

Feature			Scer	nario			St	ер	
Name	Duration	T	P	F	S	T	P	F	S
Zoho regression on Boarding for testing	2 m 40.298 s	14	12	2	0	102	89	2	11

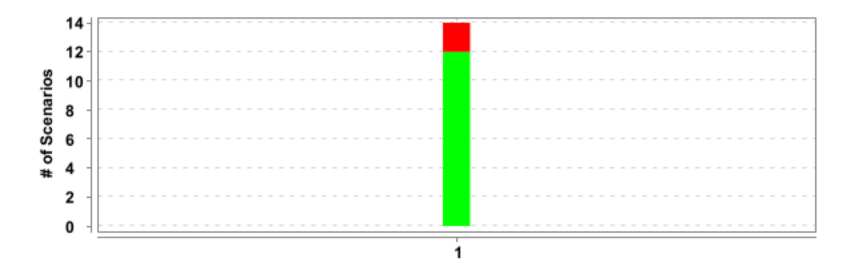
FAIL & SKIP SCENARIOS -- 3 --

	#	# Feature Name Scenario Name					
Zoho regression on Boarding for testing Validate Credit Information for the Selected Program							
	2		User updates the seller PI and sends it to the seller				

TAG	Scenario			TAG Scenario				Feature			
Name	T	P	F	S	T	P	F	S			
@newCreditTest	14	12	2	0	1	0	1	0			
@regression	14	12	2	0	1	0	1	0			
@smoke	1	1	0	0	1	0	1	0			

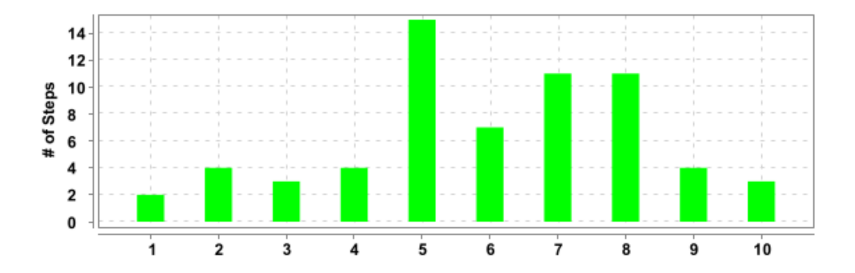
FEATURES SUMMARY

-- 5 --



#	Feature Name	T	P	F	S	Duration
1	Zoho regression on Boarding for testing	14	12	2	0	2 m 40.298 s

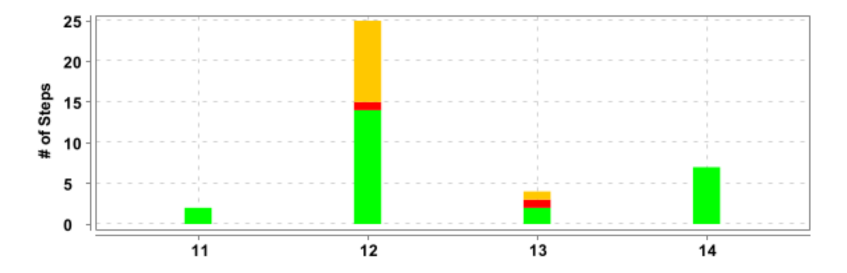
SCENARIOS SUMMARY



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Zoho regression on Boarding for testing	Setting up enviroment for the the project	2	2	0	0	8.592 s
2		User logs in to Salesforce	4	4	0	0	7.577 s
3		User changes the App According to the Profile	3	3	0	0	1.320 s
4		User navigates to a specific account from the homepage	4	4	0	0	4.268 s
5		Fetching Credit Program Data and Storing it for Validation	15	15	0	0	8.715 s
6		User creates an opportunity with a specific product and quantity	7	7	0	0	6.604 s
7		User processes an opportunity to the sales team and fills required documents	11	11	0	0	12.413 s
8		User sends the file to pricing to the category team	11	11	0	0	40.304 s
9		User selects the credit program on the Credit program on Opportunity page	4	4	0	0	3.178 s

#	# Feature Name	Scenario Name	T	P	F	S	Duration
1	0	User request PI to Category team	3	3	0	0	3.551 s

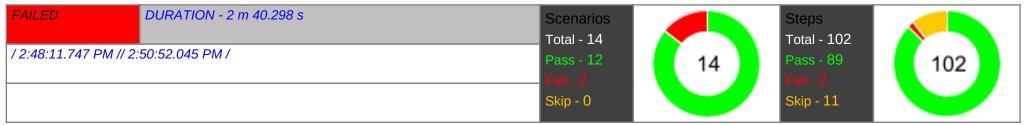
SCENARIOS SUMMARY



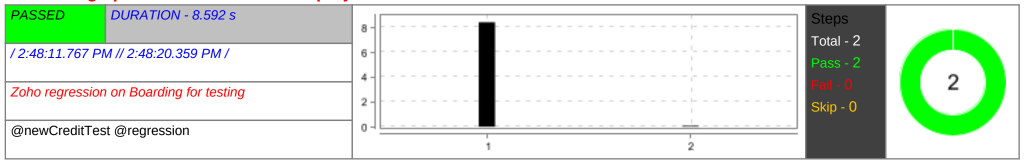
-- 8 --

#	Feature Name	Scenario Name	T	P	F	S	Duration
11	Zoho regression on Boarding for testing	User request PI to Seller team	2	2	0	0	6.530 s
12		Validate Credit Information for the Selected Program	25	14	1	10	1.971 s
13		User updates the seller PI and sends it to the seller	4	2	1	1	32.988 s
14		User creates an order, captures the subtotal, and order number	7	7	0	0	21.938 s

Zoho regression on Boarding for testing

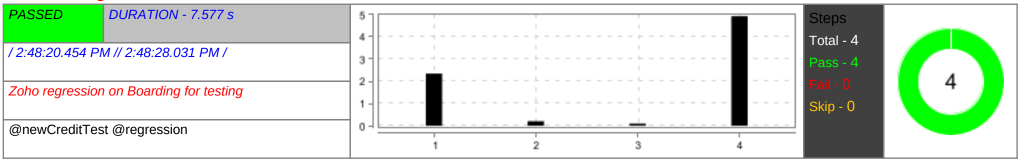


Setting up enviroment for the the project



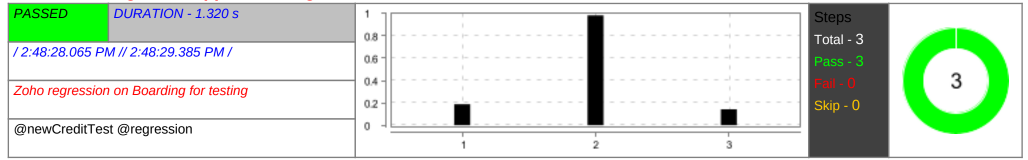
#	Step / Hook Details	Status	Duration
1	Given Set the browser and driver for the automation "chrome"	PASSED	8.420 s
2	And User passes driver to the other pages and files	PASSED	0.062 s

User logs in to Salesforce



#	Step / Hook Details	Status	Duration
1	Given the user navigates to the Salesforce login page "https://jswoneplatformsuat.sandbox.lightning.force.	PASSED	2.344 s
	com/lightning/page/home"		
2	When the user enters the username "ankit.sharma@jsw.in.uat"	PASSED	0.207 s
3	And the user enters the password "@Bhuvi176"	PASSED	0.094 s
4	And the user clicks on the login button	PASSED	4.925 s

User changes the App According to the Profile



#	Step / Hook Details	Status	Duration
1	Given User clicks on the App section of Salesforce	PASSED	0.188 s
2	And User searches for the "MFG" for work	PASSED	0.984 s
3	And User selects the "MFG"	PASSED	0.143 s

User navigates to a specific account from the homepage

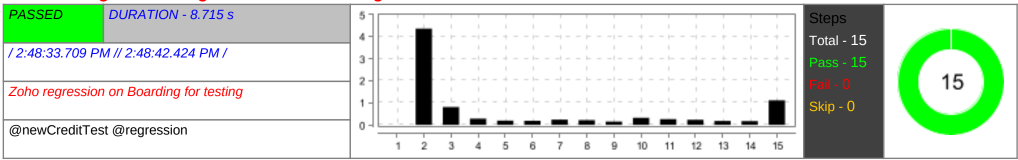
PASSED DURATION - 4.268 s	2 Steps
/ 2:48:29.419 PM // 2:48:33.687 PM /	1.5 - Total - 4
/ 2.40.29.419 PW // 2.40.33.00/ PW /	1 Pass - 4
Zoho regression on Boarding for testing	0.5 Fail - 0 4
	Skip - 0
@newCreditTest @smoke @regression	1 2 3 4

#	Step / Hook Details	Status	Duration
1	Given the user opens the search tab	PASSED	1.869 s
2	When the user searches for the item "VEDANTA LIMITED - TPP"	PASSED	0.300 s

DETAILED SECTION -- 11 --

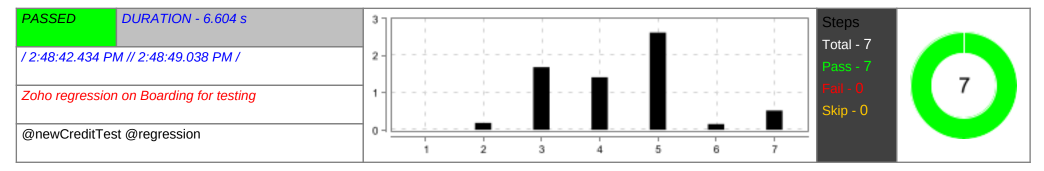
#	Step / Hook Details	Status	Duration
3	And the user clicks on the search result for "VEDANTA LIMITED - TPP" accounts	PASSED	0.756 s
4	And the user opens the account "VEDANTA LIMITED - TPP"	PASSED	1.335 s

Fetching Credit Program Data and Storing it for Validation



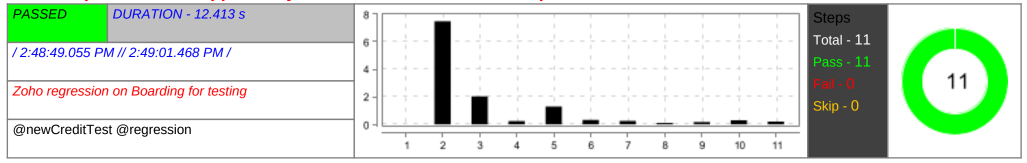
#	Step / Hook Details	Status	Duration
1	Given the user is on the account page	PASSED	0.001 s
2	When the user goes to the Approved Credit Program tab	PASSED	4.358 s
3	When the user fetches the credit program names	PASSED	0.809 s
4	When the user fetches the usable limit amount for the credit program "BNPL - JODL-BNPL"	PASSED	0.280 s
5	When the user fetches the sanctioned amount for the credit program "BNPL - JODL-BNPL"	PASSED	0.191 s
6	When the user fetches the utilised amount for the credit program "BNPL - JODL-BNPL"	PASSED	0.184 s
7	When the user fetches the available amount for the credit program "BNPL - JODL-BNPL"	PASSED	0.236 s
8	When the user fetches the blocked amount for the credit program "BNPL - JODL-BNPL"	PASSED	0.216 s
9	When the user fetches the usable amount for the credit program "BNPL - JODL-BNPL"	PASSED	0.152 s
10	When the user fetches the credit expiry date for the credit program "BNPL - JODL-BNPL"	PASSED	0.320 s
11	When the user fetches the credit due days for the credit program "BNPL - JODL-BNPL"	PASSED	0.262 s
12	When the user fetches the penal rate for the credit program "BNPL - JODL-BNPL"	PASSED	0.231 s
13	When the user fetches the credit limit block for the credit program "BNPL - JODL-BNPL"	PASSED	0.182 s
14	When the user fetches the credit limit block reason for the credit program "BNPL - JODL-BNPL"	PASSED	0.174 s
15	Then the user stores the credit details in a JSON file for future validation "BNPL - JODL-BNPL"	PASSED	1.111 s

User creates an opportunity with a specific product and quantity



#	Step / Hook Details	Status	Duration
1	Given the user is on the account page	PASSED	0.000 s
2	When the user creates a quick opportunity	PASSED	0.186 s
3	And the user adds a new opportunity	PASSED	1.689 s
4	And the user searches for the product "JSW Ordinary Portland Cement 53 (OPC 53)"	PASSED	1.417 s
5	And the user selects the product "JSW Ordinary Portland Cement 53 (OPC 53)"	PASSED	2.623 s
6	And the user sets the quantity to "10"	PASSED	0.155 s
7	And the user saves the opportunity	PASSED	0.518 s

User processes an opportunity to the sales team and fills required documents

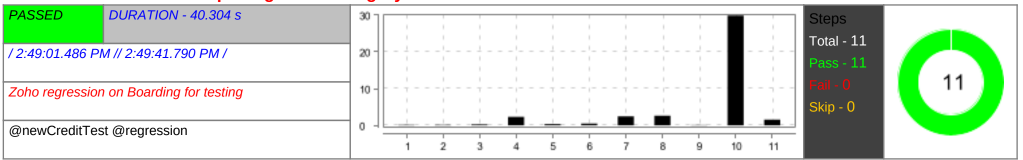


#	Step / Hook Details	Status	Duration
1	Given the user is on the opportunity processing page	PASSED	0.000 s
2	When the user clicks on the process opportunity button	PASSED	7.478 s
3	And the user selects to edit the opportunity	PASSED	2.032 s
4	And the user edits the delivery type to "Self pickup"	PASSED	0.244 s
5	And the user selected the Delivery address "A-104725"	PASSED	1.298 s
6	And the user selectes the credit required as YES	PASSED	0.317 s

DETAILED SECTION -- 13 --

#	Step / Hook Details	Status	Duration
7	And User selects the credit "BNPL-JODL-BNPL" for the user	PASSED	0.254 s
8	And the user Selects the "5" for the program	PASSED	0.113 s
9	And Then User filled the advance % "30"	PASSED	0.163 s
10	And the user edits the delivery time to "2" days	PASSED	0.295 s
11	And the user edits the special message to "Urgent delivery needed"	PASSED	0.199 s

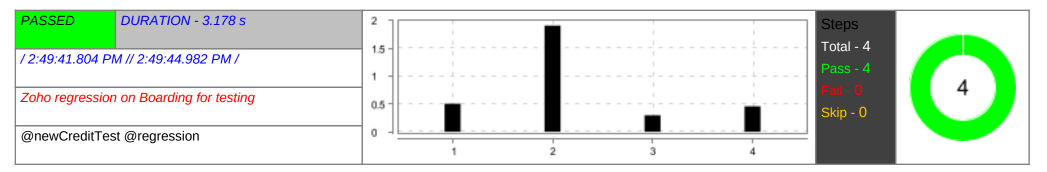
User sends the file to pricing to the category team



#	Step / Hook Details	Status	Duration
1	When the user selects the category price as "120"	PASSED	0.130 s
2	And the user edits the cost price to "100"	PASSED	0.151 s
3	And the user searches for the source seller "V K Industrial Corporation Ltd"	PASSED	0.259 s
4	And the user selects the source seller "V K Industrial Corporation Ltd"	PASSED	2.336 s
5	And the user Selects the source seller type "JODL"	PASSED	0.379 s
6	And the user saves the opportunity	PASSED	0.477 s
7	When Sales team clicks on the price awaiting section	PASSED	2.446 s
8	And the user selected the category user "Mfg Category"	PASSED	2.615 s
9	And the user saves the category	PASSED	0.079 s
10	And the user verifies the customer-accepted price	PASSED	29.881 s
11	And the user saves the opportunity	PASSED	1.542 s

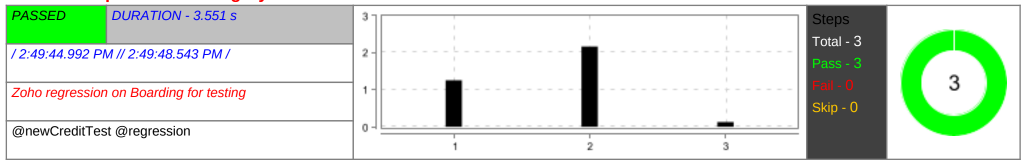
User selects the credit program on the Credit program on Opportunity page

DETAILED SECTION -- 14 --



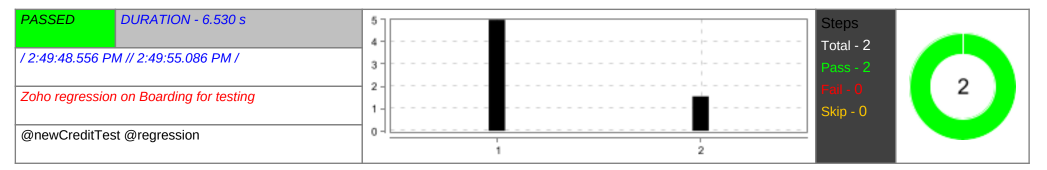
#	Step / Hook Details	Status	Duration
1	When the user clicks on the process opportunity button	PASSED	0.505 s
2	And the user selects to edit the opportunity	PASSED	1.910 s
3	And user sets the customer-accepted price to "150"	PASSED	0.297 s
4	And the user saves the opportunity	PASSED	0.459 s

User request PI to Category team



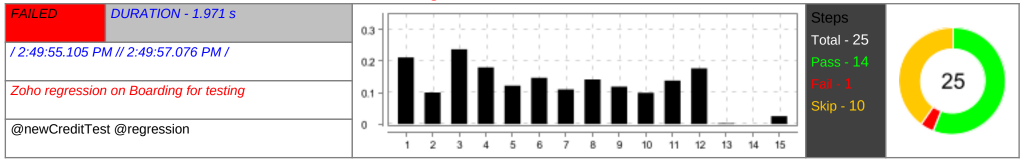
#	Step / Hook Details	Status	Duration
1	When the user requests PI to the category team	PASSED	1.254 s
2	And the user selected the category user "Mfg Category"	PASSED	2.162 s
3	And the user saves the category user	PASSED	0.127 s

User request PI to Seller team



#	Step / Hook Details	Status	Duration
1	Then the user requests PI to the seller	PASSED	4.982 s
2	And the user saves the opportunity	PASSED	1.546 s

Validate Credit Information for the Selected Program



#	Step / Hook Details	Status	Duration
1	When the user should fetch the Credit Amount from the Opportunity page	PASSED	0.212 s
2	And the user should fetch the Approved Credit Days from the Opportunity page	PASSED	0.100 s
3	And the user should fetch the Credit Available from the Opportunity page	PASSED	0.238 s
4	And the user should fetch the Credit Days from the Opportunity page	PASSED	0.180 s
5	And the user should fetch the Credit Program Name from the Opportunity page	PASSED	0.122 s
6	And the user should fetch the Credit Required from the Opportunity page	PASSED	0.147 s
7	And the user should fetch the Credit Utilised from the Opportunity page	PASSED	0.110 s
8	And the user should fetch the Blocked Limit from the Opportunity page	PASSED	0.142 s
9	And the user should fetch the Program Credit from the Opportunity page	PASSED	0.119 s
10	And the user should fetch the Credit Expiry Date from the Opportunity page	PASSED	0.099 s
11	And the user should fetch the Credit Program Type from the Opportunity page	PASSED	0.138 s

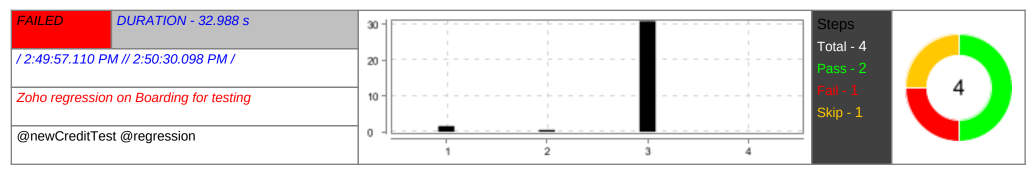
DETAILED SECTION -- 16 --

If the user should fetch the Penal Interest from the Opportunity page If the user should fetch the API response for the selected Credit Program In the Credit Amount from the Opportunity page should match the Credit Amount in the API response If the Approved Credit Days from the Opportunity page should match the Approved Credit Days in the API response In the Approved Credit Days from the Opportunity page should match the Approved Credit Days in the API response It the Approved Credit Days from the API response In the Approved Credit Days in the API response It the Approved Credit Days in the API response It the Approved Credit Days in the API response It the Approved Credit Days in the API response It the User It the API response It the User It the API response It the API response It the User It the API response It the User It the API response It the API res	PASSED PASSED FAILED	0.177 s 0.002 s 0.000 s 0.025 s
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	01/12222	2 2 2 2
		0.000 s
		0.000 s
I the Credit Program Name from the Opportunity page should match the Credit Program Name in the API response	SKIPPED	0.000 s
I the Credit Required from the Opportunity page should match the Credit Required in the API response	SKIPPED	0.000 s
I the Credit Utilised from the Opportunity page should match the Credit Utilised in the API response	SKIPPED	0.000 s
I the Blocked Limit from the Opportunity page should match the Blocked Limit in the API response	SKIPPED	0.000 s
I the Program Credit from the Opportunity page should match the Program Credit in the API response	SKIPPED	0.000 s
I the Credit Expiry Date from the Opportunity page should match the Credit Expiry Date in the API response	SKIPPED	0.000 s
I the Credit Program Type from the Opportunity page should match the Credit Program Type in the API response	SKIPPED	0.001 s
I the Penal Interest from the Opportunity page should match the Penal Interest in the API response	SKIPPED	0.000 s
FER - AppHoocks.ApplicationsHoocks.takeScraenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.138 s
date Credit Information for the Selected Program]	

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50		
CS to suppose / C to		
	P. The Approved Credit Days from the Opportunity page should match the Approved Credit Days in the API response (file:///C:/Users/nkit.Sharma/Downloads/erp-flow-checker-QA-3-cash_and_carry_portal/SF_Op53_43/src/test/resources/features/ditModuleEndToEndTesting.feature:151) It displayable characters are replaced by '?'. The Credit Available from the Opportunity page should match the Credit Available in the API response The Credit Days from the Opportunity page should match the Credit Days in the API response The Credit Program Name from the Opportunity page should match the Credit Program Name in the API response The Credit Required from the Opportunity page should match the Credit Utilised in the API response The Blocked Limit from the Opportunity page should match the Blocked Limit in the API response The Program Credit from the Opportunity page should match the Program Credit in the API response The Credit Expiry Date from the Opportunity page should match the Credit Expiry Date in the API response The Credit Program Type from the Opportunity page should match the Credit Expiry Date in the API response The Credit Program Type from the Opportunity page should match the Credit Expiry Date in the API response The Credit Program Type from the Opportunity page should match the Credit Program Type in the API response The Penal Interest from the Opportunity page should match the Penal Interest in the API response The Penal Interest from the Opportunity page should match the Penal Interest in the API response	nkit. Sharma/Downloads/erp-flow-checker-QA-3-cash_and_carry_portal/SF_Op53_43/src/test/resources/features/ ditModuleEndToEndTesting.feature:151) It displayable characters are replaced by '?: Ithe Credit Available from the Opportunity page should match the Credit Available in the API response SKIPPED Ithe Credit Program Name from the Opportunity page should match the Credit Program Name in the API response SKIPPED Ithe Credit Required from the Opportunity page should match the Credit Program Name in the API response SKIPPED Ithe Credit Required from the Opportunity page should match the Credit Required in the API response SKIPPED Ithe Credit Utilised from the Opportunity page should match the Credit Utilised in the API response SKIPPED Ithe Blocked Limit from the Opportunity page should match the Blocked Limit in the API response SKIPPED Ithe Program Credit from the Opportunity page should match the Program Credit in the API response SKIPPED Ithe Program Credit from the Opportunity page should match the Program Credit in the API response SKIPPED Ithe Credit Expiry Date from the Opportunity page should match the Credit Expiry Date in the API response SKIPPED Ithe Credit Program Type from the Opportunity page should match the Credit Expiry Date in the API response SKIPPED Ithe Penal Interest from the Opportunity page should match the Credit Program Type in the API response SKIPPED SKIPPED The Penal Interest from the Opportunity page should match the Penal Interest in the API response SKIPPED The Penal Interest from the Opportunity page should match the Penal Interest in the API response SKIPPED The Penal Interest from the Opportunity page should match the Penal Interest in the API response SKIPPED The Penal Interest from the Opportunity page should match the Penal Interest in the API response SKIPPED The Penal Interest from the Opportunity page should match the Penal Interest in the API response SKIPPED The Penal Interest from the Opportunity page should match the Penal Interest

User updates the seller PI and sends it to the seller

DETAILED SECTION -- 17 --



#	Step / Hook Details	Status	Duration
1	Given the user navigates to the file page	PASSED	1.576 s
2	And the user chooses the seller PI	PASSED	0.480 s
3	And the user sets the seller PI	FAILED	30.801 s
	org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //button[text()='Save'] (tried for 30 second(s) with 500 milliseconds interval) Build info: version: '4.18.1', revision: 'b1d3319b48' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '22.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Capabilities (acceptlnsecureCerts: false, browserName: chrome, browserVersion: 131.0.6778.140, chrome: (chromedriverVersion: 131.0.6778.108 (3b014839fbc, userDataDir: C:\Users\V_ANKI~1.SHA\AppDa\}, fedcmiaccounts: true, goog:chromeOptions: (debuggerAddress: localhost:50944\}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:50944/devtoo, se:cdpVersion: 131.0.6778.140, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000\}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Session ID: fc16d84572ff50a5508250eac1a279fa at org.openqa.selenium.support.ui.WebDriverWait.imeoutException(WebDriverWait.java:84) at org.openqa.selenium.support.ui.WebDriverWait.until(FluentWait.java:228) at Utils.Functionalities.waitLocatedXpath(Functionalities.java:149) at Pages.AccountPage.setSellerPi(AccountPage.java:144) at Stepdefination.Ordercreation.ChooseSellerPlsteps.userSetsSellerPl(ChooseSellerPlsteps.java:25) at ?.the user sets the seller Pl(file://IC:/Users/V_Ankit.Sharma/Downloads/erp-flow-checker-QA-3-cash_and_carry_portal/SF_Op53_43/src/test/resources/features/CreditModuleEndToEndTesting.feature:167) * Not displayable characters are replaced by '?'.		
4	Then the stage of the opportunity is now "Awaiting Payment"	SKIPPED	0.000 s
	AFTER - AppHoocks.ApplicationsHoocks.takeScraenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.124 s
	User updates the seller PI and sends it to the seller		

User creates an order, captures the subtotal, and order number

PASSED DURATION - 21.938 s	10 Steps	
/ 2:50:30.107 PM // 2:50:52.045 PM /	8 Total - 7	
	6	7
Zoho regression on Boarding for testing	2	
@newCreditTest @regression	0	
	1 2 3 4 5 6 7	

#	Step / Hook Details	Status	Duration
1	Given the user is on the account page for order creation	PASSED	0.793 s
2	When the user clicks on the create order button	PASSED	2.562 s
3	And the user captures the subtotal for the order		8.669 s
4	Then the user prints the subtotal and indicates it as the total value for the order	PASSED	0.001 s
5	And the user clicks on the button to create an order for coils	PASSED	0.321 s
6	And the user captures the order number	PASSED	9.586 s
7	Then the user prints the order number	PASSED	0.003 s