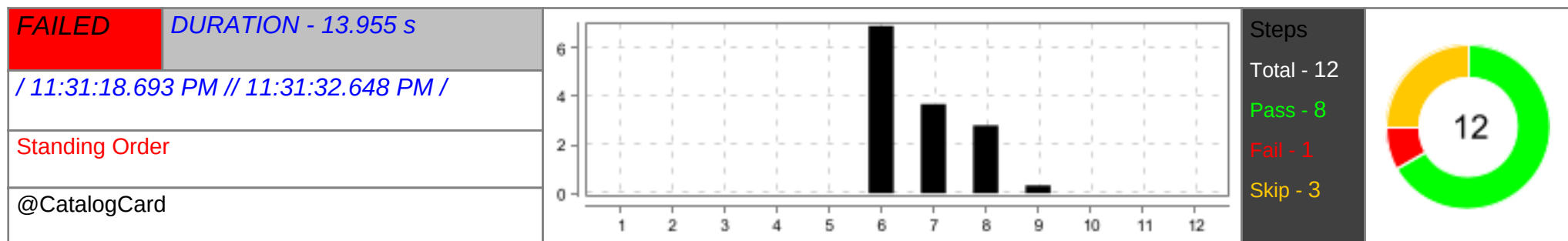


#	Step / Hook Details	Status	Duration
1	Given User enters URL and is on login page and entered credentials for SO	PASSED	0.000 s
2	When User is on Home Page for SO	PASSED	0.000 s

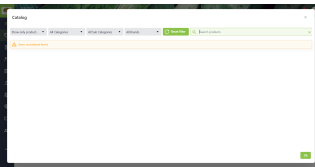
#	Step / Hook Details	Status	Duration
3	Then User navigate to Client side for SO	PASSED	0.000 s
4	Then User should select Order Entry tab for SO	PASSED	0.000 s
5	Then User selects Account# for SO	PASSED	0.000 s
6	Given User must be on Order Entry Page to select Standing Order and navigate to standing order  STANDING ORDER PAGE HAS BEEN FOUND	PASSED	7.167 s
7	And User click on Start standing order button and selects Start date 3 and End date 4 day from current date  STANDING ORDER PAGE HAS BEEN FOUND START STANDING ORDER BUTTON CLICKED ADD STANDING ORDER DIALOG BOX FOUND 09/14/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER 09/15/2024 HAS BEEN SELECTED AS END DATE FOR STANDING ORDER	PASSED	4.095 s
8	Then User enters Product# in Quick product entry inputbox  STANDING ORDER PAGE HAS BEEN FOUND PRODUCT ENTERED IN QUICK ENTRY IS 00000008	PASSED	6.427 s
9	And User enters Qty in standing order product grid based on enabled days  1   2   1   1   1   2   1	PASSED	2.251 s
10	Then User clicks on Save button and handles popup and continue creation of multiple standing order  STANDING ORDER SAVE BUTTON CLICKED STANDING ORDER SUCESSFULLY SAVED READY TO CREATE NEXT STANDING ORDER STANDING ORDER PAGE HAS BEEN FOUND	PASSED	9.842 s
11	And User click on Start standing order button and selects Start date 9 and End date 15 day from current date  STANDING ORDER PAGE HAS BEEN FOUND START STANDING ORDER BUTTON CLICKED ADD STANDING ORDER DIALOG BOX FOUND 09/20/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER 09/26/2024 HAS BEEN SELECTED AS END DATE FOR STANDING ORDER	PASSED	3.786 s
12	Then User enters Product# in Quick product entry inputbox  STANDING ORDER PAGE HAS BEEN FOUND PRODUCT ENTERED IN QUICK ENTRY IS 00000008	PASSED	6.446 s
13	And User enters Qty in standing order product grid based on enabled days  2   1   1   1   1   1   1	PASSED	2.300 s
14	Then User clicks on Save button and handles popup and continue creation of multiple standing order  STANDING ORDER SAVE BUTTON CLICKED STANDING ORDER SUCESSFULLY SAVED READY TO CREATE NEXT STANDING ORDER	PASSED	10.048 s

#	Step / Hook Details	Status	Duration
	STANDING ORDER PAGE HAS BEEN FOUND		
15	And User click on Start standing order button and selects Start date 4 and End date 8 day from current date  STANDING ORDER PAGE HAS BEEN FOUND START STANDING ORDER BUTTON CLICKED ADD STANDING ORDER DIALOG BOX FOUND 09/15/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER 09/19/2024 HAS BEEN SELECTED AS END DATE FOR STANDING ORDER	PASSED	3.849 s
16	Then User enters Product# in Quick product entry inputbox  STANDING ORDER PAGE HAS BEEN FOUND PRODUCT ENTERED IN QUICK ENTRY IS 00000008	PASSED	6.443 s
17	And User enters Qty in standing order product grid based on enabled days  1   2   1   1   1   1   1	PASSED	2.120 s
18	Then User clicks on Save button and handles popup  STANDING ORDER SAVE BUTTON CLICKED STANDING ORDER SUCESSFULLY SAVED READY TO CREATE NEXT STANDING ORDER	PASSED	3.093 s

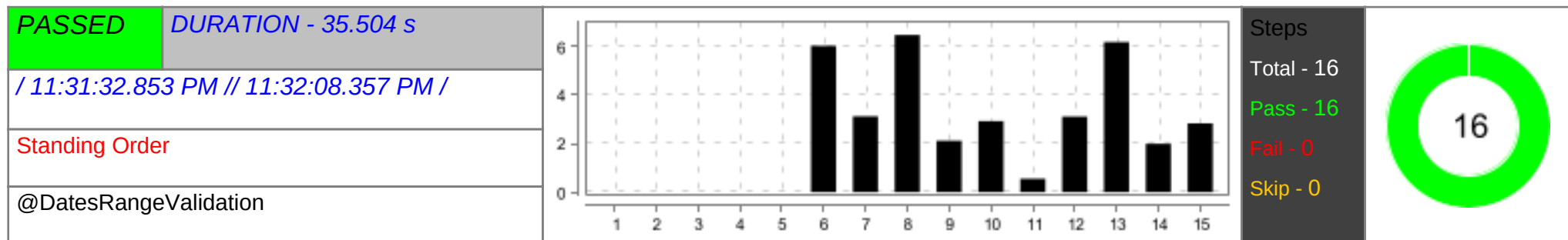
### (S)- Test scenario for creating standing order using catalog standing order, by selecting category value



#	Step / Hook Details	Status	Duration
1	Given User enters URL and is on login page and entered credentials for SO	PASSED	0.000 s
2	When User is on Home Page for SO	PASSED	0.000 s
3	Then User navigate to Client side for SO	PASSED	0.000 s
4	Then User should select Order Entry tab for SO	PASSED	0.000 s
5	Then User selects Account# for SO	PASSED	0.001 s
6	Given User must be on Order Entry Page to select Standing Order and navigate to standing order  STANDING ORDER PAGE HAS BEEN FOUND	PASSED	6.915 s

#	Step / Hook Details	Status	Duration
7	And User click on Start standing order button and selects Start date 16 and End date 17 day from current date  STANDING ORDER PAGE HAS BEEN FOUND START STANDING ORDER BUTTON CLICKED ADD STANDING ORDER DIALOG BOX FOUND 09/27/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER 09/28/2024 HAS BEEN SELECTED AS END DATE FOR STANDING ORDER	PASSED	3.682 s
8	Then User click on Add Product button in Standing order page and select catalog option	PASSED	2.809 s
9	And User should make sure that Catalog popup displayed in card view and select Category values  CATALOG DIALOG BOX HAS BEEN FOUND  java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:110) at org.testng.Assert.failNotEquals(Assert.java:1413) at org.testng.Assert.assertEqualsImpl(Assert.java:149) at org.testng.Assert.assertEquals(Assert.java:131) at org.testng.Assert.assertEquals(Assert.java:976) at org.testng.Assert.assertEquals(Assert.java:1010) at pages_DSD_OMS.standingOrder.NewStandingOrderPage.clickCategory(NewStandingOrderPage.java:1686) at stepDefination_DSD_OMS.StandingOrderPageSteps.StandingOrderPageSteps. userShouldMakeSureThatCatalogPopupDisplayedInCardViewAndSelectCategoryValues(StandingOrderPageSteps.java:303) at ?.User should make sure that Catalog popup displayed in card view and select Category values(file:///C:/Users/Divya.Ramadas/IdeaProjects/ignition-qa/AFS_Automation/OMS_Automation/src/test/resources/features_DSD_OMS/StandingOrderFeature/standingOrderFeature.feature:88) * Not displayable characters are replaced by '?'.	FAILED	0.319 s
10	Then Select products from Catalog popup	SKIPPED	0.000 s
11	And User enters Qty in standing order product grid based on enabled days  2   1   1   1   1   1   1	SKIPPED	0.001 s
12	Then User clicks on Save button and handles popup  AFTER - stepDefination_DSD_OMS.LoginPageStep.afterScenario1(io.cucumber.java.Scenario)  Test scenario for creating standing order using catalog standing order, by selecting category value  	PASSED	0.207 s

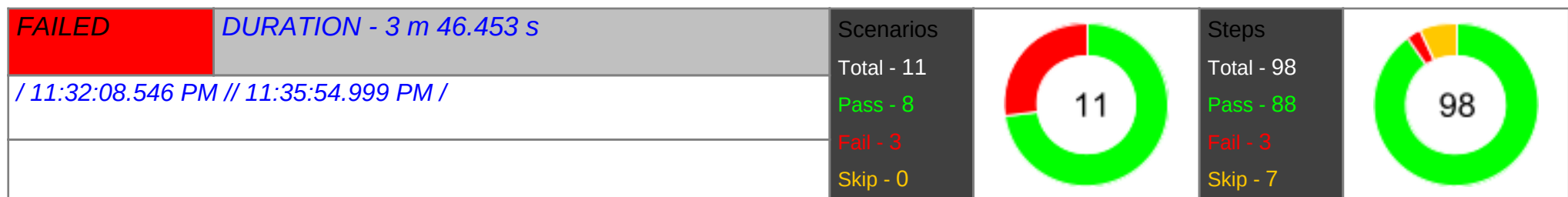
## (S)- Test scenario for creating Standing orders with new standing order if the date range mentioned fall into the range of another active SO



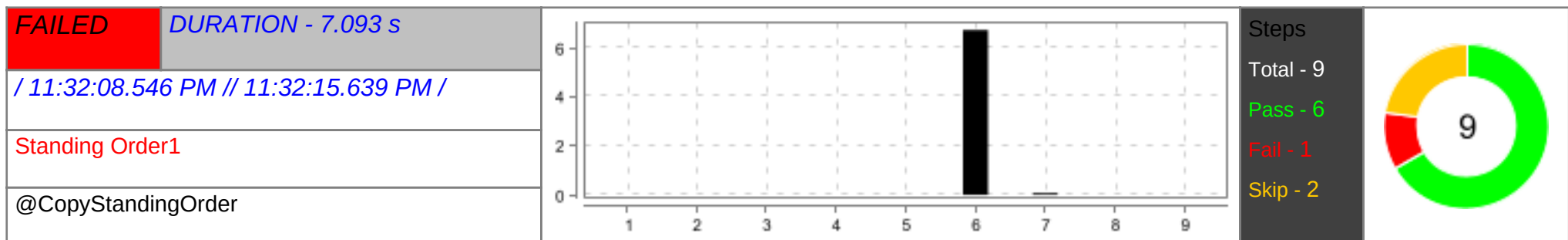
#	Step / Hook Details	Status	Duration
1	Given User enters URL and is on login page and entered credentials for SO	PASSED	0.000 s
2	When User is on Home Page for SO	PASSED	0.000 s
3	Then User navigate to Client side for SO	PASSED	0.000 s
4	Then User should select Order Entry tab for SO	PASSED	0.000 s
5	Then User selects Account# for SO	PASSED	0.000 s
6	Given User must be on Order Entry Page to select Standing Order and navigate to standing order  STANDING ORDER PAGE HAS BEEN FOUND	PASSED	6.029 s
7	And User click on Start standing order button and selects Start date 21 and End date 24 day from current date  STANDING ORDER PAGE HAS BEEN FOUND START STANDING ORDER BUTTON CLICKED ADD STANDING ORDER DIALOG BOX FOUND 10/02/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER 10/05/2024 HAS BEEN SELECTED AS END DATE FOR STANDING ORDER	PASSED	3.129 s
8	Then User enters Product# in Quick product entry inputbox  STANDING ORDER PAGE HAS BEEN FOUND PRODUCT ENTERED IN QUICK ENTRY IS 00000008	PASSED	6.482 s
9	And User enters Qty in standing order product grid based on enabled days  1   1   1   1   1   1   2	PASSED	2.124 s
10	Then User clicks on Save button and handles popup  STANDING ORDER SAVE BUTTON CLICKED STANDING ORDER SUCESSFULLY SAVED READY TO CREATE NEXT STANDING ORDER	PASSED	2.931 s
11	And User should go through dates of standing order and count number of standing orders	PASSED	0.553 s

#	Step / Hook Details	Status	Duration
	TOTAL ACTIVE AND PENDING STANDING ORDERS FOUND ARE 0		
12	And User click on Start standing order button and selects Start date 18 and End date 22 day from current date  STANDING ORDER PAGE HAS BEEN FOUND START STANDING ORDER BUTTON CLICKED ADD STANDING ORDER DIALOG BOX FOUND 09/29/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER 10/03/2024 HAS BEEN SELECTED AS END DATE FOR STANDING ORDER	PASSED	3.117 s
13	Then User enters Product# in Quick product entry inputbox  STANDING ORDER PAGE HAS BEEN FOUND PRODUCT ENTERED IN QUICK ENTRY IS 00000008	PASSED	6.192 s
14	And User enters Qty in standing order product grid based on enabled days  1   1   1   1   1   2   1	PASSED	1.990 s
15	Then User clicks on Save button and handles popup  STANDING ORDER SAVE BUTTON CLICKED STANDING ORDER SUCESSFULLY SAVED READY TO CREATE NEXT STANDING ORDER	PASSED	2.831 s
16	And User should go through dates of standing order and count number of standing orders after overlapping dates  TOTAL ACTIVE AND PENDING STANDING ORDERS FOUND ARE 0 NO NEW STANDING ORDER HAS BEEN CRATED!!!	PASSED	0.110 s

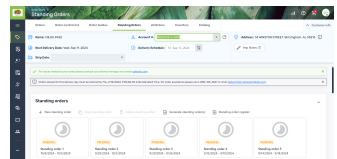
## (F)- Standing Order1



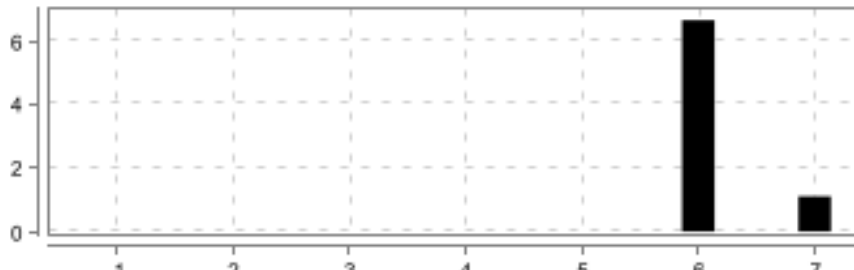
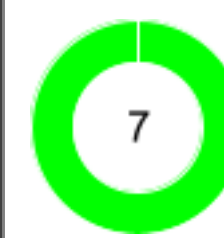
## (S)- Test scenario for copying Standing order



#	Step / Hook Details	Status	Duration
1	Given User enters URL and is on login page and entered credentials for SO	PASSED	0.000 s
2	When User is on Home Page for SO	PASSED	0.000 s
3	Then User navigate to Client side for SO	PASSED	0.000 s
4	Then User should select Order Entry tab for SO	PASSED	0.000 s
5	Then User selects Account# for SO	PASSED	0.000 s
6	Given User must be on Order Entry Page to select Standing Order and navigate to standing order  STANDING ORDER PAGE HAS BEEN FOUND	PASSED	6.726 s
7	Then User checks for all the products in Active SO  PRODUCTS FOUND IN STANDING ORDER:  java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:110) at org.testng.Assert.failNotEquals(Assert.java:1413) at org.testng.Assert.assertEqualsImpl(Assert.java:149) at org.testng.Assert.assertEquals(Assert.java:131) at org.testng.Assert.assertEquals(Assert.java:976) at org.testng.Assert.assertEquals(Assert.java:1010) at pages_DSD_OMS.standingOrder.NewStandingOrderPage.ListAllProdInGrid(NewStandingOrderPage.java:1099) at stepDefinition_DSD_OMS.StandingOrderPageSteps.StandingOrderPageSteps. userChecksForAllTheProductsInActiveSO(StandingOrderPageSteps.java:319) at ?.User checks for all the products in Active SO(file:///C:/Users/Divya.Ramadas/IdeaProjects/ignition-qa/AFS_Automation/OMS_Automation/src/test/resources/features_DSD_OMS/StandingOrderFeature/standingOrderFeature1.feature:14) * Not displayable characters are replaced by '?'.	FAILED	0.076 s
8	And User clicks on Copy Standing order button selects start and end date as 25 and 26 day from current date	SKIPPED	0.000 s
9	Then User checks for the products added to copied SO	SKIPPED	0.000 s
	AFTER - stepDefinition_DSD_OMS.LoginPageStep.afterScenario1(io.cucumber.java.Scenario)	PASSED	0.273 s
	Test scenario for copying Standing order		

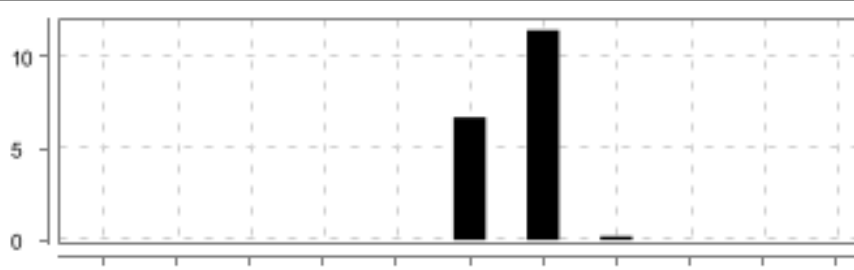
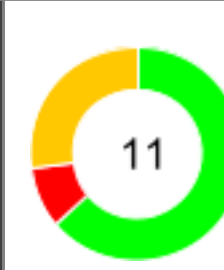
#	Step / Hook Details	Status	Duration
			

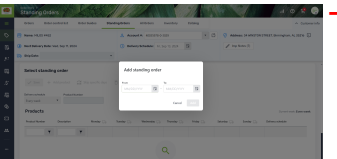
### (S)- Test scenario for validating Delivery schedule default value

PASSED	DURATION - 7.787 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 11:32:15.811 PM // 11:32:23.598 PM /				
Standing Order1				
@ValidateDeliverySchedule				

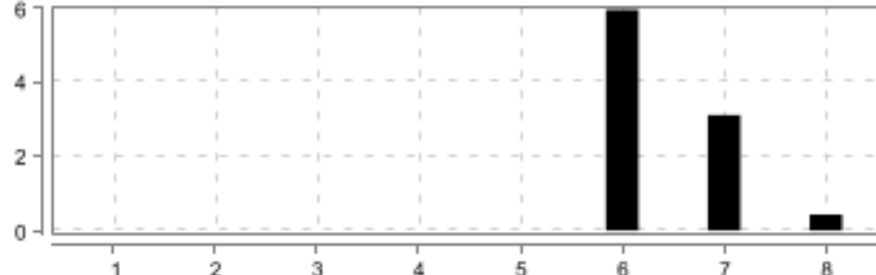
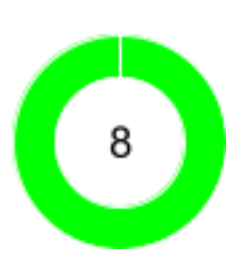
#	Step / Hook Details	Status	Duration
1	Given User enters URL and is on login page and entered credentials for SO	PASSED	0.000 s
2	When User is on Home Page for SO	PASSED	0.000 s
3	Then User navigate to Client side for SO	PASSED	0.000 s
4	Then User should select Order Entry tab for SO	PASSED	0.000 s
5	Then User selects Account# for SO	PASSED	0.000 s
6	Given User must be on Order Entry Page to select Standing Order and navigate to standing order  STANDING ORDER PAGE HAS BEEN FOUND	PASSED	6.652 s
7	Then User should validate that Standing order Delivery schedule by default having Every week option	PASSED	1.108 s

### (S)- Creation of standing order without giving any end date

FAILED	DURATION - 18.615 s		Steps Total - 11 Pass - 7 Fail - 1 Skip - 3	
/ 11:32:23.802 PM // 11:32:42.417 PM /				
Standing Order1				
@StandingOrderWithoutEndDate				

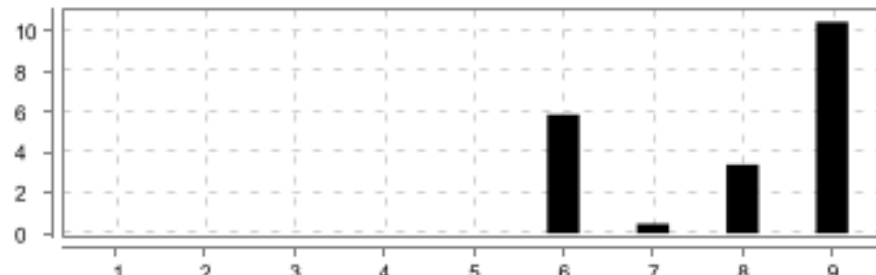
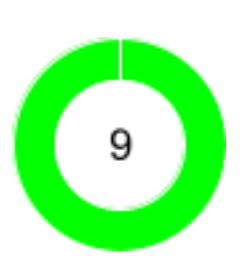
#	Step / Hook Details	Status	Duration
1	Given User enters URL and is on login page and entered credentials for SO	PASSED	0.000 s
2	When User is on Home Page for SO	PASSED	0.000 s
3	Then User navigate to Client side for SO	PASSED	0.000 s
4	Then User should select Order Entry tab for SO	PASSED	0.000 s
5	Then User selects Account# for SO	PASSED	0.000 s
6	Given User must be on Order Entry Page to select Standing Order and navigate to standing order  STANDING ORDER PAGE HAS BEEN FOUND	PASSED	6.686 s
7	And User click on Start standing order button and selects Start date 27 from current date  START STANDING ORDER BUTTON CLICKED ADD STANDING ORDER DIALOG BOX FOUND	PASSED	11.447 s
8	Then User enters Product# in Quick product entry inputbox  STANDING ORDER PAGE HAS BEEN FOUND  java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:110) at org.testng.Assert.failNotEquals(Assert.java:1413) at org.testng.Assert.assertEqualsImpl(Assert.java:149) at org.testng.Assert.assertEquals(Assert.java:131) at org.testng.Assert.assertEquals(Assert.java:976) at org.testng.Assert.assertEquals(Assert.java:1010) at pages_DSD_OMS.standingOrder.NewStandingOrderPage.QuickProductValue(NewStandingOrderPage.java:157) at stepDefination_DSD_OMS.StandingOrderPageSteps.StandingOrderPageSteps. userEntersProductInQuickProductEntryInputbox(StandingOrderPageSteps.java:157) at ?.User enters Product# in Quick product entry inputbox(file:///C:/Users/Divya.Ramadas/IdeaProjects/ignition-qa/AFS_Automation/ OMS_Automation/src/test/resources/features_DSD_OMS/StandingOrderFeature/standingOrderFeature1.feature:27) * Not displayable characters are replaced by '?'.	FAILED	0.205 s
9	And User enters Qty in standing order product grid based on enabled days  10 20 30 40 15 10 5	SKIPPED	0.000 s
10	Then User clicks on Save button and handles popup	SKIPPED	0.000 s
11	And User should validate that there is no end date assigned to standing order	SKIPPED	0.000 s
	AFTER - stepDefination_DSD_OMS.LoginPageStep.afterScenario1(io.cucumber.java.Scenario)  Creation of standing order without giving any end date  	PASSED	0.259 s

### (S)- Test scenario for creating standing order using Quick product entry input box

PASSED	DURATION - 9.516 s		Steps Total - 8 Pass - 8 Fail - 0 Skip - 0	
/ 11:32:42.600 PM // 11:32:52.116 PM /				
Standing Order1				
@OverlappedStandingOrder				

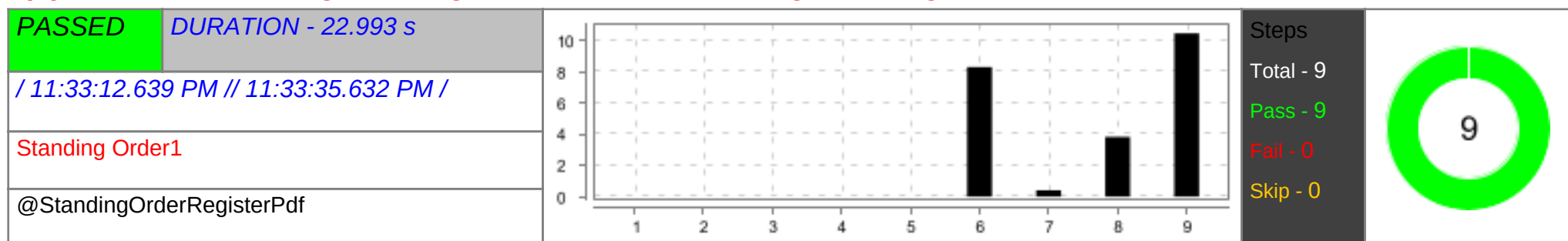
#	Step / Hook Details	Status	Duration
1	Given User enters URL and is on login page and entered credentials for SO	PASSED	0.000 s
2	When User is on Home Page for SO	PASSED	0.000 s
3	Then User navigate to Client side for SO	PASSED	0.000 s
4	Then User should select Order Entry tab for SO	PASSED	0.000 s
5	Then User selects Account# for SO	PASSED	0.000 s
6	Given User must be on Order Entry Page to select Standing Order and navigate to standing order  STANDING ORDER PAGE HAS BEEN FOUND	PASSED	5.954 s
7	And User click on Start standing order button and selects Start date 2 and End date 2 day from current date  STANDING ORDER PAGE HAS BEEN FOUND START STANDING ORDER BUTTON CLICKED ADD STANDING ORDER DIALOG BOX FOUND 09/13/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER 09/13/2024 HAS BEEN SELECTED AS END DATE FOR STANDING ORDER	PASSED	3.111 s
8	Then User should validate Standing Order dialog box for SO already existing	PASSED	0.433 s

### (S)- Test scenario for generating Excel sheet for standing order registration

PASSED	DURATION - 20.136 s		Steps Total - 9 Pass - 9 Fail - 0 Skip - 0	
/ 11:32:52.299 PM // 11:33:12.435 PM /				
Standing Order1				
@StandingOrderRegisterExcel				

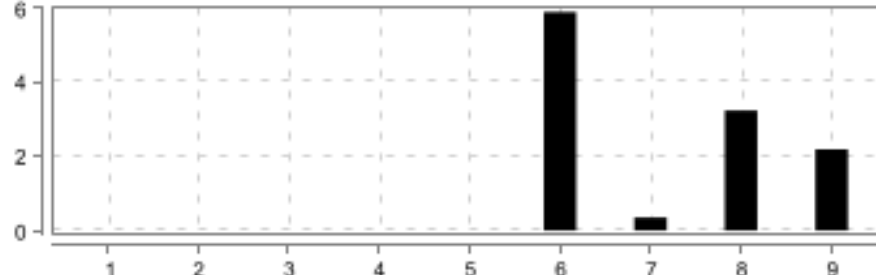
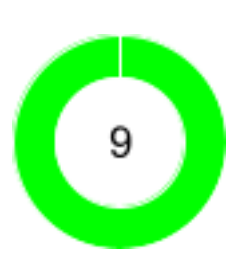
#	Step / Hook Details	Status	Duration
1	Given User enters URL and is on login page and entered credentials for SO	PASSED	0.000 s
2	When User is on Home Page for SO	PASSED	0.000 s
3	Then User navigate to Client side for SO	PASSED	0.000 s
4	Then User should select Order Entry tab for SO	PASSED	0.000 s
5	Then User selects Account# for SO	PASSED	0.000 s
6	Given User must be on Order Entry Page to select Standing Order and navigate to standing order  STANDING ORDER PAGE HAS BEEN FOUND	PASSED	5.847 s
7	And User should click on Standing Order Register button	PASSED	0.476 s
8	Then User should search for Customer and Route in Standing order register popup  CUSTOMER ACCOUNT# ENTERED IS 3029	PASSED	3.383 s
9	And User should click on Excel button, should download csv files	PASSED	10.421 s

### (S)- Test scenario for generating Excel sheet for standing order registration



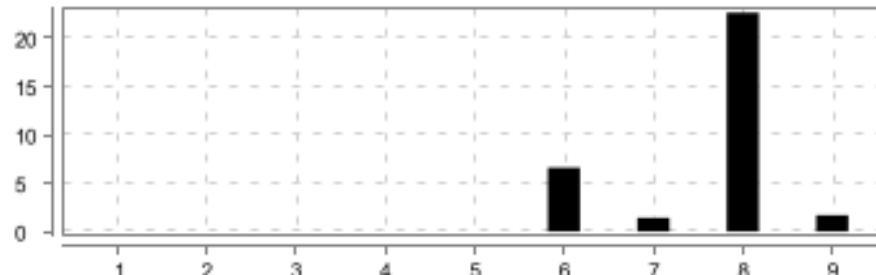
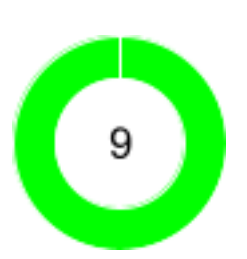
#	Step / Hook Details	Status	Duration
1	Given User enters URL and is on login page and entered credentials for SO	PASSED	0.000 s
2	When User is on Home Page for SO	PASSED	0.000 s
3	Then User navigate to Client side for SO	PASSED	0.000 s
4	Then User should select Order Entry tab for SO	PASSED	0.000 s
5	Then User selects Account# for SO	PASSED	0.000 s
6	Given User must be on Order Entry Page to select Standing Order and navigate to standing order  STANDING ORDER PAGE HAS BEEN FOUND	PASSED	8.292 s
7	And User should click on Standing Order Register button	PASSED	0.403 s
8	Then User should search for Customer and Route in Standing order register popup  CUSTOMER ACCOUNT# ENTERED IS 3029	PASSED	3.816 s
9	And User should click on PDF button, should Open new browser	PASSED	10.452 s

## (S)- Test scenario for generating Excel sheet for standing order registration cancel option

PASSED	DURATION - 11.697 s		Steps Total - 9 Pass - 9 Fail - 0 Skip - 0	
/ 11:33:35.816 PM // 11:33:47.513 PM /				
Standing Order1				
@StandingOrderRegisterCancel				

#	Step / Hook Details	Status	Duration
1	Given User enters URL and is on login page and entered credentials for SO	PASSED	0.000 s
2	When User is on Home Page for SO	PASSED	0.000 s
3	Then User navigate to Client side for SO	PASSED	0.001 s
4	Then User should select Order Entry tab for SO	PASSED	0.000 s
5	Then User selects Account# for SO	PASSED	0.000 s
6	Given User must be on Order Entry Page to select Standing Order and navigate to standing order  STANDING ORDER PAGE HAS BEEN FOUND	PASSED	5.891 s
7	And User should click on Standing Order Register button	PASSED	0.356 s
8	Then User should search for Customer and Route in Standing order register popup  CUSTOMER ACCOUNT# ENTERED IS 3029	PASSED	3.237 s
9	And User should Click on Cancel button	PASSED	2.195 s

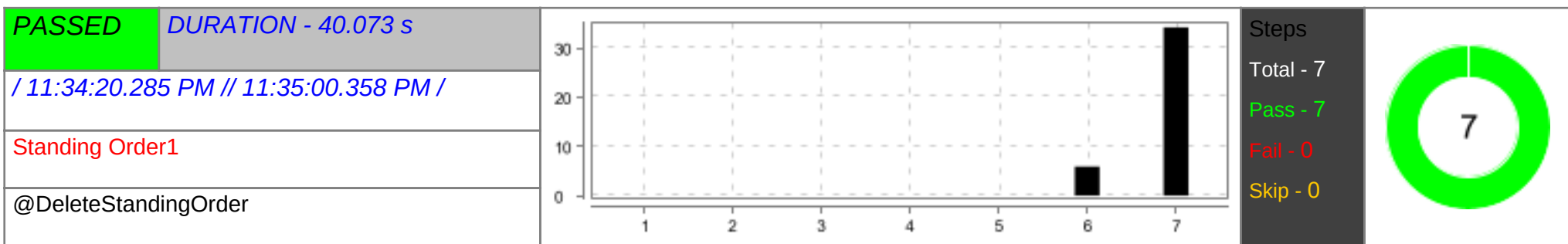
## (S)- Test scenario for generating standing order

PASSED	DURATION - 32.388 s		Steps Total - 9 Pass - 9 Fail - 0 Skip - 0	
/ 11:33:47.697 PM // 11:34:20.085 PM /				
Standing Order1				
@GenerateStandingOrder				

#	Step / Hook Details	Status	Duration
1	Given User enters URL and is on login page and entered credentials for SO	PASSED	0.000 s

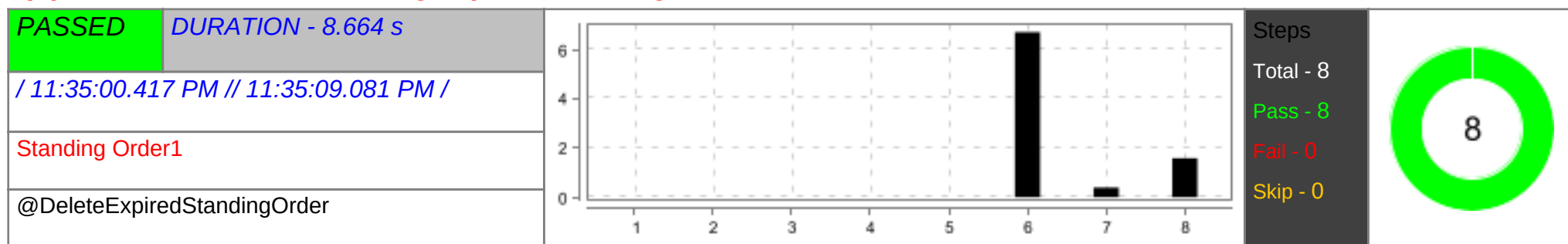
#	Step / Hook Details	Status	Duration
2	When User is on Home Page for SO	PASSED	0.000 s
3	Then User navigate to Client side for SO	PASSED	0.000 s
4	Then User should select Order Entry tab for SO	PASSED	0.001 s
5	Then User selects Account# for SO	PASSED	0.000 s
6	Given User must be on Order Entry Page to select Standing Order and navigate to standing order  STANDING ORDER PAGE HAS BEEN FOUND	PASSED	6.625 s
7	And User should click on Generate Standing order button  GENERATE STANDING ORDER HAS BEEN CLICKED	PASSED	1.431 s
8	Then User should select From and To date in Generate standing order(s) popup, Click on Ok	PASSED	22.626 s
9	And User should click on ok, in All task completed popup	PASSED	1.691 s

### (S)- Test scenario for deleting all the standing orders which are active and pending



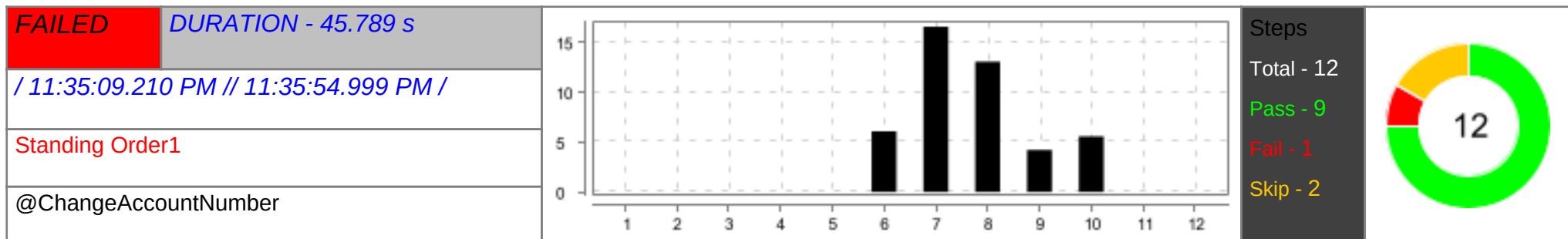
#	Step / Hook Details	Status	Duration
1	Given User enters URL and is on login page and entered credentials for SO	PASSED	0.000 s
2	When User is on Home Page for SO	PASSED	0.000 s
3	Then User navigate to Client side for SO	PASSED	0.000 s
4	Then User should select Order Entry tab for SO	PASSED	0.000 s
5	Then User selects Account# for SO	PASSED	0.000 s
6	Given User must be on Order Entry Page to select Standing Order and navigate to standing order  STANDING ORDER PAGE HAS BEEN FOUND	PASSED	5.920 s
7	Then User navigates to Standing order card and clicks on Delete button  STANDING ORDER PAGE HAS BEEN FOUND TOTAL NUMBER OF ACTIVE AND PENDING SO FOUND ARE 6 1 STANDING ORDER HAS BEEN DELETED STANDING ORDER DELETED 2 STANDING ORDER HAS BEEN DELETED	PASSED	34.153 s

#	Step / Hook Details	Status	Duration
	STANDING ORDER DELETED 3 STANDING ORDER HAS BEEN DELETED STANDING ORDER DELETED 4 STANDING ORDER HAS BEEN DELETED STANDING ORDER DELETED 5 STANDING ORDER HAS BEEN DELETED STANDING ORDER DELETED 6 STANDING ORDER HAS BEEN DELETED STANDING ORDER DELETED		

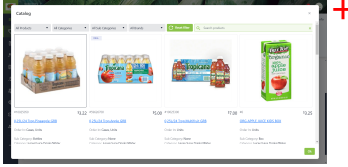
**(S)- Test scenario for deleting expired standing order**

#	Step / Hook Details	Status	Duration
1	Given User enters URL and is on login page and entered credentials for SO	PASSED	0.000 s
2	When User is on Home Page for SO	PASSED	0.000 s
3	Then User navigate to Client side for SO	PASSED	0.000 s
4	Then User should select Order Entry tab for SO	PASSED	0.000 s
5	Then User selects Account# for SO	PASSED	0.000 s
6	Given User must be on Order Entry Page to select Standing Order and navigate to standing order  STANDING ORDER PAGE HAS BEEN FOUND	PASSED	6.697 s
7	Then User navigates to Standing order card and selects the first expired standing order	PASSED	0.388 s
8	And User successfully deletes expired standing order  EXPIRED STANDING ORDER DELETED	PASSED	1.579 s

## (S)- Test scenario for changing customer account# and creating standing order



#	Step / Hook Details	Status	Duration
1	Given User enters URL and is on login page and entered credentials for SO	PASSED	0.000 s
2	When User is on Home Page for SO	PASSED	0.000 s
3	Then User navigate to Client side for SO	PASSED	0.000 s
4	Then User should select Order Entry tab for SO	PASSED	0.000 s
5	Then User selects Account# for SO	PASSED	0.000 s
6	Given User must be on Order Entry Page to select Standing Order and navigate to standing order  STANDING ORDER PAGE HAS BEEN FOUND	PASSED	6.070 s
7	And User changes Customer account# for creating SO for some other customer  ACCOUNT NUMBER WILL BE CHANGED TO 3021 CUSTOMER ACCOUNT# SELECTED IS 40035984-0-3021	PASSED	16.572 s
8	And User click on Start standing order button and selects start and end date from popup  START STANDING ORDER BUTTON CLICKED ADD STANDING ORDER DIALOG BOX FOUND 09/11/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER 09/11/2024 HAS BEEN SELECTED AS END DATE FOR STANDING ORDER	PASSED	13.055 s
9	Then User click on Add Product button in Standing order page and select catalog option	PASSED	4.206 s
10	And User checks for catalog popup and searches for product in catalog  CATALOG DIALOG BOX HAS BEEN FOUND  java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:110) at org.testng.Assert.failNotEquals(Assert.java:1413) at org.testng.Assert.assertEqualsImpl(Assert.java:149) at org.testng.Assert.assertEquals(Assert.java:131) at org.testng.Assert.assertEquals(Assert.java:976) at org.testng.Assert.assertEquals(Assert.java:1010) at pages_DSD_OMS.standingOrder.NewStandingOrderPage.selectAllProduct(NewStandingOrderPage.java:1863)	FAILED	5.569 s

#	Step / Hook Details	Status	Duration																																			
	at stepDefinition_DSD_OMS.StandingOrderPageSteps.StandingOrderPageSteps. userChecksForCatalogPopupAndSearchesForProductInCatalog(StandingOrderPageSteps.java:218) at ?.User checks for catalog popup and searches for product in catalog(file:///C:/Users/Divya.Ramadas/IdeaProjects/ignition-qa/AFS_Automation/OMS_Automation/src/test/resources/features_DSD_OMS/StandingOrderFeature/standingOrderFeature1.feature:84) * Not displayable characters are replaced by '?'.																																					
11	And User enters Qty in standing order product grid based on enabled days for multiple products  <table border="1"><tr><td>10</td><td>20</td><td>30</td><td>40</td><td>15</td><td>10</td><td>5</td></tr><tr><td>2</td><td>4</td><td>6</td><td>8</td><td>10</td><td>12</td><td>14</td></tr><tr><td>3</td><td>5</td><td>7</td><td>9</td><td>11</td><td>13</td><td>15</td></tr><tr><td>12</td><td>24</td><td>6</td><td>32</td><td>16</td><td>12</td><td>8</td></tr><tr><td>24</td><td>8</td><td>14</td><td>22</td><td>12</td><td>10</td><td>8</td></tr></table>	10	20	30	40	15	10	5	2	4	6	8	10	12	14	3	5	7	9	11	13	15	12	24	6	32	16	12	8	24	8	14	22	12	10	8	SKIPPED	0.000 s
10	20	30	40	15	10	5																																
2	4	6	8	10	12	14																																
3	5	7	9	11	13	15																																
12	24	6	32	16	12	8																																
24	8	14	22	12	10	8																																
12	Then User clicks on Save button and handles popup	SKIPPED	0.000 s																																			
	AFTER - stepDefinition_DSD_OMS.LoginPageStep.afterScenario1(io.cucumber.java.Scenario)  Test scenario for changing customer account# and createing standing order  	PASSED	0.280 s																																			

(Step) AFTER - stepDefination\_DSD\_OM  
S.LoginPageStep.afterScenario1(io.cucumber.java.Scenario)

**(S) Test scenario for creating standing order, using catalog**

**(F) Standing Order**

The screenshot shows a catalog window with four product items:

- Item 1: #10025050, \$3.22, 0.25L/24 Trop.Pineapple GRB, Order In: Cases, Units, Sub Category: Bottles
- Item 2: #59626700, \$3.24, 0.25L/24 Trop.Apple GRB, Order In: Cases, Units, Sub Category: None
- Item 3: #10025300, \$2.00, 0.25L/24 Trop.Multifruit GRB, Order In: Units, Sub Category: None
- Item 4: #6, \$3.25, ORG APPLE JUICE KIDS BOX, Order In: Units, Sub Category: Box

An 'Ok' button is visible at the bottom right of the catalog window.

(Step) AFTER - stepDefination\_DSD\_OM  
S.LoginPageStep.afterScenario1(io.cucumber.java.Scenario)

**(S) Test scenario for verifying whether select button is disabled or not in catalog popup**

**(F) Standing Order**

The screenshot shows the Standing Orders screen with a list of existing standing orders:

- Standing order 9: EXPIRED, 3/21/2022 - 3/31/2022
- Standing order 10: EXPIRED, 12/17/2017 - 2/28/2018
- Standing order 11: EXPIRED, 10/25/2017 - 12/16/2017
- Standing order 12: TERMINATED, 1/31/2024 - 1/31/2024
- Standing order 13: TERMINATED, 1/28/2024 - 3/5/2024
- Standing order 14: TERMINATED, 1/27/2024 - 4/17/2024
- Standing order 15: TERMINATED, 11/17/2023 - 11/17/2023
- Standing order 16: TERMINATED, 11/2/2023 - 11/2/2023

A 'Select standing order' dialog is open in the foreground:

- Delivery schedule: Every week
- Product Number: (disabled input field)
- Products table: (empty)
- Buttons: Save, Add product, Skip specific days, Delete, Print

(Step) AFTER - stepDefinaction\_DSD\_OM  
S.LoginPageStep.afterScenario1(io.cucumber.java.Scenario)

**(S) Test scenario for skipping specific date in standing order**

**(F) Standing Order**

Order Entry > Standing Orders

Orders Order control list Order Guides Standing Orders All Orders Inventory Catalog

Name: MILOS #452 Account #: 40035978-0-3029

Next Delivery Date: Wed, Sep 11, 2024 Delivery Schedule: Fri, Sep 13, 2024

Address: 34 WINSTON STREET, Birmingham, AL 35216

Ship Date:

Select standing order

Save Add product Skip specific days Delete Print

Delivery schedule Product Number

Every week

Products

Product Number Description Monday Tuesday Wednesday Thursday Friday Saturday Sunday Delivery schedule

No data available

(Step) AFTER - stepDefinaction\_DSD\_OM  
S.LoginPageStep.afterScenario1(io.cucumber.java.Scenario)

**(S) Test scenario for remove skipping specific date in standing order**

**(F) Standing Order**

Order Entry > Standing Orders

Orders Order control list Order Guides Standing Orders All Orders Inventory Catalog

Name: MILOS #452 Account #: 40035978-0-3029

Next Delivery Date: Wed, Sep 11, 2024 Delivery Schedule: Fri, Sep 13, 2024

Address: 34 WINSTON STREET, Birmingham, AL 35216

Ship Date:

Select standing order

Save Add product Skip specific days Delete Print

Delivery schedule Product Number

Every week

Products

Product Number Description Monday Tuesday Wednesday Thursday Friday Saturday Sunday Delivery schedule

No data available

(Step) AFTER - stepDefinaction\_DSD\_OM  
S.LoginPageStep.afterScenario1(io.cucumber.java.Scenario)

**(S) Test scenario for verifying skip in SO with skip in OE page**

**(F) Standing Order**

Order Entry > Standing Orders

Name: MILOS #452 Account #: 40035978-0-3025

Next Delivery Date: Wed, Sep 11, 2024 Delivery Schedule: Fri, Sep 13, 2024

Ship Date:

Select standing order

Save Add product Skip specific days Delete Print

Delivery schedule Product Number

Every week

Products

Product Number Description Monday Tuesday Wednesday Thursday Friday Saturday Sunday Delivery schedule

No data available

(Step) AFTER - stepDefinaction\_DSD\_OM  
S.LoginPageStep.afterScenario1(io.cucumber.java.Scenario)

**(S) Test scenario for creating standing order using catalog standing order, by selecting category value**

**(F) Standing Order**

Catalog

Show only product... All Categories All Sub Categories All Brands Reset filter search products

Sorry, no products found.

Ok

(Step) AFTER - stepDefinaction\_DSD\_OM  
S.LoginPageStep.afterScenario1(io.cucumber.java.Scenario)

**(S) Test scenario for copying Standing order**

**(F) Standing Order1**

The screenshot shows the 'Standing Orders' section of the Order Entry application. At the top, there are tabs for Orders, Order control list, Order Guides, Standing Orders (which is selected), All Orders, Inventory, and Catalog. Customer info is displayed on the right. Below the tabs, there are fields for Name (MILOS #452), Account # (40035978-0-3029), Next Delivery Date (Wed, Sep 11, 2024), Delivery Schedule (Fri, Sep 13, 2024), and Ship Date. A note says 'For issues related to your order please contact your district manager at or email sales@s.com.' Another note states 'Orders placed for this delivery day must be entered by Thu, 9/12/2024, 9:30:00 AM India Standard Time. For order assistance please call 1-800-123-4567 or email debasmita.mahapatra@afs.com.' Below these is a 'Standing orders' card with five items, each showing a pending status and a date range.

(Step) AFTER - stepDefinaction\_DSD\_OM  
S.LoginPageStep.afterScenario1(io.cucumber.java.Scenario)

**(S) Creation of standing order without giving any end date**

**(F) Standing Order1**

The screenshot shows the 'Add standing order' dialog box overlaid on the main 'Standing Orders' page. The dialog has fields for 'From' and 'To' dates (both set to MM/DD/YYYY), a 'Save' button, an 'Add product' button, and a 'Skip specific days' link. Below the dialog, the main page shows a 'Select standing order' section with a 'Save' button and a 'Products' table with columns for Product Number, Description, and days of the week (Monday through Sunday). A search icon is also visible.

(Step) AFTER - stepDefinasion\_DSD\_OM  
S.LoginPageStep.afterScenario1(io.cucumber.java.Scenario)

**(S) Test scenario for changing customer account# and creating standing order**

**(F) Standing Order1**

The screenshot shows a software interface for managing inventory or orders. A modal window titled "Catalog" is open, displaying four different juice products:

- Tropicana Pineapple juice (0.25L/24 GRB):** Product ID #10025050, Price \$3.22. Details: Order In: Cases, Units; Sub Category: Bottles; Category: Juices/Juice Drinks/Water.
- Tropicana Apple juice (0.25L/24 GRB):** Product ID #59626700, Price \$5.00. Details: Order In: Cases, Units; Sub Category: None; Category: Juices/Juice Drinks/Water.
- Tropicana Multifruit juice (0.25L/24 GRB):** Product ID #10025300, Price \$7.00. Details: Order In: Units; Sub Category: None; Category: Juices/Juice Drinks/Water.
- Tree Top Organic Apple juice (Box):** Product ID #6, Price \$3.25. Details: Order In: Units; Sub Category: Box; Category: Juices/Juice Drinks/Water.

An "Ok" button is located at the bottom right of the catalog window.