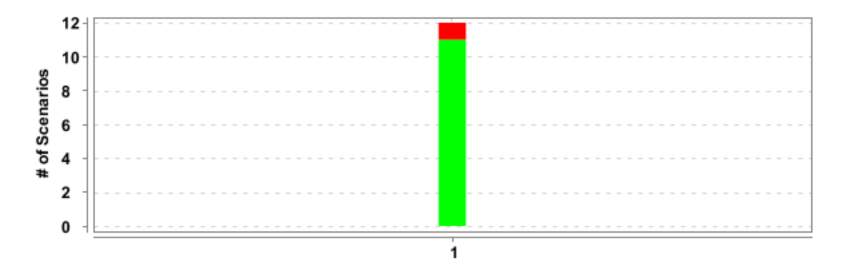


Feature			Scer	nario		Step			
Name	Duration	T	P	F	S	T	P	F	S
PWP Flow	14.220 s	12	11	1	0	58	57	1	0

Tag		Scenario				Feature				
Name	Τ	P	F	S	T	P	F	S		
@CreateOneDeliveryWithListOfItemsUsingDT	1	1	0	0	1	0	1	0		
@GetListofDeliveries	1	1	0	0	1	0	1	0		
@ConfirmDeliveryDT	1	1	0	0	1	0	1	0		
@GetDelCD	1	1	0	0	1	0	1	0		
@CreateTOForOriginalDelivery	1	1	0	0	1	0	1	0		
@GetTO	1	1	0	0	1	0	1	0		
@PickerCheckIn	1	1	0	0	1	0	1	0		
@PickerPresence	1	0	1	0	1	0	1	0		
@AssignPicker	1	1	0	0	1	0	1	0		
@TOBYDELIVERYNUM	1	1	0	0	1	0	1	0		
@VehicleAssign	1	1	0	0	1	0	1	0		
@DispatcDeliveriesDetails	1	1	0	0	1	0	1	0		

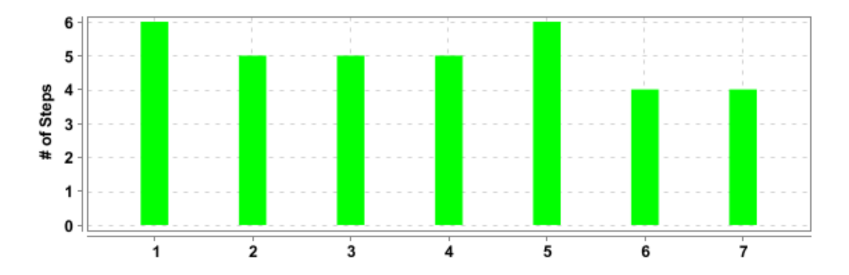
FEATURES SUMMARY

-- 4 --



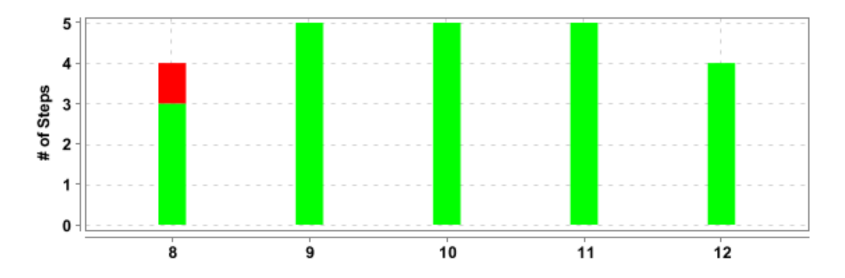
#	Feature Name	T	P	F	S	Duration
1	PWP Flow	12	11	1	0	14.220 s

SCENARIOS SUMMARY -- 5 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	PWP Flow	Verify the functionality of CreateOneDeliveryWithListOfItemsUsingDT	6	6	0	0	2.804 s
2	PWP Flow	verify the functionality of GetListofDeliveriesEndpoint	5	5	0	0	1.745 s
3	PWP Flow	Verify the functionality of confirm delivery with valid data	5	5	0	0	0.886 s
4	PWP Flow	Verify the Functionality of Get Delivery by Delivery Number and Truck Type	5	5	0	0	1.065 s
5	PWP Flow	Verify the functionality of CreateTOWithListOftransferOrderItems	6	6	0	0	0.393 s
6	PWP Flow	verify the functionality of GetTOEndPoint	4	4	0	0	1.000 s
7	PWP Flow	Check-In Picker with valid data using DataTable	4	4	0	0	0.864 s

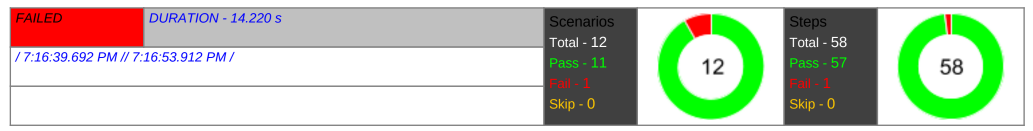
SCENARIOS SUMMARY -- 6 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
8	PWP Flow	Verify the functionality of Picker Presence	4	3	1	0	0.993 s
9	PWP Flow	Assign new Delivery to Picker with valid data	5	5	0	0	1.021 s
10	PWP Flow	Get TO's Details with valid data	5	5	0	0	1.078 s
11	PWP Flow	Verify vehicle is assigned for a Delivery with valid data	5	5	0	0	0.935 s
12	PWP Flow	Verify user gets the list of dispatch delivery	4	4	0	0	1.122 s

**DETAILED SECTION** 

#### **PWP Flow**



# Verify the functionality of CreateOneDeliveryWithListOfltemsUsingDT

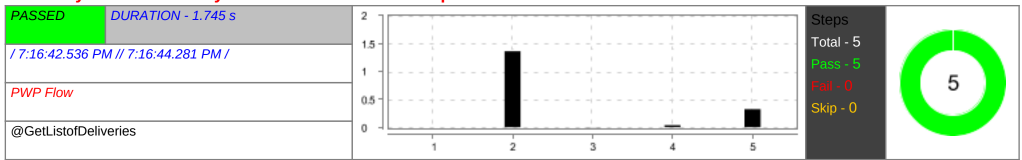
PASSED DURATION - 2.804 s	3 -			-,				Steps	
/ 7:16:39.695 PM // 7:16:42.499 PM /	١,		I L	l L			l L	Total - 6	
/ 7.10.39.095 PW // 7.10.42.499 PW /							1	Pass - 6	
PWP Flow	1-		·	-!				Fail - 0	6
								Skip - 0	
@CreateOneDeliveryWithListOfItemsUsingDT	0 -		1	<u>-</u>	<del></del>		1		
		1	2	3	4	5	6		

#	Step / Hook Details	Status	Duration
1	Given Give Username and Password for Access Token	PASSED	0.009 s
	username 101201 password Dmart@12345		
2	Given Give Username and Password for Access Token	PASSED	0.000 s
	username integrator password 3poXy\$6029 requestId 0000001376364111		
3	And Assigning Main Mandatory fields to CreateOneDeliveryWithListOfItemsUsingDT	PASSED	0.003 s
	srcSiteId 1014 dstSiteId 4019 whNumber 114 createdBy MHK totalGdsMvtStat A		
4	And Provide dlvItemNum to CreateOneDeliveryWithListOfItemsUsingDT	PASSED	0.000 s
	itemSeq stoNum stoLineNum ean mrp matNum itemDesc matGrp catInd stLoc		

DETAILED SECTION -- 8 --

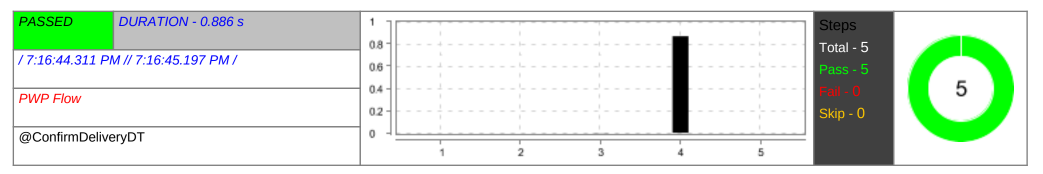
#					Ste	p / Hook C	etails					Status	Duration
	000010	5101334418	000010	4902430905183	50.00	500017406	ORAL B KIDS 2+ Y	EAR TOOT*	5OCTBRBAB	F	3000		
	000020	5101334418	000020	8901314524010	170.00	500017575	<b>COLGATE MAXFR</b>	ESH BLUE *	50CTTPGEL	F	3000		
	000030	5101334418	000030	8903363007247	150.00	500017602	GRACE CITRUS P.	ASSI SHO*	5PWLSPBWS	F	3000		
	000040	5101334418	000040	8903363007254	150.00	500017603	GRACE DEEP IMP	ACT SHOW*	5PWLSPBWS	F	3000		
	000050	5101334418	000050	8903363006868	149.00	500017671	MEADOWS AIR FF	RESHENER *	5AFHFRSPR	G	3000		
	* The dat	ta cell text(s) h	ave been cro	pped to fit in the av	vailable	space.							
5	When User calls the to createDelivery End point to CreateOneDeliveryWithListOfItemsUsingDT								PASSED	2.609 s			
6	Then ver	rify that statu	s code be ed	qual to "201"								PASSED	0.020 s

# verify the functionality of GetListofDeliveriesEndpoint



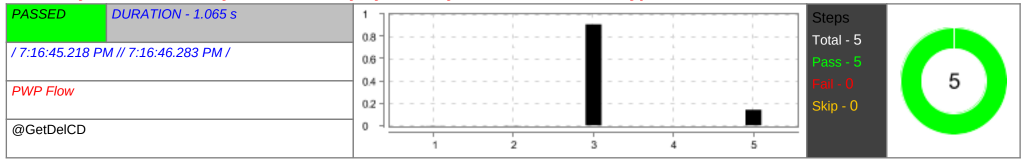
#	Step / Hook Details	Status	Duration
1	Given Give Username and Password for Access Token	PASSED	0.001 s
	username 101201 password Dmart@12345		
2	When send GetDelivery End point to get the data	PASSED	1.361 s
3	Then verify that status code be equal to 200 for GetListofDeliveries	PASSED	0.003 s
4	And validate Response body of getListOfDeleveries	PASSED	0.036 s
5	And validating JsonSchema Of object "GetListOfDeliverySchema.json"	PASSED	0.324 s

Verify the functionality of confirm delivery with valid data



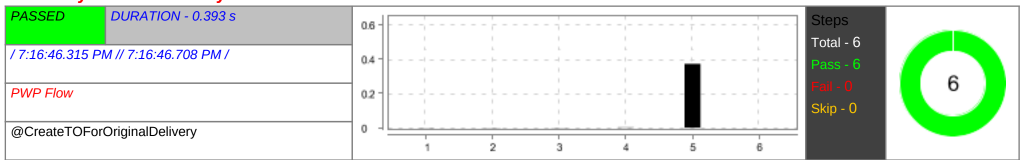
#	Step / Hook Details	Status	Duration
1	Given Give Username and Password for Access Token	PASSED	0.000 s
	username 101201 password Dmart@12345		
2	And Assign truckType and dock for new Delivery Request	PASSED	0.000 s
	truckType ACE dock A4		
3	And Provide dlvItemNum plannedDlvBoxQty and minimumBoxes for the Items in new Delivery Request	PASSED	0.001 s
	itemSeq         plannedDlvBoxQty         minimumBoxes           000010         2         2           000020         2         2           000030         2         2           000040         2         2           000050         2         2		
4	When User calls the Confirm Delivery's endpoint to confirm the Delivery Request	PASSED	0.868 s
5	Then verify that status code be equal to "200"	PASSED	0.000 s

## **Verify the Functionality of Get Delivery by Delivery Number and Truck Type**



#	Step / Hook Details	Status	Duration
1	Given Give Username and Password for Access Token	PASSED	0.001 s
	username 101201 password Dmart@12345		
2	And Provide dlvNumber and truckType to get confirmed delivery request	PASSED	0.001 s
3	When User calls the get delivery by dlvNumber and truckType to get the confirmed delivery	PASSED	0.907 s
4	Then verify that status code be equal to "200"	PASSED	0.000 s
5	And Verify that new delivery is confirmed successfully	PASSED	0.140 s

# **Verify the functionality of CreateTOWithListOftransferOrderItems**

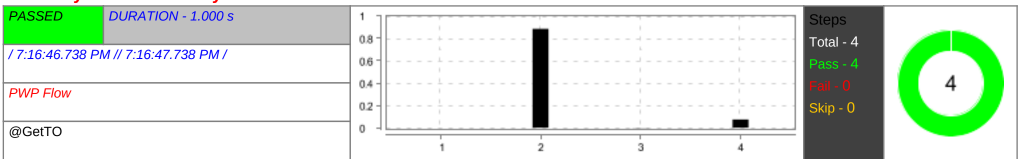


#	Step / Hook Details	Status	Duration
1	Given Give Username and Password for Access Token	PASSED	0.001 s
	username 101201 password Dmart@12345		
2	Given Give Username and Password for Access Token	PASSED	0.001 s
	usernameintegratorpassword3poXy\$6o29requestId0000001376364111		
3	And Assigning Main Mandatory fields to CreateTOWithListOftransferOrderItems	PASSED	0.001 s
	whNumber         114           srcPlant         1014           destPlant         4019           grpDlv         0004362630           movementType         850		
4	And Provide transferOrderItems to CreateTOWithListOftransferOrderItems	PASSED	0.002 s

DETAILED SECTION -- 11 --

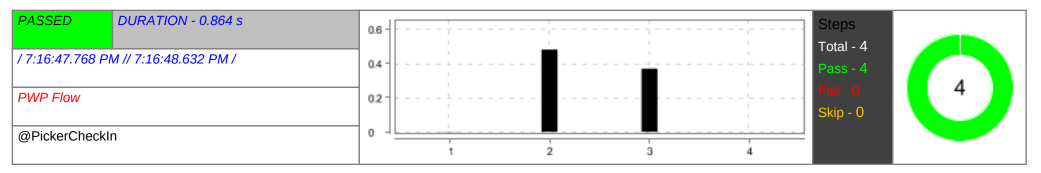
#				Step / Hook D	etails					Status	Duration
	txfOrdItemSeq	matNumber	matDesc	ean	batchNum	srcStorageType	srcStorageBin	srcQty	caselot		
	0001	500017406	ORAL B KIDS 2+ YEAR T*	4902430905183	2503210050	FRS	A030-14-1B	96.000	48.00		
	0002	500017575	COLGATE MAXFRESH B*	8901314524010	0103210170	FRS	A030-14-1B	96.000	48.00		
	0003	500017602	GRACE CITRUS PASSI S*	8903363007247	0103210150	FRS	A033-07-1A	72.000	36.00		
	0004	500017603	GRACE DEEP IMPACT S*	8903363007254	0103210150	FRS	A033-29-1A	72.000	36.00		
	0005	500017671	MEADOWS AIR FRESHE*	8903363006868	0103210149	FRS	A032-09-1B	96.000	48.00		
	* The data cell t	text(s) have b	een cropped to fit in the availa	able space.							
5	When User ca	lls the to cre	ate TO End point to Create	eTOWithListOftra	ansferOrderIt	tems				PASSED	0.372 s
6	Then verify that	at status cod	e be equal to "201"							PASSED	0.000 s

## verify the functionality of GetTOEndPoint



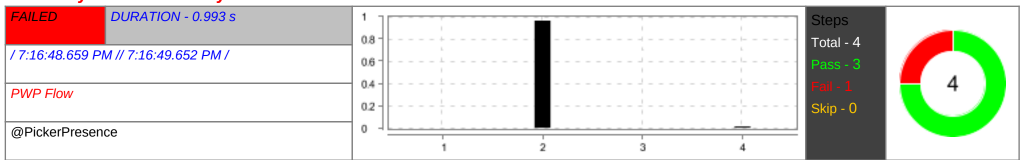
#	Step / Hook Details	Status	Duration
1	Given Give Username and Password for Access Token	PASSED	0.000 s
	username 101201 password Dmart@12345		
2	When send GetTO End point to get the data	PASSED	0.886 s
3	Then verify that status code be equal to "200"	PASSED	0.002 s
4	And validate Response body of GetToEndPoint	PASSED	0.074 s

**Check-In Picker with valid data using DataTable** 



#			Step / Hook Details	Status	Duration	
1	Given Give Usernar	Given Give Username and Password for Access Token				
	username 101201 password Dmart@12345					
2	And Provide Picker'	s details using DataTable to 0	Check-In Picker into DC	PASSED	0.480 s	
	attendeeld	65785e3730e33d33903e79d1				
	checkinTime	18-01-2024 16:33				
	deviceSerialNumber	1234567890				
	siteId	1014				
3	When User calls the	e Picker Check-In's endpoint t	o check-in the Picker	PASSED	0.369 s	
4	Then verify that stat	us code be equal to "200"		PASSED	0.000 s	

## **Verify the functionality of Picker Presence**

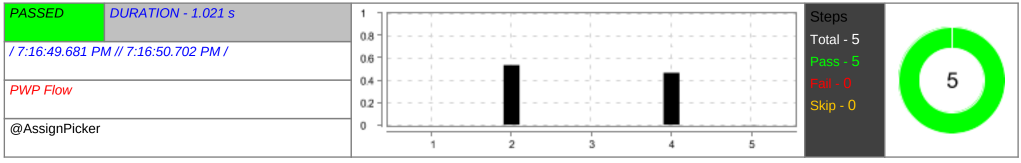


#	Step / Hook Details	Status	Duration
1	Given Give Username and Password for Access Token	PASSED	0.000 s
	username 101201 password Dmart@12345		

DETAILED SECTION -- 13 --

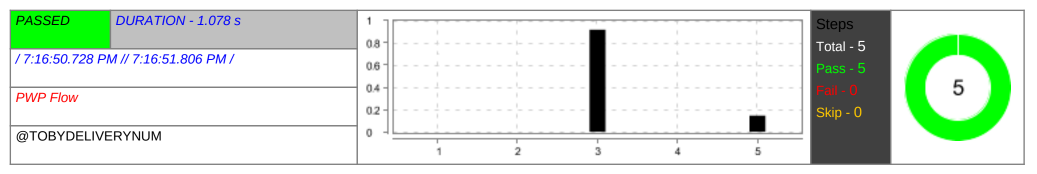
#	Step / Hook Details	Status	Duration
2	When User calls the Picker Presence endpoint to get the checked-in Pickers	PASSED	0.964 s
3	Then verify that status code be equal to "200"	PASSED	0.000 s
4	And Verify the Checked-In Picker details	FAILED	0.012 s
	java.lang.AssertionError: expected [18-01-2024 16:33] but found [18-01-2024 16:55] 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:575) at org.testng.Assert.assertEquals(Assert.java:585) at com.dmartLabs.stepdefinitions.PickerPresenceSteps.verifyTheCheckedInPickerDetails(PickerPresenceSteps.java:69) at ?.Verify the Checked-In Picker details(file:///C:/Users/FD329/OneDrive/Desktop/PWP_API%20Framework/src/test/resources/features/SingleSuite/PWPFlow.feature:101)		
	* Not displayable characters are replaced by '?'.		

## **Assign new Delivery to Picker with valid data**



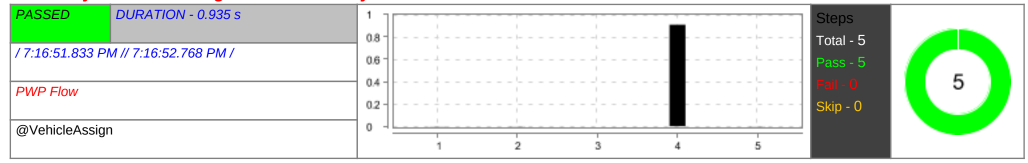
#	Step / Hook Details	Status	Duration
1	Given Give Username and Password for Access Token	PASSED	0.000 s
	username 101201 password Dmart@12345		
2	And Get delivery details and assigneeld to assign delivery to picker	PASSED	0.534 s
3	And Provide huMaterial and destSiteId for a delivery to be assigned	PASSED	0.000 s
	huMaterial 201		
4	When User calls the Assign Picker endpoint to assign delivery to Picker	PASSED	0.465 s
5	Then verify that status code be equal to "200"	PASSED	0.001 s

#### Get TO's Details with valid data



#	Step / Hook Details	Status	Duration
1	Given Give Username and Password for Access Token	PASSED	0.000 s
	username 101201 password Dmart@12345		
2	And Get delivery number to get the details of TO	PASSED	0.000 s
3	When User calls the Get TO details by delivery numbers endpoint to get TO's details	PASSED	0.918 s
4	Then verify that status code be equal to "200"	PASSED	0.000 s
5	And Verify that items are assigned to Picker	PASSED	0.145 s

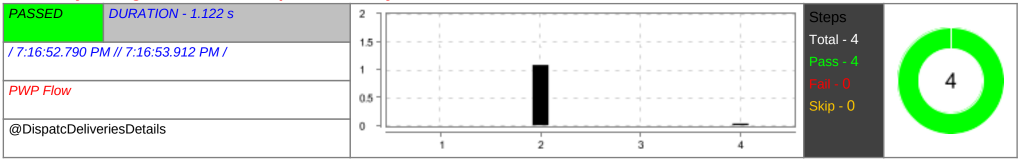
#### Verify vehicle is assigned for a Delivery with valid data



#	Step / Hook Details	Status	Duration
1	Given Give Username and Password for Access Token	PASSED	0.001 s
	username 101201 password Dmart@12345		
2	And Provide dock and get delivery number to which vehicle is to be assigned	PASSED	0.001 s
	dock ACE		
3	And Provide vehicle type and vehicle number for a delivery to be assigned vehicle	PASSED	0.000 s

#	Step / Hook Details	Status	Duration
	vehicleType vehicleRegNum ACE MH02MB9876		
4	When User calls the assign vehicle's endpoint to assign vehicle for a delivery	PASSED	0.909 s
5	Then verify that status code be equal to "200"	PASSED	0.001 s

# Verify user gets the list of dispatch delivery



#	Step / Hook Details	Status	Duration
1	Given Give Username and Password for Access Token	PASSED	0.000 s
	username 101201 password Dmart@12345		
2	When User calls the dispatch delivery endpoint to get the list of dispatch delivery	PASSED	1.080 s
3	Then verify that status code be equal to "200"	PASSED	0.001 s
4	And Verify that vehicle is assigned for a delivery	PASSED	0.030 s