

Feature			Scer	nario		Step			
Name	Duration	T	P	F	S	T	P	F	S
Account Information	2 m 37.002 s	3	2	1	0	17	16	1	0

FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	Account Information	View Account summary by adding payment filter as System Payments

TAG	Scenario			Feature				
Name	T	P	F	S	Т	P	F	S
@AccountSummary	1	1	0	0	1	0	1	0
@SystemPayments	1	0	1	0	1	0	1	0
@MemberPayments	1	1	0	0	1	0	1	0

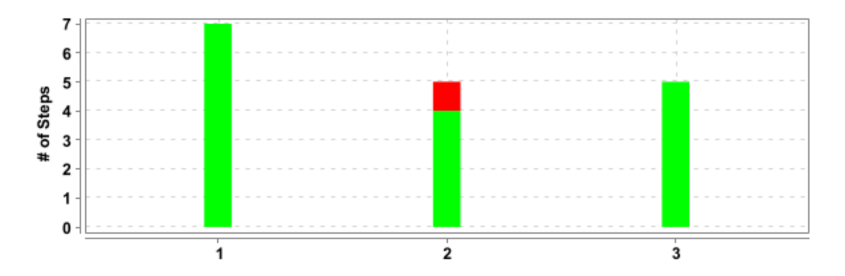
FEATURES SUMMARY



-- 5 --

#	Feature Name	T	P	F	S	Duration
1	Account Information	3	2	1	0	2 m 37.002 s

SCENARIOS SUMMARY -- 6 --



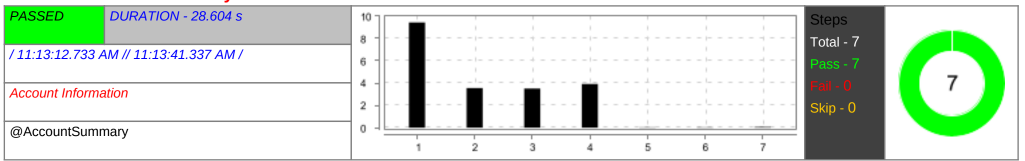
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Account Information	<u>View Account summary</u>	7	7	0	0	28.604 s
2		View Account summary by adding payment filter as System Payments	5	4	1	0	53.007 s
3		View Account summary by adding payment filter as Member Payments	5	5	0	0	1 m 15.367 s

DETAILED SECTION -- 7 --

Account Information

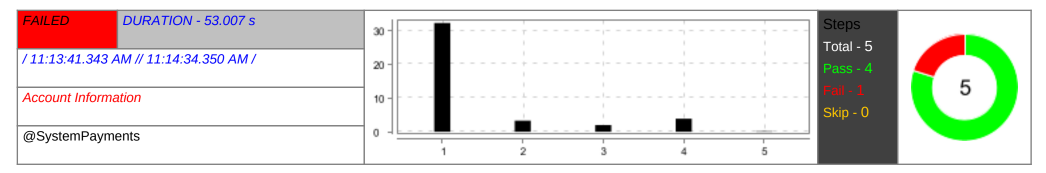
FAILED	DURATION - 2 m 37.002 s	Scenarios		Steps	
		Total - 3		Total - 17	
/ 11:13:12.728 AM //	′ 11:15:49.730 AM /	Pass - 2	3	Pass - 16	17
		Fail - 1	S J	Fail - 1	'' /
		Skip - 0		Skip - 0	

View Account summary



#	Step / Hook Details	Status	Duration
1	Given User launch the url	PASSED	9.428 s
2	When User provide valid username and password	PASSED	3.552 s
3	And User choose the Banking Tab	PASSED	3.498 s
4	And User view the current balance	PASSED	3.920 s
5	And User checks the negative balance	PASSED	0.030 s
6	And User checks Total received	PASSED	0.026 s
7	Then User download the payment history	PASSED	0.056 s

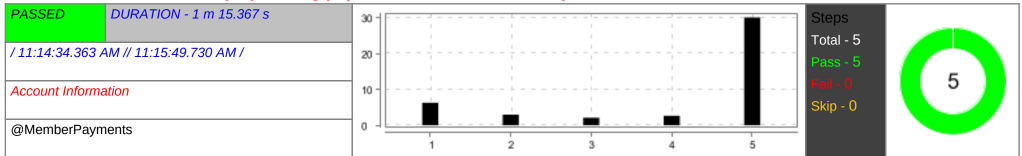
View Account summary by adding payment filter as System Payments



#	Step / Hook Details	Status	Duration
1	Given User launch the url	PASSED	32.250 s
2	When User provide valid username and password	PASSED	3.269 s
3	And User choose the Banking Tab	PASSED	2.003 s
4	And User provide filters as System Payments and check the number of incoming payments	PASSED	3.892 s
5	Then User get the payment account details based on System filter	FAILED	0.147 s
	org.openqa.selenium.StaleElementReferenceException: stale element reference: stale element not found (Session info: chrome=114.0.5735.199) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors/stale-element-reference-exception Build info: version: '4.14.1', revision: '03f8ede370' System info: os.name: Windows 10', os.arch: 'amd64', os.version: '17.08', plava version: '17.08' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [4179f37f8b96587dff8079f024562317, getElementText {id=ECFF41DCF9EEAC800A96D35CA37D12DF_element_44}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 114.0.5735.199, chrome: {chromedriverVersion: 114.0.5735.90} (386bc09e8f4f, userDataDir: C:VusersL\SETHU-1\AppDataL), goog:chromeOptions: {debuggerAddress: localhost:61340}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:61340/devtoo, se:cdpVersion: 114.0.5735.199, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:rcredBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true) Element: [[ChromeDriver: chrome on windows (4179f37f8b96587dff8079f024562317]] -> xpath: //tr[@class='dataTableRow dataTableRow-even']//td] Session ID: 4179f37f8b96587dff8079f024562317] at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at org.openqa.selenium.remote.codec.w3c.W3CHt		

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebElement.execute(RemoteWebElement.java:224) at org.openqa.selenium.remote.RemoteWebElement.getText(RemoteWebElement.java:192) at com.stepdefinitions.AccountInformatioStepDefinition. user_get_the_payment_account_details_based_on_system_filter(AccountInformatioStepDefinition.java:80) at ?.User get the payment account details based on System filter(file:///C:/Users/lsethuraj/eclipse-workspace/CodeRed/PilotProject_Cyclos_CodeRed/src/test/resources/Features/AccountInformation.feature:21) * Not displayable characters are replaced by '?'.		
	AFTER - com.stepdefinitions.HookClass.tearDown(io.cucumber.java.Scenario) View Account summary by adding payment filter as System Payments	PASSED	0.176 s
	View Account summary by adding payment inter as system raymens		

View Account summary by adding payment filter as Member Payments



#	Step / Hook Details	Status	Duration
1	Given User launch the url	PASSED	6.267 s
2	When User provide valid username and password	PASSED	2.941 s
3	And User choose the Banking Tab	PASSED	2.070 s
4	And User provide filters as Member Payments and check the number of incoming payments	PASSED	2.640 s
5	Then User get the payment details based on Member filter	PASSED	30.031 s