

CIAM/SGO Automation PDF Report

Nov 4, 2022, 3:55:38 AM

Start : Nov 04, 3:31:20.764 AM

End : Nov 04, 3:55:36.002 AM

Duration : 24 m 15.238 s

Features

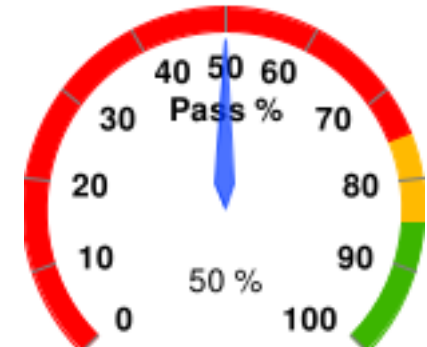
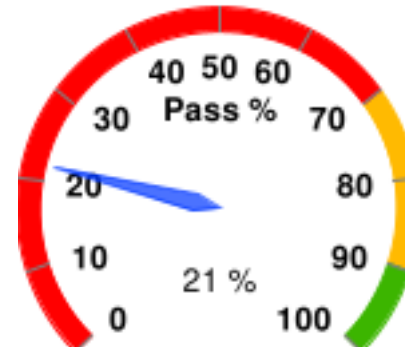
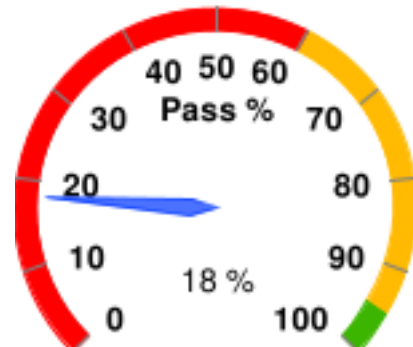
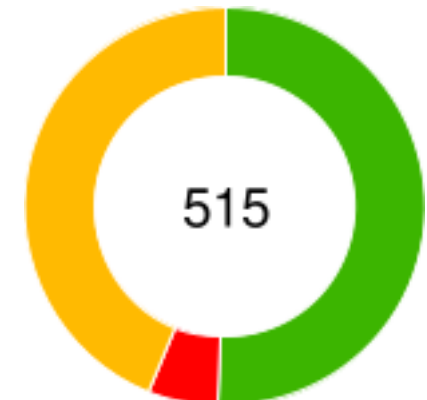
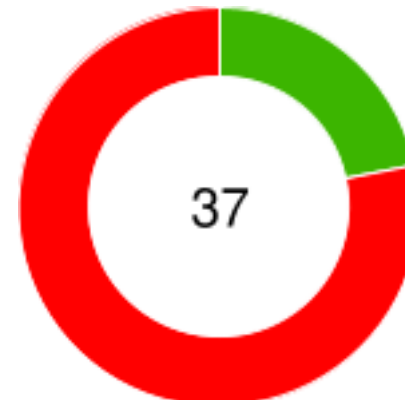
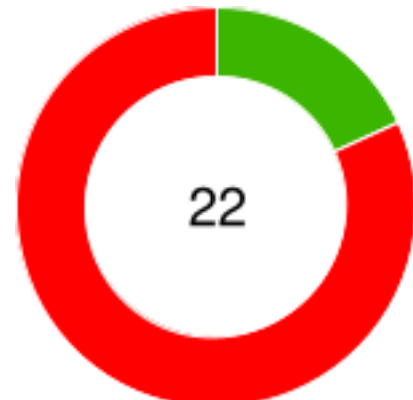
PASSED - 4
FAILED - 18
SKIPPED - 0

Scenarios

PASSED - 8
FAILED - 29
SKIPPED - 0

Steps

PASSED - 260
FAILED - 29
SKIPPED - 226



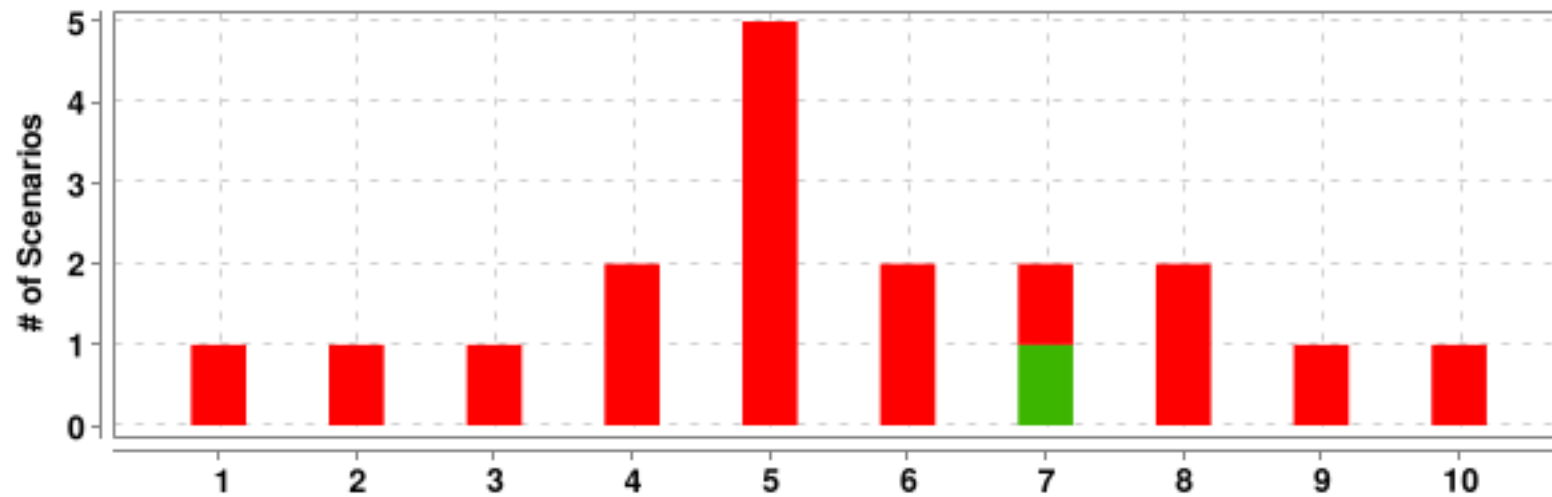
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>Banking_Demo_US08 Brokerage Account</u>	20.596 s	1	0	1	0	28	7	1	20
<u>Banking_Demo_US02 Login</u>	15.709 s	1	0	1	0	10	8	1	1
<u>Banking_Demo_US06 My Devices</u>	13.046 s	1	0	1	0	12	10	1	1
<u>Banking_Demo_US01 SignUp</u>	1 m 38.267 s	2	0	2	0	26	14	2	10
<u>Banking_Demo_US07 Transfers</u>	1 m 4.588 s	5	0	5	0	63	53	5	5
<u>Banking_Demo_US03 Update Details</u>	1 m 31.711 s	2	0	2	0	35	14	2	19
<u>Health_Demo_US07 B2B Test</u>	1 m 2.569 s	2	1	1	0	17	9	1	7
<u>Health_Demo_US01 Login Test</u>	1 m 35.076 s	2	0	2	0	15	4	2	9
<u>Health_Demo_US09 Manage Roles Test</u>	47.846 s	1	0	1	0	12	2	1	9
<u>Health_Demo_US05 My Devices Test</u>	47.912 s	1	0	1	0	12	2	1	9
<u>Health_Demo_US02 Register Test</u>	1 m 34.855 s	2	0	2	0	22	4	2	16
<u>Health_Demo_US03 Register & Login Test</u>	1 m 35.642 s	2	0	2	0	24	4	2	18
<u>Health_Demo_US04 Update Details Test</u>	2 m 21.971 s	3	0	3	0	45	6	3	36
<u>Retail_Demo_US10 Communication Preferences Test</u>	1 m 6.854 s	1	0	1	0	15	7	1	7
<u>Retail_Demo_US01 Login Test Scenario</u>	18.207 s	2	2	0	0	18	18	0	0
<u>Retail_Demo_US02 Facebook Login Test</u>	28.064 s	1	1	0	0	15	15	0	0
<u>Retail_Demo_US06 Privacy&Consent - Don't Sell My Data Test</u>	1 m 5.700 s	1	0	1	0	13	7	1	5

Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<i>Retail_Demo_US07 Progressive Profiling Behaviour Test</i>	<i>2 m 6.507 s</i>	<i>1</i>	<i>0</i>	<i>1</i>	<i>0</i>	<i>22</i>	<i>8</i>	<i>1</i>	<i>13</i>
<i>Retail_Demo_US09 Role Upgrade Test</i>	<i>1 m 17.307 s</i>	<i>1</i>	<i>0</i>	<i>1</i>	<i>0</i>	<i>35</i>	<i>15</i>	<i>1</i>	<i>19</i>
<i>Retail_Demo_US04 SignUp</i>	<i>55.648 s</i>	<i>3</i>	<i>3</i>	<i>0</i>	<i>0</i>	<i>38</i>	<i>38</i>	<i>0</i>	<i>0</i>
<i>Retail_Demo_US08 Unauthenticated DSAR Test</i>	<i>6.565 s</i>	<i>1</i>	<i>1</i>	<i>0</i>	<i>0</i>	<i>8</i>	<i>8</i>	<i>0</i>	<i>0</i>
<i>Retail_Demo_US05 Update User Password Scenario</i>	<i>1 m 58.242 s</i>	<i>1</i>	<i>0</i>	<i>1</i>	<i>0</i>	<i>30</i>	<i>7</i>	<i>1</i>	<i>22</i>

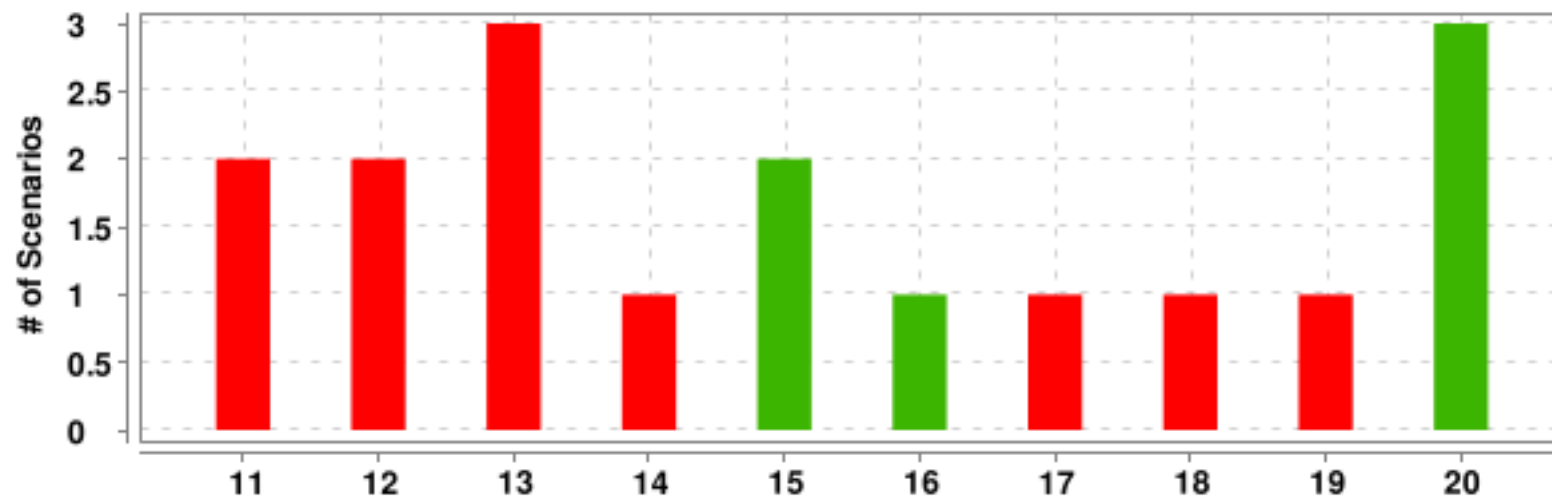
Tag	Scenario	Feature							
		T	P	F	S	T	P	F	S
Name									
@banking		12	0	12	0	6	0	6	0
@banking-brokerage-account		1	0	1	0	1	0	1	0
@US08		2	1	1	0	2	1	1	0
@US02		4	1	3	0	3	1	2	0
@banking-login-email-valid		1	0	1	0	1	0	1	0
@US06		2	0	2	0	2	0	2	0
@banking-my-devices		1	0	1	0	1	0	1	0
@US01		6	2	4	0	3	1	2	0
@banking-signup-email-valid		2	0	2	0	1	0	1	0
@banking-in-house-transfers-start-transfer		1	0	1	0	1	0	1	0
@US07		8	1	7	0	3	0	3	0
@banking-in-house-transfers-add-new-account		1	0	1	0	1	0	1	0
@banking-in-house-transfers-at-other-banks-in-us		1	0	1	0	1	0	1	0
@banking-in-house-transfers-at-other-banks-outside-us		1	0	1	0	1	0	1	0
@banking-in-house-transfers-to-business-or-organization		1	0	1	0	1	0	1	0
@banking-update-address		1	0	1	0	1	0	1	0
@US03		4	0	4	0	2	0	2	0

Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
	@banking-update-password	1	0	1	0	1	0	1	0
	@health-enroll-partner-admin	1	1	0	0	1	0	1	0
	@health	13	1	12	0	7	0	7	0
	@demo	4	1	3	0	2	0	2	0
	@health-enroll-partner-user	1	0	1	0	1	0	1	0
	@health-login-partner-user	1	0	1	0	1	0	1	0
	@health-login-partner-admin	1	0	1	0	1	0	1	0
	@health-manage-roles	1	0	1	0	1	0	1	0
	@US09	2	0	2	0	2	0	2	0
	@US05	2	0	2	0	2	0	2	0
	@health-my-devices	1	0	1	0	1	0	1	0
	@health-register-patient	1	0	1	0	1	0	1	0
	@health-register-doctor	1	0	1	0	1	0	1	0
	@health-register-login-patient	1	0	1	0	1	0	1	0
	@health-register-login-doctor	1	0	1	0	1	0	1	0
	@US04	6	3	3	0	2	1	1	0
	@health-update-details	1	0	1	0	1	0	1	0

Tag	Scenario				Feature			
	T	P	F	S	T	P	F	S
Name								
@health-update-address-details	1	0	1	0	1	0	1	0
@health-update-password-details	1	0	1	0	1	0	1	0
@retail-communication-preferences	1	0	1	0	1	0	1	0
@US10	1	0	1	0	1	0	1	0
@retail-demo	12	7	5	0	9	4	5	0
@retail-email-login	1	1	0	0	1	1	0	0
@retail-email-login-invalid	1	1	0	0	1	1	0	0
@facebook-login	1	1	0	0	1	1	0	0
@retail-dont-sell-my-data	1	0	1	0	1	0	1	0
@retail-progressive-profiling	1	0	1	0	1	0	1	0
@retail-role-upgrade	1	0	1	0	1	0	1	0
@retail-signup-email-valid	1	1	0	0	1	1	0	0
@retail-signup-email-invalid	1	1	0	0	1	1	0	0
@facebook-signup-login	1	1	0	0	1	1	0	0
@retail-dsar	1	1	0	0	1	1	0	0
@retail-update-password	1	0	1	0	1	0	1	0



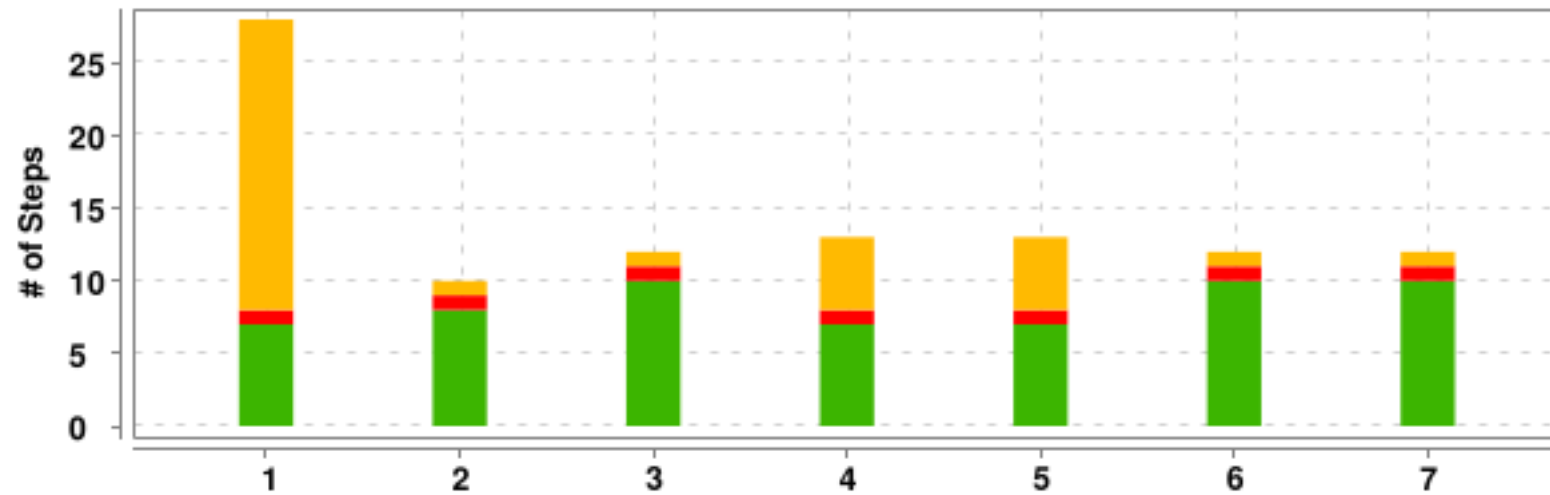
#	Feature Name	T	P	F	S	Duration
1	<u>Banking_Demo_US08 Brokerage Account</u>	1	0	1	0	20.596 s
2	<u>Banking_Demo_US02 Login</u>	1	0	1	0	15.709 s
3	<u>Banking_Demo_US06 My Devices</u>	1	0	1	0	13.046 s
4	<u>Banking_Demo_US01 SignUp</u>	2	0	2	0	1 m 38.267 s
5	<u>Banking_Demo_US07 Transfers</u>	5	0	5	0	1 m 4.588 s
6	<u>Banking_Demo_US03 Update Details</u>	2	0	2	0	1 m 31.711 s
7	<u>Health_Demo_US07 B2B Test</u>	2	1	1	0	1 m 2.569 s
8	<u>Health_Demo_US01 Login Test</u>	2	0	2	0	1 m 35.076 s
9	<u>Health_Demo_US09 Manage Roles Test</u>	1	0	1	0	47.846 s
10	<u>Health_Demo_US05 My Devices Test</u>	1	0	1	0	47.912 s



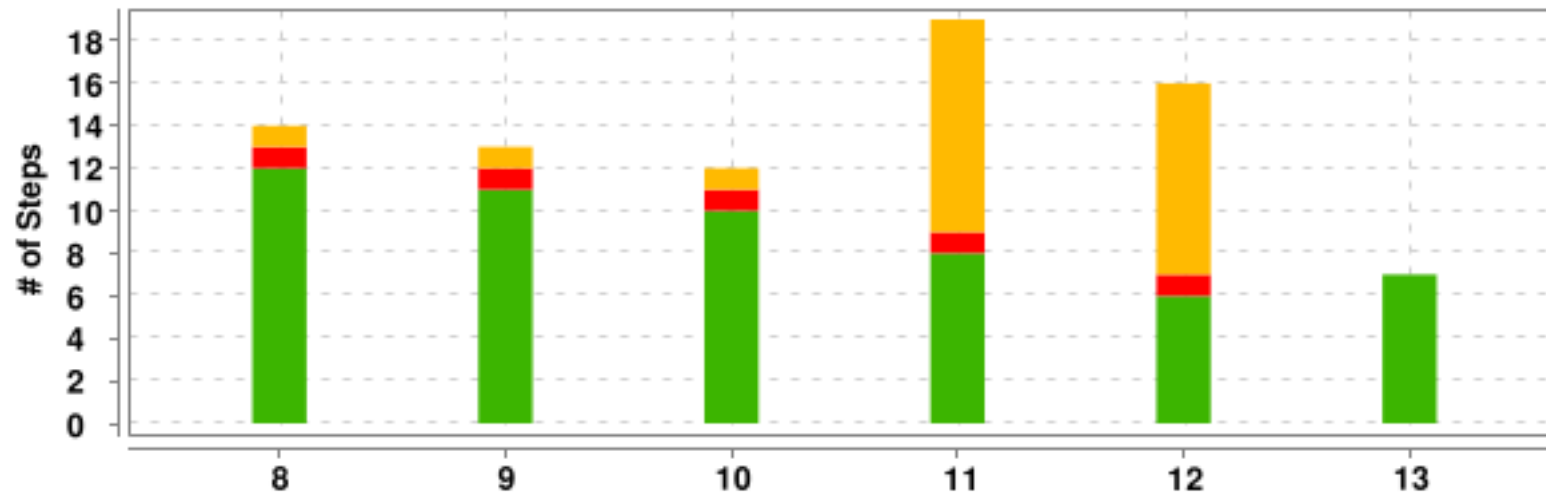
#	Feature Name	T	P	F	S	Duration
11	<u>Health_Demo_US02 Register Test</u>	2	0	2	0	1 m 34.855 s
12	<u>Health_Demo_US03 Register & Login Test</u>	2	0	2	0	1 m 35.642 s
13	<u>Health_Demo_US04 Update Details Test</u>	3	0	3	0	2 m 21.971 s
14	<u>Retail_Demo_US10 Communication Preferences Test</u>	1	0	1	0	1 m 6.854 s
15	<u>Retail_Demo_US01 Login Test Scenario</u>	2	2	0	0	18.207 s
16	<u>Retail_Demo_US02 Facebook Login Test</u>	1	1	0	0	28.064 s
17	<u>Retail_Demo_US06 Privacy&Consent - Don't Sell My Data Test</u>	1	0	1	0	1 m 5.700 s
18	<u>Retail_Demo_US07 Progressive Profiling Behaviour Test</u>	1	0	1	0	2 m 6.507 s
19	<u>Retail_Demo_US09 Role Upgrade Test</u>	1	0	1	0	1 m 17.307 s
20	<u>Retail_Demo_US04 SignUp</u>	3	3	0	0	55.648 s



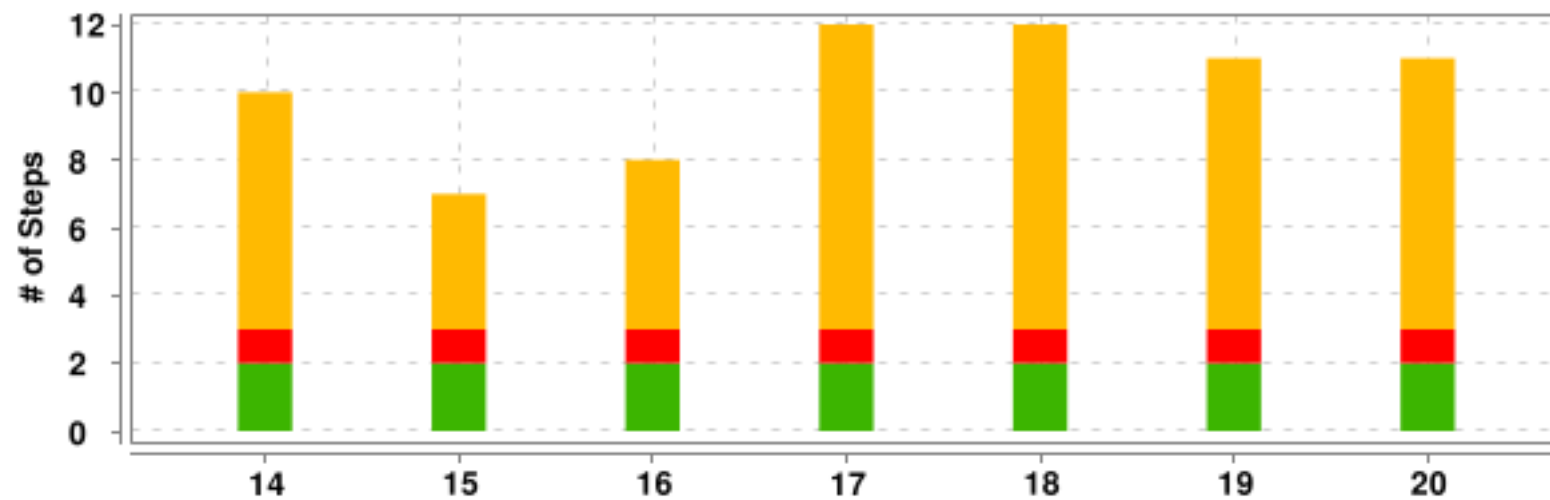
#	Feature Name	T	P	F	S	Duration
21	<u>Retail_Demo_US08 Unauthenticated DSAR Test</u>	1	1	0	0	6.565 s
22	<u>Retail_Demo_US05 Update User Password Scenario</u>	1	0	1	0	1 m 58.242 s



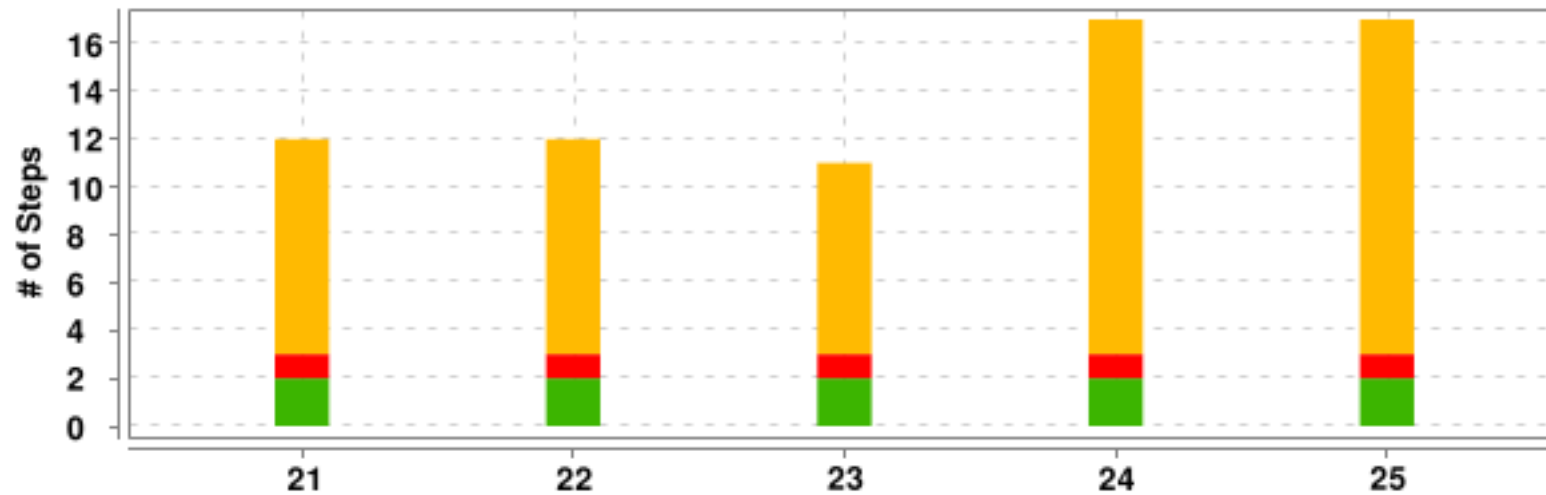
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Banking_Demo_US08 Brokerage Account</u>	<u>US08-01 Banking: Verify the Brokerage Account Journey</u>	28	7	1	20	20.582 s
2	<u>Banking_Demo_US02 Login</u>	<u>US02-01 Banking Login with Username and Password test</u>	10	8	1	1	15.708 s
3	<u>Banking_Demo_US06 My Devices</u>	<u>US06-01 Banking_Verify MyDevices Screen and static text</u>	12	10	1	1	13.046 s
4	<u>Banking_Demo_US01 SignUp</u>	<u>US01-01 Banking Sign-up via Email with valid and invalid data</u>	13	7	1	5	48.538 s
5	<u>Banking_Demo_US01 SignUp</u>	<u>US01-01 Banking Sign-up via Email with valid and invalid data</u>	13	7	1	5	49.663 s
6	<u>Banking_Demo_US07 Transfers</u>	<u>US07-01 Banking_Verify In-House Transfers(Enter details to start transfer)</u>	12	10	1	1	11.965 s
7	<u>Banking_Demo_US07 Transfers</u>	<u>US07-02 Banking_Verify In-House Transfers(Add new account to transfer money)</u>	12	10	1	1	12.405 s



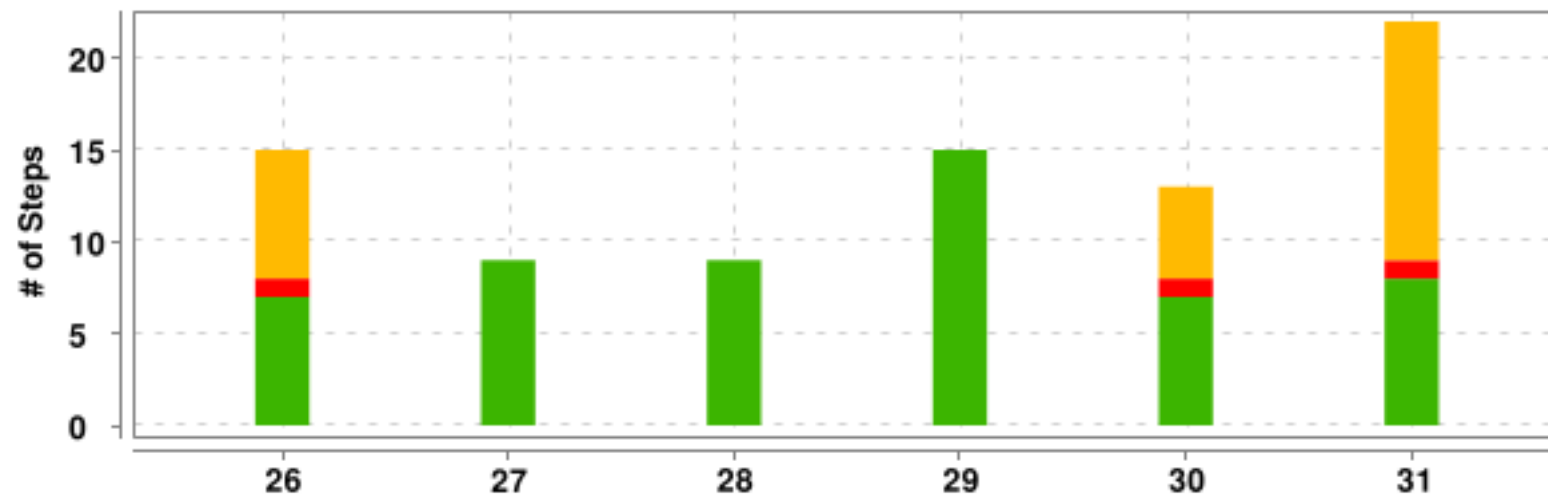
#	Feature Name	Scenario Name	<i>T</i>	<i>P</i>	<i>F</i>	<i>S</i>	Duration
8	<u>Banking_Demo_US07 Transfers</u>	<u>US07-03 Banking_Verify To/From Accounts at other banks(IN the U.S.)</u>	14	12	1	1	15.663 s
9	<u>Banking_Demo_US07 Transfers</u>	<u>US07-04 Banking_Verify To/From Accounts at other banks(OUTSIDE the U.S.)</u>	13	11	1	1	12.245 s
10	<u>Banking_Demo_US07 Transfers</u>	<u>US07-05 Banking_Verify To Someone Else Transfer(To Business or Organization Transfer)</u>	12	10	1	1	11.971 s
11	<u>Banking_Demo_US03 Update Details</u>	<u>US03-01 Banking: Verify the Change of Address feature in Account Details</u>	19	8	1	10	56.956 s
12	<u>Banking_Demo_US03 Update Details</u>	<u>US03-02 Banking: Verify the Change of Password feature in Account Details</u>	16	6	1	9	34.692 s
13	<u>Health_Demo_US07 B2B Test</u>	<u>US07-01 Health_B2B Enrolling Organization and Admin test</u>	7	7	0	0	15.569 s



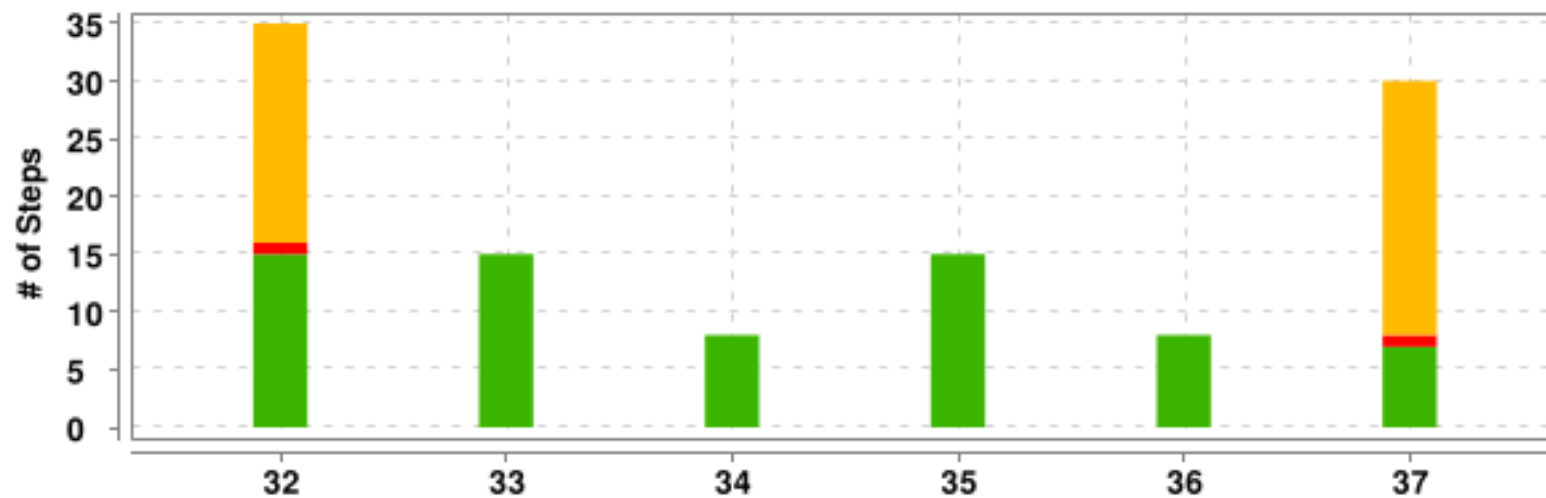
#	Feature Name	Scenario Name	T	P	F	S	Duration
14	<u>Health_Demo_US07 B2B Test</u>	<u>US07-02 Health_B2B Enrolling Organization User Test</u>	10	2	1	7	46.955 s
15	<u>Health_Demo_US01 Login Test</u>	<u>US01-01 Health_Partner User login test with username and password</u>	7	2	1	4	47.342 s
16	<u>Health_Demo_US01 Login Test</u>	<u>US01-02 Health_Partner Admin login test with username and password</u>	8	2	1	5	47.545 s
17	<u>Health_Demo_US09 Manage Roles Test</u>	<u>US09-01 Health_Verify the Manage roles section for Partner User and Admin</u>	12	2	1	9	47.845 s
18	<u>Health_Demo_US05 My Devices Test</u>	<u>US05-01 Health_Verify the My Devices section for Partner Admin</u>	12	2	1	9	47.912 s
19	<u>Health_Demo_US02 Register Test</u>	<u>US02-01 Health_Patient Register & Login test</u>	11	2	1	8	47.152 s
20	<u>Health_Demo_US02 Register Test</u>	<u>US02-02 Health_Doctor Register & Login test</u>	11	2	1	8	47.613 s



#	Feature Name	Scenario Name	<i>T</i>	<i>P</i>	<i>F</i>	<i>S</i>	Duration
21	<u>Health_Demo_US03 Register & Login Test</u>	<u>US03-01 Health_Patient Register & Login test</u>	12	2	1	9	48.015 s
22	<u>Health_Demo_US03 Register & Login Test</u>	<u>US03-02 Health_Doctor Register & Login test</u>	12	2	1	9	47.543 s
23	<u>Health_Demo_US04 Update Details Test</u>	<u>US04-01 Health_Verify the profile details like Firstname, Lastname and Email address of any user</u>	11	2	1	8	47.248 s
24	<u>Health_Demo_US04 Update Details Test</u>	<u>US04-02 Health_Update the profile address details and verify the changes should be reflected</u>	17	2	1	14	47.183 s
25	<u>Health_Demo_US04 Update Details Test</u>	<u>US04-03 Health_Update the New Password and verify the changes should be reflected</u>	17	2	1	14	47.390 s



#	Feature Name	Scenario Name	<i>T</i>	<i>P</i>	<i>F</i>	<i>S</i>	Duration
26	<u>Retail_Demo_US10 Communication Preferences Test</u>	<u>US06-01 Retail User should have an flexibility to change the communication preferences</u>	15	7	1	7	1 m 6.844 s
27	<u>Retail_Demo_US01 Login Test Scenario</u>	<u>US01-01 Retail Email login Test with Username and Password</u>	9	9	0	0	11.024 s
28	<u>Retail_Demo_US01 Login Test Scenario</u>	<u>US01-02 Retail Email login Test with Invalid Username(different domain) and Valid Password</u>	9	9	0	0	7.121 s
29	<u>Retail_Demo_US02 Facebook Login Test</u>	<u>US02-01 Retail Facebook login Test</u>	15	15	0	0	28.059 s
30	<u>Retail_Demo_US06 Privacy&Consent - Don't Sell My Data Test</u>	<u>US06-01 Retail User should have an ability to not to sell the data</u>	13	7	1	5	1 m 5.699 s
31	<u>Retail_Demo_US07 Progressive Profiling Behaviour Test</u>	<u>US07-01 Retail application should complete the progressive profile behaviour of any valid customer</u>	22	8	1	13	2 m 6.506 s



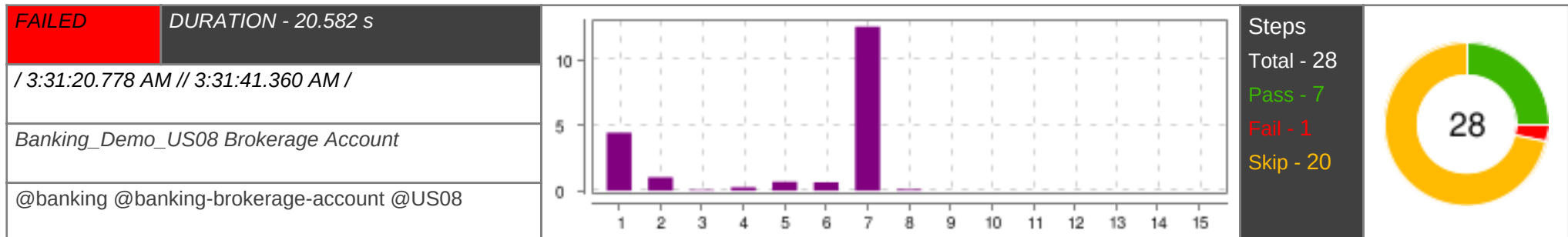
#	Feature Name	Scenario Name	T	P	F	S	Duration
32	<u>Retail_Demo_US09 Role Upgrade Test</u>	<u>US09-01 Verify Retail User Role Upgrade Journey</u>	35	15	1	19	1 m 17.307 s
33	<u>Retail_Demo_US04 SignUp</u>	<u>US04-01 Retail Sign-up via Email with Valid data</u>	15	15	0	0	19.452 s
34	<u>Retail_Demo_US04 SignUp</u>	<u>US04-02 Retail Sign-up via Email with Invalid data(Passing registered email ID)</u>	8	8	0	0	7.819 s
35	<u>Retail_Demo_US04 SignUp</u>	<u>US04-03 Retail Facebook Sign-Up Test</u>	15	15	0	0	28.282 s
36	<u>Retail_Demo_US08 Unauthenticated DSAR Test</u>	<u>US08-01 Retail User complete the Unauthenticated DSAR</u>	8	8	0	0	6.565 s
37	<u>Retail_Demo_US05 Update User Password Scenario</u>	<u>US05-01 Verify Retail user is able to update password, then login with updated password and verify user shouldn't able *</u>	30	7	1	22	1 m 58.239 s

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

Banking_Demo_US08 Brokerage Account

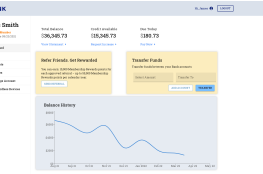


US08-01 Banking: Verify the Brokerage Account Journey



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "BANKING_DEMO" User has opened the link: https://services.ciamsgo.com/bank on CHROME browser.	PASSED	4.438 s
2	Given User provides access token to Deloitte security page for Banking App User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	1.030 s
3	And User lands on Welcome page of Bank application User has landed on Welcome page of Bank App	PASSED	0.053 s
4	Then User clicks on login button on Welcome page of Bank app User has clicked on Login button	PASSED	0.257 s
5	And User lands on login page of Bank Application User is landed on Login page	PASSED	0.671 s
6	Given provides "bankingautomation022", password then login User has entered username User has entered password User has clicked on login	PASSED	0.641 s

#	Step / Hook Details	Status	Duration
7	And User should able to login with "positive" approach and should land on Banking home page and pass firstname "James", "Smith" for Login User Firstname is appeared in the ProfileIcon section Firstname and Lastname appeared as expected in ProfileOptions Section	PASSED	12.557 s
8	Then Verify Premium Customer tag should not be appeared for Normal Users of Banking app Normal User should not be Premium Customer for Retail Application, please check the Test Data or Journey java.lang.Exception: Platform is showing Normal User as Premium User in Profile details section, which is not expected at StepDefinitions.Banking.BankingLoggedInScreenSD. verifyPremiumCustomerTagShouldNotBeAppearedForNormalUsersOfBankingApp(BankingLoggedInScreenSD.java:132) at ?.Verify Premium Customer tag should not be appeared for Normal Users of Banking app(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Banking/BankingBrokerageAccount.feature:16) * Not displayable characters are replaced by '?'. And User clicks on Brokerage Account link of bank app And User agrees for T&C, and check the account subscription details Then Verify the Brokerage Account should be created And Verify all sections, services of Brokerage account of Banking App And User clicks on Profile link of bank app Then Verify Premium Customer tag should be appeared for Premium Users of Banking app And User clicks on Brokerage Account link of bank app Then Verify the Brokerage Account should be created And Verify all sections, services of Brokerage account of Banking App Then User logs out from Banking app "positive" And User lands on login page of Bank Application Given provides "bankingautomation022", password then login And User should able to login with "positive" approach and should land on Banking home page and pass firstname "James", "Smith" for Login Then Verify Premium Customer tag should be appeared for Premium Users of Banking app And User clicks on Brokerage Account link of bank app Then Verify the Brokerage Account should be created And Verify all sections, services of Brokerage account of Banking App Then User logs out from Banking app "positive" Then User terminates all windows of the browser Then User check the stepdefinition creation	FAILED	0.096 s
	AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition() Above scenario has been failed. Ref: Attachment	PASSED	0.631 s

#	Step / Hook Details	Status	Duration
	<p>PageURL: https://services.ciamsgo.com/bank/profile/dashboard</p> <p>Terminated the browser as a failure noticed in above scenario</p> 		
	<p>AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.sPP1Cn}, goog:chromeOptions: {debuggerAddress: localhost:40801}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40801/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31)</pre>	FAILED	0.006 s
	<p>AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.sPP1Cn}, goog:chromeOptions: {debuggerAddress: localhost:40801}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40801/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)</pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37) </pre>		
	<p>AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.sPP1Cn}, goog:chromeOptions: {debuggerAddress: localhost:40801}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40801/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33) </pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.sPP1Cn}, goog:chromeOptions: {debuggerAddress: localhost:40801}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40801/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) </pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37)		
	AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.sPP1Cn}, goog:chromeOptions: {debuggerAddress: localhost:40801}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40801/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29)	FAILED	0.001 s
	AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.sPP1Cn}, goog:chromeOptions: {debuggerAddress: localhost:40801}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40801/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32) </pre>		
	<p>AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e151883..., userDataDir: /tmp/.com.google.Chrome.sPP1Cn}, goog:chromeOptions: {debuggerAddress: localhost:40801}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40801/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29) </pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e151883..., userDataDir: /tmp/.com.google.Chrome.sPP1Cn}, goog:chromeOptions: {debuggerAddress: localhost:40801}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40801/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) </pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34) </pre>		
	<p>AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.sPP1Cn}, goog:chromeOptions: {debuggerAddress: localhost:40801}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40801/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16) at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27) </pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.sPP1Cn}, goog:chromeOptions: {debuggerAddress: localhost:40801}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40801/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) </pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19) at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30)		
	AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.sPP1Cn}, goog:chromeOptions: {debuggerAddress: localhost:40801}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40801/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27)	FAILED	0.002 s
	AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.sPP1Cn}, goog:chromeOptions: {debuggerAddress: localhost:40801}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40801/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26)		
	AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.sPP1Cn}, goog:chromeOptions: {debuggerAddress: localhost:40801}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40801/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14) at StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition(BankingBrokerageAccountSD.java:25)	FAILED	0.002 s
	AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.sPP1Cn}, goog:chromeOptions: {debuggerAddress: localhost:40801}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40801/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9)	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<p>at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26)</p>		
	<p>AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.sPP1Cn}, goog:chromeOptions: {debuggerAddress: localhost:40801}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40801/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)</pre>	FAILED	0.004 s
	<p>AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.sPP1Cn}, goog:chromeOptions: {debuggerAddress: localhost:40801}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40801/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16)</pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<p>at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27)</p>		
	<p>AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.sPP1Cn}, goog:chromeOptions: {debuggerAddress: localhost:40801}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40801/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)</p>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.sPP1Cn}, goog:chromeOptions: {debuggerAddress: localhost:40801}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40801/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40)</p>	FAILED	0.004 s

#	Step / Hook Details	Status	Duration
	<p>AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.sPP1Cn}, goog:chromeOptions: {debuggerAddress: localhost:40801}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40801/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20) at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31)</pre>	FAILED	0.003 s
	<p>AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.sPP1Cn}, goog:chromeOptions: {debuggerAddress: localhost:40801}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40801/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25)</pre>	FAILED	0.010 s
	<p>AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition()</p>	FAILED	0.003 s

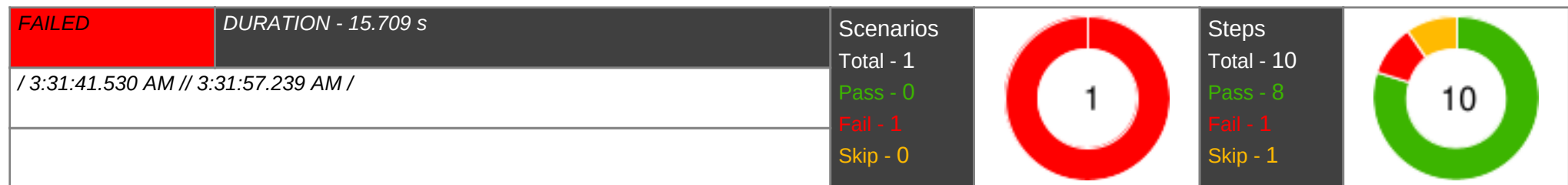
#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.sPP1Cn}, goog:chromeOptions: {debuggerAddress: localhost:40801}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40801/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30)</pre>		
	<p>AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.sPP1Cn}, goog:chromeOptions: {debuggerAddress: localhost:40801}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40801/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15) at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26)</pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision:</pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.sPP1Cn}, goog:chromeOptions: {debuggerAddress: localhost:40801}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40801/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35)		
	AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.sPP1Cn}, goog:chromeOptions: {debuggerAddress: localhost:40801}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40801/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26)	FAILED	0.002 s
	AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version:	FAILED	0.001 s

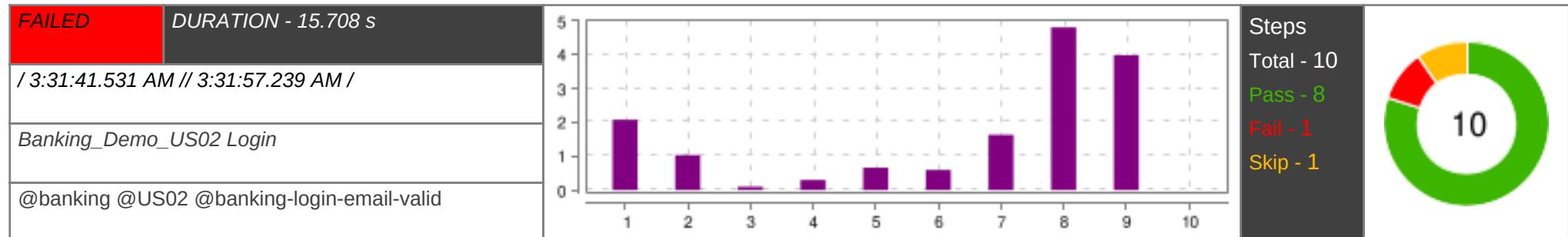
#	Step / Hook Details	Status	Duration
	'4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.sPP1Cn}, goog:chromeOptions: {debuggerAddress: localhost:40801}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40801/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.prepareFailureEvidence(FeedTestDataToFilesSD.java:19) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition(FeedTestDataToFilesSD.java:30)		
	AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.sPP1Cn}, goog:chromeOptions: {debuggerAddress: localhost:40801}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40801/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27)	FAILED	0.003 s
	AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]	FAILED	0.012 s

#	Step / Hook Details	Status	Duration
	<pre>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.sPP1Cn}, goog:chromeOptions: {debuggerAddress: localhost:40801}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40801/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)</pre>		

Banking_Demo_US02 Login



US02-01 Banking Login with Username and Password test



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "BANKING_DEMO" User has opened the link: https://services.ciamsgo.com/bank on CHROME browser.	PASSED	2.074 s
2	Given User provides access token to Deloitte security page for Banking App User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	1.028 s
3	And User lands on Welcome page of Bank application User has landed on Welcome page of Bank App	PASSED	0.095 s
4	Then User clicks on login button on Welcome page of Bank app User has clicked on Login button	PASSED	0.299 s
5	And User lands on login page of Bank Application User is landed on Login page	PASSED	0.659 s
6	Given provides "bankingautomation003", password then login User has entered username User has entered password User has clicked on login	PASSED	0.591 s
7	And User should able to login with "positive" approach and should land on Banking home page and pass firstname "naveen", "kumar" for Login User Firstname is appeared in the ProfileIcon section Firstname and Lastname appeared as expected in ProfileOptions Section	PASSED	1.631 s
8	And Verify the registered details should be populated in Account details section "positive", "bankingautomation003@mailinator.com", "naveen", "kumar" User has clicked on Profile Option Firstname, Lastname and Email details are correct	PASSED	4.805 s
9	Then User logs out from Banking app "positive" <pre>org.openqa.selenium.json.JsonException: java.lang.reflect.InvocationTargetException Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [a487ea32efee1e0e106bd54cd38bfd, actions {actions=[org.openqa.selenium.interactions.Sequence@2e4eda17]}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: a487ea32efee1e0e106bd54cd38bfd at org.openqa.selenium.json.JsonOutput.convertUsingMethod(JsonOutput.java:362) at org.openqa.selenium.json.JsonOutput.lambda\$new\$16(JsonOutput.java:154)</pre>	FAILED	3.983 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.lambda\$new\$22(JsonOutput.java:169) at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.accept(ForEachOps.java:183) at java.base/java.util.stream.ReferencePipeline\$2\$1.accept(ReferencePipeline.java:177) at java.base/java.util.Iterator.forEachRemaining(Iterator.java:133) at java.base/java.util.Spliterators\$IteratorSpliterator.forEachRemaining(Spliterators.java:1801) at java.base/java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:484) at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:474) at java.base/java.util.stream.ForEachOps\$ForEachOp.evaluateSequential(ForEachOps.java:150) at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.evaluateSequential(ForEachOps.java:173) at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234) at java.base/java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:497) at org.openqa.selenium.json.JsonOutput.lambda\$new\$23(JsonOutput.java:169) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.lambda\$new\$24(JsonOutput.java:182) at com.google.common.collect.SingletonImmutableBiMap.forEach(SingletonImmutableBiMap.java:68) at org.openqa.selenium.json.JsonOutput.lambda\$new\$25(JsonOutput.java:177) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:278) at org.openqa.selenium.json.Json.toJson(Json.java:42) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:259) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:127) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:172) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.perform(RemoteWebDriver.java:637) at org.openqa.selenium.interactions.Actions\$BuiltAction.perform(Actions.java:567) at Pages.Banking.BankingLoggedInHomePage.clickOnLogoutButton(BankingLoggedInHomePage.java:73) at StepDefinitions.Banking.BankingLoggedInScreenSD.userLogsOutFromBankingApp(BankingLoggedInScreenSD.java:71) at ?.User logs out from Banking app "positive"(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Banking/BankingLogin.feature:16) Suppressed: org.openqa.selenium.json.JsonException: Attempting to close incomplete json stream Build info: version: '4.3.0', revision: 'a4995e2c09' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: driver.version: RemoteWebDriver at org.openqa.selenium.json.JsonOutput.close(JsonOutput.java:303) at org.openqa.selenium.json.Json.toJson(Json.java:40) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:259) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:172) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.perform(RemoteWebDriver.java:637) at org.openqa.selenium.interactions.</pre>		

#	Step / Hook Details	Status	Duration
	<pre> Actions\$BuiltAction.perform(Actions.java:567) at Pages.Banking.BankingLoggedInHomePage. clickOnLogoutButton(BankingLoggedInHomePage.java:73) at StepDefinitions.Banking.BankingLoggedInScreenSD. userLogsOutFromBankingApp(BankingLoggedInScreenSD.java:71) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl. invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang. reflect.Method.invoke(Method.java:566) at io.cucumber.java.Invoker.dolInvoke(Invoker.java:66) at io.cucumber.java.Invoker. invoke(Invoker.java:24) at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47) at io.cucumber. java.JavaStepDefinition.execute(JavaStepDefinition.java:29) at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition. java:66) at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63) at io.cucumber.core. runner.ExecutionMode\$1.execute(ExecutionMode.java:10) at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:85) at io. cucumber.core.runner.TestStep.run(TestStep.java:57) at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:84) at io.cucumber.core.runner.Runner.runPickle(Runner.java:75) at io. cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151) at io.cucumber.core.runtime. CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:129) at io.cucumber.core.runtime. RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23) at io.cucumber.core.runtime. CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:129) at io.cucumber.junit.PickleRunners\$NoStepDescriptions. run(PickleRunners.java:148) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144) at io.cucumber.junit. FeatureRunner.runChild(FeatureRunner.java:28) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit. runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137) at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196) at io. cucumber.junit.Cucumber.runChild(Cucumber.java:89) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit. runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266) at io.cucumber.junit.Cucumber\$RunAfterAllHooks. evaluate(Cucumber.java:281) at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233) at io.cucumber.junit. Cucumber\$FinishTestRun.evaluate(Cucumber.java:248) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at org.junit.runner.JUnitCore.run(JUnitCore.java:137) at org.junit.runner. JUnitCore.run(JUnitCore.java:115) at org.testng.junit.JUnit4TestRunner.start(JUnit4TestRunner.java:71) at org.testng.junit. JUnit4TestRunner.run(JUnit4TestRunner.java:56) at org.testng.TestRunner\$1.run(TestRunner.java:679) at java.base/java.util. ArrayList.forEach(ArrayList.java:1541) at org.testng.TestRunner.runJUnitWorkers(TestRunner.java:885) at org.testng.TestRunner. privateRunJUnit(TestRunner.java:708) at org.testng.TestRunner.run(TestRunner.java:599) at org.testng.SuiteRunner. runTest(SuiteRunner.java:433) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:427) at org.testng.SuiteRunner. privateRun(SuiteRunner.java:387) at org.testng.SuiteRunner.run(SuiteRunner.java:330) at org.testng.SuiteRunnerWorker. runSuite(SuiteRunnerWorker.java:52) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95) at org.testng.TestNG. runSuitesSequentially(TestNG.java:1256) at org.testng.TestNG.runSuitesLocally(TestNG.java:1176) at org.testng.TestNG. runSuites(TestNG.java:1099) at org.testng.TestNG.run(TestNG.java:1067) at org.apache.maven.surefire.testng.TestNGExecutor. run(TestNGExecutor.java:151) at org.apache.maven.surefire.testng.TestNGDirectoryTestSuite. executeSingleClass(TestNGDirectoryTestSuite.java:111) at org.apache.maven.surefire.testng.TestNGDirectoryTestSuite. execute(TestNGDirectoryTestSuite.java:98) at org.apache.maven.surefire.testng.TestNGProvider.invoke(TestNGProvider.java:155) at org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:456) at org.apache.maven.surefire.booter. ForkedBooter.execute(ForkedBooter.java:169) at org.apache.maven.surefire.booter.ForkedBooter.run(ForkedBooter.java:595) at org. apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:581) Caused by: java.lang.reflect.InvocationTargetException at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) </pre>		

#	Step / Hook Details	Status	Duration
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.openqa.selenium.json.JsonOutput.convertUsingMethod(JsonOutput.java:358) at org.openqa.selenium.json.JsonOutput.lambda\$new\$16(JsonOutput.java:154) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.lambda\$new\$22(JsonOutput.java:169) at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.accept(ForEachOps.java:183) at java.base/java.util.stream.ReferencePipeline\$2\$1.accept(ReferencePipeline.java:177) at java.base/java.util.Iterator.forEachRemaining(Iterator.java:133) at java.base/java.util.Spliterators\$IteratorSpliterator.forEachRemaining(Spliterators.java:1801) at java.base/java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:484) at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:474) at java.base/java.util.stream.ForEachOps\$ForEachOp.evaluateSequential(ForEachOps.java:150) at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.evaluateSequential(ForEachOps.java:173) at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234) at java.base/java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:497) at org.openqa.selenium.json.JsonOutput.lambda\$new\$23(JsonOutput.java:169) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.lambda\$new\$24(JsonOutput.java:182) at com.google.common.collect.SingletonImmutableBiMap.forEach(SingletonImmutableBiMap.java:68) at org.openqa.selenium.json.JsonOutput.lambda\$new\$25(JsonOutput.java:177) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:278) at org.openqa.selenium.json.Json.toJson(Json.java:42) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:259) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:127) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:172) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.perform(RemoteWebDriver.java:637) at org.openqa.selenium.interactions.Actions\$BuiltAction.perform(Actions.java:567) at Pages.Banking.BankingLoggedInHomePage.clickOnLogoutButton(BankingLoggedInHomePage.java:73) at StepDefinitions.Banking.BankingLoggedInScreenSD.userLogsOutFromBankingApp(BankingLoggedInScreenSD.java:71) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at io.cucumber.java.Invoker.dolInvoke(Invoker.java:66) at io.cucumber.java.Invoker.invoke(Invoker.java:24)		

#	Step / Hook Details	Status	Duration
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47) at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29) at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66) at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63) at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10) at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:85) at io.cucumber.core.runner.TestStep.run(TestStep.java:57) at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:84) at io.cucumber.core.runner.Runner.runPickle(Runner.java:75) at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151) at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:129) at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:129) at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137) at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196) at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266) at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281) at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233) at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at org.junit.runner.JUnitCore.run(JUnitCore.java:137) at org.junit.runner.JUnitCore.run(JUnitCore.java:115) at org.testng.junit.JUnit4TestRunner.start(JUnit4TestRunner.java:71)		

#	Step / Hook Details	Status	Duration
	<pre> at org.testng.JUnit4TestRunner.run(JUnit4TestRunner.java:56) at org.testng.TestRunner\$1.run(TestRunner.java:679) at java.base/java.util.ArrayList.forEach(ArrayList.java:1541) at org.testng.TestRunner.runJUnitWorkers(TestRunner.java:885) at org.testng.TestRunner.privateRunJUnit(TestRunner.java:708) at org.testng.TestRunner.run(TestRunner.java:599) at org.testng.SuiteRunner.runTest(SuiteRunner.java:433) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:427) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:387) at org.testng.SuiteRunner.run(SuiteRunner.java:330) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1256) at org.testng.TestNG.runSuitesLocally(TestNG.java:1176) at org.testng.TestNG.runSuites(TestNG.java:1099) at org.testng.TestNG.run(TestNG.java:1067) at org.apache.maven.surefire.testng.TestNGExecutor.run(TestNGExecutor.java:151) at org.apache.maven.surefire.testng.TestNGDirectoryTestSuite.executeSingleClass(TestNGDirectoryTestSuite.java:111) at org.apache.maven.surefire.testng.TestNGDirectoryTestSuite.execute(TestNGDirectoryTestSuite.java:98) at org.apache.maven.surefire.testng.TestNGProvider.invoke(TestNGProvider.java:155) at org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:456) at org.apache.maven.surefire.booter.ForkedBooter.execute(ForkedBooter.java:169) at org.apache.maven.surefire.booter.ForkedBooter.run(ForkedBooter.java:595) at org.apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:581) Caused by: org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"//button[text()='Logout']"} (Session info: headless chrome=105.0.5195.125) For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [a487eaee32efee1e0e106bd54cd38bfd, findElement {using>xpath, value=//button[text()='Logout']}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: a487eaee32efee1e0e106bd54cd38bfd at jdk.internal.reflect.GeneratedConstructorAccessor17.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) </pre>		

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:387) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:379) at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:70) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:39) at com.sun.proxy.\$Proxy24.getWrappedElement(Unknown Source) at org.openqa.selenium.interactions.PointerInput\$Origin.asList(PointerInput.java:260) at org.openqa.selenium.interactions.PointerInput\$Move.encode(PointerInput.java:209) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:73) at org.openqa.selenium.interactions.Sequence.toJson(Sequence.java:82) </pre> <p>* Not displayable characters are replaced by '?'.</p>		
10	<p>Then User terminates all windows of the browser</p> <p>AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition()</p> <p>Above scenario has been failed. Ref: Attachment</p> <p>PageURL: https://services.ciamsgo.com/bank/login</p> <p>Terminated the browser as a failure noticed in above scenario</p> 	SKIPPED	0.001 s
	<p>AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <pre> at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) </pre>	PASSED	0.430 s
	<p>AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <pre> at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) </pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31)		
	AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37)	FAILED	0.002 s
	AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)	FAILED	0.003 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33)		
	AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37)	FAILED	0.002 s
	AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29) </pre>		
	<p>AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32) </pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) </pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29) </pre>		
	<p>AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34) </pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) </pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16) at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27)		
	AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19) at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30)	FAILED	0.002 s
	AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9)	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<p>at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27)</p>		
	<p>AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26)</p>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14)</p>	FAILED	0.018 s

#	Step / Hook Details	Status	Duration
	<p>at StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition(BankingBrokerageAccountSD.java:25)</p>		
	<p>AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)</pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<p>AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27)</pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition()</p>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40)</pre>		
	<p>AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20) at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31)</pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision:</pre>	FAILED	0.002 s

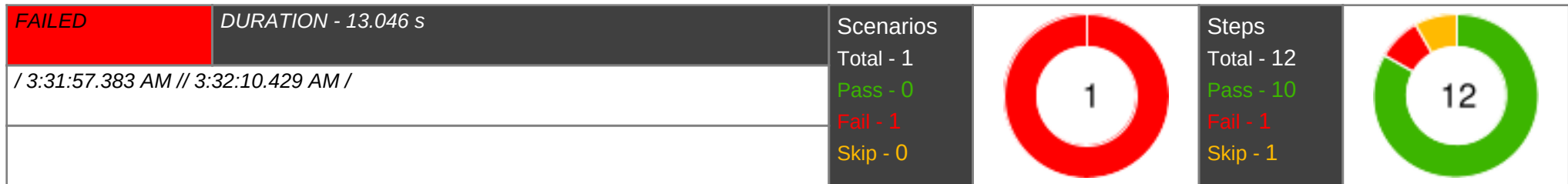
#	Step / Hook Details	Status	Duration
	'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25)		
	AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30)	FAILED	0.002 s
	AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version:	FAILED	0.003 s

#	Step / Hook Details	Status	Duration
	'4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15) at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26)		
	AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35)	FAILED	0.001 s
	AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]	FAILED	0.001 s

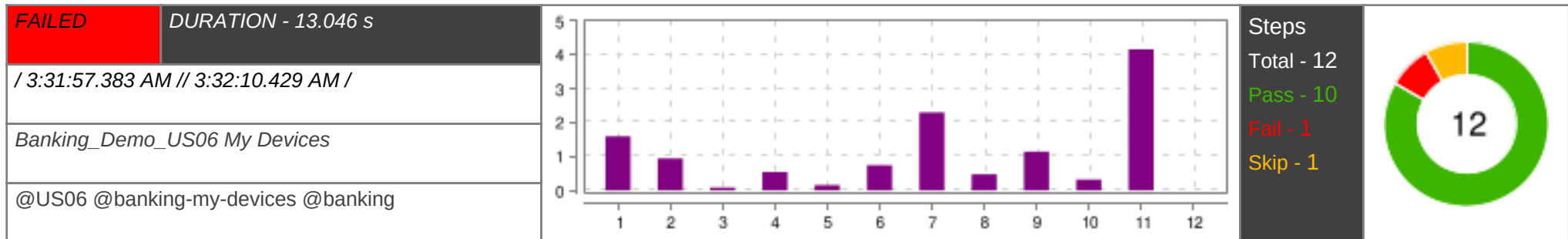
#	Step / Hook Details	Status	Duration
	<p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26)</p>		
	<p>AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFileSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]</p> <p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFileSD.prepareFailureEvidence(FeedTestDataToFileSD.java:19) at StepDefinitions.CommonDefinitions.FeedTestDataToFileSD.testScenarioCondition(FeedTestDataToFileSD.java:30)</p>	FAILED	0.004 s
	<p>AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]</p> <p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion:</p>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre>105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.grFYon}, goog:chromeOptions: {debuggerAddress: localhost:41873}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41873/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)</pre>	FAILED	0.002 s

Banking_Demo_US06 My Devices



US06-01 Banking_Verify MyDevices Screen and static text



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "BANKING_DEMO" User has opened the link: https://services.ciamsgo.com/bank on CHROME browser.	PASSED	1.596 s
2	Given User provides access token to Deloitte security page for Banking App User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	0.940 s
3	And User lands on Welcome page of Bank application User has landed on Welcome page of Bank App	PASSED	0.081 s
4	Then User clicks on login button on Welcome page of Bank app User has clicked on Login button	PASSED	0.545 s
5	And User lands on login page of Bank Application User is landed on Login page	PASSED	0.154 s
6	Given provides "bankingautomation003", password then login User has entered username User has entered password User has clicked on login	PASSED	0.741 s
7	And User should able to login with "positive" approach and should land on Banking home page and pass firstname "naveen", "kumar" for Login	PASSED	2.301 s

#	Step / Hook Details	Status	Duration
	User Fisrtname is appeared in the ProfileIcon section Fisrtname and Lastname appeared as expected in ProfileOptions Section		
8	And User clicks on Profile link of bank app User has clicked on Profile details link	PASSED	0.474 s
9	And User clicks on MyDevices tab in account details of Bank app User has landed on AccountDetails Screen User has clicked on MyDevices Tab	PASSED	1.142 s
10	Then User verifies the push notification and authentication app sections for Non-Registered Devices of Bank app Trusted Devices header is appeared as expected Static Text Verification: Push Notification Device Section-PASSED Static Text Verification: Authentication App Section-PASSED	PASSED	0.317 s
11	Then User logs out from Banking app "positive" org.openqa.selenium.json.JsonException: java.lang.reflect.InvocationTargetException Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [962995cf31a68f3c3934199d094eb789, actions {actions=[org.openqa.selenium.interactions.Sequence@6a51ae7c]}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: 962995cf31a68f3c3934199d094eb789 at org.openqa.selenium.json.JsonOutput.convertUsingMethod(JsonOutput.java:362) at org.openqa.selenium.json.JsonOutput.lambda\$new\$16(JsonOutput.java:154) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.lambda\$new\$22(JsonOutput.java:169) at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.accept(ForEachOps.java:183) at java.base/java.util.stream.ReferencePipeline\$2\$1.accept(ReferencePipeline.java:177) at java.base/java.util.Iterator.forEachRemaining(Iterator.java:133) at java.base/java.util.Spliterators\$IteratorSpliterator.forEachRemaining(Spliterators.java:1801) at java.base/java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:484) at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:474) at java.base/java.util.stream.ForEachOps\$ForEachOp.evaluateSequential(ForEachOps.java:150) at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.evaluateSequential(ForEachOps.java:173) at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234) at java.base/java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:497) at org.openqa.selenium.json.JsonOutput.lambda\$new\$23(JsonOutput.java:169) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.lambda\$new\$24(JsonOutput.java:182) at com.google.common.collect.SingletonImmutableBiMap.forEach(SingletonImmutableBiMap.java:68)	FAILED	4.159 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.json.JsonOutput.lambda\$new\$25(JsonOutput.java:177) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:278) at org.openqa.selenium.json.Json.toJson(Json.java:42) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:259) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:127) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:172) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.perform(RemoteWebDriver.java:637) at org.openqa.selenium.interactions.Actions\$BuiltAction.perform(Actions.java:567) at Pages.Banking.BankingLoggedInHomePage.clickOnLogoutButton(BankingLoggedInHomePage.java:73) at StepDefinitions.Banking.BankingLoggedInScreenSD.userLogsOutFromBankingApp(BankingLoggedInScreenSD.java:71) at ?.User logs out from Banking app "positive"(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Banking/BankingMyDevices.feature:18) Suppressed: org.openqa.selenium.json.JsonException: Attempting to close incomplete json stream Build info: version: '4.3.0', revision: 'a4995e2c09' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: driver.version: RemoteWebDriver at org.openqa.selenium.json.JsonOutput.close(JsonOutput.java:303) at org.openqa.selenium.json.Json.toJson(Json.java:40) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:259) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:127) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:172) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.perform(RemoteWebDriver.java:637) at org.openqa.selenium.interactions.Actions\$BuiltAction.perform(Actions.java:567) at Pages.Banking.BankingLoggedInHomePage.clickOnLogoutButton(BankingLoggedInHomePage.java:73) at StepDefinitions.Banking.BankingLoggedInScreenSD.userLogsOutFromBankingApp(BankingLoggedInScreenSD.java:71) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at io.cucumber.java.Invoker.dolInvoke(Invoker.java:66) at io.cucumber.java.Invoker.invoke(Invoker.java:24) at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47) at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29) at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66) at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63) at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10) at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:85) at io.cucumber.core.runner.TestStep.run(TestStep.java:57) at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:84) at io.cucumber.core.runner.Runner.runPickle(Runner.java:75) at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151) at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:129) at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:129) at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit.</pre>		

#	Step / Hook Details	Status	Duration
	<pre> runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137) at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196) at io. cucumber.junit.Cucumber.runChild(Cucumber.java:89) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit. runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266) at io.cucumber.junit.Cucumber\$RunAfterAllHooks. evaluate(Cucumber.java:281) at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233) at io.cucumber.junit. Cucumber\$FinishTestRun.evaluate(Cucumber.java:248) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at org.junit.runner.JUnitCore.run(JUnitCore.java:137) at org.junit.runner. JUnitCore.run(JUnitCore.java:115) at org.testng.junit.JUnit4TestRunner.start(JUnit4TestRunner.java:71) at org.testng.junit. JUnit4TestRunner.run(JUnit4TestRunner.java:56) at org.testng.TestRunner\$1.run(TestRunner.java:679) at java.base/java.util. ArrayList.forEach(ArrayList.java:1541) at org.testng.TestRunner.runJUnitWorkers(TestRunner.java:885) at org.testng.TestRunner. privateRunJUnit(TestRunner.java:708) at org.testng.TestRunner.run(TestRunner.java:599) at org.testng.SuiteRunner. runTest(SuiteRunner.java:433) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:427) at org.testng.SuiteRunner. privateRun(SuiteRunner.java:387) at org.testng.SuiteRunner.run(SuiteRunner.java:330) at org.testng.SuiteRunnerWorker. runSuite(SuiteRunnerWorker.java:52) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95) at org.testng.TestNG. runSuitesSequentially(TestNG.java:1256) at org.testng.TestNG.runSuitesLocally(TestNG.java:1176) at org.testng.TestNG. runSuites(TestNG.java:1099) at org.testng.TestNG.run(TestNG.java:1067) at org.apache.maven.surefire.testng.TestNGExecutor. run(TestNGExecutor.java:151) at org.apache.maven.surefire.testng.TestNGDirectoryTestSuite. executeSingleClass(TestNGDirectoryTestSuite.java:111) at org.apache.maven.surefire.testng.TestNGDirectoryTestSuite. execute(TestNGDirectoryTestSuite.java:98) at org.apache.maven.surefire.testng.TestNGProvider.invoke(TestNGProvider.java:155) at org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:456) at org.apache.maven.surefire.booter. ForkedBooter.execute(ForkedBooter.java:169) at org.apache.maven.surefire.booter.ForkedBooter.run(ForkedBooter.java:595) at org. apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:581) Caused by: java.lang.reflect.InvocationTargetException at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.openqa.selenium.json.JsonOutput.convertUsingMethod(JsonOutput.java:358) at org.openqa.selenium.json.JsonOutput.lambda\$new\$16(JsonOutput.java:154) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.lambda\$new\$22(JsonOutput.java:169) at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.accept(ForEachOps.java:183) at java.base/java.util.stream.ReferencePipeline\$2\$1.accept(ReferencePipeline.java:177) at java.base/java.util.Iterator.forEachRemaining(Iterator.java:133) at java.base/java.util.Spliterators\$IteratorSpliterator.forEachRemaining(Spliterators.java:1801) at java.base/java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:484) at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:474) at java.base/java.util.stream.ForEachOps\$ForEachOp.evaluateSequential(ForEachOps.java:150) at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.evaluateSequential(ForEachOps.java:173) at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234) </pre>		

#	Step / Hook Details	Status	Duration
	at java.base/java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:497) at org.openqa.selenium.json.JsonOutput.lambda\$new\$23(JsonOutput.java:169) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.lambda\$new\$24(JsonOutput.java:182) at com.google.common.collect.SingletonImmutableBiMap.forEach(SingletonImmutableBiMap.java:68) at org.openqa.selenium.json.JsonOutput.lambda\$new\$25(JsonOutput.java:177) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:278) at org.openqa.selenium.json.Json.toJson(Json.java:42) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:259) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:127) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:172) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.perform(RemoteWebDriver.java:637) at org.openqa.selenium.interactions.Actions\$BuiltAction.perform(Actions.java:567) at Pages.Banking.BankingLoggedInHomePage.clickOnLogoutButton(BankingLoggedInHomePage.java:73) at StepDefinitions.Banking.BankingLoggedInScreenSD.userLogsOutFromBankingApp(BankingLoggedInScreenSD.java:71) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at io.cucumber.java.Invoker.dolInvoke(Invoker.java:66) at io.cucumber.java.Invoker.invoke(Invoker.java:24) at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47) at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29) at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66) at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63) at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10) at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:85) at io.cucumber.core.runner.TestStep.run(TestStep.java:57) at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:84) at io.cucumber.core.runner.Runner.runPickle(Runner.java:75) at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151) at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:129) at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:129) at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		

#	Step / Hook Details	Status	Duration
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137) at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196) at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266) at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281) at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233) at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at org.junit.runner.JUnitCore.run(JUnitCore.java:137) at org.junit.runner.JUnitCore.run(JUnitCore.java:115) at org.testng.junit.JUnit4TestRunner.start(JUnit4TestRunner.java:71) at org.testng.junit.JUnit4TestRunner.run(JUnit4TestRunner.java:56) at org.testng.TestRunner\$1.run(TestRunner.java:679) at java.base/java.util.ArrayList.forEach(ArrayList.java:1541) at org.testng.TestRunner.runJUnitWorkers(TestRunner.java:885) at org.testng.TestRunner.privateRunJUnit(TestRunner.java:708) at org.testng.TestRunner.run(TestRunner.java:599) at org.testng.SuiteRunner.runTest(SuiteRunner.java:433) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:427) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:387) at org.testng.SuiteRunner.run(SuiteRunner.java:330) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1256) at org.testng.TestNG.runSuitesLocally(TestNG.java:1176) at org.testng.TestNG.runSuites(TestNG.java:1099) at org.testng.TestNG.run(TestNG.java:1067)		

#	Step / Hook Details	Status	Duration
	<pre> at org.apache.maven.surefire.testng.TestNGExecutor.run(TestNGExecutor.java:151) at org.apache.maven.surefire.testng.TestNGDirectoryTestSuite.executeSingleClass(TestNGDirectoryTestSuite.java:111) at org.apache.maven.surefire.testng.TestNGDirectoryTestSuite.execute(TestNGDirectoryTestSuite.java:98) at org.apache.maven.surefire.testng.TestNGProvider.invoke(TestNGProvider.java:155) at org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:456) at org.apache.maven.surefire.booter.ForkedBooter.execute(ForkedBooter.java:169) at org.apache.maven.surefire.booter.ForkedBooter.run(ForkedBooter.java:595) at org.apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:581) Caused by: org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"/button[text()='Logout']"} (Session info: headless chrome=105.0.5195.125) For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [962995cf31a68f3c3934199d094eb789, findElement {using=xpath, value=/button[text()='Logout']}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: 962995cf31a68f3c3934199d094eb789 at jdk.internal.reflect.GeneratedConstructorAccessor17.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:387) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:379) at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:70) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:39) at com.sun.proxy.\$Proxy24.getWrappedElement(Unknown Source) at org.openqa.selenium.interactions.PointerInput\$Origin.asArg(PointerInput.java:260) at org.openqa.selenium.interactions.PointerInput\$Move.encode(PointerInput.java:209) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:73) at org.openqa.selenium.interactions.Sequence.toJson(Sequence.java:82) </pre> <p>* Not displayable characters are replaced by '?'.</p>		
12	Then User terminates all windows of the browser	SKIPPED	0.001 s

#	Step / Hook Details	Status	Duration
	<p>AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition()</p> <p>Above scenario has been failed. Ref: Attachment</p> <p>PageURL: https://services.ciamsgo.com/bank/login</p> <p>Terminated the browser as a failure noticed in above scenario</p> 	PASSED	0.498 s
	<p>AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37) </pre>		
	<p>AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33) </pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) </pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37) </pre>		
	<p>AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29) </pre>	FAILED	0.004 s
	<p>AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) </pre>	FAILED	0.005 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32) </pre>		
	<p>AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29) </pre>	FAILED	0.005 s
	<p>AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) </pre>	FAILED	0.007 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34)		
	AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16) at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27)	FAILED	0.001 s
	AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19) at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30)		
	AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27)	FAILED	0.002 s
	AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26)		
	AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14) at StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition(BankingBrokerageAccountSD.java:25)	FAILED	0.002 s
	AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628)	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26)		
	AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)	FAILED	0.002 s
	AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9)</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40)</pre>		
	<p>AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20) at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31)</pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14)</pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<p>at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25)</p>		
	<p>AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15) at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26)</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<p>AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35)</pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26)</pre>	FAILED	0.002 s
	AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition()	FAILED	0.001 s

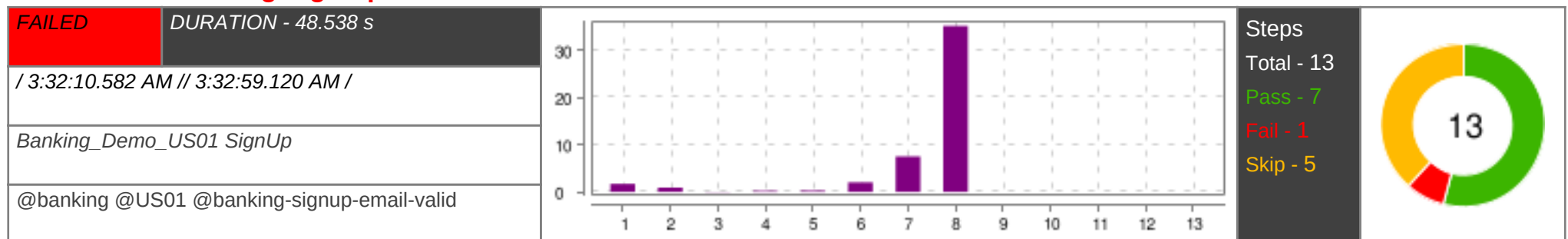
#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.prepareFailureEvidence(FeedTestDataToFilesSD.java:19) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition(FeedTestDataToFilesSD.java:30)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision:</pre>	FAILED	0.003 s

#	Step / Hook Details	Status	Duration
	'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.EoUlcR}, goog:chromeOptions: {debuggerAddress: localhost:37151}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37151/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)		

Banking_Demo_US01 SignUp



US01-01 Banking Sign-up via Email with valid and invalid data



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "BANKING_DEMO" User has opened the link: https://services.ciamsgo.com/bank on CHROME browser.	PASSED	1.712 s
2	Given User provides access token to Deloitte security page for Banking App User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	0.901 s
3	And User lands on Welcome page of Bank application User has landed on Welcome page of Bank App	PASSED	0.056 s
4	Then User clicks on signup button on Welcome page of Bank app User has clicked on Sign-Up button	PASSED	0.202 s
5	And User tries for sign-up with email User has landed on Sign-Up page of Bank App User has clicked on "Sign-Up with Email"	PASSED	0.298 s
6	Given User provides "bankingautomation027@mailinator.com" on Sign-up Email page of Bank app and check if the message has been sent User has landed on "ENTER YOUR EMAIL page" of Bank App User has entered email address for Sign-Up User has clicked on Next button Email has been sent text is verified.	PASSED	2.009 s
7	And Open Mailinator and provide "bankingautomation027@mailinator.com" then complete signup through magic link User has opened Mailinator link in new tab User has opened inbox for the registered email User has received the Magic Link - JUST NOW User has clicked on Magic Link to complete the Registration	PASSED	7.533 s
8	And User provides sign-up details like "bankingautomation027", "James", "Smith", password and "True" <pre>org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //*[text()='Sign Up with Email']/following::*[text()='Enter your information to create an account'] (tried for 35 second(s) with 500 milliseconds interval) Build info: version: '4.3.0', revision: 'a4995e2c09*', System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52, userAgent: Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/105.0.5195.125 Safari/537.36}, goog:chromeOptions: {debuggerAddress: localhost:43869}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43869/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: 2ec36937368a94e1a0272f022a33d47a at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:87) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231)</pre>	FAILED	35.231 s

#	Step / Hook Details	Status	Duration
	at Utilities.WaitUtil.elementToBeLocated(WaitUtil.java:24) at StepDefinitions.Banking.BankingSignUpEmailSD.userProvidesSignUpDetailsLikePasswordAnd(BankingSignUpEmailSD.java:58) at ?.User provides sign-up details like "bankingautomation027", "James", "Smith", password and "True"(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Banking/BankingRegister.feature:15) * Not displayable characters are replaced by '?'.		
9	And User Should able to login with "positive" approach and should land on Banking home page and pass firstname "James", "Smith"	SKIPPED	0.000 s
10	Then User feeds the test data of Banking "bankingautomation027@mailinator.com", "bankingautomation027", "James", "Smith", "True" to csv file "positive"	SKIPPED	0.000 s
11	And Verify the registered details should be populated in Account details section "positive", "bankingautomation027@mailinator.com", "James", "Smith"	SKIPPED	0.001 s
12	Then User logs out from Banking app "positive"	SKIPPED	0.002 s
13	Then User terminates all windows of the browser	SKIPPED	0.000 s
	AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition() Above scenario has been failed. Ref: Attachment PageURL: https://services.ciamsgo.com/bank/callback?authIndexValue=authn-username-password&authIndexType=service&realm=/banking&suspendedId=aLoeE94u8D1ij0OLFYI02mz49hc Terminated the browser as a failure noticed in above scenario	PASSED	0.491 s
			
	AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4oXmtA}, goog:chromeOptions: {debuggerAddress: localhost:43869}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43869/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31)		
	AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4oXmtA}, goog:chromeOptions: {debuggerAddress: localhost:43869}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43869/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37)	FAILED	0.001 s
	AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4oXmtA}, goog:chromeOptions: {debuggerAddress: localhost:43869}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43869/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33) </pre>		
	<p>AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4oXmtA}, goog:chromeOptions: {debuggerAddress: localhost:43869}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43869/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37) </pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4oXmtA}, goog:chromeOptions: {debuggerAddress: localhost:43869}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43869/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) </pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29)		
	AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4oXmtA}, goog:chromeOptions: {debuggerAddress: localhost:43869}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43869/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32)	FAILED	0.001 s
	AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4oXmtA}, goog:chromeOptions: {debuggerAddress: localhost:43869}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43869/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29)		
	AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4oXmtA}, goog:chromeOptions: {debuggerAddress: localhost:43869}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43869/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34)	FAILED	0.002 s
	AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4oXmtA}, goog:chromeOptions: {debuggerAddress: localhost:43869}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43869/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9)	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre>at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16) at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4oXmtA}, goog:chromeOptions: {debuggerAddress: localhost:43869}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43869/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19) at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30)</pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4oXmtA}, goog:chromeOptions: {debuggerAddress: localhost:43869}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43869/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16)</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<p>at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27)</p> <p>AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4oXmtA}, goog:chromeOptions: {debuggerAddress: localhost:43869}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43869/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4oXmtA}, goog:chromeOptions: {debuggerAddress: localhost:43869}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43869/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14) at StepDefinitions.Banking.BankingBrokerageAccountsSD.testScenarioCondition(BankingBrokerageAccountSD.java:25) </p>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<p>AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4oXmtA}, goog:chromeOptions: {debuggerAddress: localhost:43869}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43869/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26)</pre>	FAILED	0.008 s
	<p>AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4oXmtA}, goog:chromeOptions: {debuggerAddress: localhost:43869}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43869/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)</pre>	FAILED	0.004 s
	<p>AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition()</p>	FAILED	0.005 s

#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4oXmtA}, goog:chromeOptions: {debuggerAddress: localhost:43869}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43869/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4oXmtA}, goog:chromeOptions: {debuggerAddress: localhost:43869}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43869/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)</pre>	FAILED	0.003 s
	<p>AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision:</pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4oXmtA}, goog:chromeOptions: {debuggerAddress: localhost:43869}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43869/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40)		
	AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4oXmtA}, goog:chromeOptions: {debuggerAddress: localhost:43869}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43869/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20) at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31)	FAILED	0.001 s
	AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version:	FAILED	0.001 s

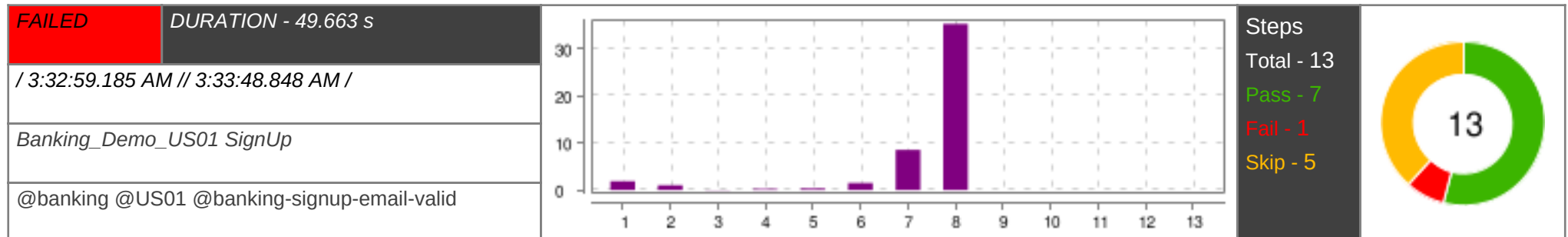
#	Step / Hook Details	Status	Duration
	'4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4oXmtA}, goog:chromeOptions: {debuggerAddress: localhost:43869}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43869/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25)		
	AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4oXmtA}, goog:chromeOptions: {debuggerAddress: localhost:43869}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43869/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30)	FAILED	0.001 s
	AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4oXmtA}, goog:chromeOptions: {debuggerAddress: localhost:43869}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43869/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15) at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26)</p>		
	<p>AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]</p> <p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4oXmtA}, goog:chromeOptions: {debuggerAddress: localhost:43869}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43869/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35)</p>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]</p> <p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion:</p>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre>105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4oXmtA), goog:chromeOptions: {debuggerAddress: localhost:43869}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43869/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4oXmtA), goog:chromeOptions: {debuggerAddress: localhost:43869}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43869/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}}</pre> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)</p> <p>at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)</p> <p>at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)</p> <p>at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9)</p> <p>at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.prepareFailureEvidence(FeedTestDataToFilesSD.java:19)</p> <p>at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition(FeedTestDataToFilesSD.java:30)</p>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4oXmtA), goog:chromeOptions: {debuggerAddress: localhost:43869},</pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre>networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43869/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4oXmtA}, goog:chromeOptions: {debuggerAddress: localhost:43869}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43869/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)</pre>	FAILED	0.001 s

US01-01 Banking Sign-up via Email with valid and invalid data



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "BANKING_DEMO" User has opened the link: https://services.ciamsgo.com/bank on CHROME browser.	PASSED	1.876 s
2	Given User provides access token to Deloitte security page for Banking App User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	1.017 s
3	And User lands on Welcome page of Bank application User has landed on Welcome page of Bank App	PASSED	0.049 s
4	Then User clicks on signup button on Welcome page of Bank app User has clicked on Sign-Up button	PASSED	0.211 s
5	And User tries for sign-up with email User has landed on Sign-Up page of Bank App User has clicked on "Sign-Up with Email"	PASSED	0.351 s
6	Given User provides "bankingautomation003@mailinator.com" on Sign-up Email page of Bank app and check if the message has been sent User has landed on "ENTER YOUR EMAIL page" of Bank App User has entered email address for Sign-Up User has clicked on Next button Email has been sent text is verified.	PASSED	1.493 s
7	And Open Mailinator and provide "bankingautomation003@mailinator.com" then complete signup through magic link User has opened Mailinator link in new tab User has opened inbox for the registered email User has received the Magic Link - JUST NOW User has clicked on Magic Link to complete the Registration	PASSED	8.543 s
8	And User provides sign-up details like "bankingautomation003", "naveen", "kumar", password and "True" org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //*[text()='Sign Up with	FAILED	35.364 s

#	Step / Hook Details	Status	Duration
	Email']/following::*[text()='Enter your information to create an account'] (tried for 35 second(s) with 500 milliseconds interval) Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.XD6RCF}, goog:chromeOptions: {debuggerAddress: localhost:38543}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38543/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractivity: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: a2ab5fefdd00a19e62f98a5de1bb41d4 at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:87) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231) at Utilities.WaitUtil.elementToBeLocated(WaitUtil.java:24) at StepDefinitions.Banking.BankingSignUpEmailSD.userProvidesSignUpDetailsLikePasswordAnd(BankingSignUpEmailSD.java:58) at ?.User provides sign-up details like "bankingautomation003", "naveen", "kumar", password and "True"(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Banking/BankingRegister.feature:15) * Not displayable characters are replaced by '?'.		
9	And User Should able to login with "negative" approach and should land on Banking home page and pass firstname "naveen", "kumar"	SKIPPED	0.001 s
10	Then User feeds the test data of Banking "bankingautomation003@mailinator.com", "bankingautomation003", "naveen", "kumar", "True" to csv file "negative"	SKIPPED	0.000 s
11	And Verify the registered details should be populated in Account details section "negative", "bankingautomation003@mailinator.com", "naveen", "kumar"	SKIPPED	0.000 s
12	Then User logs out from Banking app "negative"	SKIPPED	0.000 s
13	Then User terminates all windows of the browser	SKIPPED	0.000 s
	AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition() Above scenario has been failed. Ref: Attachment PageURL: https://services.ciamsgo.com/bank/callback?authIndexValue=authn-username-password&authIndexType=service&realm=/banking&suspendedId=ksDh8J_BWKcaNA5GL_LyFkUeoQQ Terminated the browser as a failure noticed in above scenario 	PASSED	0.587 s
	AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version:	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	'4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.XD6RCF}, goog:chromeOptions: {debuggerAddress: localhost:38543}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38543/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31)		
	AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.XD6RCF}, goog:chromeOptions: {debuggerAddress: localhost:38543}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38543/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37)	FAILED	0.001 s
	AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]	FAILED	0.006 s

#	Step / Hook Details	Status	Duration
	<pre>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.XD6RCF}, goog:chromeOptions: {debuggerAddress: localhost:38543}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38543/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33)</pre>		
	<p>AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.XD6RCF}, goog:chromeOptions: {debuggerAddress: localhost:38543}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38543/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion:</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.XD6RCF}, goog:chromeOptions: {debuggerAddress: localhost:38543}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38543/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29)</pre>		
	<p>AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.XD6RCF}, goog:chromeOptions: {debuggerAddress: localhost:38543}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38543/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32)</pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.XD6RCF}, goog:chromeOptions: {debuggerAddress:</pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre>localhost:38543}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38543/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29)</pre>		
	<p>AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.XD6RCF}, goog:chromeOptions: {debuggerAddress: localhost:38543}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38543/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34)</pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.XD6RCF}, goog:chromeOptions: {debuggerAddress: localhost:38543}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp:</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre> ws://localhost:38543/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16) at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27) </pre>		
	<p>AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.XD6RCF}, goog:chromeOptions: {debuggerAddress: localhost:38543}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38543/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19) at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30) </pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.XD6RCF}, goog:chromeOptions: {debuggerAddress: localhost:38543}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38543/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} </pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre>pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.XD6RCF}, goog:chromeOptions: {debuggerAddress: localhost:38543}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38543/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26)</pre>	FAILED	0.003 s
	<p>AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.XD6RCF}, goog:chromeOptions: {debuggerAddress: localhost:38543}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38543/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true,</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountsSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14) at StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition(BankingBrokerageAccountSD.java:25)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.XD6RCF}, goog:chromeOptions: {debuggerAddress: localhost:38543}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38543/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26)</pre>	FAILED	0.003 s
	<p>AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.XD6RCF}, goog:chromeOptions: {debuggerAddress: localhost:38543}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38543/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</pre>	FAILED	0.004 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23) </pre>		
	<p>AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.XD6RCF}, goog:chromeOptions: {debuggerAddress: localhost:38543}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38543/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27) </pre>	FAILED	0.005 s
	<p>AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.XD6RCF}, goog:chromeOptions: {debuggerAddress: localhost:38543}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38543/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) </pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)		
	AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.XD6RCF}, goog:chromeOptions: {debuggerAddress: localhost:38543}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38543/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40)	FAILED	0.002 s
	AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.XD6RCF}, goog:chromeOptions: {debuggerAddress: localhost:38543}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38543/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)	FAILED	0.003 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20) at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31) </pre>		
	<p>AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.XD6RCF}, goog:chromeOptions: {debuggerAddress: localhost:38543}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38543/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25) </pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.XD6RCF}, goog:chromeOptions: {debuggerAddress: localhost:38543}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38543/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) </pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30)		
	AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.XD6RCF}, goog:chromeOptions: {debuggerAddress: localhost:38543}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38543/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15) at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26)	FAILED	0.006 s
	AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.XD6RCF}, goog:chromeOptions: {debuggerAddress: localhost:38543}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38543/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)	FAILED	0.004 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35)		
	AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.XD6RCF}, goog:chromeOptions: {debuggerAddress: localhost:38543}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38543/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26)	FAILED	0.001 s
	AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFileSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.XD6RCF}, goog:chromeOptions: {debuggerAddress: localhost:38543}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38543/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)	FAILED	0.006 s

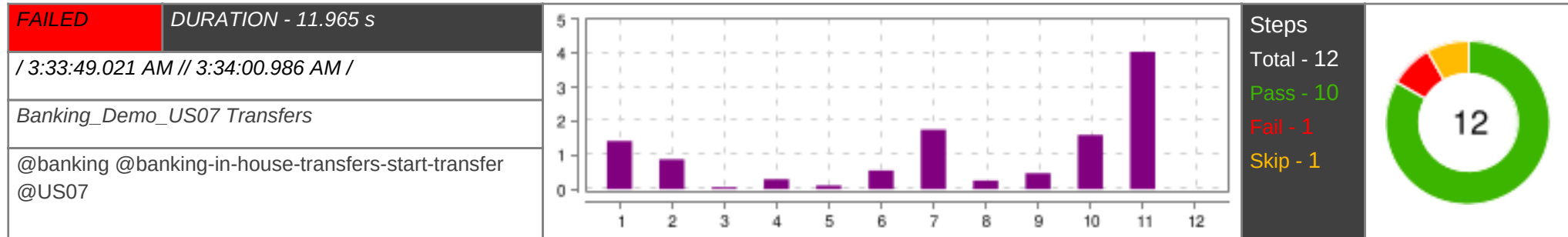
#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.prepareFailureEvidence(FeedTestDataToFilesSD.java:19) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition(FeedTestDataToFilesSD.java:30) </pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.XD6RCF}, goog:chromeOptions: {debuggerAddress: localhost:38543}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38543/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27) </pre>	FAILED	0.004 s
	<p>AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.XD6RCF}, goog:chromeOptions: {debuggerAddress: localhost:38543}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38543/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) </pre>	FAILED	0.003 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)		

Banking_Demo_US07 Transfers



US07-01 Banking_Verify In-House Transfers(Enter details to start transfer)



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "BANKING_DEMO" User has opened the link: https://services.ciamsgo.com/bank on CHROME browser.	PASSED	1.419 s
2	Given User provides access token to Deloitte security page for Banking App User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	0.878 s
3	And User lands on Welcome page of Bank application User has landed on Welcome page of Bank App	PASSED	0.050 s
4	Then User clicks on login button on Welcome page of Bank app User has clicked on Login button	PASSED	0.293 s

#	Step / Hook Details	Status	Duration
5	And User lands on login page of Bank Application User is landed on Login page	PASSED	0.104 s
6	Given provides "bankingautomation020", password then login User has entered username User has entered password User has clicked on login	PASSED	0.551 s
7	And User should able to login with "positive" approach and should land on Banking home page and pass firstname "James", "Smith" for Login User Firstname is appeared in the ProfileIcon section Firstname and Lastname appeared as expected in ProfileOptions Section	PASSED	1.749 s
8	And User clicks on Transfers link of bank app User has clicked on Transfers details link	PASSED	0.251 s
9	Then User clicks on In-House Transfer category User has landed on Transfer Money Screen User has clicked on In-House Transfers link User has landed on In-House AddAccount and Start Transfer section	PASSED	0.466 s
10	Given User provides the details like "Personal Account", "Robinson's Account", "500" to start transfer and confirm User has provided Transfer to Details User has provided Select Account Details User has provided Amount Details User has clicked on Confirm button for Transfer In house	PASSED	1.598 s
11	Then User logs out from Banking app "positive" org.openqa.selenium.json.JsonException: java.lang.reflect.InvocationTargetException Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [d5c9dff8056108b7d3d07c9037c04e85, actions {actions=[org.openqa.selenium.interactions.Sequence@375ff309]}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: d5c9dff8056108b7d3d07c9037c04e85 at org.openqa.selenium.json.JsonOutput.convertUsingMethod(JsonOutput.java:362) at org.openqa.selenium.json.JsonOutput.lambda\$new\$16(JsonOutput.java:154) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.lambda\$new\$22(JsonOutput.java:169) at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.accept(ForEachOps.java:183) at java.base/java.util.stream.ReferencePipeline\$2\$1.accept(ReferencePipeline.java:177)	FAILED	4.039 s

#	Step / Hook Details	Status	Duration
	<pre> at java.base/java.util.Iterator.forEachRemaining(Iterator.java:133) at java.base/java.util.Spliterators\$IteratorSpliterator.forEachRemaining(Spliterators.java:1801) at java.base/java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:484) at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:474) at java.base/java.util.stream.ForEachOps\$ForEachOp.evaluateSequential(ForEachOps.java:150) at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.evaluateSequential(ForEachOps.java:173) at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234) at java.base/java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:497) at org.openqa.selenium.json.JsonOutput.lambda\$new\$23(JsonOutput.java:169) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.lambda\$new\$24(JsonOutput.java:182) at com.google.common.collect.SingletonImmutableBiMap.forEach(SingletonImmutableBiMap.java:68) at org.openqa.selenium.json.JsonOutput.lambda\$new\$25(JsonOutput.java:177) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:278) at org.openqa.selenium.json.Json.toJson(Json.java:42) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:259) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:127) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:172) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.perform(RemoteWebDriver.java:637) at org.openqa.selenium.interactions.Actions\$BuiltAction.perform(Actions.java:567) at Pages.Banking.BankingLoggedInHomePage.clickOnLogoutButton(BankingLoggedInHomePage.java:73) at StepDefinitions.Banking.BankingLoggedInScreenSD.userLogsOutFromBankingApp(BankingLoggedInScreenSD.java:71) at ?.User logs out from Banking app "positive"(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Banking/BankingTransfers.feature:19) Suppressed: org.openqa.selenium.json.JsonException: Attempting to close incomplete json stream Build info: version: '4.3.0', revision: 'a4995e2c09' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: driver.version: RemoteWebDriver at org.openqa.selenium.json.JsonOutput.close(JsonOutput.java:303) at org.openqa.selenium.json.Json.toJson(Json.java:40) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:259) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:127) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:172) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.perform(RemoteWebDriver.java:637) at org.openqa.selenium.interactions.Actions\$BuiltAction.perform(Actions.java:567) at Pages.Banking.BankingLoggedInHomePage.clickOnLogoutButton(BankingLoggedInHomePage.java:73) at StepDefinitions.Banking.BankingLoggedInScreenSD.userLogsOutFromBankingApp(BankingLoggedInScreenSD.java:71) userLogsOutFromBankingApp(BankingLoggedInScreenSD.java:71) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at </pre>		

#	Step / Hook Details	Status	Duration
	<pre> java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at io.cucumber.java.Invoker.dolInvoke(Invoker.java:66) at io.cucumber.java.Invoker.invoke(Invoker.java:24) at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47) at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29) at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66) at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63) at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10) at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:85) at io.cucumber.core.runner.TestStep.run(TestStep.java:57) at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:84) at io.cucumber.core.runner.Runner.runPickle(Runner.java:75) at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151) at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:129) at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:129) at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137) at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196) at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266) at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233) at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at org.junit.runner.JUnitCore.run(JUnitCore.java:137) at org.junit.runner.JUnitCore.run(JUnitCore.java:115) at org.testng.junit.JUnit4TestRunner.start(JUnit4TestRunner.java:71) at org.testng.junit.JUnit4TestRunner.run(JUnit4TestRunner.java:56) at org.testng.TestRunner\$1.run(TestRunner.java:679) at java.base/java.util.ArrayList.forEach(ArrayList.java:1541) at org.testng.TestRunner.runJUnitWorkers(TestRunner.java:885) at org.testng.TestRunner.privateRunJUnit(TestRunner.java:708) at org.testng.TestRunner.run(TestRunner.java:599) at org.testng.SuiteRunner.runTest(SuiteRunner.java:433) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:427) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:387) at org.testng.SuiteRunner.run(SuiteRunner.java:330) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1256) at org.testng.TestNG.runSuitesLocally(TestNG.java:1176) at org.testng.TestNG.runSuites(TestNG.java:1099) at org.testng.TestNG.run(TestNG.java:1067) at org.apache.maven.surefire.testng.TestNGExecutor.run(TestNGExecutor.java:151) at org.apache.maven.surefire.testng.TestNGDirectoryTestSuite.executeSingleClass(TestNGDirectoryTestSuite.java:111) at org.apache.maven.surefire.testng.TestNGDirectoryTestSuite.execute(TestNGDirectoryTestSuite.java:98) at org.apache.maven.surefire.testng.TestNGProvider.invoke(TestNGProvider.java:155) at org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:456) at org.apache.maven.surefire.booter.ForkedBooter.execute(ForkedBooter.java:169) at org.apache.maven.surefire.booter.ForkedBooter.run(ForkedBooter.java:595) at org.apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:581) Caused by: java.lang.reflect.InvocationTargetException at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.openqa.selenium.json.JsonOutput.convertUsingMethod(JsonOutput.java:358) </pre>		

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.json.JsonOutput.lambda\$new\$16(JsonOutput.java:154) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.lambda\$new\$22(JsonOutput.java:169) at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.accept(ForEachOps.java:183) at java.base/java.util.stream.ReferencePipeline\$2\$1.accept(ReferencePipeline.java:177) at java.base/java.util.Iterator.forEachRemaining(Iterator.java:133) at java.base/java.util.Spliterators\$IteratorSpliterator.forEachRemaining(Spliterators.java:1801) at java.base/java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:484) at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:474) at java.base/java.util.stream.ForEachOps\$ForEachOp.evaluateSequential(ForEachOps.java:150) at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.evaluateSequential(ForEachOps.java:173) at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234) at java.base/java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:497) at org.openqa.selenium.json.JsonOutput.lambda\$new\$23(JsonOutput.java:169) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.lambda\$new\$24(JsonOutput.java:182) at com.google.common.collect.SingletonImmutableBiMap.forEach(SingletonImmutableBiMap.java:68) at org.openqa.selenium.json.JsonOutput.lambda\$new\$25(JsonOutput.java:177) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:278) at org.openqa.selenium.json.Json.toJson(Json.java:42) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:259) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:127) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:172) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.perform(RemoteWebDriver.java:637) at org.openqa.selenium.interactions.Actions\$BuiltAction.perform(Actions.java:567) at Pages.Banking.BankingLoggedInHomePage.clickOnLogoutButton(BankingLoggedInHomePage.java:73) at StepDefinitions.Banking.BankingLoggedInScreenSD.userLogsOutFromBankingApp(BankingLoggedInScreenSD.java:71) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at io.cucumber.java.Invoker.dolInvoke(Invoker.java:66) at io.cucumber.java.Invoker.invoke(Invoker.java:24) at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47) at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29) at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66) at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		

#	Step / Hook Details	Status	Duration
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10) at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:85) at io.cucumber.core.runner.TestStep.run(TestStep.java:57) at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:84) at io.cucumber.core.runner.Runner.runPickle(Runner.java:75) at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151) at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:129) at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:129) at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137) at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196) at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266) at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281) at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233) at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at org.junit.runner.JUnitCore.run(JUnitCore.java:137) at org.junit.runner.JUnitCore.run(JUnitCore.java:115) at org.testng.junit.JUnit4TestRunner.start(JUnit4TestRunner.java:71) at org.testng.junit.JUnit4TestRunner.run(JUnit4TestRunner.java:56) at org.testng.TestRunner\$1.run(TestRunner.java:679) at java.base/java.util.ArrayList.forEach(ArrayList.java:1541) at org.testng.TestRunner.runJUnitWorkers(TestRunner.java:885)		

#	Step / Hook Details	Status	Duration
	<pre> at org.testng.TestRunner.privateRunJUnit(TestRunner.java:708) at org.testng.TestRunner.run(TestRunner.java:599) at org.testng.SuiteRunner.runTest(SuiteRunner.java:433) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:427) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:387) at org.testng.SuiteRunner.run(SuiteRunner.java:330) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1256) at org.testng.TestNG.runSuitesLocally(TestNG.java:1176) at org.testng.TestNG.runSuites(TestNG.java:1099) at org.testng.TestNG.run(TestNG.java:1067) at org.apache.maven.surefire.testng.TestNGExecutor.run(TestNGExecutor.java:151) at org.apache.maven.surefire.testng.TestNGDirectoryTestSuite.executeSingleClass(TestNGDirectoryTestSuite.java:111) at org.apache.maven.surefire.testng.TestNGDirectoryTestSuite.execute(TestNGDirectoryTestSuite.java:98) at org.apache.maven.surefire.testng.TestNGProvider.invoke(TestNGProvider.java:155) at org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:456) at org.apache.maven.surefire.booter.ForkedBooter.execute(ForkedBooter.java:169) at org.apache.maven.surefire.booter.ForkedBooter.run(ForkedBooter.java:595) at org.apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:581) Caused by: org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"//button[text()='Logout']"} (Session info: headless chrome=105.0.5195.125) For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'cstr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [d5c9dff8056108b7d3d07c9037c04e85, findElement {using>xpath, value//button[text()='Logout']}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: d5c9dff8056108b7d3d07c9037c04e85 at jdk.internal.reflect.GeneratedConstructorAccessor17.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162) </pre>		

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:387) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:379) at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:70) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:39) at com.sun.proxy.\$Proxy24.getWrappedElement(Unknown Source) at org.openqa.selenium.interactions.PointerInput\$Origin.asArg(PointerInput.java:260) at org.openqa.selenium.interactions.PointerInput\$Move.encode(PointerInput.java:209) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:73) at org.openqa.selenium.interactions.Sequence.toJson(Sequence.java:82) * Not displayable characters are replaced by '?'. </pre>		
12	<p>Then User terminates all windows of the browser</p> <p>AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition()</p> <p>Above scenario has been failed. Ref: Attachment</p> <p>PageURL: https://services.ciamsgo.com/bank/login</p> <p>Terminated the browser as a failure noticed in above scenario</p> 	SKIPPED	0.000 s
	<p>AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) </p>	PASSED	0.499 s
		FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31)		
	AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37)	FAILED	0.004 s
	AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33)</pre>		
	<p>AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18)</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<p>at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29)</p>		
	<p>AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32)</pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29)</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<p>AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16) at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition()</p>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19) at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision:</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26)		
	AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14) at StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition(BankingBrokerageAccountSD.java:25)	FAILED	0.001 s
	AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version:	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	'4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26)		
	AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)	FAILED	0.001 s
	AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion:</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40)</pre>		
	<p>AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20) at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305},</pre>	FAILED	0.001 s

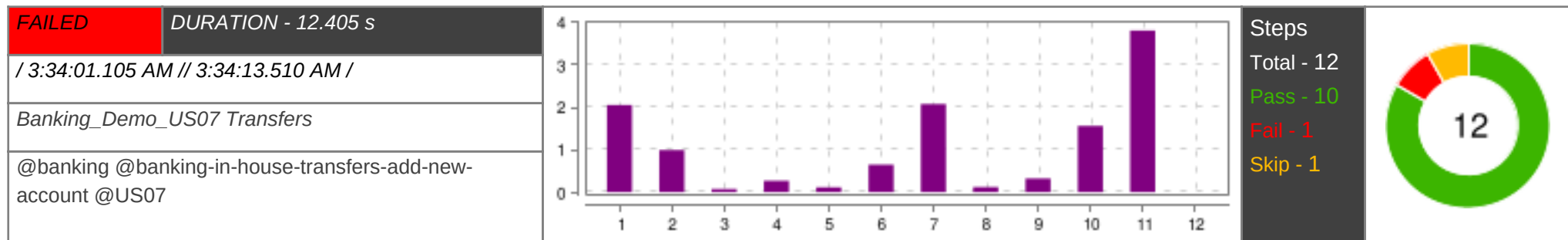
#	Step / Hook Details	Status	Duration
	<pre>networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25)</pre>		
	<p>AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo...,</pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre>se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15) at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000},</pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre>UnhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.prepareFailureEvidence(FeedTestDataToFilesSD.java:19) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition(FeedTestDataToFilesSD.java:30)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true,</pre>	FAILED	0.003 s

#	Step / Hook Details	Status	Duration
	<pre>webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.rBhsGX}, goog:chromeOptions: {debuggerAddress: localhost:38305}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38305/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)</pre>	FAILED	0.002 s

US07-02 Banking _ Verify In-House Transfers(Add new account to transfer money)



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "BANKING_DEMO" User has opened the link: https://services.ciamsgo.com/bank on CHROME browser.	PASSED	2.055 s
2	Given User provides access token to Deloitte security page for Banking App User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	0.990 s
3	And User lands on Welcome page of Bank application User has landed on Welcome page of Bank App	PASSED	0.069 s
4	Then User clicks on login button on Welcome page of Bank app User has clicked on Login button	PASSED	0.265 s
5	And User lands on login page of Bank Application User is landed on Login page	PASSED	0.112 s
6	Given provides "bankingautomation020", password then login User has entered username User has entered password User has clicked on login	PASSED	0.645 s
7	And User should able to login with "positive" approach and should land on Banking home page and pass firstname "James", "Smith" for Login User Firstname is appeared in the ProfileIcon section Firstname and Lastname appeared as expected in ProfileOptions Section	PASSED	2.078 s
8	And User clicks on Transfers link of bank app User has clicked on Transfers details link	PASSED	0.120 s
9	Then User clicks on In-House Transfer category User has landed on Transfer Money Screen User has clicked on In-House Transfers link User has landed on In-House AddAccount and Start Transfer section	PASSED	0.324 s

#	Step / Hook Details	Status	Duration
10	<p>Given User provides the details like "Automation Account", "Test Account", "909090" to add new account to transfer money and confirm</p> <p>User has provided Transfer to Details</p> <p>User has provided Select Account Details</p> <p>User has provided Amount Details</p> <p>User has clicked Add Account button</p>	PASSED	1.560 s
11	<p>Then User logs out from Banking app "positive"</p> <pre>org.openqa.selenium.json.JsonException: java.lang.reflect.InvocationTargetException Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [9ee5d41005652474535796cf3000d462, actions {actions=[org.openqa.selenium.interactions.Sequence@3ffe74da]}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.zNx55j}, goog:chromeOptions: {debuggerAddress: localhost:40275}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: 9ee5d41005652474535796cf3000d462 at org.openqa.selenium.json.JsonOutput.convertUsingMethod(JsonOutput.java:362) at org.openqa.selenium.json.JsonOutput.lambda\$new\$16(JsonOutput.java:154) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.lambda\$new\$22(JsonOutput.java:169) at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.accept(ForEachOps.java:183) at java.base/java.util.stream.ReferencePipeline\$2\$1.accept(ReferencePipeline.java:177) at java.base/java.util.Iterator.forEachRemaining(Iterator.java:133) at java.base/java.util.Spliterators\$IteratorSpliterator.forEachRemaining(Spliterators.java:1801) at java.base/java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:484) at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:474) at java.base/java.util.stream.ForEachOps\$ForEachOp.evaluateSequential(ForEachOps.java:150) at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.evaluateSequential(ForEachOps.java:173) at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234) at java.base/java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:497) at org.openqa.selenium.json.JsonOutput.lambda\$new\$23(JsonOutput.java:169) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.lambda\$new\$24(JsonOutput.java:182) at com.google.common.collect.SingletonImmutableBiMap.forEach(SingletonImmutableBiMap.java:68) at org.openqa.selenium.json.JsonOutput.lambda\$new\$25(JsonOutput.java:177) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:278) at org.openqa.selenium.json.Json.toJson(Json.java:42) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:259)</pre>	FAILED	3.811 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:127) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:172) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.perform(RemoteWebDriver.java:637) at org.openqa.selenium.interactions.Actions\$BuiltAction.perform(Actions.java:567) at Pages.Banking.BankingLoggedInHomePage.clickOnLogoutButton(BankingLoggedInHomePage.java:73) at StepDefinitions.Banking.BankingLoggedInScreenSD.userLogsOutFromBankingApp(BankingLoggedInScreenSD.java:71) at ?.User logs out from Banking app "positive"(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Banking/BankingTransfers.feature:35) Suppressed: org.openqa.selenium.json.JsonException: Attempting to close incomplete json stream Build info: version: '4.3.0', revision: 'a4995e2c09' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: driver.version: RemoteWebDriver at org.openqa.selenium.json.JsonOutput.close(JsonOutput.java:303) at org.openqa.selenium.json.Json.toJson(Json.java:40) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:259) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:127) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:172) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.perform(RemoteWebDriver.java:637) at org.openqa.selenium.interactions.Actions\$BuiltAction.perform(Actions.java:567) at Pages.Banking.BankingLoggedInHomePage.clickOnLogoutButton(BankingLoggedInHomePage.java:73) at StepDefinitions.Banking.BankingLoggedInScreenSD.userLogsOutFromBankingApp(BankingLoggedInScreenSD.java:71) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at io.cucumber.java.Invoker.doInvoke(Invoker.java:66) at io.cucumber.java.Invoker.invoke(Invoker.java:24) at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47) at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29) at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66) at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63) at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10) at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:85) at io.cucumber.core.runner.TestStep.run(TestStep.java:57) at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:84) at io.cucumber.core.runner.Runner.runPickle(Runner.java:75) at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151) at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:129) at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:129) at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137) at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196) at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit.</pre>		

#	Step / Hook Details	Status	Duration
	<pre> runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266) at io.cucumber.junit.Cucumber\$RunAfterAllHooks. evaluate(Cucumber.java:281) at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233) at io.cucumber.junit. Cucumber\$FinishTestRun.evaluate(Cucumber.java:248) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at org.junit.runner.JUnitCore.run(JUnitCore.java:137) at org.junit.runner. JUnitCore.run(JUnitCore.java:115) at org.testng.junit.JUnit4TestRunner.start(JUnit4TestRunner.java:71) at org.testng.junit. JUnit4TestRunner.run(JUnit4TestRunner.java:56) at org.testng.TestRunner\$1.run(TestRunner.java:679) at java.base/java.util. ArrayList.forEach(ArrayList.java:1541) at org.testng.TestRunner.runJUnitWorkers(TestRunner.java:885) at org.testng.TestRunner. privateRunJUnit(TestRunner.java:708) at org.testng.TestRunner.run(TestRunner.java:599) at org.testng.SuiteRunner. runTest(SuiteRunner.java:433) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:427) at org.testng.SuiteRunner. privateRun(SuiteRunner.java:387) at org.testng.SuiteRunner.run(SuiteRunner.java:330) at org.testng.SuiteRunnerWorker. runSuite(SuiteRunnerWorker.java:52) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95) at org.testng.TestNG. runSuitesSequentially(TestNG.java:1256) at org.testng.TestNG.runSuitesLocally(TestNG.java:1176) at org.testng.TestNG. runSuites(TestNG.java:1099) at org.testng.TestNG.run(TestNG.java:1067) at org.apache.maven.surefire.testng.TestNGExecutor. run(TestNGExecutor.java:151) at org.apache.maven.surefire.testng.TestNGDirectoryTestSuite. executeSingleClass(TestNGDirectoryTestSuite.java:111) at org.apache.maven.surefire.testng.TestNGDirectoryTestSuite. execute(TestNGDirectoryTestSuite.java:98) at org.apache.maven.surefire.testng.TestNGProvider.invoke(TestNGProvider.java:155) at org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:456) at org.apache.maven.surefire.booter. ForkedBooter.execute(ForkedBooter.java:169) at org.apache.maven.surefire.booter.ForkedBooter.run(ForkedBooter.java:595) at org. apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:581) Caused by: java.lang.reflect.InvocationTargetException at jdk.internal.reflect.GeneratedMethodAccessor78.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.openqa.selenium.json.JsonOutput.convertUsingMethod(JsonOutput.java:358) at org.openqa.selenium.json.JsonOutput.lambda\$new\$16(JsonOutput.java:154) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.lambda\$new\$22(JsonOutput.java:169) at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.accept(ForEachOps.java:183) at java.base/java.util.stream.ReferencePipeline\$2\$1.accept(ReferencePipeline.java:177) at java.base/java.util.Iterator.forEachRemaining(Iterator.java:133) at java.base/java.util.Spliterators\$IteratorSpliterator.forEachRemaining(Spliterators.java:1801) at java.base/java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:484) at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:474) at java.base/java.util.stream.ForEachOps\$ForEachOp.evaluateSequential(ForEachOps.java:150) at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.evaluateSequential(ForEachOps.java:173) at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234) at java.base/java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:497) at org.openqa.selenium.json.JsonOutput.lambda\$new\$23(JsonOutput.java:169) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.lambda\$new\$24(JsonOutput.java:182) at com.google.common.collect.SingletonImmutableBiMap.forEach(SingletonImmutableBiMap.java:68) at org.openqa.selenium.json.JsonOutput.lambda\$new\$25(JsonOutput.java:177) </pre>		

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:278) at org.openqa.selenium.json.Json.toJson(Json.java:42) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:259) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:127) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:172) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.perform(RemoteWebDriver.java:637) at org.openqa.selenium.interactions.Actions\$BuiltAction.perform(Actions.java:567) at Pages.Banking.BankingLoggedInHomePage.clickOnLogoutButton(BankingLoggedInHomePage.java:73) at StepDefinitions.Banking.BankingLoggedInScreenSD.userLogsOutFromBankingApp(BankingLoggedInScreenSD.java:71) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at io.cucumber.java.Invoker.dolInvoke(Invoker.java:66) at io.cucumber.java.Invoker.invoke(Invoker.java:24) at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47) at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29) at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66) at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63) at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10) at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:85) at io.cucumber.core.runner.TestStep.run(TestStep.java:57) at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:84) at io.cucumber.core.runner.Runner.runPickle(Runner.java:75) at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151) at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:129) at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:129) at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		

#	Step / Hook Details	Status	Duration
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137) at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196) at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266) at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281) at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233) at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at org.junit.runner.JUnitCore.run(JUnitCore.java:137) at org.junit.runner.JUnitCore.run(JUnitCore.java:115) at org.testng.junit.JUnit4TestRunner.start(JUnit4TestRunner.java:71) at org.testng.junit.JUnit4TestRunner.run(JUnit4TestRunner.java:56) at org.testng.TestRunner\$1.run(TestRunner.java:679) at java.base/java.util.ArrayList.forEach(ArrayList.java:1541) at org.testng.TestRunner.runJUnitWorkers(TestRunner.java:885) at org.testng.TestRunner.privateRunJUnit(TestRunner.java:708) at org.testng.TestRunner.run(TestRunner.java:599) at org.testng.SuiteRunner.runTest(SuiteRunner.java:433) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:427) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:387) at org.testng.SuiteRunner.run(SuiteRunner.java:330) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1256) at org.testng.TestNG.runSuitesLocally(TestNG.java:1176) at org.testng.TestNG.runSuites(TestNG.java:1099) at org.testng.TestNG.run(TestNG.java:1067) at org.apache.maven.surefire.testng.TestNGExecutor.run(TestNGExecutor.java:151) at org.apache.maven.surefire.testng.TestNGDirectoryTestSuite.executeSingleClass(TestNGDirectoryTestSuite.java:111) at org.apache.maven.surefire.testng.TestNGDirectoryTestSuite.execute(TestNGDirectoryTestSuite.java:98) at org.apache.maven.surefire.testng.TestNGProvider.invoke(TestNGProvider.java:155) at org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:456) at org.apache.maven.surefire.booter.ForkedBooter.execute(ForkedBooter.java:169)		

#	Step / Hook Details	Status	Duration
	<pre> at org.apache.maven.surefire.booter.ForkedBooter.run(ForkedBooter.java:595) at org.apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:581) Caused by: org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"//button[text()='Logout']"} (Session info: headless chrome=105.0.5195.125) For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [9ee5d41005652474535796cf3000d462, findElement {using>xpath, value=/button[text()='Logout']}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883...), userDataDir: /tmp/.com.google.Chrome.zNx55j}, goog:chromeOptions: {debuggerAddress: localhost:40275}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: 9ee5d41005652474535796cf3000d462 at jdk.internal.reflect.GeneratedConstructorAccessor17.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:387) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:379) at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:70) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:39) at com.sun.proxy.\$Proxy24.getWrappedElement(Unknown Source) at org.openqa.selenium.interactions.PointerInput\$Origin.asArg(PointerInput.java:260) at org.openqa.selenium.interactions.PointerInput\$Move.encode(PointerInput.java:209) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:73) at org.openqa.selenium.interactions.Sequence.toJson(Sequence.java:82) </pre> <p>* Not displayable characters are replaced by '?'.</p>		
12	Then User terminates all windows of the browser	SKIPPED	0.001 s
	AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition() Above scenario has been failed. Ref: Attachment PageURL: https://services.ciamsgo.com/bank/login Terminated the browser as a failure noticed in above scenario	PASSED	0.322 s

#	Step / Hook Details	Status	Duration
			
	<p>AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.zNx55j}, goog:chromeOptions: {debuggerAddress: localhost:40275}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.zNx55j}, goog:chromeOptions: {debuggerAddress: localhost:40275}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37) </pre>		
	<p>AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.zNx55j}, goog:chromeOptions: {debuggerAddress: localhost:40275}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33) </pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.zNx55j}, goog:chromeOptions: {debuggerAddress: localhost:40275}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) </pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37)		
	AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.zNx55j}, goog:chromeOptions: {debuggerAddress: localhost:40275}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29)	FAILED	0.001 s
	AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.zNx55j}, goog:chromeOptions: {debuggerAddress: localhost:40275}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32)		
	AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.zNx55j}, goog:chromeOptions: {debuggerAddress: localhost:40275}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29)	FAILED	0.001 s
	AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.zNx55j}, goog:chromeOptions: {debuggerAddress: localhost:40275}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9)	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34)		
	AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.zNx55j}, goog:chromeOptions: {debuggerAddress: localhost:40275}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16) at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27)	FAILED	0.001 s
	AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.zNx55j}, goog:chromeOptions: {debuggerAddress: localhost:40275}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<p>at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30)</p> <p>AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.zNx55j}, goog:chromeOptions: {debuggerAddress: localhost:40275}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.zNx55j}, goog:chromeOptions: {debuggerAddress: localhost:40275}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26) </p>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<p>AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.zNx55j}, goog:chromeOptions: {debuggerAddress: localhost:40275}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14) at StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition(BankingBrokerageAccountSD.java:25)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.zNx55j}, goog:chromeOptions: {debuggerAddress: localhost:40275}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26)</pre>	FAILED	0.001 s
	AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition()	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.zNx55}, goog:chromeOptions: {debuggerAddress: localhost:40275}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.zNx55}, goog:chromeOptions: {debuggerAddress: localhost:40275}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision:</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.zNx55}, goog:chromeOptions: {debuggerAddress: localhost:40275}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)		
	AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.zNx55}, goog:chromeOptions: {debuggerAddress: localhost:40275}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40)	FAILED	0.000 s
	AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version:	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	'4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.zNx55j}, goog:chromeOptions: {debuggerAddress: localhost:40275}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20) at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31)		
	AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.zNx55j}, goog:chromeOptions: {debuggerAddress: localhost:40275}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25)	FAILED	0.001 s
	AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]	FAILED	0.000 s

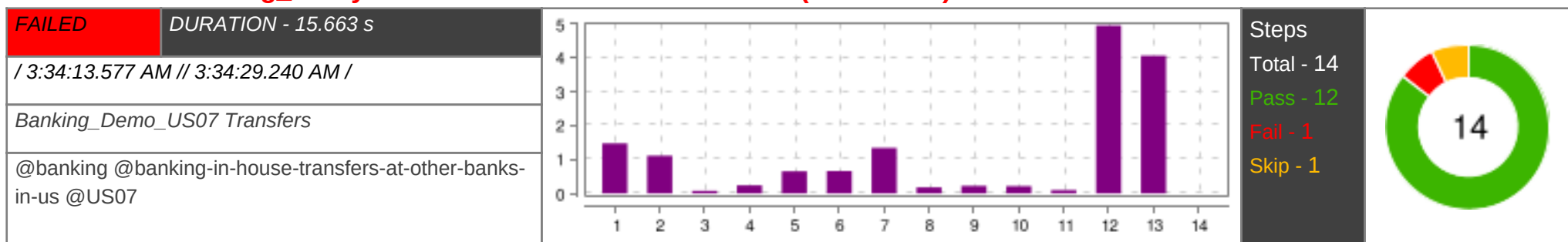
#	Step / Hook Details	Status	Duration
	<p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.zNx55j}, goog:chromeOptions: {debuggerAddress: localhost:40275}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30)</p>		
	<p>AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]</p> <p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.zNx55j}, goog:chromeOptions: {debuggerAddress: localhost:40275}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15) at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26)</p>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]</p> <p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion:</p>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.zNx55j}, goog:chromeOptions: {debuggerAddress: localhost:40275}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.zNx55j}, goog:chromeOptions: {debuggerAddress: localhost:40275}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.zNx55j}, goog:chromeOptions: {debuggerAddress: localhost:40275},</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.prepareFailureEvidence(FeedTestDataToFilesSD.java:19) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition(FeedTestDataToFilesSD.java:30)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.zNx55j}, goog:chromeOptions: {debuggerAddress: localhost:40275}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.zNx55j}, goog:chromeOptions: {debuggerAddress: localhost:40275}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40275/devtoo...,</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)</pre>		

US07-03 Banking_Verify To/From Accounts at other banks(IN the U.S.)



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "BANKING_DEMO" User has opened the link: https://services.ciamsgo.com/bank on CHROME browser.	PASSED	1.474 s
2	Given User provides access token to Deloitte security page for Banking App User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	1.114 s
3	And User lands on Welcome page of Bank application User has landed on Welcome page of Bank App	PASSED	0.072 s
4	Then User clicks on login button on Welcome page of Bank app User has clicked on Login button	PASSED	0.240 s
5	And User lands on login page of Bank Application User is landed on Login page	PASSED	0.656 s

#	Step / Hook Details	Status	Duration
6	Given provides "bankingautomation020", password then login User has entered username User has entered password User has clicked on login	PASSED	0.663 s
7	And User should able to login with "positive" approach and should land on Banking home page and pass firstname "James", "Smith" for Login User Fristname is appeared in the ProfileIcon section Firstname and Lastname appeared as expected in ProfileOptions Section	PASSED	1.346 s
8	And User clicks on Transfers link of bank app User has clicked on Transfers details link	PASSED	0.179 s
9	Then User clicks on To or From-accounts-at-other-banks Transfer category User has landed on Transfer Money Screen User has clicked on On/Two Accounts AT the Other Banks Transfer Link	PASSED	0.223 s
10	Then User selects IN THE US options User has landed on Transfer Money Screen User has clicked on >In the U.S.< button	PASSED	0.216 s
11	And User verifies all types of transfer modes for IN THE US category 3-Days Transfer Box UI text has been verified 24 hour Transfer Box UI text has been verified Wire Transfer Box UI text has been verified	PASSED	0.101 s
12	Given User provides the details like "Robinson's Account", "Personal Account", "500" to all types of transfer and confirm for all 3 Days Transfer Details Header is appeared User has provided Select Account Details User has provided Transfer to Details User has provided Amount Details User has clicked on Confirm button for Transfer In house 24 Hour Transfer Details Header is appeared User has provided Select Account Details User has provided Transfer to Details User has provided Amount Details User has clicked on Confirm button for Transfer In house Wire Transfer Details Header is appeared User has provided Select Account Details User has provided Transfer to Details User has provided Amount Details User has clicked on Confirm button for Transfer In house	PASSED	4.953 s

#	Step / Hook Details	Status	Duration
	User has clicked on back button User has landed on InTheUS and OutsideTheUS page		
13	<p>Then User logs out from Banking app "positive"</p> <pre>org.openqa.selenium.json.JsonException: java.lang.reflect.InvocationTargetException Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [fea25cdxfc3815e23afbfeeeb77a97f75, actions {actions=[org.openqa.selenium.interactions.Sequence@4767be27]}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: fea25cdxfc3815e23afbfeeeb77a97f75 at org.openqa.selenium.json.JsonOutput.convertUsingMethod(JsonOutput.java:362) at org.openqa.selenium.json.JsonOutput.lambda\$new\$16(JsonOutput.java:154) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.lambda\$new\$22(JsonOutput.java:169) at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.accept(ForEachOps.java:183) at java.base/java.util.stream.ReferencePipeline\$2\$1.accept(ReferencePipeline.java:177) at java.base/java.util.Iterator.forEachRemaining(Iterator.java:133) at java.base/java.util.Spliterators\$IteratorSpliterator.forEachRemaining(Spliterators.java:1801) at java.base/java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:484) at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:474) at java.base/java.util.stream.ForEachOps\$ForEachOp.evaluateSequential(ForEachOps.java:150) at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.evaluateSequential(ForEachOps.java:173) at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234) at java.base/java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:497) at org.openqa.selenium.json.JsonOutput.lambda\$new\$23(JsonOutput.java:169) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.lambda\$new\$24(JsonOutput.java:182) at com.google.common.collect.SingletonImmutableBiMap.forEach(SingletonImmutableBiMap.java:68) at org.openqa.selenium.json.JsonOutput.lambda\$new\$25(JsonOutput.java:177) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:278) at org.openqa.selenium.json.Json.toJson(Json.java:42) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:259) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:127) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:172) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)</pre>	FAILED	4.064 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.RemoteWebDriver.perform(RemoteWebDriver.java:637) at org.openqa.selenium.interactions.Actions\$BuiltAction.perform(Actions.java:567) at Pages.Banking.BankingLoggedInHomePage.clickOnLogoutButton(BankingLoggedInHomePage.java:73) at StepDefinitions.Banking.BankingLoggedInScreenSD.userLogsOutFromBankingApp(BankingLoggedInScreenSD.java:71) at ?.User logs out from Banking app "positive"(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Banking/BankingTransfers.feature:54) Suppressed: org.openqa.selenium.json.JsonException: Attempting to close incomplete json stream Build info: version: '4.3.0', revision: 'a4995e2c09' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: driver.version: RemoteWebDriver at org.openqa.selenium.json.JsonOutput.close(JsonOutput.java:303) at org.openqa.selenium.json.Json.toJson(Json.java:40) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:259) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:127) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:172) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.perform(RemoteWebDriver.java:637) at org.openqa.selenium.interactions.Actions\$BuiltAction.perform(Actions.java:567) at Pages.Banking.BankingLoggedInHomePage.clickOnLogoutButton(BankingLoggedInHomePage.java:73) at StepDefinitions.Banking.BankingLoggedInScreenSD.userLogsOutFromBankingApp(BankingLoggedInScreenSD.java:71) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at io.cucumber.java.Invoker.dolInvoke(Invoker.java:66) at io.cucumber.java.Invoker.invoke(Invoker.java:24) at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47) at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29) at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66) at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63) at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10) at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:85) at io.cucumber.core.runner.TestStep.run(TestStep.java:57) at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:84) at io.cucumber.core.runner.Runner.runPickle(Runner.java:75) at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151) at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:129) at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:129) at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137) at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196) at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266) at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281) at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233) at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at org.junit.runner.JUnitCore.run(JUnitCore.java:137) at org.junit.runner.</pre>		

#	Step / Hook Details	Status	Duration
	<pre> JUnitCore.run(JUnitCore.java:115) at org.testng.junit.JUnit4TestRunner.start(JUnit4TestRunner.java:71) at org.testng.junit. JUnit4TestRunner.run(JUnit4TestRunner.java:56) at org.testng.TestRunner\$1.run(TestRunner.java:679) at java.base/java.util. ArrayList.forEach(ArrayList.java:1541) at org.testng.TestRunner.runJUnitWorkers(TestRunner.java:885) at org.testng.TestRunner. privateRunJUnit(TestRunner.java:708) at org.testng.TestRunner.run(TestRunner.java:599) at org.testng.SuiteRunner. runTest(SuiteRunner.java:433) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:427) at org.testng.SuiteRunner. privateRun(SuiteRunner.java:387) at org.testng.SuiteRunner.run(SuiteRunner.java:330) at org.testng.SuiteRunnerWorker. runSuite(SuiteRunnerWorker.java:52) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95) at org.testng.TestNG. runSuitesSequentially(TestNG.java:1256) at org.testng.TestNG.runSuitesLocally(TestNG.java:1176) at org.testng.TestNG. runSuites(TestNG.java:1099) at org.testng.TestNG.run(TestNG.java:1067) at org.apache.maven.surefire.testng.TestNGExecutor. run(TestNGExecutor.java:151) at org.apache.maven.surefire.testng.TestNGDirectoryTestSuite. executeSingleClass(TestNGDirectoryTestSuite.java:111) at org.apache.maven.surefire.testng.TestNGDirectoryTestSuite. execute(TestNGDirectoryTestSuite.java:98) at org.apache.maven.surefire.testng.TestNGProvider.invoke(TestNGProvider.java:155) at org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:456) at org.apache.maven.surefire.booter. ForkedBooter.execute(ForkedBooter.java:169) at org.apache.maven.surefire.booter.ForkedBooter.run(ForkedBooter.java:595) at org. apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:581) Caused by: java.lang.reflect.InvocationTargetException at jdk.internal.reflect.GeneratedMethodAccessor78.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.openqa.selenium.json.JsonOutput.convertUsingMethod(JsonOutput.java:358) at org.openqa.selenium.json.JsonOutput.lambda\$new\$16(JsonOutput.java:154) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.lambda\$new\$22(JsonOutput.java:169) at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.accept(ForEachOps.java:183) at java.base/java.util.stream.ReferencePipeline\$2\$1.accept(ReferencePipeline.java:177) at java.base/java.util.Iterator.forEachRemaining(Iterator.java:133) at java.base/java.util.Spliterators\$IteratorSpliterator.forEachRemaining(Spliterators.java:1801) at java.base/java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:484) at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:474) at java.base/java.util.stream.ForEachOps\$ForEachOp.evaluateSequential(ForEachOps.java:150) at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.evaluateSequential(ForEachOps.java:173) at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234) at java.base/java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:497) at org.openqa.selenium.json.JsonOutput.lambda\$new\$23(JsonOutput.java:169) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.lambda\$new\$24(JsonOutput.java:182) at com.google.common.collect.SingletonImmutableBiMap.forEach(SingletonImmutableBiMap.java:68) at org.openqa.selenium.json.JsonOutput.lambda\$new\$25(JsonOutput.java:177) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:278) at org.openqa.selenium.json.Json.toJson(Json.java:42) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:259) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:127) </pre>		

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:172) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.perform(RemoteWebDriver.java:637) at org.openqa.selenium.interactions.Actions\$BuiltAction.perform(Actions.java:567) at Pages.Banking.BankingLoggedInHomePage.clickOnLogoutButton(BankingLoggedInHomePage.java:73) at StepDefinitions.Banking.BankingLoggedInScreenSD.userLogsOutFromBankingApp(BankingLoggedInScreenSD.java:71) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at io.cucumber.java.Invoker.dolInvoke(Invoker.java:66) at io.cucumber.java.Invoker.invoke(Invoker.java:24) at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47) at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29) at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66) at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63) at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10) at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:85) at io.cucumber.core.runner.TestStep.run(TestStep.java:57) at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:84) at io.cucumber.core.runner.Runner.runPickle(Runner.java:75) at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151) at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:129) at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:129) at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137) at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196) at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		

#	Step / Hook Details	Status	Duration
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266) at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281) at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233) at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at org.junit.runner.JUnitCore.run(JUnitCore.java:137) at org.junit.runner.JUnitCore.run(JUnitCore.java:115) at org.testng.junit.JUnit4TestRunner.start(JUnit4TestRunner.java:71) at org.testng.junit.JUnit4TestRunner.run(JUnit4TestRunner.java:56) at org.testng.TestRunner\$1.run(TestRunner.java:679) at java.base/java.util.ArrayList.forEach(ArrayList.java:1541) at org.testng.TestRunner.runJUnitWorkers(TestRunner.java:885) at org.testng.TestRunner.privateRunJUnit(TestRunner.java:708) at org.testng.TestRunner.run(TestRunner.java:599) at org.testng.SuiteRunner.runTest(SuiteRunner.java:433) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:427) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:387) at org.testng.SuiteRunner.run(SuiteRunner.java:330) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1256) at org.testng.TestNG.runSuitesLocally(TestNG.java:1176) at org.testng.TestNG.runSuites(TestNG.java:1099) at org.testng.TestNG.run(TestNG.java:1067) at org.apache.maven.surefire.testng.TestNGExecutor.run(TestNGExecutor.java:151) at org.apache.maven.surefire.testng.TestNGDirectoryTestSuite.executeSingleClass(TestNGDirectoryTestSuite.java:111) at org.apache.maven.surefire.testng.TestNGDirectoryTestSuite.execute(TestNGDirectoryTestSuite.java:98) at org.apache.maven.surefire.testng.TestNGProvider.invoke(TestNGProvider.java:155) at org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:456) at org.apache.maven.surefire.booter.ForkedBooter.execute(ForkedBooter.java:169) at org.apache.maven.surefire.booter.ForkedBooter.run(ForkedBooter.java:595) at org.apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:581) Caused by: org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"//button[text()='Logout']"} (Session info: headless chrome=105.0.5195.125) For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host:		

#	Step / Hook Details	Status	Duration
	<pre>'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [fea25cdcf3815e23afbfeeeb77a97f75, findElement {using=xpath, value=/button[text()='Logout']}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: fea25cdcf3815e23afbfeeeb77a97f75 at jdk.internal.reflect.GeneratedConstructorAccessor17.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:387) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:379) at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:70) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:39) at com.sun.proxy.\$Proxy24.getWrappedElement(Unknown Source) at org.openqa.selenium.interactions.PointerInput\$Origin.asArg(PointerInput.java:260) at org.openqa.selenium.interactions.PointerInput\$Move.encode(PointerInput.java:209) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:73) at org.openqa.selenium.interactions.Sequence.toJson(Sequence.java:82)</pre> <p>* Not displayable characters are replaced by '?'.</p>		
14	Then User terminates all windows of the browser	SKIPPED	0.000 s
	AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition() Above scenario has been failed. Ref: Attachment PageURL: https://services.ciamsgo.com/bank/login Terminated the browser as a failure noticed in above scenario	PASSED	0.323 s

#	Step / Hook Details	Status	Duration
			
	<p>AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37) </pre>		
	<p>AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33) </pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) </pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37)		
	AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29)	FAILED	0.001 s
	AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32)		
	AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29)	FAILED	0.001 s
	AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34)		
	AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16) at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27)	FAILED	0.000 s
	AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19)	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<p>at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30)</p> <p>AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26)</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<p>AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14) at StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition(BankingBrokerageAccountSD.java:25)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26)</pre>	FAILED	0.001 s
	AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition()	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision:</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)		
	AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40)	FAILED	0.001 s
	AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version:	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	'4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20) at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31)		
	AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25)	FAILED	0.000 s
	AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]	FAILED	0.000 s

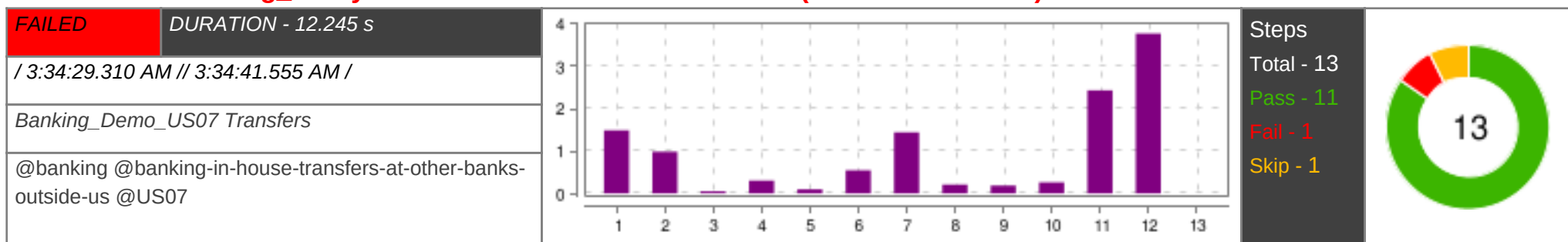
#	Step / Hook Details	Status	Duration
	<p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30)</p>		
	<p>AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]</p> <p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15) at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26)</p>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]</p> <p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion:</p>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203},</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.prepareFailureEvidence(FeedTestDataToFilesSD.java:19) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition(FeedTestDataToFilesSD.java:30)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6rN4ig}, goog:chromeOptions: {debuggerAddress: localhost:44203}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:44203/devtoo...,</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)</pre>		

US07-04 Banking_Verify To/From Accounts at other banks(OUTSIDE the U.S.)



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "BANKING_DEMO" User has opened the link: https://services.ciamsgo.com/bank on CHROME browser.	PASSED	1.489 s
2	Given User provides access token to Deloitte security page for Banking App User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	0.984 s
3	And User lands on Welcome page of Bank application User has landed on Welcome page of Bank App	PASSED	0.048 s
4	Then User clicks on login button on Welcome page of Bank app User has clicked on Login button	PASSED	0.304 s
5	And User lands on login page of Bank Application User is landed on Login page	PASSED	0.096 s

#	Step / Hook Details	Status	Duration
6	Given provides "bankingautomation020", password then login User has entered username User has entered password User has clicked on login	PASSED	0.549 s
7	And User should able to login with "positive" approach and should land on Banking home page and pass firstname "James", "Smith" for Login User Fristname is appeared in the ProfileIcon section Firstname and Lastname appeared as expected in ProfileOptions Section	PASSED	1.445 s
8	And User clicks on Transfers link of bank app User has clicked on Transfers details link	PASSED	0.206 s
9	Then User clicks on To or From-accounts-at-other-banks Transfer category User has landed on Transfer Money Screen User has clicked on On/Two Accounts AT the Other Banks Transfer Link	PASSED	0.182 s
10	Then User selects OUTSIDE THE US options User has landed on Transfer Money Screen User has clicked on >Outside the U.S.< button	PASSED	0.261 s
11	Given User provides the details like "Peter Parker", "1000000091", "7898789898", "United States", "590" to wiring instructions and confirm User has landed on Wiring Instruction details User has entered account holder details User has entered routing number details User has entered Wire Number details User has entered Country details User has entered amount User has clicked on confirm button User has clicked on back button User has landed on InTheUS and OutsideTheUS page	PASSED	2.431 s
12	Then User logs out from Banking app "positive" <pre>org.openqa.selenium.json.JsonException: java.lang.reflect.InvocationTargetException Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [d890709edef14d60a7fbb28e76d4c0bf, actions {actions=[org.openqa.selenium.interactions.Sequence@3431cb1f]}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID:</pre>	FAILED	3.776 s

#	Step / Hook Details	Status	Duration
	<pre>d890709edef14d60a7fbb28e76d4c0bf at org.openqa.selenium.json.JsonOutput.convertUsingMethod(JsonOutput.java:362) at org.openqa.selenium.json.JsonOutput.lambda\$new\$16(JsonOutput.java:154) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.lambda\$new\$22(JsonOutput.java:169) at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.accept(ForEachOps.java:183) at java.base/java.util.stream.ReferencePipeline\$2\$1.accept(ReferencePipeline.java:177) at java.base/java.util.Iterator.forEachRemaining(Iterator.java:133) at java.base/java.util.Spliterators\$IteratorSpliterator.forEachRemaining(Spliterators.java:1801) at java.base/java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:484) at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:474) at java.base/java.util.stream.ForEachOps\$ForEachOp.evaluateSequential(ForEachOps.java:150) at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.evaluateSequential(ForEachOps.java:173) at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234) at java.base/java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:497) at org.openqa.selenium.json.JsonOutput.lambda\$new\$23(JsonOutput.java:169) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.lambda\$new\$24(JsonOutput.java:182) at com.google.common.collect.SingletonImmutableBiMap.forEach(SingletonImmutableBiMap.java:68) at org.openqa.selenium.json.JsonOutput.lambda\$new\$25(JsonOutput.java:177) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:278) at org.openqa.selenium.json.Json.toJson(Json.java:42) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:259) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:127) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:172) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.perform(RemoteWebDriver.java:637) at org.openqa.selenium.interactions.Actions\$BuiltAction.perform(Actions.java:567) at Pages.Banking.BankingLoggedInHomePage.clickOnLogoutButton(BankingLoggedInHomePage.java:73) at StepDefinitions.Banking.BankingLoggedInScreenSD.userLogsOutFromBankingApp(BankingLoggedInScreenSD.java:71) at ?.User logs out from Banking app 'positive'(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Banking/BankingTransfers.feature:72) Suppressed: org.openqa.selenium.json.JsonException: Attempting to close incomplete json stream Build info: version: '4.3.0', revision: 'a4995e2c09' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: driver.version: RemoteWebDriver at org.openqa.selenium.json.JsonOutput.close(JsonOutput.java:303) at org.openqa.selenium.json.Json.toJson(Json.java:40) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:259) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:127) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:172)</pre>		

#	Step / Hook Details	Status	Duration
	<pre> execute(HttpCommandExecutor.java:172) at org.openqa.selenium.remote.service.DriverCommandExecutor. invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor. execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.perform(RemoteWebDriver.java:637) at org.openqa.selenium.interactions. Actions\$BuiltAction.perform(Actions.java:567) at Pages.Banking.BankingLoggedInHomePage. clickOnLogoutButton(BankingLoggedInHomePage.java:73) at StepDefinitions.Banking.BankingLoggedInScreenSD. userLogsOutFromBankingApp(BankingLoggedInScreenSD.java:71) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl. invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang. reflect.Method.invoke(Method.java:566) at io.cucumber.java.Invoker.dolnvoke(Invoker.java:66) at io.cucumber.java.Invoker. invoke(Invoker.java:24) at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47) at io.cucumber. java.JavaStepDefinition.execute(JavaStepDefinition.java:29) at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition. java:66) at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63) at io.cucumber.core. runner.ExecutionMode\$1.execute(ExecutionMode.java:10) at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:85) at io. cucumber.core.runner.TestStep.run(TestStep.java:57) at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:84) at io.cucumber.core.runner.Runner.runPickle(Runner.java:75) at io. cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151) at io.cucumber.core.runtime. CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:129) at io.cucumber.core.runtime. RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23) at io.cucumber.core.runtime. CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:129) at io.cucumber.junit.PickleRunners\$NoStepDescriptions. run(PickleRunners.java:148) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144) at io.cucumber.junit. FeatureRunner.runChild(FeatureRunner.java:28) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit. runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137) at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196) at io. cucumber.junit.Cucumber.runChild(Cucumber.java:89) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit. runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266) at io.cucumber.junit.Cucumber\$RunAfterAllHooks. evaluate(Cucumber.java:281) at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233) at io.cucumber.junit. Cucumber\$FinishTestRun.evaluate(Cucumber.java:248) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at org.junit.runner.JUnitCore.run(JUnitCore.java:137) at org.junit.runner. JUnitCore.run(JUnitCore.java:115) at org.testng.junit.JUnit4TestRunner.start(JUnit4TestRunner.java:71) at org.testng.junit. JUnit4TestRunner.run(JUnit4TestRunner.java:56) at org.testng.TestRunner\$1.run(TestRunner.java:679) at java.base/java.util. ArrayList.forEach(ArrayList.java:1541) at org.testng.TestRunner.runJUnitWorkers(TestRunner.java:885) at org.testng.TestRunner. privateRunJUnit(TestRunner.java:708) at org.testng.TestRunner.run(TestRunner.java:599) at org.testng.SuiteRunner. runTest(SuiteRunner.java:433) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:427) at org.testng.SuiteRunner. privateRun(SuiteRunner.java:387) at org.testng.SuiteRunner.run(SuiteRunner.java:330) at org.testng.SuiteRunnerWorker. runSuite(SuiteRunnerWorker.java:52) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95) at org.testng.TestNG. runSuitesSequentially(TestNG.java:1256) at org.testng.TestNG.runSuitesLocally(TestNG.java:1176) at org.testng.TestNG. runSuites(TestNG.java:1099) at org.testng.TestNG.run(TestNG.java:1067) at org.apache.maven.surefire.testng.TestNGExecutor. run(TestNGExecutor.java:151) at org.apache.maven.surefire.testng.TestNGDirectoryTestSuite. executeSingleClass(TestNGDirectoryTestSuite.java:111) at org.apache.maven.surefire.testng.TestNGDirectoryTestSuite. execute(TestNGDirectoryTestSuite.java:98) at org.apache.maven.surefire.testng.TestNGProvider.invoke(TestNGProvider.java:155) </pre>		

#	Step / Hook Details	Status	Duration
	<pre> at org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:456) at org.apache.maven.surefire.booter. ForkedBooter.execute(ForkedBooter.java:169) at org.apache.maven.surefire.booter.ForkedBooter.run(ForkedBooter.java:595) at org. apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:581) Caused by: java.lang.reflect.InvocationTargetException at jdk.internal.reflect.GeneratedMethodAccessor78.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.openqa.selenium.json.JsonOutput.convertUsingMethod(JsonOutput.java:358) at org.openqa.selenium.json.JsonOutput.lambda\$new\$16(JsonOutput.java:154) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.lambda\$new\$22(JsonOutput.java:169) at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.accept(ForEachOps.java:183) at java.base/java.util.stream.ReferencePipeline\$2\$1.accept(ReferencePipeline.java:177) at java.base/java.util.Iterator.forEachRemaining(Iterator.java:133) at java.base/java.util.Spliterators\$IteratorSpliterator.forEachRemaining(Spliterators.java:1801) at java.base/java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:484) at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:474) at java.base/java.util.stream.ForEachOps\$ForEachOp.evaluateSequential(ForEachOps.java:150) at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.evaluateSequential(ForEachOps.java:173) at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234) at java.base/java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:497) at org.openqa.selenium.json.JsonOutput.lambda\$new\$23(JsonOutput.java:169) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.lambda\$new\$24(JsonOutput.java:182) at com.google.common.collect.SingletonImmutableBiMap.forEach(SingletonImmutableBiMap.java:68) at org.openqa.selenium.json.JsonOutput.lambda\$new\$25(JsonOutput.java:177) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:278) at org.openqa.selenium.json.Json.toJson(Json.java:42) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:259) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:127) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:172) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.perform(RemoteWebDriver.java:637) at org.openqa.selenium.interactions.Actions\$BuiltAction.perform(Actions.java:567) at Pages.Banking.BankingLoggedInHomePage.clickOnLogoutButton(BankingLoggedInHomePage.java:73) at StepDefinitions.Banking.BankingLoggedInScreenSD.userLogsOutFromBankingApp(BankingLoggedInScreenSD.java:71) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) </pre>		

#	Step / Hook Details	Status	Duration
	at java.base/java.lang.reflect.Method.invoke(Method.java:566) at io.cucumber.java.Invoker.dolInvoke(Invoker.java:66) at io.cucumber.java.Invoker.invoke(Invoker.java:24) at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47) at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29) at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66) at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63) at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10) at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:85) at io.cucumber.core.runner.TestStep.run(TestStep.java:57) at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:84) at io.cucumber.core.runner.Runner.runPickle(Runner.java:75) at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151) at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:129) at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:129) at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137) at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196) at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266) at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281) at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233) at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		

#	Step / Hook Details	Status	Duration
	<pre> at org.junit.runner.JUnitCore.run(JUnitCore.java:137) at org.junit.runner.JUnitCore.run(JUnitCore.java:115) at org.testng.junit.JUnit4TestRunner.start(JUnit4TestRunner.java:71) at org.testng.junit.JUnit4TestRunner.run(JUnit4TestRunner.java:56) at org.testng.TestRunner\$1.run(TestRunner.java:679) at java.base/java.util.ArrayList.forEach(ArrayList.java:1541) at org.testng.TestRunner.runJUnitWorkers(TestRunner.java:885) at org.testng.TestRunner.privateRunJUnit(TestRunner.java:708) at org.testng.TestRunner.run(TestRunner.java:599) at org.testng.SuiteRunner.runTest(SuiteRunner.java:433) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:427) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:387) at org.testng.SuiteRunner.run(SuiteRunner.java:330) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1256) at org.testng.TestNG.runSuitesLocally(TestNG.java:1176) at org.testng.TestNG.runSuites(TestNG.java:1099) at org.testng.TestNG.run(TestNG.java:1067) at org.apache.maven.surefire.testng.TestNGExecutor.run(TestNGExecutor.java:151) at org.apache.maven.surefire.testng.TestNGDirectoryTestSuite.executeSingleClass(TestNGDirectoryTestSuite.java:111) at org.apache.maven.surefire.testng.TestNGDirectoryTestSuite.execute(TestNGDirectoryTestSuite.java:98) at org.apache.maven.surefire.testng.TestNGProvider.invoke(TestNGProvider.java:155) at org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:456) at org.apache.maven.surefire.booter.ForkedBooter.execute(ForkedBooter.java:169) at org.apache.maven.surefire.booter.ForkedBooter.run(ForkedBooter.java:595) at org.apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:581) Caused by: org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"//button[text()='Logout']"} (Session info: headless chrome=105.0.5195.125) For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [d890709edef14d60a7fbb28e76d4c0bf, findElement {using>xpath, value//button[text()='Logout']}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: d890709edef14d60a7fbb28e76d4c0bf at jdk.internal.reflect.GeneratedConstructorAccessor17.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) </pre>		

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:387) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:379) at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:70) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:39) at com.sun.proxy.\$Proxy24.getWrappedElement(Unknown Source) at org.openqa.selenium.interactions.PointerInput\$Origin.asArg(PointerInput.java:260) at org.openqa.selenium.interactions.PointerInput\$Move.encode(PointerInput.java:209) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:73) at org.openqa.selenium.interactions.Sequence.toJson(Sequence.java:82) </pre> <p>* Not displayable characters are replaced by '?'.</p>		
13	<p>Then User terminates all windows of the browser</p> <p>AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition()</p> <p>Above scenario has been failed. Ref: Attachment PageURL: https://services.ciamsgo.com/bank/login Terminated the browser as a failure noticed in above scenario</p> 	SKIPPED	0.000 s
	<p>AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31) </pre>		
	<p>AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37) </pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) </pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33)		
	AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37)	FAILED	0.001 s
	AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29) </pre>		
	<p>AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32) </pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) </pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29)		
	AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34)	FAILED	0.001 s
	AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16) at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27)		
	AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19) at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30)	FAILED	0.001 s
	AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27) </pre>		
	<p>AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26) </pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) </pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountsSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14) at StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition(BankingBrokerageAccountSD.java:25)		
	AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26)	FAILED	0.001 s
	AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)		
	AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27)	FAILED	0.001 s
	AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)</pre>		
	<p>AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20)</pre>	FAILED	0.001 s

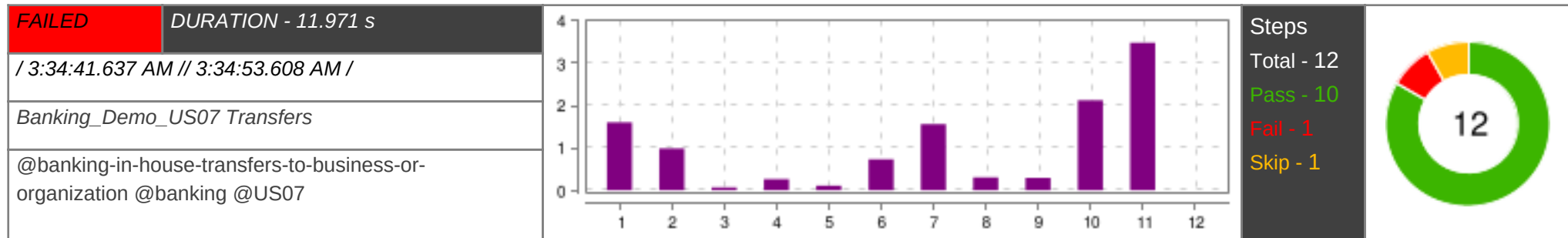
#	Step / Hook Details	Status	Duration
	<p>at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31)</p> <p>AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30) </p>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<p>AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15) at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition()</p>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.prepareFailureEvidence(FeedTestDataToFilesSD.java:19) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition(FeedTestDataToFilesSD.java:30)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision:</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JqZTTS}, goog:chromeOptions: {debuggerAddress: localhost:36313}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36313/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)</pre>	FAILED	0.001 s

US07-05 Banking_Verify To Someone Else Transfer(To Business or Organization Transfer)



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "BANKING_DEMO" User has opened the link: https://services.ciamsgo.com/bank on CHROME browser.	PASSED	1.604 s
2	Given User provides access token to Deloitte security page for Banking App User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	0.984 s
3	And User lands on Welcome page of Bank application User has landed on Welcome page of Bank App	PASSED	0.067 s
4	Then User clicks on login button on Welcome page of Bank app User has clicked on Login button	PASSED	0.262 s
5	And User lands on login page of Bank Application User is landed on Login page	PASSED	0.106 s
6	Given provides "bankingautomation020", password then login User has entered username User has entered password User has clicked on login	PASSED	0.728 s
7	And User should able to login with "positive" approach and should land on Banking home page and pass firstname "James", "Smith" for Login User Firstname is appeared in the ProfileIcon section Firstname and Lastname appeared as expected in ProfileOptions Section	PASSED	1.559 s
8	And User clicks on Transfers link of bank app User has clicked on Transfers details link	PASSED	0.301 s
9	Then User clicks on To-Someone-else Transfer category User has landed on Transfer Money Screen User has clicked on To-Someone-Else Transfer Link	PASSED	0.294 s
10	Given User provides the details like "Peter Parker", "1000000091", "7898789898", "United States", "590" to transfer to Business	PASSED	2.123 s

#	Step / Hook Details	Status	Duration
	or Organization and confirm		
11	<p>User has landed on Transfer To Business or Organization Section</p> <p>User has entered account holder details</p> <p>User has entered routing number details</p> <p>User has entered Wire Number details</p> <p>User has entered Country details</p> <p>User has entered amount</p> <p>User has clicked on confirm button</p> <p>Then User logs out from Banking app "positive"</p> <pre>org.openqa.selenium.json.JsonException: java.lang.reflect.InvocationTargetException Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [db1f22a78b2c10ac8f4cfdf8a28008c, actions {actions=[org.openqa.selenium.interactions.Sequence@4f50e974]}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: db1f22a78b2c10ac8f4cfdf8a28008c</pre> <p>at org.openqa.selenium.json.JsonOutput.convertUsingMethod(JsonOutput.java:362) at org.openqa.selenium.json.JsonOutput.lambda\$new\$16(JsonOutput.java:154) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.lambda\$new\$22(JsonOutput.java:169) at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.accept(ForEachOps.java:183) at java.base/java.util.stream.ReferencePipeline\$2\$1.accept(ReferencePipeline.java:177) at java.base/java.util.Iterator.forEachRemaining(Iterator.java:133) at java.base/java.util.Spliterators\$IteratorSpliterator.forEachRemaining(Spliterators.java:1801) at java.base/java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:484) at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:474) at java.base/java.util.stream.ForEachOps\$ForEachOp.evaluateSequential(ForEachOps.java:150) at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.evaluateSequential(ForEachOps.java:173) at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234) at java.base/java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:497) at org.openqa.selenium.json.JsonOutput.lambda\$new\$23(JsonOutput.java:169) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.lambda\$new\$24(JsonOutput.java:182) at com.google.common.collect.SingletonImmutableBiMap.forEach(SingletonImmutableBiMap.java:68) at org.openqa.selenium.json.JsonOutput.lambda\$new\$25(JsonOutput.java:177) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:278)</p>	FAILED	3.481 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.json.Json.toJson(Json.java:42) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:259) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:127) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:172) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.perform(RemoteWebDriver.java:637) at org.openqa.selenium.interactions.Actions\$BuiltAction.perform(Actions.java:567) at Pages.Banking.BankingLoggedInHomePage.clickOnLogoutButton(BankingLoggedInHomePage.java:73) at StepDefinitions.Banking.BankingLoggedInScreenSD.userLogsOutFromBankingApp(BankingLoggedInScreenSD.java:71) at ?.User logs out from Banking app "positive"(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Banking/BankingTransfers.feature:89) Suppressed: org.openqa.selenium.json.JsonException: Attempting to close incomplete json stream Build info: version: '4.3.0', revision: 'a4995e2c09' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: driver.version: RemoteWebDriver at org.openqa.selenium.json.Json.toJson(Json.java:40) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:259) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:127) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:172) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.perform(RemoteWebDriver.java:637) at org.openqa.selenium.interactions.Actions\$BuiltAction.perform(Actions.java:567) at Pages.Banking.BankingLoggedInHomePage.clickOnLogoutButton(BankingLoggedInHomePage.java:73) at StepDefinitions.Banking.BankingLoggedInScreenSD.userLogsOutFromBankingApp(BankingLoggedInScreenSD.java:71) at ?.User logs out from Banking app "positive"(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Banking/BankingTransfers.feature:89) userLogsOutFromBankingApp(BankingLoggedInScreenSD.java:71) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at io.cucumber.java.Invoker.dolInvoke(Invoker.java:66) at io.cucumber.java.Invoker.invoke(Invoker.java:24) at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47) at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29) at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66) at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63) at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10) at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:85) at io.cucumber.core.runner.TestStep.run(TestStep.java:57) at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:84) at io.cucumber.core.runner.Runner.runPickle(Runner.java:75) at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151) at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:129) at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:129) at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) </pre>		

#	Step / Hook Details	Status	Duration
	<pre> at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137) at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196) at io. cucumber.junit.Cucumber.runChild(Cucumber.java:89) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit. runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266) at io.cucumber.junit.Cucumber\$RunAfterAllHooks. evaluate(Cucumber.java:281) at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233) at io.cucumber.junit. Cucumber\$FinishTestRun.evaluate(Cucumber.java:248) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at org.junit.runner.JUnitCore.run(JUnitCore.java:137) at org.junit.runner. JUnitCore.run(JUnitCore.java:115) at org.testng.junit.JUnit4TestRunner.start(JUnit4TestRunner.java:71) at org.testng.junit. JUnit4TestRunner.run(JUnit4TestRunner.java:56) at org.testng.TestRunner\$1.run(TestRunner.java:679) at java.base/java.util. ArrayList.forEach(ArrayList.java:1541) at org.testng.TestRunner.runJUnitWorkers(TestRunner.java:885) at org.testng.TestRunner. privateRunJUnit(TestRunner.java:708) at org.testng.TestRunner.run(TestRunner.java:599) at org.testng.SuiteRunner. runTest(SuiteRunner.java:433) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:427) at org.testng.SuiteRunner. privateRun(SuiteRunner.java:387) at org.testng.SuiteRunner.run(SuiteRunner.java:330) at org.testng.SuiteRunnerWorker. runSuite(SuiteRunnerWorker.java:52) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95) at org.testng.TestNG. runSuitesSequentially(TestNG.java:1256) at org.testng.TestNG.runSuitesLocally(TestNG.java:1176) at org.testng.TestNG. runSuites(TestNG.java:1099) at org.testng.TestNG.run(TestNG.java:1067) at org.apache.maven.surefire.testng.TestNGExecutor. run(TestNGExecutor.java:151) at org.apache.maven.surefire.testng.TestNGDirectoryTestSuite. executeSingleClass(TestNGDirectoryTestSuite.java:111) at org.apache.maven.surefire.testng.TestNGDirectoryTestSuite. execute(TestNGDirectoryTestSuite.java:98) at org.apache.maven.surefire.testng.TestNGProvider.invoke(TestNGProvider.java:155) at org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:456) at org.apache.maven.surefire.booter. ForkedBooter.execute(ForkedBooter.java:169) at org.apache.maven.surefire.booter.ForkedBooter.run(ForkedBooter.java:595) at org. apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:581) Caused by: java.lang.reflect.InvocationTargetException at jdk.internal.reflect.GeneratedMethodAccessor78.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.openqa.selenium.json.JsonOutput.convertUsingMethod(JsonOutput.java:358) at org.openqa.selenium.json.JsonOutput.lambda\$new\$16(JsonOutput.java:154) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.lambda\$new\$22(JsonOutput.java:169) at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.accept(ForEachOps.java:183) at java.base/java.util.stream.ReferencePipeline\$2\$1.accept(ReferencePipeline.java:177) at java.base/java.util.Iterator.forEachRemaining(Iterator.java:133) at java.base/java.util.Spliterators\$IteratorSpliterator.forEachRemaining(Spliterators.java:1801) at java.base/java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:484) at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:474) at java.base/java.util.stream.ForEachOps\$ForEachOp.evaluateSequential(ForEachOps.java:150) at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.evaluateSequential(ForEachOps.java:173) at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234) at java.base/java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:497) at org.openqa.selenium.json.JsonOutput.lambda\$new\$23(JsonOutput.java:169) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.lambda\$new\$24(JsonOutput.java:182) </pre>		

#	Step / Hook Details	Status	Duration
	at com.google.common.collect.SingletonImmutableBiMap.forEach(SingletonImmutableBiMap.java:68) at org.openqa.selenium.json.JsonOutput.lambda\$new\$25(JsonOutput.java:177) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287) at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:278) at org.openqa.selenium.json.Json.toJson(Json.java:42) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:259) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:127) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:172) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.perform(RemoteWebDriver.java:637) at org.openqa.selenium.interactions.Actions\$BuiltAction.perform(Actions.java:567) at Pages.Banking.BankingLoggedInHomePage.clickOnLogoutButton(BankingLoggedInHomePage.java:73) at StepDefinitions.Banking.BankingLoggedInScreenSD.userLogsOutFromBankingApp(BankingLoggedInScreenSD.java:71) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at io.cucumber.java.Invoker.dolInvoke(Invoker.java:66) at io.cucumber.java.Invoker.invoke(Invoker.java:24) at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47) at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29) at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66) at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63) at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10) at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:85) at io.cucumber.core.runner.TestStep.run(TestStep.java:57) at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:84) at io.cucumber.core.runner.Runner.runPickle(Runner.java:75) at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151) at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:129) at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:129) at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		

#	Step / Hook Details	Status	Duration
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137) at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196) at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266) at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281) at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233) at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at org.junit.runner.JUnitCore.run(JUnitCore.java:137) at org.junit.runner.JUnitCore.run(JUnitCore.java:115) at org.testng.junit.JUnit4TestRunner.start(JUnit4TestRunner.java:71) at org.testng.junit.JUnit4TestRunner.run(JUnit4TestRunner.java:56) at org.testng.TestRunner\$1.run(TestRunner.java:679) at java.base/java.util.ArrayList.forEach(ArrayList.java:1541) at org.testng.TestRunner.runJUnitWorkers(TestRunner.java:885) at org.testng.TestRunner.privateRunJUnit(TestRunner.java:708) at org.testng.TestRunner.run(TestRunner.java:599) at org.testng.SuiteRunner.runTest(SuiteRunner.java:433) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:427) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:387) at org.testng.SuiteRunner.run(SuiteRunner.java:330) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1256) at org.testng.TestNG.runSuitesLocally(TestNG.java:1176) at org.testng.TestNG.runSuites(TestNG.java:1099) at org.testng.TestNG.run(TestNG.java:1067) at org.apache.maven.surefire.testng.TestNGExecutor.run(TestNGExecutor.java:151) at org.apache.maven.surefire.testng.TestNGDirectoryTestSuite.executeSingleClass(TestNGDirectoryTestSuite.java:111) at org.apache.maven.surefire.testng.TestNGDirectoryTestSuite.execute(TestNGDirectoryTestSuite.java:98) at org.apache.maven.surefire.testng.TestNGProvider.invoke(TestNGProvider.java:155)		

#	Step / Hook Details	Status	Duration
	<pre> at org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:456) at org.apache.maven.surefire.booter.ForkedBooter.execute(ForkedBooter.java:169) at org.apache.maven.surefire.booter.ForkedBooter.run(ForkedBooter.java:595) at org.apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:581) Caused by: org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"/button[text()='Logout']"} (Session info: headless chrome=105.0.5195.125) For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [db1f22a78b2c10ac8f4cfdf8a28008c, findElement {using=xpath, value=/button[text()='Logout']} Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: db1f22a78b2c10ac8f4cfdf8a28008c at jdk.internal.reflect.GeneratedConstructorAccessor17.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:387) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:379) at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:70) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:39) at com.sun.proxy.\$Proxy24.getWrappedElement(Unknown Source) at org.openqa.selenium.interactions.PointerInput\$Origin.asArg(PointerInput.java:260) at org.openqa.selenium.interactions.PointerInput\$Move.encode(PointerInput.java:209) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:73) at org.openqa.selenium.interactions.Sequence.toJson(Sequence.java:82) </pre> <p>* Not displayable characters are replaced by '?'.</p>		
12	Then User terminates all windows of the browser	SKIPPED	0.000 s
	AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition() Above scenario has been failed. Ref: Attachment PageURL: https://services.ciamsgo.com/bank/login	PASSED	0.383 s

#	Step / Hook Details	Status	Duration
	<p>Terminated the browser as a failure noticed in above scenario</p> 		
	<p>AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)</pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37)		
	AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33)	FAILED	0.000 s
	AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)	FAILED	0.003 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37)		
	AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29)	FAILED	0.005 s
	AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32)		
	AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29)	FAILED	0.004 s
	AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34) </pre>		
	<p>AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16) at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27) </pre>	FAILED	0.003 s
	<p>AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) </pre>	FAILED	0.003 s

#	Step / Hook Details	Status	Duration
	<pre> at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19) at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30) </pre>		
	<p>AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27) </pre>	FAILED	0.003 s
	<p>AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) </pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14) at StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition(BankingBrokerageAccountSD.java:25)</pre>	FAILED	0.005 s
	<p>AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15)</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<p>at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26)</p> <p>AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)</pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27) </p>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<p>AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40)</pre>	FAILED	0.001 s
	AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition()	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20) at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31)</pre>		
	<p>AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision:</pre>	FAILED	0.003 s

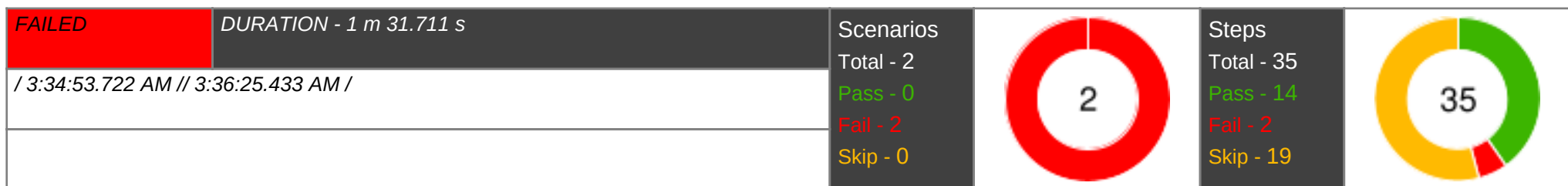
#	Step / Hook Details	Status	Duration
	'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30)		
	AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition()	FAILED	0.002 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15) at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26)		
	AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition()	FAILED	0.002 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version:		

#	Step / Hook Details	Status	Duration
	'4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35)		
	AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26)	FAILED	0.001 s
	AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]	FAILED	0.002 s

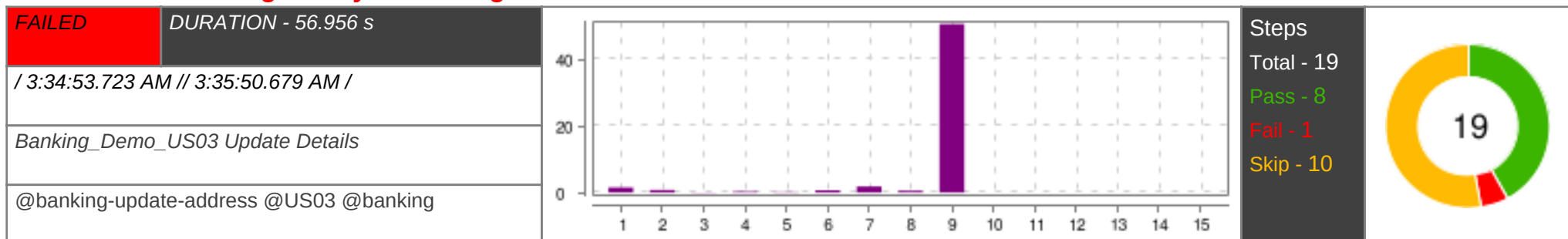
#	Step / Hook Details	Status	Duration
	<pre>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.prepareFailureEvidence(FeedTestDataToFilesSD.java:19) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition(FeedTestDataToFilesSD.java:30)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion:</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.CPE91S}, goog:chromeOptions: {debuggerAddress: localhost:33251}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33251/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)</pre>		

Banking_Demo_US03 Update Details



US03-01 Banking: Verify the Change of Address feature in Account Details



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "BANKING_DEMO"	PASSED	1.550 s

#	Step / Hook Details	Status	Duration
	User has opened the link: https://services.ciamsgo.com/bank on CHROME browser.		
2	<p>Given User provides access token to Deloitte security page for Banking App</p> <p>User is clicked on AccessThroughEntryToken</p> <p>User has provided Access Token</p> <p>User has received the Access to Deloitte</p>	PASSED	0.751 s
3	<p>And User lands on Welcome page of Bank application</p> <p>User has landed on Welcome page of Bank App</p>	PASSED	0.047 s
4	<p>Then User clicks on login button on Welcome page of Bank app</p> <p>User has clicked on Login button</p>	PASSED	0.279 s
5	<p>And User lands on login page of Bank Application</p> <p>User is landed on Login page</p>	PASSED	0.140 s
6	<p>Given provides "bankingautomation003", password then login</p> <p>User has entered username</p> <p>User has entered password</p> <p>User has clicked on login</p>	PASSED	0.700 s
7	<p>And User should able to login with "positive" approach and should land on Banking home page and pass firstname "naveen", "kumar" for Login</p> <p>User Firstname is appeared in the ProfileIcon section</p> <p>Firstname and Lastname appeared as expected in ProfileOptions Section</p>	PASSED	1.796 s
8	<p>And User clicks on Profile link of bank app</p> <p>User has clicked on Profile details link</p>	PASSED	0.540 s
9	<p>Given add or update the address details like "+19999999999", "One Lane", "Baker Street" "Montgomery", "Alabama", "95009", "United States" in account details page of bank app</p> <p>Ref: Change of Address Details</p> <p>Address details have been updated</p> <pre>org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //*[text()="Changes made successfully"]//following::*[text()='User Changes have been made. Click Ok to Continue'] (tried for 40 second(s) with 500 milliseconds interval) Build info: version: '4.3.0', revision: 'a4995e2c09*', System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.byhDyX}, goog:chromeOptions: {debuggerAddress: localhost:46661}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:46661/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: cf52b63773420cb6c7abc010163d220d at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:87) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231)</pre>	FAILED	50.566 s

#	Step / Hook Details	Status	Duration
	<pre> at Utilities.WaitUtil.elementToBeLocated(WaitUtil.java:29) at StepDefinitions.Banking.BankingProfileOptionsSD. addOrUpdateTheAddressDetailsLikeInAccountDetailsPageOfBankApp(BankingProfileOptionsSD.java:102) at ?.add or update the address details like "+19999999999", "One Lane", "Baker Street" "Montgomery", "Alabama", "95009","United States" in account details page of bank app(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Banking/ BankingUpdateDetails.feature:16) * Not displayable characters are replaced by '?'. </pre>		
10	Then Verify the address details are updated as expected "+19999999999", "One Lane", "Baker Street", "Montgomery", "Alabama", "95009","United States" of bank app	SKIPPED	0.000 s
11	Then User logs out from Banking app "positive"	SKIPPED	0.000 s
12	And User lands on login page of Bank Application	SKIPPED	0.000 s
13	Given provides "bankingautomation003", password then login	SKIPPED	0.000 s
14	And User should able to login with "positive" approach and should land on Banking home page and pass firstname "naveen", "kumar" for Login	SKIPPED	0.000 s
15	And User clicks on Profile link of bank app	SKIPPED	0.000 s
16	Then Verify the address details are updated as expected "+19999999999", "One Lane", "Baker Street", "Montgomery", "Alabama", "95009","United States" of bank app	SKIPPED	0.000 s
17	Then User logs out from Banking app "positive"	SKIPPED	0.000 s
18	And User lands on login page of Bank Application	SKIPPED	0.001 s
19	Then User terminates all windows of the browser	SKIPPED	0.000 s
	AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition() Above scenario has been failed. Ref: Attachment PageURL: https://services.ciamsgo.com/bank/profile/details Terminated the browser as a failure noticed in above scenario	PASSED	0.548 s

#	Step / Hook Details	Status	Duration
	<p>AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.byhDyX}, goog:chromeOptions: {debuggerAddress: localhost:46661}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:46661/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.byhDyX}, goog:chromeOptions: {debuggerAddress: localhost:46661}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:46661/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition()</p>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.byhDyX}, goog:chromeOptions: {debuggerAddress: localhost:46661}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:46661/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33)</pre>		
	<p>AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.byhDyX}, goog:chromeOptions: {debuggerAddress: localhost:46661}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:46661/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision:</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.byhDyX}, goog:chromeOptions: {debuggerAddress: localhost:46661}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:46661/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29)		
	AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.byhDyX}, goog:chromeOptions: {debuggerAddress: localhost:46661}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:46661/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32)	FAILED	0.000 s
	AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version:	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	'4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.byhDyX}, goog:chromeOptions: {debuggerAddress: localhost:46661}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:46661/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29)		
	AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.byhDyX}, goog:chromeOptions: {debuggerAddress: localhost:46661}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:46661/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34)	FAILED	0.001 s
	AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome/byhDyX}, goog:chromeOptions: {debuggerAddress: localhost:46661}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:46661/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16) at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27)</p>		
	<p>AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]</p> <p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome/byhDyX}, goog:chromeOptions: {debuggerAddress: localhost:46661}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:46661/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19) at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30)</p>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]</p> <p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion:</p>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.byhDyX}, goog:chromeOptions: {debuggerAddress: localhost:46661}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:46661/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.byhDyX}, goog:chromeOptions: {debuggerAddress: localhost:46661}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:46661/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.byhDyX}, goog:chromeOptions: {debuggerAddress: localhost:46661},</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:46661/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14) at StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition(BankingBrokerageAccountSD.java:25)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.byhDyX}, goog:chromeOptions: {debuggerAddress: localhost:46661}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:46661/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.byhDyX}, goog:chromeOptions: {debuggerAddress: localhost:46661}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:46661/devtoo...,</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bvhDyX}, goog:chromeOptions: {debuggerAddress: localhost:46661}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:46661/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bvhDyX}, goog:chromeOptions: {debuggerAddress: localhost:46661}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:46661/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27)</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)</pre>		
	<p>AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.byhDyX}, goog:chromeOptions: {debuggerAddress: localhost:46661}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:46661/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.byhDyX}, goog:chromeOptions: {debuggerAddress: localhost:46661}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:46661/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true,</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20) at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31)</pre>		
	<p>AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.byhDyX}, goog:chromeOptions: {debuggerAddress: localhost:46661}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:46661/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.byhDyX}, goog:chromeOptions: {debuggerAddress: localhost:46661}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:46661/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</pre>	FAILED	0.000 s

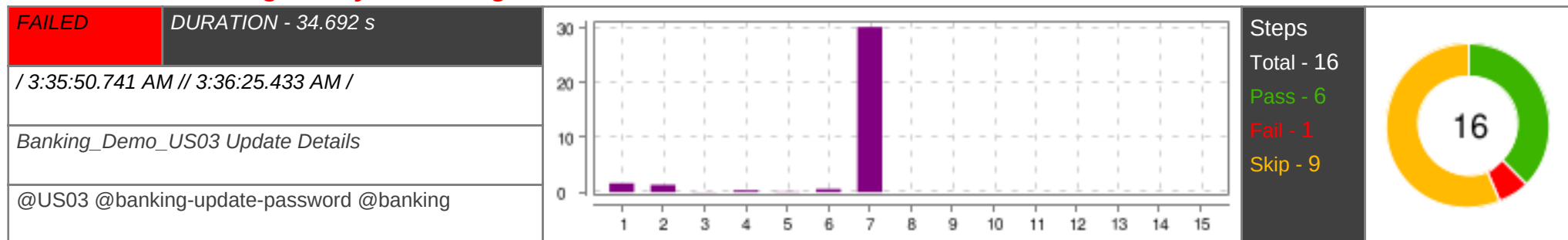
#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30) </pre>		
	<p>AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.byhDyX}, goog:chromeOptions: {debuggerAddress: localhost:46661}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:46661/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15) at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26) </pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.byhDyX}, goog:chromeOptions: {debuggerAddress: localhost:46661}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:46661/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) </pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35)		
	AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.byhDyX}, goog:chromeOptions: {debuggerAddress: localhost:46661}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:46661/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26)	FAILED	0.001 s
	AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFileSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.byhDyX}, goog:chromeOptions: {debuggerAddress: localhost:46661}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:46661/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.prepareFailureEvidence(FeedTestDataToFilesSD.java:19) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition(FeedTestDataToFilesSD.java:30) </pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.byhDyX}, goog:chromeOptions: {debuggerAddress: localhost:46661}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:46661/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27) </pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.byhDyX}, goog:chromeOptions: {debuggerAddress: localhost:46661}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:46661/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) </pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)		

US03-02 Banking: Verify the Change of Password feature in Account Details



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "BANKING_DEMO" User has opened the link: https://services.ciamsgo.com/bank on CHROME browser.	PASSED	1.602 s
2	Given User provides access token to Deloitte security page for Banking App User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	1.331 s
3	And User lands on Welcome page of Bank application User has landed on Welcome page of Bank App	PASSED	0.065 s
4	Then User clicks on login button on Welcome page of Bank app User has clicked on Login button	PASSED	0.316 s
5	And User lands on login page of Bank Application User is landed on Login page	PASSED	0.101 s
6	Given provides "bankingautomation001", password then login User has entered username User has entered password User has clicked on login	PASSED	0.569 s
7	And User should able to login with "positive" approach and should land on Banking home page and pass firstname "naveen",	FAILED	30.158 s

#	Step / Hook Details	Status	Duration
	"kumar" for Login		
	<pre>org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //p[text()='Hi, ' and text()='naveen']] (tried for 30 second(s) with 500 milliseconds interval) Build info: version: '4.3.0', revision: 'a4995e2c09' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.BbYmcO}, goog:chromeOptions: {debuggerAddress: localhost:45681}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45681/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: 7e3f19c03dc58dfeeae7b599b319251 at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:87) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231) at Utilities.WaitUtil.elementToBeLocated(WaitUtil.java:29) at Pages.Banking.BankingLoggedInHomePage.verifyLoggedInUserName(BankingLoggedInHomePage.java:53) at StepDefinitions.Banking.BankingLoggedInScreenSD.userShouldAbleToLoginWithApproachAndShouldLandOnBankingHomePageAndPassFirstnameLogin(BankingLoggedInScreenSD.java:53) at ?.User should able to login with "positive" approach and should land on Banking home page and pass firstname "naveen", "kumar" for Login(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Banking/BankingUpdateDetails.feature:40) * Not displayable characters are replaced by '?'.</pre>		
8	And User clicks on Profile link of bank app	SKIPPED	0.000 s
9	Given add or update the password for bank app	SKIPPED	0.000 s
10	Then User logs out from Banking app "positive"	SKIPPED	0.000 s
11	And User lands on login page of Bank Application	SKIPPED	0.000 s
12	Given provides "bankingautomation001", new password then login	SKIPPED	0.000 s
13	And User should able to login with "positive" approach and should land on Banking home page and pass firstname "naveen", "kumar" for Login	SKIPPED	0.000 s
14	Then User logs out from Banking app "positive"	SKIPPED	0.000 s
15	And User lands on login page of Bank Application	SKIPPED	0.000 s
16	Then User terminates all windows of the browser	SKIPPED	0.000 s
	AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition()	PASSED	0.515 s
	Above scenario has been failed. Ref: Attachment PageURL: https://services.ciamsgo.com/bank/login Terminated the browser as a failure noticed in above scenario		

#	Step / Hook Details	Status	Duration
			
	<p>AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.BbYmcO}, goog:chromeOptions: {debuggerAddress: localhost:45681}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45681/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.BbYmcO}, goog:chromeOptions: {debuggerAddress: localhost:45681}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45681/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37) </pre>		
	<p>AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.BbYmcO}, goog:chromeOptions: {debuggerAddress: localhost:45681}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45681/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33) </pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.BbYmcO}, goog:chromeOptions: {debuggerAddress: localhost:45681}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45681/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) </pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37)		
	AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.BbYmcO}, goog:chromeOptions: {debuggerAddress: localhost:45681}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45681/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29)	FAILED	0.001 s
	AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.BbYmcO}, goog:chromeOptions: {debuggerAddress: localhost:45681}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45681/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32)		
	AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.BbYmcO}, goog:chromeOptions: {debuggerAddress: localhost:45681}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45681/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29)	FAILED	0.001 s
	AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.BbYmcO}, goog:chromeOptions: {debuggerAddress: localhost:45681}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45681/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9)	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34)		
	AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.BbYmcO}, goog:chromeOptions: {debuggerAddress: localhost:45681}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45681/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16) at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27)	FAILED	0.001 s
	AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.BbYmcO}, goog:chromeOptions: {debuggerAddress: localhost:45681}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45681/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19)	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<p>at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30)</p> <p>AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.BbYmcO}, goog:chromeOptions: {debuggerAddress: localhost:45681}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45681/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.BbYmcO}, goog:chromeOptions: {debuggerAddress: localhost:45681}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45681/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26)</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<p>AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.BbYmcO}, goog:chromeOptions: {debuggerAddress: localhost:45681}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45681/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14) at StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition(BankingBrokerageAccountSD.java:25)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.BbYmcO}, goog:chromeOptions: {debuggerAddress: localhost:45681}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45681/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26)</pre>	FAILED	0.000 s
	AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition()	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.BbYmcO}, goog:chromeOptions: {debuggerAddress: localhost:45681}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45681/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.BbYmcO}, goog:chromeOptions: {debuggerAddress: localhost:45681}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45681/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision:</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.BbYmcO}, goog:chromeOptions: {debuggerAddress: localhost:45681}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45681/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)		
	AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.BbYmcO}, goog:chromeOptions: {debuggerAddress: localhost:45681}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45681/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40)	FAILED	0.001 s
	AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version:	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	'4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.BbYmcO}, goog:chromeOptions: {debuggerAddress: localhost:45681}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45681/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20) at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31)		
	AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.BbYmcO}, goog:chromeOptions: {debuggerAddress: localhost:45681}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45681/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25)	FAILED	0.001 s
	AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]	FAILED	0.000 s

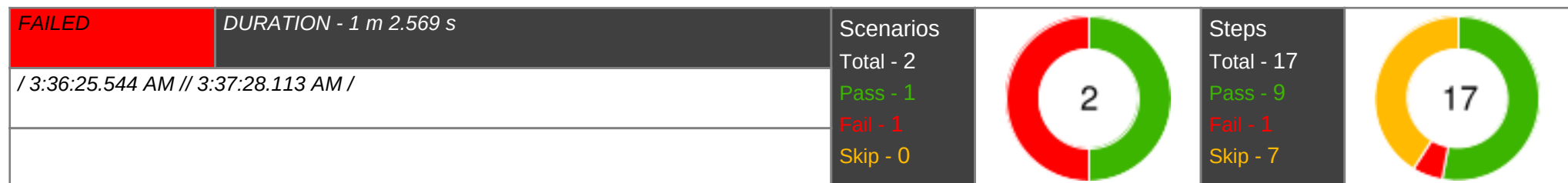
#	Step / Hook Details	Status	Duration
	<pre>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.BbYmcO}, goog:chromeOptions: {debuggerAddress: localhost:45681}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45681/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30)</pre>		
	<p>AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.BbYmcO}, goog:chromeOptions: {debuggerAddress: localhost:45681}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45681/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15) at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion:</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.BbYmcO}, goog:chromeOptions: {debuggerAddress: localhost:45681}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45681/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.BbYmcO}, goog:chromeOptions: {debuggerAddress: localhost:45681}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45681/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.BbYmcO}, goog:chromeOptions: {debuggerAddress:</pre>	FAILED	0.001 s

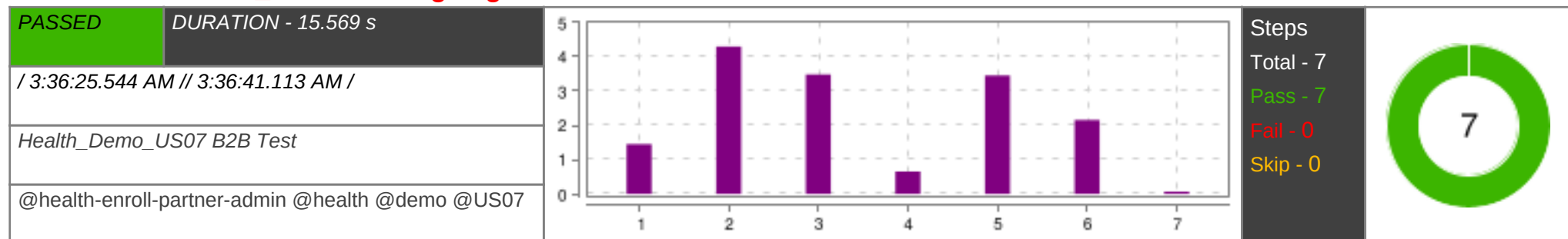
#	Step / Hook Details	Status	Duration
	<pre>localhost:45681}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45681/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.prepareFailureEvidence(FeedTestDataToFilesSD.java:19) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition(FeedTestDataToFilesSD.java:30)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.BbYmcO}, goog:chromeOptions: {debuggerAddress: localhost:45681}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45681/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.BbYmcO}, goog:chromeOptions: {debuggerAddress: localhost:45681}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp:</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>ws://localhost:45681/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractivity: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)</pre>		

Health_Demo_US07 B2B Test



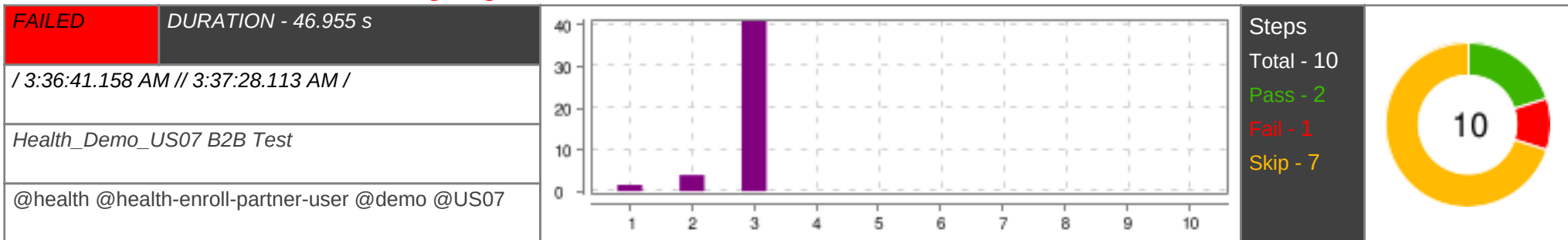
US07-01 Health_B2B Enrolling Organization and Admin test



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "HEALTH_DEMO" User has opened the link: https://services.ciamsgo.com/wellness on CHROME browser.	PASSED	1.453 s
2	Given User provides access token to Deloitte security page for Wellness	PASSED	4.298 s

#	Step / Hook Details	Status	Duration
	User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte		
3	And User clicks on Enroll Partner Admin User has clicked on Enroll Partner Button	PASSED	3.483 s
4	Then User provides Registration Code to Wellness app User has provided Registration Code User has submitted the Registration Code	PASSED	0.653 s
5	Given User provides the details of Organization like "Auto Health Pvt Ltd New", "Mac OS Venue One", Admin information like "autoadmin", "naveen", "kumar", "autotest1@mailinator.com", "9098909880" and select portal as "Health Care" then submit User has provided Organization Details User has provided Admin Details User has selected Health Care Option User has clicked on submit button of the request	PASSED	3.450 s
6	And User should verify the submit request of Onboard Partner Admin request on Wellness app "positive" User has successfully submitted the Onboard A Partner Admin Request	PASSED	2.156 s
7	Then User terminates the browser Browser has been terminated by the User	PASSED	0.064 s

US07-02 Health_B2B Enrolling Organization User Test



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "HEALTH_DEMO" User has opened the link: https://services.ciamsgo.com/wellness on CHROME browser.	PASSED	1.524 s
2	Given User provides access token to Deloitte security page for Wellness User is clicked on AccessThroughEntryToken User has provided Access Token	PASSED	3.925 s

#	Step / Hook Details	Status	Duration
	User has received the Access to Deloitte		
3	<p>And User clicks on login button of Health welcome screen and login as "Partner Admin"</p> <p>User has landed on Wellness welcome screen</p> <pre>org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //*[text()='Partner Admin'] (tried for 35 second(s) with 500 milliseconds interval) Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ftahPj}, goog:chromeOptions: {debuggerAddress: localhost:45293}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45293/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: 5bfc70e74bf844a8ab70fd6bba9e16f6 at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:87) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231) at Utilities.WaitUtil.elementToBeLocated(WaitUtil.java:24) at StepDefinitions.Health.HealthWelcomeScreenSD. userClicksOnLoginButtonOfHealthWelconeScreenAndLoginAs(HealthWelcomeScreenSD.java:47) at ?.User clicks on login button of Health welcome screen and login as "Partner Admin"(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Health/HealthB2B.feature:21) * Not displayable characters are replaced by '?'.</pre>	FAILED	40.903 s
4	Then User verifies the login page role as "Partner Admin"	SKIPPED	0.000 s
5	And User provides username as "kepadmin" and password to Wellness App	SKIPPED	0.000 s
6	Then User should land on the Home page with role accessibility as "Partner Admin" with testing type as "positive"	SKIPPED	0.000 s
7	And User clicks on Onboard A Partner User	SKIPPED	0.000 s
8	Given User provides onboard user details of Organization like "KEP Healthcare", Admin information like "autoadmin", "naveen", "kumar", "autotest1@mailinator.com", "9897969594" and select portal as "kep-staff-role" then submit	SKIPPED	0.000 s
9	And User should logout from Wellness app "positive" and "Partner Admin"	SKIPPED	0.000 s
10	Then User terminates the browser	SKIPPED	0.000 s
	AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition()	PASSED	0.458 s
	Above scenario has been failed. Ref: Attachment PageURL: https://services.ciamsgo.com/wellness/login Terminated the browser as a failure noticed in above scenario		
			

#	Step / Hook Details	Status	Duration
	<p>AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ftahPj}, goog:chromeOptions: {debuggerAddress: localhost:45293}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45293/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31)</pre>	FAILED	0.003 s
	<p>AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ftahPj}, goog:chromeOptions: {debuggerAddress: localhost:45293}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45293/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37)</pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition()</p>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ftahPj}, goog:chromeOptions: {debuggerAddress: localhost:45293}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45293/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33)</pre>		
	<p>AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ftahPj}, goog:chromeOptions: {debuggerAddress: localhost:45293}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45293/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37)</pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision:</pre>	FAILED	0.003 s

#	Step / Hook Details	Status	Duration
	'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ftahPj}, goog:chromeOptions: {debuggerAddress: localhost:45293}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45293/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29)		
	AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ftahPj}, goog:chromeOptions: {debuggerAddress: localhost:45293}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45293/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32)	FAILED	0.004 s
	AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version:	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	'4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ftahPj}, goog:chromeOptions: {debuggerAddress: localhost:45293}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45293/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29)		
	AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ftahPj}, goog:chromeOptions: {debuggerAddress: localhost:45293}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45293/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34)	FAILED	0.001 s
	AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]	FAILED	0.004 s

#	Step / Hook Details	Status	Duration
	<pre>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ftahPj}, goog:chromeOptions: {debuggerAddress: localhost:45293}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45293/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16) at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ftahPj}, goog:chromeOptions: {debuggerAddress: localhost:45293}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45293/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19) at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30)</pre>	FAILED	0.004 s
	<p>AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion:</pre>	FAILED	0.004 s

#	Step / Hook Details	Status	Duration
	<pre>105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ftahPj}, goog:chromeOptions: {debuggerAddress: localhost:45293}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45293/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ftahPj}, goog:chromeOptions: {debuggerAddress: localhost:45293}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45293/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26)</pre>	FAILED	0.005 s
	<p>AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ftahPj}, goog:chromeOptions: {debuggerAddress: localhost:45293},</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45293/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14) at StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition(BankingBrokerageAccountSD.java:25)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ftahPj}, goog:chromeOptions: {debuggerAddress: localhost:45293}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45293/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ftahPj}, goog:chromeOptions: {debuggerAddress: localhost:45293}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45293/devtoo...,</pre>	FAILED	0.006 s

#	Step / Hook Details	Status	Duration
	<pre>se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ftahPj}, goog:chromeOptions: {debuggerAddress: localhost:45293}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45293/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)</pre>	FAILED	0.003 s
	<p>AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ftahPj}, goog:chromeOptions: {debuggerAddress: localhost:45293}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45293/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27)</pre>	FAILED	0.008 s

#	Step / Hook Details	Status	Duration
	<pre>UnhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)</pre>		
	<p>AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ftahPj}, goog:chromeOptions: {debuggerAddress: localhost:45293}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45293/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ftahPj}, goog:chromeOptions: {debuggerAddress: localhost:45293}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45293/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true,</pre>	FAILED	0.004 s

#	Step / Hook Details	Status	Duration
	<pre>webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20) at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31)</pre>		
	<p>AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ftahPj}, goog:chromeOptions: {debuggerAddress: localhost:45293}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45293/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25)</pre>	FAILED	0.004 s
	<p>AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ftahPj}, goog:chromeOptions: {debuggerAddress: localhost:45293}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45293/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30) </pre>		
	<p>AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ftahPj}, goog:chromeOptions: {debuggerAddress: localhost:45293}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45293/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15) at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26) </pre>	FAILED	0.005 s
	<p>AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ftahPj}, goog:chromeOptions: {debuggerAddress: localhost:45293}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45293/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) </pre>	FAILED	0.003 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35)		
	AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ftahPj}, goog:chromeOptions: {debuggerAddress: localhost:45293}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45293/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26)	FAILED	0.009 s
	AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFileSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ftahPj}, goog:chromeOptions: {debuggerAddress: localhost:45293}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45293/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)	FAILED	0.005 s

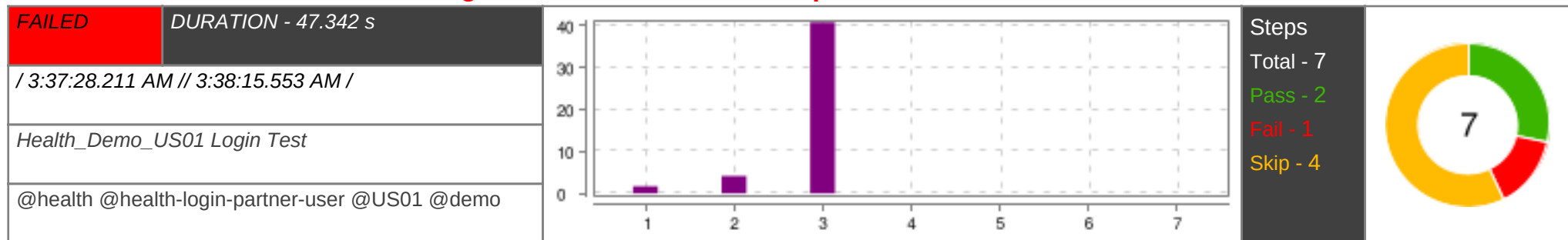
#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.prepareFailureEvidence(FeedTestDataToFilesSD.java:19) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition(FeedTestDataToFilesSD.java:30) </pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ftahPj}, goog:chromeOptions: {debuggerAddress: localhost:45293}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45293/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27) </pre>	FAILED	0.004 s
	<p>AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ftahPj}, goog:chromeOptions: {debuggerAddress: localhost:45293}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45293/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) </pre>	FAILED	0.005 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)		

Health_Demo_US01 Login Test



US01-01 Health_Partner User login test with username and password



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "HEALTH_DEMO" User has opened the link: https://services.ciamsgo.com/wellness on CHROME browser.	PASSED	1.694 s
2	Given User provides access token to Deloitte security page for Wellness User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	4.133 s
3	And User clicks on login button of Health welcome screen and login as "Partner User" User has landed on Wellness welcome screen	FAILED	40.832 s

#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //*[text()='Partner User'] (tried for 35 second(s) with 500 milliseconds interval) Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ysbwVG}, goog:chromeOptions: {debuggerAddress: localhost:35419}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:35419/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: 0edb18cf46945484310301784631831a at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:87) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231) at Utilities.WaitUtil.elementToBeLocated(WaitUtil.java:24) at StepDefinitions.Health.HealthWelcomeScreenSD. userClicksOnLoginButtonOfHealthWelcomeScreenAndLoginAs(HealthWelcomeScreenSD.java:52) at ?.User clicks on login button of Health welcome screen and login as "Partner User"(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Health/HealthLogin.feature:10) * Not displayable characters are replaced by '?'.</pre>		
4	Then User verifies the login page role as "Partner User"	SKIPPED	0.000 s
5	And User provides username as "kepuser" and password to Wellness App	SKIPPED	0.000 s
6	And User should logout from Wellness app "positive" and "Partner User"	SKIPPED	0.001 s
7	Then User terminates all windows of the browser	SKIPPED	0.000 s
	<p>AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition()</p> <p>Above scenario has been failed. Ref: Attachment</p> <p>PageURL: https://services.ciamsgo.com/wellness/login</p> <p>Terminated the browser as a failure noticed in above scenario</p> 	PASSED	0.613 s
	<p>AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ysbwVG}, goog:chromeOptions: {debuggerAddress: localhost:35419}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:35419/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true,</pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre>webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31)</pre>		
	<p>AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ysbwVG}, goog:chromeOptions: {debuggerAddress: localhost:35419}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:35419/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ysbwVG}, goog:chromeOptions: {debuggerAddress: localhost:35419}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:35419/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33) </pre>		
	<p>AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ysbwVG}, goog:chromeOptions: {debuggerAddress: localhost:35419}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:35419/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37) </pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ysbwVG}, goog:chromeOptions: {debuggerAddress: localhost:35419}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:35419/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) </pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29) </pre>		
	<p>AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ysbwVG}, goog:chromeOptions: {debuggerAddress: localhost:35419}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:35419/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32) </pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ysbwVG}, goog:chromeOptions: {debuggerAddress: localhost:35419}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:35419/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) </pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29)		
	AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ysbwVG}, goog:chromeOptions: {debuggerAddress: localhost:35419}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:35419/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34)	FAILED	0.001 s
	AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ysbwVG}, goog:chromeOptions: {debuggerAddress: localhost:35419}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:35419/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)	FAILED	0.003 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16) at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27)		
	AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ysbwVG}, goog:chromeOptions: {debuggerAddress: localhost:35419}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:35419/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19) at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30)	FAILED	0.003 s
	AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ysbwVG}, goog:chromeOptions: {debuggerAddress: localhost:35419}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:35419/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)	FAILED	0.003 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27)		
	AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ysbwVG}, goog:chromeOptions: {debuggerAddress: localhost:35419}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:35419/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26)	FAILED	0.002 s
	AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ysbwVG}, goog:chromeOptions: {debuggerAddress: localhost:35419}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:35419/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14) at StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition(BankingBrokerageAccountSD.java:25) </pre>		
	<p>AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ysbwVG}, goog:chromeOptions: {debuggerAddress: localhost:35419}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:35419/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26) </pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ysbwVG}, goog:chromeOptions: {debuggerAddress: localhost:35419}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:35419/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) </pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)		
	AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ysbwVG}, goog:chromeOptions: {debuggerAddress: localhost:35419}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:35419/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27)	FAILED	0.002 s
	AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ysbwVG}, goog:chromeOptions: {debuggerAddress: localhost:35419}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:35419/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)		
	AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ysbwVG}, goog:chromeOptions: {debuggerAddress: localhost:35419}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:35419/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40)	FAILED	0.001 s
	AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ysbwVG}, goog:chromeOptions: {debuggerAddress: localhost:35419}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:35419/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9)	FAILED	0.001 s

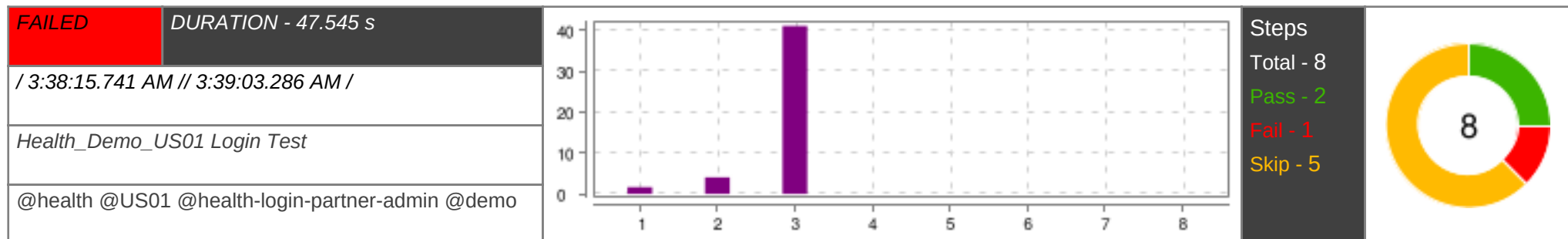
#	Step / Hook Details	Status	Duration
	<pre>at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20) at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31)</pre>		
	<p>AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ysbwVG}, goog:chromeOptions: {debuggerAddress: localhost:35419}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:35419/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ysbwVG}, goog:chromeOptions: {debuggerAddress: localhost:35419}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:35419/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19)</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<p>at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30)</p>		
	<p>AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ysbwVG}, goog:chromeOptions: {debuggerAddress: localhost:35419}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:35419/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15) at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ysbwVG}, goog:chromeOptions: {debuggerAddress: localhost:35419}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:35419/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35)</pre>	FAILED	0.001 s

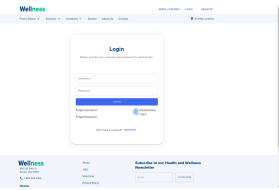
#	Step / Hook Details	Status	Duration
	<p>AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ysbwVG}, goog:chromeOptions: {debuggerAddress: localhost:35419}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:35419/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ysbwVG}, goog:chromeOptions: {debuggerAddress: localhost:35419}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:35419/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.prepareFailureEvidence(FeedTestDataToFilesSD.java:19) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition(FeedTestDataToFilesSD.java:30)</pre>	FAILED	0.002 s
	AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition()	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ysbwVG}, goog:chromeOptions: {debuggerAddress: localhost:35419}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:35419/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.ysbwVG}, goog:chromeOptions: {debuggerAddress: localhost:35419}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:35419/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)</pre>	FAILED	0.005 s

US01-02 Health_Partner Admin login test with username and password



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "HEALTH_DEMO" User has opened the link: https://services.ciamsgo.com/wellness on CHROME browser.	PASSED	1.647 s
2	Given User provides access token to Deloitte security page for Wellness User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	4.066 s
3	And User clicks on login button of Health welcome screen and login as "Partner Admin" User has landed on Wellness welcome screen org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //*[text()='Partner Admin'] (tried for 35 second(s) with 500 milliseconds interval) Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883...}, userDataDir: /tmp/.com.google.Chrome.wba4c4}, goog:chromeOptions: {debuggerAddress: localhost:41115}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41115/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: 94e9e4cbb2ac43e6939df33bc3788400 at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:87) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231) at Utilities.WaitUtil.elementToBeLocated(WaitUtil.java:24) at StepDefinitions.Health.HealthWelcomeScreenSD. userClicksOnLoginButtonOfHealthWelcomeScreenAndLoginAs(HealthWelcomeScreenSD.java:47) at ?.User clicks on login button of Health welcome screen and login as "Partner Admin"(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Health/HealthLogin.feature:23) * Not displayable characters are replaced by '?'.	FAILED	41.117 s
4	Then User verifies the login page role as "Partner Admin"	SKIPPED	0.000 s
5	And User provides username as "kepadmin" and password to Wellness App	SKIPPED	0.001 s
6	Then User should land on the Home page with role accessibility as "Partner Admin" with testing type as "positive"	SKIPPED	0.000 s
7	And User should logout from Wellness app "positive" and "Partner Admin"	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
8	<p>Then User terminates all windows of the browser</p> <p>AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition()</p> <p>Above scenario has been failed. Ref: Attachment</p> <p>PageURL: https://services.ciamsgo.com/wellness/login</p> <p>Terminated the browser as a failure noticed in above scenario</p> 	SKIPPED	0.000 s
	<p>AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.wba4c4}, goog:chromeOptions: {debuggerAddress: localhost:41115}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41115/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31)</pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.wba4c4}, goog:chromeOptions: {debuggerAddress: localhost:41115}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41115/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true,</pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre>webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37)</pre>		
	<p>AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.wba4c4}, goog:chromeOptions: {debuggerAddress: localhost:41115}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41115/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33)</pre>	FAILED	0.005 s
	<p>AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.wba4c4}, goog:chromeOptions: {debuggerAddress: localhost:41115}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41115/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</pre>	FAILED	0.004 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37) </pre>		
	<p>AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.wba4c4}, goog:chromeOptions: {debuggerAddress: localhost:41115}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41115/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29) </pre>	FAILED	0.003 s
	<p>AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.wba4c4}, goog:chromeOptions: {debuggerAddress: localhost:41115}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41115/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) </pre>	FAILED	0.003 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32) </pre>		
	<p>AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.wba4c4}, goog:chromeOptions: {debuggerAddress: localhost:41115}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41115/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29) </pre>	FAILED	0.004 s
	<p>AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.wba4c4}, goog:chromeOptions: {debuggerAddress: localhost:41115}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41115/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) </pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34) </pre>		
	<p>AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.wba4c4}, goog:chromeOptions: {debuggerAddress: localhost:41115}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41115/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16) at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27) </pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.wba4c4}, goog:chromeOptions: {debuggerAddress: localhost:41115}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41115/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) </pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19) at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30)		
	AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.wba4c4}, goog:chromeOptions: {debuggerAddress: localhost:41115}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41115/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27)	FAILED	0.001 s
	AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.wba4c4}, goog:chromeOptions: {debuggerAddress: localhost:41115}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41115/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26)		
	AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.wba4c4}, goog:chromeOptions: {debuggerAddress: localhost:41115}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41115/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14) at StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition(BankingBrokerageAccountSD.java:25)	FAILED	0.001 s
	AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.wba4c4}, goog:chromeOptions: {debuggerAddress: localhost:41115}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41115/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)	FAILED	0.003 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26) </pre>		
	<p>AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.wba4c4}, goog:chromeOptions: {debuggerAddress: localhost:41115}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41115/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23) </pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.wba4c4}, goog:chromeOptions: {debuggerAddress: localhost:41115}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41115/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) </pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27) </pre>		
	<p>AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.wba4c4}, goog:chromeOptions: {debuggerAddress: localhost:41115}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41115/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23) </pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.wba4c4}, goog:chromeOptions: {debuggerAddress: localhost:41115}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41115/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) </pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre> at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40) </pre>		
	<p>AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.wba4c4}, goog:chromeOptions: {debuggerAddress: localhost:41115}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41115/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20) at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31) </pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.wba4c4}, goog:chromeOptions: {debuggerAddress: localhost:41115}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41115/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) </pre>	FAILED	0.001 s

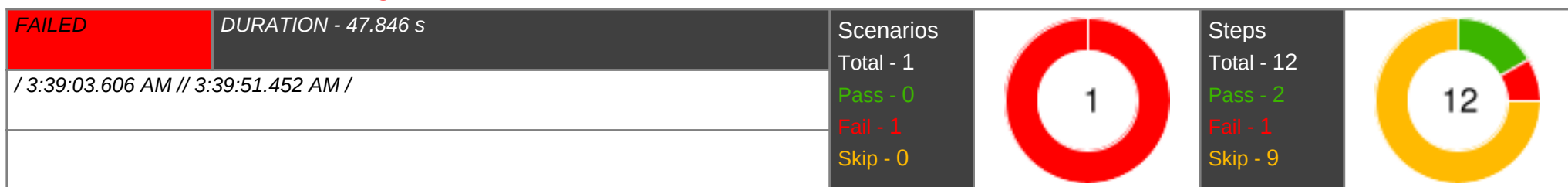
#	Step / Hook Details	Status	Duration
	<pre>at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25)</pre>		
	<p>AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.wba4c4}, goog:chromeOptions: {debuggerAddress: localhost:41115}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41115/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30)</pre>	FAILED	0.003 s
	<p>AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.wba4c4}, goog:chromeOptions: {debuggerAddress: localhost:41115}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41115/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15)</pre>	FAILED	0.003 s

#	Step / Hook Details	Status	Duration
	<p>at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26)</p> <p>AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.wba4c4}, goog:chromeOptions: {debuggerAddress: localhost:41115}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41115/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.wba4c4}, goog:chromeOptions: {debuggerAddress: localhost:41115}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41115/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26)</pre>	FAILED	0.001 s

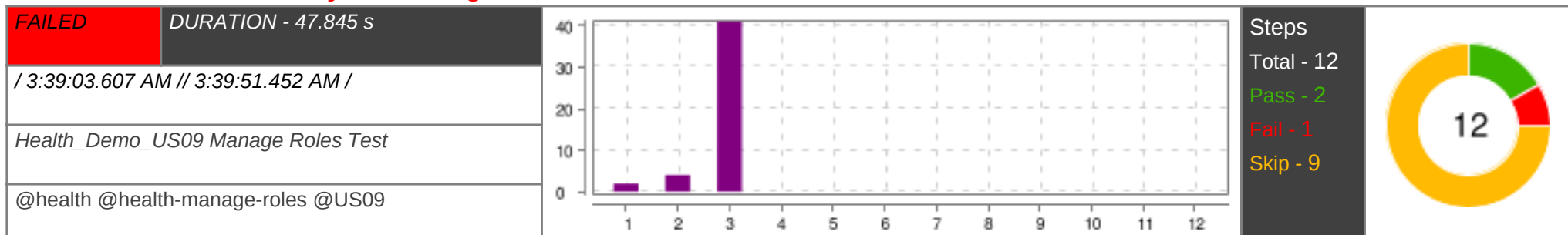
#	Step / Hook Details	Status	Duration
	<p>AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.wba4c4}, goog:chromeOptions: {debuggerAddress: localhost:41115}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41115/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.prepareFailureEvidence(FeedTestDataToFilesSD.java:19) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition(FeedTestDataToFilesSD.java:30)</pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.wba4c4}, goog:chromeOptions: {debuggerAddress: localhost:41115}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41115/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27)</pre>	FAILED	0.003 s
	<p>AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition()</p>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.wba4c4}, goog:chromeOptions: {debuggerAddress: localhost:41115}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41115/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)</pre>		

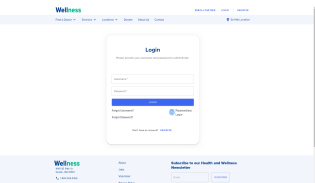
Health_Demo_US09 Manage Roles Test



US09-01 Health_Verify the Manage roles section for Partner User and Admin



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "HEALTH_DEMO" User has opened the link: https://services.ciamsgo.com/wellness on CHROME browser.	PASSED	1.983 s
2	Given User provides access token to Deloitte security page for Wellness User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	4.046 s
3	And User clicks on login button of Health welcome screen and login as "Partner User" User has landed on Wellness welcome screen org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //*[text()='Partner User'] (tried for 35 second(s) with 500 milliseconds interval) Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HUvzP1}, goog:chromeOptions: {debuggerAddress: localhost:40871}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40871/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: 6478c728606f1e43196ddfb9ed3de0c6 at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:87) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231) at Utilities.WaitUtil.elementToBeLocated(WaitUtil.java:24) at StepDefinitions.Health.HealthWelcomeScreenSD. userClicksOnLoginButtonOfHealthWelcomeScreenAndLoginAs(HealthWelcomeScreenSD.java:52) at ?.User clicks on login button of Health welcome screen and login as "Partner User"(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Health/HealthManageRoles.feature:10) * Not displayable characters are replaced by '?'.	FAILED	40.977 s
4	Then User verifies the login page role as "Partner User"	SKIPPED	0.001 s
5	And User provides username as "kepuser" and password to Wellness App	SKIPPED	0.000 s
6	Then User should land on the Home page with role accessibility as "Partner User" with testing type as "positive"	SKIPPED	0.000 s
7	And User should land on the Profile details page by default	SKIPPED	0.000 s
8	And User clicks on Wellness Details button	SKIPPED	0.000 s
9	Then User verifies "Kep", "User" and "kepuser@mailinator.com" in profile details page	SKIPPED	0.000 s
10	Then User clicks on Manage Roles button of Wellness	SKIPPED	0.000 s
11	And User should logout from Wellness app "positive" and "Partner User"	SKIPPED	0.000 s
12	Then User terminates all windows of the browser	SKIPPED	0.000 s
	AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition() Above scenario has been failed. Ref: Attachment PageURL: https://services.ciamsgo.com/wellness/login Terminated the browser as a failure noticed in above scenario	PASSED	0.718 s

#	Step / Hook Details	Status	Duration
			
	<p>AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HUVzP1}, goog:chromeOptions: {debuggerAddress: localhost:40871}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40871/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HUVzP1}, goog:chromeOptions: {debuggerAddress: localhost:40871}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40871/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37)		
	AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HUvzP1}, goog:chromeOptions: {debuggerAddress: localhost:40871}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40871/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33)	FAILED	0.002 s
	AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HUvzP1}, goog:chromeOptions: {debuggerAddress: localhost:40871}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40871/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628)	FAILED	0.003 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37)		
	AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HUvzP1}, goog:chromeOptions: {debuggerAddress: localhost:40871}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40871/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29)	FAILED	0.002 s
	AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HUvzP1}, goog:chromeOptions: {debuggerAddress: localhost:40871}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40871/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32)		
	AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HUvzP1}, goog:chromeOptions: {debuggerAddress: localhost:40871}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40871/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29)	FAILED	0.002 s
	AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HUvzP1}, goog:chromeOptions: {debuggerAddress: localhost:40871}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40871/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9)	FAILED	0.004 s

#	Step / Hook Details	Status	Duration
	at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34)		
	AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HUvzP1}, goog:chromeOptions: {debuggerAddress: localhost:40871}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40871/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16) at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27)	FAILED	0.005 s
	AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HUvzP1}, goog:chromeOptions: {debuggerAddress: localhost:40871}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40871/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19)	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<p>at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30)</p> <p>AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HUvzP1}, goog:chromeOptions: {debuggerAddress: localhost:40871}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40871/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27)</pre>	FAILED	0.003 s
	<p>AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HUvzP1}, goog:chromeOptions: {debuggerAddress: localhost:40871}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40871/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26)</pre>	FAILED	0.004 s

#	Step / Hook Details	Status	Duration
	<p>AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HUvzP1}, goog:chromeOptions: {debuggerAddress: localhost:40871}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40871/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14) at StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition(BankingBrokerageAccountSD.java:25)</pre>	FAILED	0.004 s
	<p>AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HUvzP1}, goog:chromeOptions: {debuggerAddress: localhost:40871}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40871/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26)</pre>	FAILED	0.002 s
	AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition()	FAILED	0.003 s

#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HUvzP1}, goog:chromeOptions: {debuggerAddress: localhost:40871}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40871/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HUvzP1}, goog:chromeOptions: {debuggerAddress: localhost:40871}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40871/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27)</pre>	FAILED	0.004 s
	<p>AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision:</pre>	FAILED	0.005 s

#	Step / Hook Details	Status	Duration
	'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HUVzP1}, goog:chromeOptions: {debuggerAddress: localhost:40871}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40871/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)		
	AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HUVzP1}, goog:chromeOptions: {debuggerAddress: localhost:40871}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40871/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40)	FAILED	0.006 s
	AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version:	FAILED	0.005 s

#	Step / Hook Details	Status	Duration
	'4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HUvzP1}, goog:chromeOptions: {debuggerAddress: localhost:40871}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40871/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20) at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31)		
	AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HUvzP1}, goog:chromeOptions: {debuggerAddress: localhost:40871}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40871/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25)	FAILED	0.005 s
	AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]	FAILED	0.003 s

#	Step / Hook Details	Status	Duration
	<p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HUvzP1}, goog:chromeOptions: {debuggerAddress: localhost:40871}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40871/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30)</p>		
	<p>AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]</p> <p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HUvzP1}, goog:chromeOptions: {debuggerAddress: localhost:40871}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40871/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15) at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26)</p>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]</p> <p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion:</p>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HUvzP1}, goog:chromeOptions: {debuggerAddress: localhost:40871}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40871/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HUvzP1}, goog:chromeOptions: {debuggerAddress: localhost:40871}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40871/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HUvzP1}, goog:chromeOptions: {debuggerAddress: localhost:40871},</pre>	FAILED	0.002 s

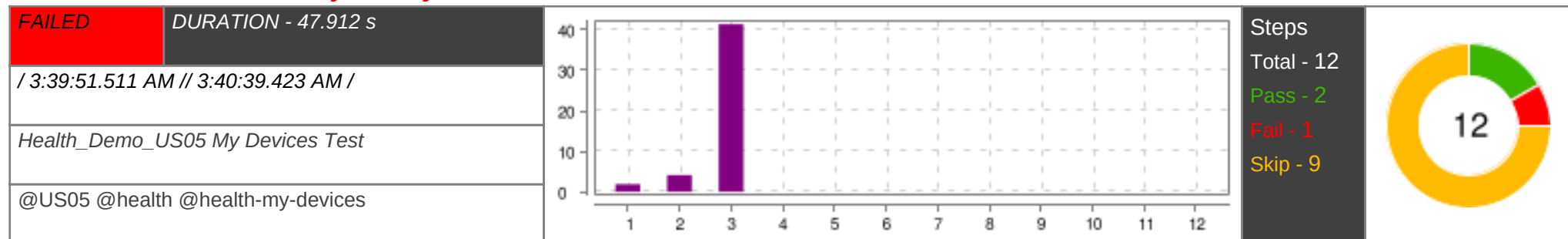
#	Step / Hook Details	Status	Duration
	<pre>networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40871/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.prepareFailureEvidence(FeedTestDataToFilesSD.java:19) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition(FeedTestDataToFilesSD.java:30)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HUvzP1}, goog:chromeOptions: {debuggerAddress: localhost:40871}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40871/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HUvzP1}, goog:chromeOptions: {debuggerAddress: localhost:40871}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:40871/devtoo...,</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)</pre>		

Health_Demo_US05 My Devices Test



US05-01 Health_Verify the My Devices section for Partner Admin



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "HEALTH_DEMO" User has opened the link: https://services.ciamsgo.com/wellness on CHROME browser.	PASSED	1.884 s
2	Given User provides access token to Deloitte security page for Wellness	PASSED	4.093 s

#	Step / Hook Details	Status	Duration
	User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte		
3	<p>And User clicks on login button of Health welcome screen and login as "Partner Admin"</p> <p>User has landed on Wellness welcome screen</p> <pre>org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //*[text()='Partner Admin'] (tried for 35 second(s) with 500 milliseconds interval) Build info: version: '4.3.0', revision: 'a4995e2c09' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.2LpX75}, goog:chromeOptions: {debuggerAddress: localhost:38837}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38837/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: e9be4c5bb48b0e71cb70a1942d89950b at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:87) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231) at Utilities.WaitUtil.elementToBeLocated(WaitUtil.java:24) at StepDefinitions.Health.HealthWelcomeScreenSD.userClicksOnLoginButtonOfHealthWelcomeScreenAndLoginAs(HealthWelcomeScreenSD.java:47) at ?.User clicks on login button of Health welcome screen and login as "Partner Admin"(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Health/HealthMyDevices.feature:12) * Not displayable characters are replaced by '?'.</pre>	FAILED	41.346 s
4	Then User verifies the login page role as "Partner Admin"	SKIPPED	0.000 s
5	And User provides username as "kepadmin" and password to Wellness App	SKIPPED	0.001 s
6	Then User should land on the Home page with role accessibility as "Partner Admin" with testing type as "positive"	SKIPPED	0.000 s
7	And User clicks on Wellness Details button	SKIPPED	0.000 s
8	Then User verifies "Kep", "Admin" and "kep@mailinator.com" in profile details page	SKIPPED	0.000 s
9	Then User clicks on My Devices button of Wellness	SKIPPED	0.000 s
10	And Verify the push notification device name as "Push Device"	SKIPPED	0.000 s
11	And User should logout from Wellness app "positive" and "Partner Admin"	SKIPPED	0.000 s
12	Then User terminates all windows of the browser	SKIPPED	0.001 s
	AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition() Above scenario has been failed. Ref: Attachment PageURL: https://services.ciamsgo.com/wellness/login Terminated the browser as a failure noticed in above scenario	PASSED	0.550 s

#	Step / Hook Details	Status	Duration
			
	<p>AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.2LpX75}, goog:chromeOptions: {debuggerAddress: localhost:38837}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38837/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.2LpX75}, goog:chromeOptions: {debuggerAddress: localhost:38837}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38837/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37)		
	AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.2LpX75}, goog:chromeOptions: {debuggerAddress: localhost:38837}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38837/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33)	FAILED	0.001 s
	AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.2LpX75}, goog:chromeOptions: {debuggerAddress: localhost:38837}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38837/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628)	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37)		
	<p>AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition()</p> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.2LpX75}, goog:chromeOptions: {debuggerAddress: localhost:38837}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38837/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29)	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition()</p> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.2LpX75}, goog:chromeOptions: {debuggerAddress: localhost:38837}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38837/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32)		
	AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.2Lpx75}, goog:chromeOptions: {debuggerAddress: localhost:38837}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38837/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29)	FAILED	0.001 s
	AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.2Lpx75}, goog:chromeOptions: {debuggerAddress: localhost:38837}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38837/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9)	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34)		
	AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.2Lpx75}, goog:chromeOptions: {debuggerAddress: localhost:38837}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38837/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16) at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27)	FAILED	0.001 s
	AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.2Lpx75}, goog:chromeOptions: {debuggerAddress: localhost:38837}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38837/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19)	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<p>at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30)</p> <p>AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.2Lpx75}, goog:chromeOptions: {debuggerAddress: localhost:38837}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38837/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.2Lpx75}, goog:chromeOptions: {debuggerAddress: localhost:38837}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38837/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26)</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<p>AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.2LpX75}, goog:chromeOptions: {debuggerAddress: localhost:38837}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38837/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14) at StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition(BankingBrokerageAccountSD.java:25)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.2LpX75}, goog:chromeOptions: {debuggerAddress: localhost:38837}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38837/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26)</pre>	FAILED	0.000 s
	AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition()	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.2LpX75}, goog:chromeOptions: {debuggerAddress: localhost:38837}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38837/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.2LpX75}, goog:chromeOptions: {debuggerAddress: localhost:38837}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38837/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision:</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.2LpX75}, goog:chromeOptions: {debuggerAddress: localhost:38837}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38837/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)</pre>		
	AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition()	FAILED	0.000 s
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.2LpX75}, goog:chromeOptions: {debuggerAddress: localhost:38837}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38837/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40)</pre>		
	AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition()	FAILED	0.000 s
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version:</pre>		

#	Step / Hook Details	Status	Duration
	'4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.2LpX75}, goog:chromeOptions: {debuggerAddress: localhost:38837}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38837/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20) at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31)		
	AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.2LpX75}, goog:chromeOptions: {debuggerAddress: localhost:38837}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38837/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25)	FAILED	0.001 s
	AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.2LpX75}, goog:chromeOptions: {debuggerAddress: localhost:38837}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38837/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30)</p>		
	<p>AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]</p> <p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.2LpX75}, goog:chromeOptions: {debuggerAddress: localhost:38837}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38837/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15) at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26)</p>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]</p> <p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion:</p>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.2LpX75}, goog:chromeOptions: {debuggerAddress: localhost:38837}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38837/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.2LpX75}, goog:chromeOptions: {debuggerAddress: localhost:38837}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38837/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.2LpX75}, goog:chromeOptions: {debuggerAddress: localhost:38837},</pre>	FAILED	0.008 s

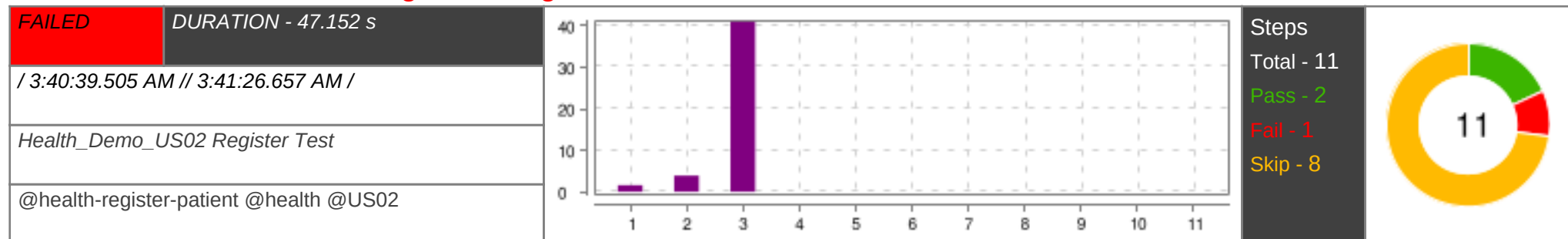
#	Step / Hook Details	Status	Duration
	<pre>networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38837/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.prepareFailureEvidence(FeedTestDataToFilesSD.java:19) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition(FeedTestDataToFilesSD.java:30)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.2LpX75}, goog:chromeOptions: {debuggerAddress: localhost:38837}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38837/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.2LpX75}, goog:chromeOptions: {debuggerAddress: localhost:38837}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38837/devtoo...,</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)</pre>		

Health_Demo_US02 Register Test

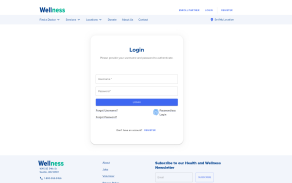


US02-01 Health_Patient Register & Login test



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "HEALTH_DEMO"	PASSED	1.601 s
	User has opened the link: https://services.ciamsgo.com/wellness on CHROME browser.		
2	Given User provides access token to Deloitte security page for Wellness	PASSED	3.909 s

#	Step / Hook Details	Status	Duration
	User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte		
3	<p>And User clicks on login button of Health welcome screen and login as "Patient"</p> <p>User has landed on Wellness welcome screen</p> <pre>org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //*[text()='Patient'] (tried for 35 second(s) with 500 milliseconds interval) Build info: version: '4.3.0', revision: 'a4995e2c09' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883...), userDataDir: /tmp/.com.google.Chrome.t87sT1}, goog:chromeOptions: {debuggerAddress: localhost:43733}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43733/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: fb9902a38bc12098c8215446f1e039a8 at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:87) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231) at Utilities.WaitUtil.elementToBeLocated(WaitUtil.java:24) at StepDefinitions.Health.HealthWelcomeScreenSD.userClicksOnLoginButtonOfHealthWelcomeScreenAndLoginAs(HealthWelcomeScreenSD.java:56) at ?.User clicks on login button of Health welcome screen and login as "Patient"(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Health/HealthRegister.feature:11)</pre> <p>* Not displayable characters are replaced by '?'.</p>	FAILED	40.993 s
4	Then User verifies the login page role as "Patient"	SKIPPED	0.000 s
5	Given User clicks on Register button of Health Application	SKIPPED	0.000 s
6	And User provides valid registration details like "healthdemopatientregister@mailinator.com", "health", "registration", "healthdemopatientregister", "true", "false"	SKIPPED	0.000 s
7	And User would like to configure as Skip For Now button and submit	SKIPPED	0.000 s
8	Then User feeds the test data of Wellness "Patient", "healthdemopatientregister@mailinator.com", "health", "registration", "healthdemopatientregister", "true", "false", "positive" to csv file	SKIPPED	0.000 s
9	Then User should land on the Home page with role accessibility as "Patient" with testing type as "positive"	SKIPPED	0.000 s
10	And User should logout from Wellness app "positive"	SKIPPED	0.000 s
11	Then User terminates all windows of the browser	SKIPPED	0.000 s
	<p>AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition()</p> <p>Above scenario has been failed. Ref: Attachment</p> <p>PageURL: https://services.ciamsgo.com/wellness/login</p> <p>Terminated the browser as a failure noticed in above scenario</p>	PASSED	0.598 s

#	Step / Hook Details	Status	Duration
			
	<p>AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.t87sT1}, goog:chromeOptions: {debuggerAddress: localhost:43733}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43733/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.t87sT1}, goog:chromeOptions: {debuggerAddress: localhost:43733}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43733/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37)		
	AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.t87sT1}, goog:chromeOptions: {debuggerAddress: localhost:43733}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43733/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33)	FAILED	0.002 s
	AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.t87sT1}, goog:chromeOptions: {debuggerAddress: localhost:43733}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43733/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37)		
	AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.t87sT1}, goog:chromeOptions: {debuggerAddress: localhost:43733}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43733/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29)	FAILED	0.002 s
	AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.t87sT1}, goog:chromeOptions: {debuggerAddress: localhost:43733}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43733/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)	FAILED	0.003 s

#	Step / Hook Details	Status	Duration
	at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32)		
	AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.t87sT1}, goog:chromeOptions: {debuggerAddress: localhost:43733}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43733/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29)	FAILED	0.001 s
	AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.t87sT1}, goog:chromeOptions: {debuggerAddress: localhost:43733}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43733/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<p>at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23)</p> <p>at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34)</p>		
	<p>AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.t87sT1}, goog:chromeOptions: {debuggerAddress: localhost:43733}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43733/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)</p> <p>at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)</p> <p>at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)</p> <p>at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9)</p> <p>at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16)</p> <p>at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27)</p>	FAILED	0.004 s
	<p>AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.t87sT1}, goog:chromeOptions: {debuggerAddress: localhost:43733}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43733/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)</p> <p>at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)</p> <p>at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)</p> <p>at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9)</p> <p>at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19)</p>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<p>at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30)</p> <p>AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.t87sT1}, goog:chromeOptions: {debuggerAddress: localhost:43733}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43733/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.t87sT1}, goog:chromeOptions: {debuggerAddress: localhost:43733}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43733/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26)</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<p>AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.t87sT1}, goog:chromeOptions: {debuggerAddress: localhost:43733}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43733/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14) at StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition(BankingBrokerageAccountSD.java:25)</pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.t87sT1}, goog:chromeOptions: {debuggerAddress: localhost:43733}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43733/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26)</pre>	FAILED	0.001 s
	AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition()	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.t87sT1}, goog:chromeOptions: {debuggerAddress: localhost:43733}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43733/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.t87sT1}, goog:chromeOptions: {debuggerAddress: localhost:43733}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43733/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision:</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.t87sT1}, goog:chromeOptions: {debuggerAddress: localhost:43733}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43733/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)		
	AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.t87sT1}, goog:chromeOptions: {debuggerAddress: localhost:43733}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43733/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40)	FAILED	0.000 s
	AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version:	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	'4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.t87sT1}, goog:chromeOptions: {debuggerAddress: localhost:43733}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43733/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20) at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31)		
	AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.t87sT1}, goog:chromeOptions: {debuggerAddress: localhost:43733}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43733/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25)	FAILED	0.000 s
	AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]	FAILED	0.000 s

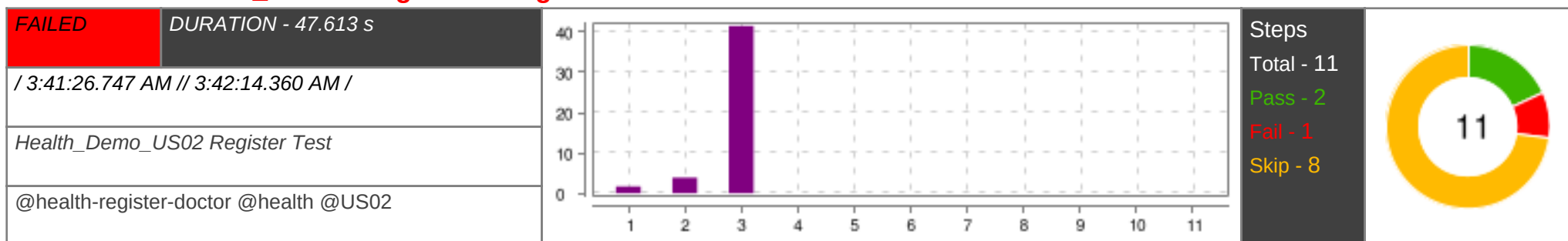
#	Step / Hook Details	Status	Duration
	<pre>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.t87sT1}, goog:chromeOptions: {debuggerAddress: localhost:43733}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43733/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30)</pre>		
	<p>AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.t87sT1}, goog:chromeOptions: {debuggerAddress: localhost:43733}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43733/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15) at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion:</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.t87sT1}, goog:chromeOptions: {debuggerAddress: localhost:43733}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43733/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.t87sT1}, goog:chromeOptions: {debuggerAddress: localhost:43733}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43733/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.t87sT1}, goog:chromeOptions: {debuggerAddress: localhost:43733},</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43733/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.prepareFailureEvidence(FeedTestDataToFilesSD.java:19) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition(FeedTestDataToFilesSD.java:30)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.t87sT1}, goog:chromeOptions: {debuggerAddress: localhost:43733}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43733/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.t87sT1}, goog:chromeOptions: {debuggerAddress: localhost:43733}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:43733/devtoo...,</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)</pre>		

US02-02 Health_Doctor Register & Login test



#	Step / Hook Details	Status	Duration
1	<p>Given Setup the Test Environment as "CHROME" and User opens the given URL "HEALTH_DEMO"</p> <p>User has opened the link:https://services.ciamsgo.com/wellness on CHROME browser.</p>	PASSED	1.717 s
2	<p>Given User provides access token to Deloitte security page for Wellness</p> <p>User is clicked on AccessThroughEntryToken</p> <p>User has provided Access Token</p> <p>User has received the Access to Deloitte</p>	PASSED	3.844 s
3	<p>And User clicks on login button of Health welcome screen and login as "Doctor"</p> <p>User has landed on Wellness welcome screen</p> <p>org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //*[text()='Doctor'] (tried for 35 second(s) with 500 milliseconds interval) Build info: version: '4.3.0', revision: 'a4995e2c09' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome:</p>	FAILED	41.497 s

#	Step / Hook Details	Status	Duration
	<pre>{chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.qdAV38}, goog:chromeOptions: {debuggerAddress: localhost:39183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractivity: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: 9f9d98f66fc63fa7f6bbe17818ec8e41 at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:87) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231) at Utilities.WaitUtil.elementToBeLocated(WaitUtil.java:24) at StepDefinitions.Health.HealthWelcomeScreenSD. userClicksOnLoginButtonOfHealthWelcomeScreenAndLoginAs(HealthWelcomeScreenSD.java:60) at ?.User clicks on login button of Health welcome screen and login as "Doctor"(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Health/HealthRegister.feature:32) * Not displayable characters are replaced by '?'.</pre>		
4	Then User verifies the login page role as "Doctor"	SKIPPED	0.000 s
5	Given User clicks on Register button of Health Application	SKIPPED	0.002 s
6	And User provides valid registration details like "healthdemodoctorregister@mailinator.com", "health", "registration", "healthdemodoctorregister", "true", "false"	SKIPPED	0.000 s
7	And User would like to configure as Skip For Now button and submit	SKIPPED	0.000 s
8	Then User feeds the test data of Wellness "Doctor", "healthdemodoctorregister@mailinator.com", "health", "registration", "healthdemodoctorregister", "true", "false", "positive" to csv file	SKIPPED	0.000 s
9	Then User should land on the Home page with role accessibility as "Doctor" with testing type as "positive"	SKIPPED	0.000 s
10	And User should logout from Wellness app "positive"	SKIPPED	0.000 s
11	Then User terminates all windows of the browser	SKIPPED	0.000 s
	<p>AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition()</p> <p>Above scenario has been failed. Ref: Attachment</p> <p>PageURL: https://services.ciamsgo.com/wellness/login</p> <p>Terminated the browser as a failure noticed in above scenario</p> 	PASSED	0.478 s
	<p>AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*', System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.qdAV38}, goog:chromeOptions: {debuggerAddress: localhost:39183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31)</pre>		
	<p>AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.qdAV38}, goog:chromeOptions: {debuggerAddress: localhost:39183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion:</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.qdAV38}, goog:chromeOptions: {debuggerAddress: localhost:39183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33)</pre>		
	<p>AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.qdAV38}, goog:chromeOptions: {debuggerAddress: localhost:39183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.qdAV38}, goog:chromeOptions: {debuggerAddress: localhost:39183},</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29)</pre>		
	<p>AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.qdAV38}, goog:chromeOptions: {debuggerAddress: localhost:39183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.qdAV38}, goog:chromeOptions: {debuggerAddress: localhost:39183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39183/devtoo...,</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29)</pre>		
	<p>AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.qdAV38}, goog:chromeOptions: {debuggerAddress: localhost:39183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.qdAV38}, goog:chromeOptions: {debuggerAddress: localhost:39183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000},</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16) at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.qdAV38}, goog:chromeOptions: {debuggerAddress: localhost:39183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19) at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.qdAV38}, goog:chromeOptions: {debuggerAddress: localhost:39183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true,</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.qdAV38}, goog:chromeOptions: {debuggerAddress: localhost:39183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.qdAV38}, goog:chromeOptions: {debuggerAddress: localhost:39183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14) at StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition(BankingBrokerageAccountSD.java:25) </pre>		
	<p>AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.qdAV38}, goog:chromeOptions: {debuggerAddress: localhost:39183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26) </pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.qdAV38}, goog:chromeOptions: {debuggerAddress: localhost:39183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) </pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)		
	AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.qdAV38}, goog:chromeOptions: {debuggerAddress: localhost:39183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27)	FAILED	0.001 s
	AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.qdAV38}, goog:chromeOptions: {debuggerAddress: localhost:39183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23) </pre>		
	<p>AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.qdAV38}, goog:chromeOptions: {debuggerAddress: localhost:39183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40) </pre>	FAILED	0.007 s
	<p>AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.qdAV38}, goog:chromeOptions: {debuggerAddress: localhost:39183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) </pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20) at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31)		
	AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.qdAV38}, goog:chromeOptions: {debuggerAddress: localhost:39183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25)	FAILED	0.001 s
	AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.qdAV38}, goog:chromeOptions: {debuggerAddress: localhost:39183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30) </pre>		
	<p>AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.qdAV38}, goog:chromeOptions: {debuggerAddress: localhost:39183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15) at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26) </pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.qdAV38}, goog:chromeOptions: {debuggerAddress: localhost:39183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) </pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35) </pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.qdAV38}, goog:chromeOptions: {debuggerAddress: localhost:39183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26) </pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.qdAV38}, goog:chromeOptions: {debuggerAddress: localhost:39183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) </pre>	FAILED	0.001 s

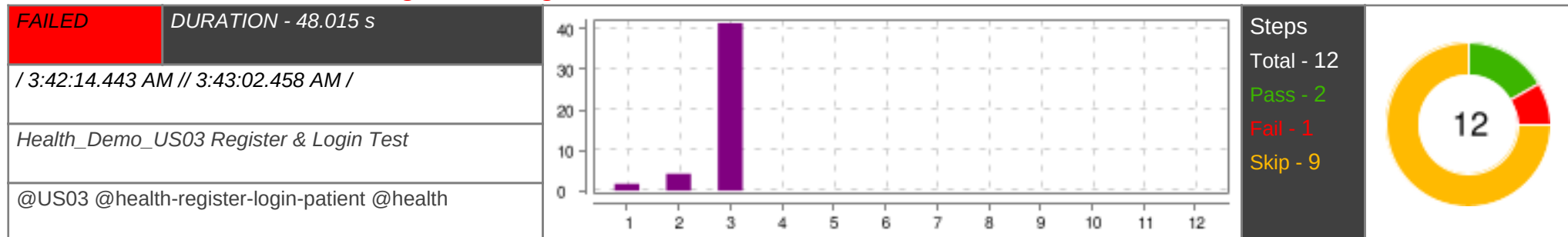
#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.prepareFailureEvidence(FeedTestDataToFilesSD.java:19) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition(FeedTestDataToFilesSD.java:30)		
	AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.qdAV38}, goog:chromeOptions: {debuggerAddress: localhost:39183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27)	FAILED	0.001 s
	AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.qdAV38}, goog:chromeOptions: {debuggerAddress: localhost:39183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)		

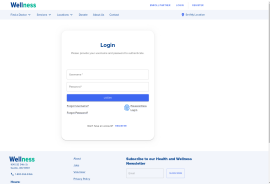
Health_Demo_US03 Register & Login Test



US03-01 Health_Patient Register & Login test



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "HEALTH_DEMO" User has opened the link: https://services.ciamsgo.com/wellness on CHROME browser.	PASSED	1.661 s
2	Given User provides access token to Deloitte security page for Wellness User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	4.189 s
3	And User clicks on login button of Health welcome screen and login as "Patient" User has landed on Wellness welcome screen org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //*[text()='Patient'] (tried for 35 second(s) with 500 milliseconds interval) Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome:	FAILED	41.448 s

#	Step / Hook Details	Status	Duration
	<pre>{chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.YoYhbP}, goog:chromeOptions: {debuggerAddress: localhost:36949}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36949/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: eb5804d7e7014a30539d657ce87bcac9 at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:87) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231) at Utilities.WaitUtil.elementToBeLocated(WaitUtil.java:24) at StepDefinitions.Health.HealthWelcomeScreenSD. userClicksOnLoginButtonOfHealthWelcomeScreenAndLoginAs(HealthWelcomeScreenSD.java:56) at ?.User clicks on login button of Health welcome screen and login as "Patient"(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Health/HealthRegisterAndLogin.feature:10) * Not displayable characters are replaced by '?'.</pre>		
4	Then User verifies the login page role as "Patient"	SKIPPED	0.001 s
5	Given User clicks on Register button of Health Application	SKIPPED	0.001 s
6	And User provides valid registration details like "healthdemoregister@mailinator.com", "health", "registration", "healthdemoregister", "true", "false"	SKIPPED	0.004 s
7	And User would like to configure as Skip For Now button and submit	SKIPPED	0.001 s
8	Then User feeds the test data of Wellness "Patient", "healthdemoregister@mailinator.com", "health", "registration", "healthdemoregister", "true", "false", "positive" to csv file	SKIPPED	0.000 s
9	And User should logout from Wellness app "positive"	SKIPPED	0.000 s
10	And User provides previous username as "healthdemoregister" and password to Wellness App	SKIPPED	0.000 s
11	And User should logout from Wellness app "positive"	SKIPPED	0.000 s
12	Then User terminates all windows of the browser	SKIPPED	0.000 s
	AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition() Above scenario has been failed. Ref: Attachment PageURL: https://services.ciamsgo.com/wellness/login Terminated the browser as a failure noticed in above scenario	PASSED	0.657 s
			
	AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition()	FAILED	0.002 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version:		

#	Step / Hook Details	Status	Duration
	'4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.YoYhbP}, goog:chromeOptions: {debuggerAddress: localhost:36949}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36949/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31)		
	AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.YoYhbP}, goog:chromeOptions: {debuggerAddress: localhost:36949}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36949/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37)	FAILED	0.000 s
	AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.YoYhbP}, goog:chromeOptions: {debuggerAddress: localhost:36949}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36949/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33)</p>		
	<p>AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]</p> <p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.YoYhbP}, goog:chromeOptions: {debuggerAddress: localhost:36949}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36949/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37)</p>	FAILED	0.003 s
	<p>AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]</p> <p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion:</p>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.YoYhbP}, goog:chromeOptions: {debuggerAddress: localhost:36949}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36949/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29)</pre>		
	<p>AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.YoYhbP}, goog:chromeOptions: {debuggerAddress: localhost:36949}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36949/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.YoYhbP}, goog:chromeOptions: {debuggerAddress: localhost:36949},</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36949/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29)</pre>		
	<p>AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.YoYhbP}, goog:chromeOptions: {debuggerAddress: localhost:36949}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36949/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.YoYhbP}, goog:chromeOptions: {debuggerAddress: localhost:36949}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36949/devtoo...,</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16) at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.YoYhbP}, goog:chromeOptions: {debuggerAddress: localhost:36949}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36949/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19) at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.YoYhbP}, goog:chromeOptions: {debuggerAddress: localhost:36949}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36949/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000},</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.YoYhbP}, goog:chromeOptions: {debuggerAddress: localhost:36949}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36949/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.YoYhbP}, goog:chromeOptions: {debuggerAddress: localhost:36949}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36949/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true,</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountsSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14) at StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition(BankingBrokerageAccountSD.java:25)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.YoYhbP}, goog:chromeOptions: {debuggerAddress: localhost:36949}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36949/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.YoYhbP}, goog:chromeOptions: {debuggerAddress: localhost:36949}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36949/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23) </pre>		
	<p>AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.YoYhbP}, goog:chromeOptions: {debuggerAddress: localhost:36949}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36949/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27) </pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.YoYhbP}, goog:chromeOptions: {debuggerAddress: localhost:36949}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36949/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) </pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)		
	AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.YoYhbP}, goog:chromeOptions: {debuggerAddress: localhost:36949}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36949/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40)	FAILED	0.006 s
	AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.YoYhbP}, goog:chromeOptions: {debuggerAddress: localhost:36949}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36949/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20) at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31) </pre>		
	<p>AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.YoYhbP}, goog:chromeOptions: {debuggerAddress: localhost:36949}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36949/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25) </pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.YoYhbP}, goog:chromeOptions: {debuggerAddress: localhost:36949}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36949/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) </pre>	FAILED	0.000 s

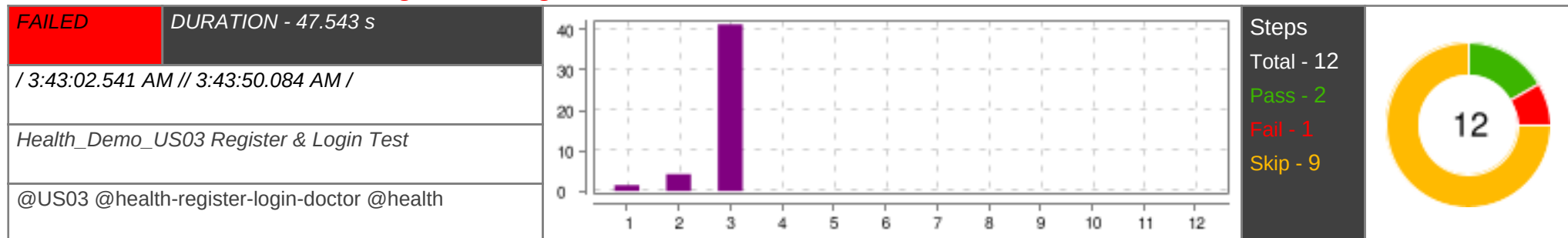
#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30)		
	AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.YoYhbP}, goog:chromeOptions: {debuggerAddress: localhost:36949}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36949/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15) at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26)	FAILED	0.001 s
	AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.YoYhbP}, goog:chromeOptions: {debuggerAddress: localhost:36949}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36949/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35)		
	AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.YoYhbP}, goog:chromeOptions: {debuggerAddress: localhost:36949}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36949/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26)	FAILED	0.001 s
	AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFileSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.YoYhbP}, goog:chromeOptions: {debuggerAddress: localhost:36949}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36949/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.prepareFailureEvidence(FeedTestDataToFilesSD.java:19) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition(FeedTestDataToFilesSD.java:30) </pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.YoYhbP}, goog:chromeOptions: {debuggerAddress: localhost:36949}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36949/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27) </pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.YoYhbP}, goog:chromeOptions: {debuggerAddress: localhost:36949}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:36949/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) </pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)		

US03-02 Health_Doctor Register & Login test



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "HEALTH_DEMO" User has opened the link: https://services.ciamsgo.com/wellness on CHROME browser.	PASSED	1.444 s
2	Given User provides access token to Deloitte security page for Wellness User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	4.189 s
3	And User clicks on login button of Health welcome screen and login as "Doctor" User has landed on Wellness welcome screen <pre>org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //*[text()='Doctor'] (tried for 35 second(s) with 500 milliseconds interval) Build info: version: '4.3.0', revision: 'a4995e2c09' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883...), userDataDir: /tmp/.com.google.Chrome.5zrQwn}, goog:chromeOptions: {debuggerAddress: localhost:42831}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy{}, se:cdp: ws://localhost:42831/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: f1782240b283e879e0ffd53e1eb8693d at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:87) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231) at Utilities.WaitUtil.elementToBeLocated(WaitUtil.java:24) at StepDefinitions.Health.HealthWelcomeScreenSD.userClicksOnLoginButtonOfHealthWelcomeScreenAndLoginAs(HealthWelcomeScreenSD.java:60)</pre>	FAILED	41.326 s

#	Step / Hook Details	Status	Duration
	at ?.User clicks on login button of Health welcome screen and login as "Doctor"(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Health/HealthRegisterAndLogin.feature:30) * Not displayable characters are replaced by '?'. 4 Then User verifies the login page role as "Doctor" 5 Given User clicks on Register button of Health Application 6 And User provides valid registration details like "healthdemoregister@mailinator.com", "health", "registration", "healthdemoregister", "true", "false" 7 And User would like to configure as Skip For Now button and submit 8 Then User feeds the test data of Wellness "Doctor", "healthdemoregister@mailinator.com", "health", "registration", "healthdemoregister", "true", "false", "positive" to csv file 9 And User should logout from Wellness app "positive" 10 And User provides previous username as "healthdemoregister" and password to Wellness App 11 And User should logout from Wellness app "positive" 12 Then User terminates all windows of the browser	SKIPPED	0.001 s
	AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition() Above scenario has been failed. Ref: Attachment PageURL: https://services.ciamsgo.com/wellness/login Terminated the browser as a failure noticed in above scenario 	PASSED	0.544 s
	AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.5zrQwn}, goog:chromeOptions: {debuggerAddress: localhost:42831}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:42831/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31)		
	AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.5zrQwn}, goog:chromeOptions: {debuggerAddress: localhost:42831}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:42831/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37)	FAILED	0.001 s
	AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.5zrQwn}, goog:chromeOptions: {debuggerAddress: localhost:42831}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:42831/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33)		
	AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.5zrQwn}, goog:chromeOptions: {debuggerAddress: localhost:42831}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:42831/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37)	FAILED	0.001 s
	AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.5zrQwn}, goog:chromeOptions: {debuggerAddress: localhost:42831}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:42831/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29) </pre>		
	<p>AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.5zrQwn}, goog:chromeOptions: {debuggerAddress: localhost:42831}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:42831/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32) </pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.5zrQwn}, goog:chromeOptions: {debuggerAddress: localhost:42831}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:42831/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) </pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29)		
	AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.5zrQwn}, goog:chromeOptions: {debuggerAddress: localhost:42831}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:42831/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34)	FAILED	0.000 s
	AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.5zrQwn}, goog:chromeOptions: {debuggerAddress: localhost:42831}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:42831/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16) at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27)		
	AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.5zrQwn}, goog:chromeOptions: {debuggerAddress: localhost:42831}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:42831/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19) at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30)	FAILED	0.001 s
	AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.5zrQwn}, goog:chromeOptions: {debuggerAddress: localhost:42831}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:42831/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9)	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.5zrQwn}, goog:chromeOptions: {debuggerAddress: localhost:42831}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:42831/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.5zrQwn}, goog:chromeOptions: {debuggerAddress: localhost:42831}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:42831/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14)</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<p>at StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition(BankingBrokerageAccountSD.java:25)</p>		
	<p>AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.5zrQwn}, goog:chromeOptions: {debuggerAddress: localhost:42831}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:42831/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.5zrQwn}, goog:chromeOptions: {debuggerAddress: localhost:42831}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:42831/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<p>AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.5zrQwn}, goog:chromeOptions: {debuggerAddress: localhost:42831}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:42831/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.5zrQwn}, goog:chromeOptions: {debuggerAddress: localhost:42831}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:42831/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition()</p>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.5zrQwn}, goog:chromeOptions: {debuggerAddress: localhost:42831}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:42831/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40)</pre>		
	<p>AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.5zrQwn}, goog:chromeOptions: {debuggerAddress: localhost:42831}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:42831/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20) at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision:</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.5zrQwn}, goog:chromeOptions: {debuggerAddress: localhost:42831}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:42831/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25)		
	AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.5zrQwn}, goog:chromeOptions: {debuggerAddress: localhost:42831}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:42831/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30)	FAILED	0.000 s
	AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version:	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	'4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.5zrQwn}, goog:chromeOptions: {debuggerAddress: localhost:42831}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:42831/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15) at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26)		
	AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.5zrQwn}, goog:chromeOptions: {debuggerAddress: localhost:42831}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:42831/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35)	FAILED	0.005 s
	AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]	FAILED	0.002 s

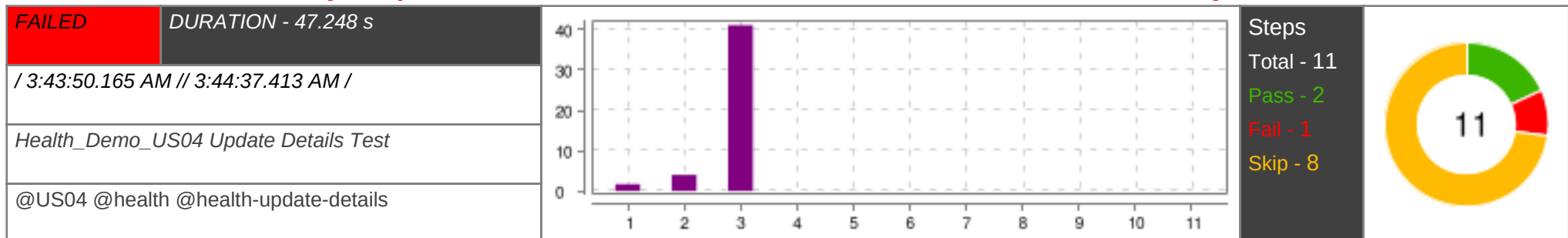
#	Step / Hook Details	Status	Duration
	<p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.5zrQwn}, goog:chromeOptions: {debuggerAddress: localhost:42831}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:42831/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26)</p>		
	<p>AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFileSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]</p> <p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.5zrQwn}, goog:chromeOptions: {debuggerAddress: localhost:42831}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:42831/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFileSD.prepareFailureEvidence(FeedTestDataToFileSD.java:19) at StepDefinitions.CommonDefinitions.FeedTestDataToFileSD.testScenarioCondition(FeedTestDataToFileSD.java:30)</p>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]</p> <p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion:</p>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre>105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.5zrQwn}, goog:chromeOptions: {debuggerAddress: localhost:42831}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:42831/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*', System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.5zrQwn}, goog:chromeOptions: {debuggerAddress: localhost:42831}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:42831/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)</pre>	FAILED	0.003 s

Health_Demo_US04 Update Details Test



US04-01 Health_Verify the profile details like Firstname, Lastname and Email address of any user



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "HEALTH_DEMO" User has opened the link: https://services.ciamsgo.com/wellness on CHROME browser.	PASSED	1.713 s
2	Given User provides access token to Deloitte security page for Wellness User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	4.004 s
3	And User clicks on login button of Health welcome screen and login as "Patient" User has landed on Wellness welcome screen org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //*[text()='Patient'] (tried for 35 second(s) with 500 milliseconds interval) Build info: version: '4.3.0', revision: 'a4995e2c09' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883...}, userDataDir: /tmp/.com.google.Chrome.H47Bm6}, goog:chromeOptions: {debuggerAddress: localhost:38179}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy{}, se:cdp: ws://localhost:38179/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: 5d277dce8a3a40d5cbc21ab1c3aabb1d at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:87) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231) at Utilities.WaitUtil.elementToBeLocated(WaitUtil.java:24)	FAILED	41.136 s

#	Step / Hook Details	Status	Duration
	<pre> at StepDefinitions.Health.HealthWelcomeScreenSD. userClicksOnLoginButtonOfHealthWelcomeScreenAndLoginAs(HealthWelcomeScreenSD.java:56) at ?.User clicks on login button of Health welcome screen and login as "Patient"(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Health/HealthUpdateDetails.feature:10) * Not displayable characters are replaced by '?'. </pre>		
4	Then User verifies the login page role as "Patient"	SKIPPED	0.001 s
5	And User provides username as "patientstrange5" and password to Wellness App	SKIPPED	0.001 s
6	Then User should land on the Home page with role accessibility as "Patient" with testing type as "positive"	SKIPPED	0.000 s
7	And User clicks on Wellness Profile icon	SKIPPED	0.000 s
8	And User should land on the Profile details page by default	SKIPPED	0.000 s
9	Then User verifies "naveen", "kumar" and "patientstrange5@mailinator.com" in profile details page	SKIPPED	0.000 s
10	And User should logout from Wellness app "positive"	SKIPPED	0.000 s
11	Then User terminates all windows of the browser	SKIPPED	0.000 s
	<p>AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition()</p> <p>Above scenario has been failed. Ref: Attachment</p> <p>PageURL: https://services.ciamsgo.com/wellness/login</p> <p>Terminated the browser as a failure noticed in above scenario</p> 	PASSED	0.353 s
	<p>AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.H47Bm6}, goog:chromeOptions: {debuggerAddress: localhost:38179}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38179/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) </pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31) </pre>		
	<p>AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.H47Bm6}, goog:chromeOptions: {debuggerAddress: localhost:38179}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38179/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37) </pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.H47Bm6}, goog:chromeOptions: {debuggerAddress: localhost:38179}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38179/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) </pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33)		
	AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.H47Bm6}, goog:chromeOptions: {debuggerAddress: localhost:38179}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38179/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37)	FAILED	0.000 s
	AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.H47Bm6}, goog:chromeOptions: {debuggerAddress: localhost:38179}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38179/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29)		
	AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.H47Bm6}, goog:chromeOptions: {debuggerAddress: localhost:38179}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38179/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32)	FAILED	0.001 s
	AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.H47Bm6}, goog:chromeOptions: {debuggerAddress: localhost:38179}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38179/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9)	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29)</pre>		
	<p>AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.H47Bm6}, goog:chromeOptions: {debuggerAddress: localhost:38179}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38179/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.H47Bm6}, goog:chromeOptions: {debuggerAddress: localhost:38179}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38179/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16)</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<p>at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27)</p> <p>AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.H47Bm6}, goog:chromeOptions: {debuggerAddress: localhost:38179}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38179/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19) at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.H47Bm6}, goog:chromeOptions: {debuggerAddress: localhost:38179}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38179/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27)</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<p>AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.H47Bm6}, goog:chromeOptions: {debuggerAddress: localhost:38179}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38179/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.H47Bm6}, goog:chromeOptions: {debuggerAddress: localhost:38179}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38179/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14) at StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition(BankingBrokerageAccountSD.java:25)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition()</p>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.H47Bm6}, goog:chromeOptions: {debuggerAddress: localhost:38179}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38179/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.H47Bm6}, goog:chromeOptions: {debuggerAddress: localhost:38179}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38179/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision:</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.H47Bm6}, goog:chromeOptions: {debuggerAddress: localhost:38179}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38179/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27)		
	AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.H47Bm6}, goog:chromeOptions: {debuggerAddress: localhost:38179}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38179/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)	FAILED	0.000 s
	AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version:	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	'4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.H47Bm6}, goog:chromeOptions: {debuggerAddress: localhost:38179}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38179/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40)		
	AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.H47Bm6}, goog:chromeOptions: {debuggerAddress: localhost:38179}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38179/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20) at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31)	FAILED	0.001 s
	AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]	FAILED	0.001 s

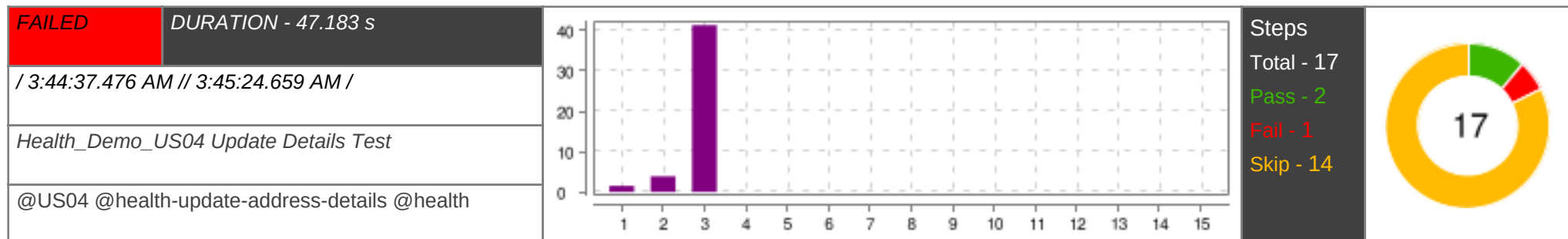
#	Step / Hook Details	Status	Duration
	<pre>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.H47Bm6}, goog:chromeOptions: {debuggerAddress: localhost:38179}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38179/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25)</pre>		
	<p>AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.H47Bm6}, goog:chromeOptions: {debuggerAddress: localhost:38179}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38179/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion:</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.H47Bm6}, goog:chromeOptions: {debuggerAddress: localhost:38179}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38179/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15) at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.H47Bm6}, goog:chromeOptions: {debuggerAddress: localhost:38179}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38179/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.H47Bm6}, goog:chromeOptions: {debuggerAddress:</pre>	FAILED	0.000 s

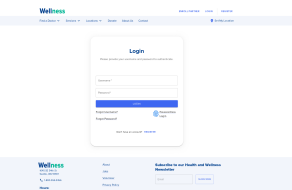
#	Step / Hook Details	Status	Duration
	<pre>localhost:38179}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38179/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.H47Bm6}, goog:chromeOptions: {debuggerAddress: localhost:38179}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38179/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.prepareFailureEvidence(FeedTestDataToFilesSD.java:19) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition(FeedTestDataToFilesSD.java:30)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.H47Bm6}, goog:chromeOptions: {debuggerAddress: localhost:38179}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp:</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre> ws://localhost:38179/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27) </pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.H47Bm6}, goog:chromeOptions: {debuggerAddress: localhost:38179}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38179/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28) </pre>	FAILED	0.001 s

US04-02 Health_Update the profile address details and verify the changes should be reflected



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "HEALTH_DEMO" User has opened the link: https://services.ciamsgo.com/wellness on CHROME browser.	PASSED	1.501 s
2	Given User provides access token to Deloitte security page for Wellness User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	3.876 s
3	And User clicks on login button of Health welcome screen and login as "Partner User" User has landed on Wellness welcome screen org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //*[text()='Partner User'] (tried for 35 second(s) with 500 milliseconds interval) Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mHpWf}, goog:chromeOptions: {debuggerAddress: localhost:33069}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33069/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: 0967f84e9bb34101b8977e53960c4e45 at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:87) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231) at Utilities.WaitUtil.elementToBeLocated(WaitUtil.java:24) at StepDefinitions.Health.HealthWelcomeScreenSD. userClicksOnLoginButtonOfHealthWelcomeScreenAndLoginAs(HealthWelcomeScreenSD.java:52) at ?.User clicks on login button of Health welcome screen and login as "Partner User"(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Health/HealthUpdateDetails.feature:26) * Not displayable characters are replaced by '?'.	FAILED	41.300 s
4	Then User verifies the login page role as "Partner User"	SKIPPED	0.000 s
5	And User provides username as "kepuser" and password to Wellness App	SKIPPED	0.000 s
6	And User should land on the Profile details page by default	SKIPPED	0.000 s
7	And User clicks on Wellness Details button	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
8	Then User verifies "Kep", "User" and "kepuser@mailinator.com" in profile details page	SKIPPED	0.000 s
9	Given User provides address details like "+12342342343", "Maple Street One", "Springfield", "Illinois", "60001","United States" then submit it	SKIPPED	0.000 s
10	Then User verifies "+12342342343", "Maple Street One", "Springfield", "Illinois", "60001","United States" in profile details page	SKIPPED	0.000 s
11	And User should logout from Wellness app "positive" and "Partner User"	SKIPPED	0.000 s
12	And User logins as "Partner User" on Wellness App	SKIPPED	0.000 s
13	And User provides username as "kepuser" and password to Wellness App	SKIPPED	0.000 s
14	And User should land on the Profile details page by default	SKIPPED	0.001 s
15	And User clicks on Wellness Details button	SKIPPED	0.000 s
16	Then User verifies "+12342342343", "Maple Street One", "Springfield", "Illinois", "60001","United States" in profile details page	SKIPPED	0.000 s
17	Then User terminates all windows of the browser	SKIPPED	0.000 s
	AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition() Above scenario has been failed. Ref: Attachment PageURL: https://services.ciamsgo.com/wellness/login Terminated the browser as a failure noticed in above scenario	PASSED	0.450 s
			
	AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mHpWf}, goog:chromeOptions: {debuggerAddress: localhost:33069}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33069/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628)	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31)		
	<p>AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition()</p> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mHpWf}, goog:chromeOptions: {debuggerAddress: localhost:33069}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33069/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37)	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition()</p> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mHpWf}, goog:chromeOptions: {debuggerAddress: localhost:33069}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33069/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33)		
	AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mHpWf}, goog:chromeOptions: {debuggerAddress: localhost:33069}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33069/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37)	FAILED	0.001 s
	AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mHpWf}, goog:chromeOptions: {debuggerAddress: localhost:33069}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33069/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29)</pre>		
	<p>AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mHpWf}, goog:chromeOptions: {debuggerAddress: localhost:33069}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33069/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mHpWf}, goog:chromeOptions: {debuggerAddress: localhost:33069}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33069/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18)</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<p>at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29)</p>		
	<p>AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mHpWf}, goog:chromeOptions: {debuggerAddress: localhost:33069}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33069/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mHpWf}, goog:chromeOptions: {debuggerAddress: localhost:33069}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33069/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16) at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27)</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<p>AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mHpWf}, goog:chromeOptions: {debuggerAddress: localhost:33069}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33069/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19) at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mHpWf}, goog:chromeOptions: {debuggerAddress: localhost:33069}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33069/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition()</p>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mHpWf}, goog:chromeOptions: {debuggerAddress: localhost:33069}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33069/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mHpWf}, goog:chromeOptions: {debuggerAddress: localhost:33069}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33069/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14) at StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition(BankingBrokerageAccountSD.java:25)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision:</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mHpWf}, goog:chromeOptions: {debuggerAddress: localhost:33069}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33069/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26)		
	AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mHpWf}, goog:chromeOptions: {debuggerAddress: localhost:33069}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33069/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)	FAILED	0.001 s
	AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version:	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	'4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mHpWf}, goog:chromeOptions: {debuggerAddress: localhost:33069}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33069/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27)		
	AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mHpWf}, goog:chromeOptions: {debuggerAddress: localhost:33069}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33069/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)	FAILED	0.001 s
	AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mHpWf}, goog:chromeOptions: {debuggerAddress: localhost:33069}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33069/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40)</pre>		
	<p>AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mHpWf}, goog:chromeOptions: {debuggerAddress: localhost:33069}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33069/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20) at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31)</pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion:</pre>	FAILED	0.002 s

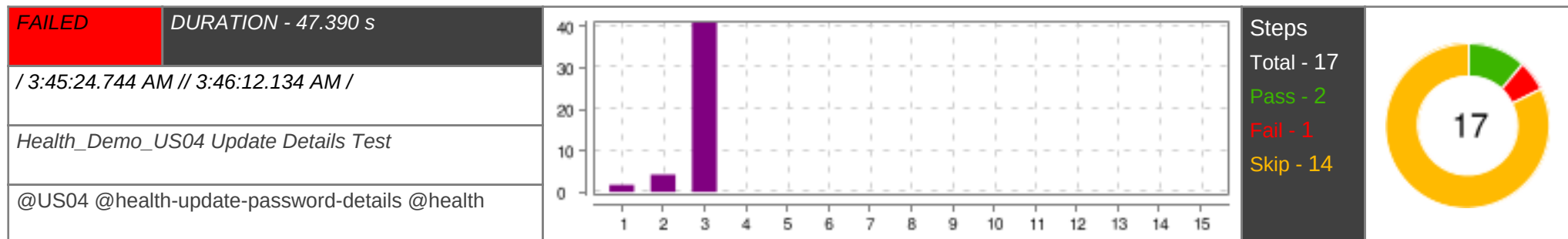
#	Step / Hook Details	Status	Duration
	<pre>105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mHpWf}, goog:chromeOptions: {debuggerAddress: localhost:33069}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33069/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25)</pre>		
	<p>AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mHpWf}, goog:chromeOptions: {debuggerAddress: localhost:33069}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33069/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30)</pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mHpWf}, goog:chromeOptions: {debuggerAddress:</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>localhost:33069}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33069/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15) at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mHpWf}, goog:chromeOptions: {debuggerAddress: localhost:33069}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33069/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mHpWf}, goog:chromeOptions: {debuggerAddress: localhost:33069}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp:</pre>	FAILED	0.002 s

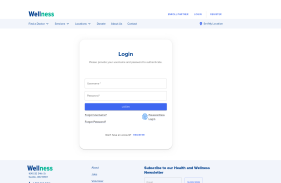
#	Step / Hook Details	Status	Duration
	<pre>ws://localhost:33069/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mHpWf}, goog:chromeOptions: {debuggerAddress: localhost:33069}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33069/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.prepareFailureEvidence(FeedTestDataToFilesSD.java:19) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition(FeedTestDataToFilesSD.java:30)</pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mHpWf}, goog:chromeOptions: {debuggerAddress: localhost:33069}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33069/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0,</pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre>pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mHpWf}, goog:chromeOptions: {debuggerAddress: localhost:33069}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:33069/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)</pre>	FAILED	0.002 s

US04-03 Health_Update the New Password and verify the changes should be reflected



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "HEALTH_DEMO" User has opened the link: https://services.ciamsgo.com/wellness on CHROME browser.	PASSED	1.681 s
2	Given User provides access token to Deloitte security page for Wellness User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	4.210 s
3	And User clicks on login button of Health welcome screen and login as "Partner User" User has landed on Wellness welcome screen org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //*[text()='Partner User'] (tried for 35 second(s) with 500 milliseconds interval) Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mszVP}, goog:chromeOptions: {debuggerAddress: localhost:37789}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37789/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: 9b1bb36a3fd5a0d1216968b44210a430 at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:87) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231) at Utilities.WaitUtil.elementToBeLocated(WaitUtil.java:24) at StepDefinitions.Health.HealthWelcomeScreenSD. userClicksOnLoginButtonOfHealthWelcomeScreenAndLoginAs(HealthWelcomeScreenSD.java:52) at ?.User clicks on login button of Health welcome screen and login as "Partner User"(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Health/HealthUpdateDetails.feature:54) * Not displayable characters are replaced by '?'.	FAILED	40.943 s
4	Then User verifies the login page role as "Partner User"	SKIPPED	0.000 s
5	And User provides username as "kepuser" and password to Wellness App	SKIPPED	0.001 s
6	Then User should land on the Home page with role accessibility as "Partner User" with testing type as "positive"	SKIPPED	0.000 s
7	And User should land on the Profile details page by default	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
8	And User clicks on Wellness Details button	SKIPPED	0.000 s
9	Then User verifies "Kep", "User" and "kepuser@mailinator.com" in profile details page	SKIPPED	0.000 s
10	Given User provides new password then submit it	SKIPPED	0.000 s
11	And User should logout from Wellness app "positive" and "Partner User"	SKIPPED	0.000 s
12	And User logins as "Partner User" on Wellness App	SKIPPED	0.000 s
13	And User provides username as "kepuser" and new password to Wellness App	SKIPPED	0.000 s
14	And User should land on the Profile details page by default	SKIPPED	0.000 s
15	And User clicks on Wellness Details button	SKIPPED	0.000 s
16	And User should logout from Wellness app "positive" and "Partner User"	SKIPPED	0.000 s
17	Then User terminates all windows of the browser	SKIPPED	0.000 s
	AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition() Above scenario has been failed. Ref: Attachment PageURL: https://services.ciamsgo.com/wellness/login Terminated the browser as a failure noticed in above scenario	PASSED	0.488 s
			
	AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mszVP}, goog:chromeOptions: {debuggerAddress: localhost:37789}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37789/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31)		
	AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mszVP}, goog:chromeOptions: {debuggerAddress: localhost:37789}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37789/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37)	FAILED	0.002 s
	AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mszVP}, goog:chromeOptions: {debuggerAddress: localhost:37789}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37789/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9)	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre>at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33)</pre>		
	<p>AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mszVP}, goog:chromeOptions: {debuggerAddress: localhost:37789}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37789/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mszVP}, goog:chromeOptions: {debuggerAddress: localhost:37789}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37789/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18)</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<p>at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29)</p>		
	<p>AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mszVP}, goog:chromeOptions: {debuggerAddress: localhost:37789}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37789/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32)</pre>	FAILED	0.003 s
	<p>AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mszVP}, goog:chromeOptions: {debuggerAddress: localhost:37789}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37789/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29)</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<p>AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mszVP}, goog:chromeOptions: {debuggerAddress: localhost:37789}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37789/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34)</pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mszVP}, goog:chromeOptions: {debuggerAddress: localhost:37789}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37789/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16) at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27)</pre>	FAILED	0.002 s
	<p>AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition()</p>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mszVP}, goog:chromeOptions: {debuggerAddress: localhost:37789}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37789/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19) at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mszVP}, goog:chromeOptions: {debuggerAddress: localhost:37789}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37789/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision:</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mszVP}, goog:chromeOptions: {debuggerAddress: localhost:37789}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37789/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26)		
	AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mszVP}, goog:chromeOptions: {debuggerAddress: localhost:37789}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37789/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14) at StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition(BankingBrokerageAccountSD.java:25)	FAILED	0.002 s
	AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version:	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	'4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: '4.18.0-372.26.1.el8_6.x86_64', userDataDir: /tmp/.com.google.Chrome.4mszVP}, goog:chromeOptions: {debuggerAddress: localhost:37789}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37789/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26)		
	AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: '4.18.0-372.26.1.el8_6.x86_64', userDataDir: /tmp/.com.google.Chrome.4mszVP}, goog:chromeOptions: {debuggerAddress: localhost:37789}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37789/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)	FAILED	0.002 s
	AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mszVP}, goog:chromeOptions: {debuggerAddress: localhost:37789}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37789/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mszVP}, goog:chromeOptions: {debuggerAddress: localhost:37789}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37789/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)</pre>	FAILED	0.004 s
	<p>AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion:</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mszVP}, goog:chromeOptions: {debuggerAddress: localhost:37789}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37789/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40)</pre>		
	<p>AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mszVP}, goog:chromeOptions: {debuggerAddress: localhost:37789}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37789/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20) at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mszVP}, goog:chromeOptions: {debuggerAddress: localhost:37789},</pre>	FAILED	0.003 s

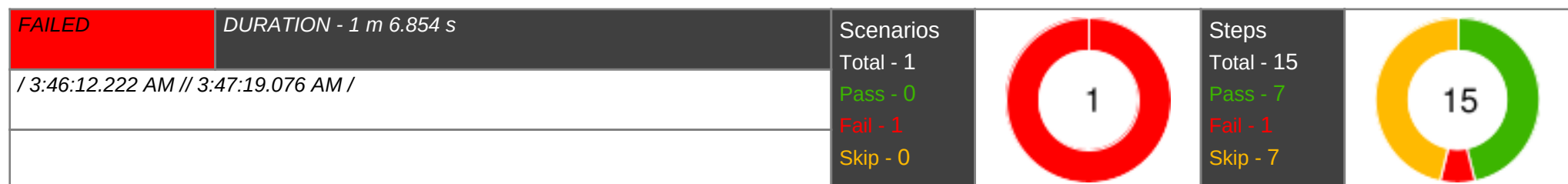
#	Step / Hook Details	Status	Duration
	<pre>networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37789/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25)</pre>		
	<p>AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mszVP}, goog:chromeOptions: {debuggerAddress: localhost:37789}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37789/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mszVP}, goog:chromeOptions: {debuggerAddress: localhost:37789}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37789/devtoo...,</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15) at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mszVP}, goog:chromeOptions: {debuggerAddress: localhost:37789}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37789/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mszVP}, goog:chromeOptions: {debuggerAddress: localhost:37789}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37789/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000},</pre>	FAILED	0.001 s

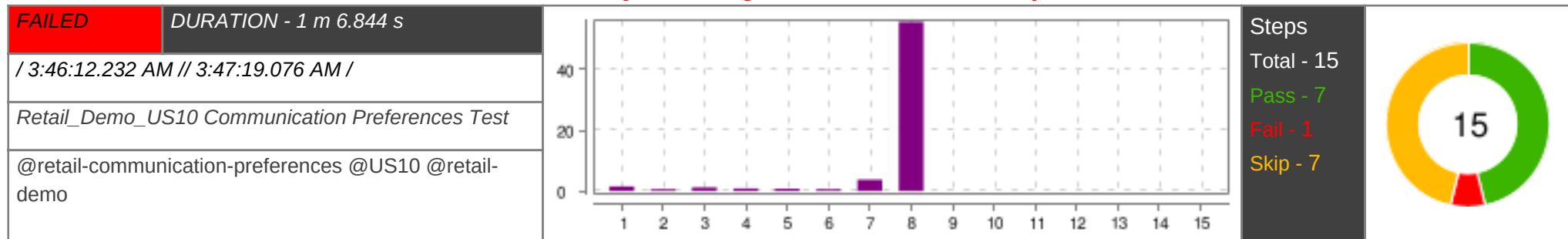
#	Step / Hook Details	Status	Duration
	<pre>unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mszVP}, goog:chromeOptions: {debuggerAddress: localhost:37789}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37789/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.prepareFailureEvidence(FeedTestDataToFilesSD.java:19) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition(FeedTestDataToFilesSD.java:30)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mszVP}, goog:chromeOptions: {debuggerAddress: localhost:37789}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37789/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true,</pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre>webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.4mszVP}, goog:chromeOptions: {debuggerAddress: localhost:37789}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:37789/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)</pre>	FAILED	0.001 s

Retail_Demo_US10 Communication Preferences Test



US06-01 Retail User should have an flexibility to change the communication preferences



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "RETAIL_DEMO" with CORS Unblock Plugin "HEALTH_PREF" User has opened the link: https://climb.ciam.sandbox.ciamsgo.com/ on CHROME browser.	PASSED	1.535 s
2	Then User Accepts Cookies for Retail App Clicked on Accept all cookies	PASSED	0.623 s
3	Given User provides access token to Deloitte security page User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	1.213 s
4	Given User verifies the accessibility to Retail App	PASSED	0.876 s
5	And User clicks on login button of Retail welcome screen Subscription pop-up has appeared Clicked on close pop-up window Clicked on Login Button	PASSED	0.718 s
6	And User provides username as "automationdemociamsgo164@mailinator.com" and password to Retail App - static Username Provided Password Provided Clicked on Login Button	PASSED	0.624 s
7	And User Should able to login with "positive" approach and should land on Retail home page and pass firstname "automation" Actual FirstName:Hi, automation	PASSED	3.715 s
8	Then User clicks on profile icon on welcome screen <code>java.lang.Exception: Site is not redirected to Logged-In Screen</code> <code>at StepDefinitions.Retail.RetailWelcomeScreenSD.userClicksOnProfileIconOnWelcomeScreen(RetailWelcomeScreenSD.java:191)</code> <code>at ?.User clicks on profile icon on welcome screen(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Retail/RetailDemoCommunicationPreferences.feature:14)</code>	FAILED	55.687 s

#	Step / Hook Details	Status	Duration
	* Not displayable characters are replaced by '?'.		
9	And User clicks on Communication Preferences	SKIPPED	0.000 s
10	And User verifies the One Trust I-frame for Communication Preferences for Email, Mobile and enable all preferences	SKIPPED	0.000 s
11	And User clicks on password settings	SKIPPED	0.000 s
12	And User clicks on Communication Preferences	SKIPPED	0.000 s
13	Then User reverts all preferences back to normal and save	SKIPPED	0.000 s
14	And User should logout from Retail app	SKIPPED	0.000 s
15	Then User terminates all windows of the browser	SKIPPED	0.001 s
	AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition() Above scenario has been failed. Ref: Attachment PageURL: https://climb.ciam.sandbox.ciamsgo.com/ Terminated the browser as a failure noticed in above scenario	PASSED	1.804 s
			
	AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bUCyTG}, goog:chromeOptions: {debuggerAddress: localhost:45183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<p>AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bUCyTG}, goog:chromeOptions: {debuggerAddress: localhost:45183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bUCyTG}, goog:chromeOptions: {debuggerAddress: localhost:45183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33)</pre>	FAILED	0.001 s
	AFTER - StepDefinitions.Retail.RetailOctaSignInScreenSD.testScenarioCondition()	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bUCyTG}, goog:chromeOptions: {debuggerAddress: localhost:45183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37)</pre>		
	<p>AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bUCyTG}, goog:chromeOptions: {debuggerAddress: localhost:45183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision:</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bUCyTG}, goog:chromeOptions: {debuggerAddress: localhost:45183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32)		
	AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bUCyTG}, goog:chromeOptions: {debuggerAddress: localhost:45183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29)	FAILED	0.000 s
	AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version:	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	'4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bUCyTG}, goog:chromeOptions: {debuggerAddress: localhost:45183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34)		
	AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bUCyTG}, goog:chromeOptions: {debuggerAddress: localhost:45183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16) at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27)	FAILED	0.001 s
	AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bUCyTG}, goog:chromeOptions: {debuggerAddress: localhost:45183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19) at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bUCyTG}, goog:chromeOptions: {debuggerAddress: localhost:45183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion:</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bUCyTG}, goog:chromeOptions: {debuggerAddress: localhost:45183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bUCyTG}, goog:chromeOptions: {debuggerAddress: localhost:45183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountsSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14) at StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition(BankingBrokerageAccountSD.java:25)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bUCyTG}, goog:chromeOptions: {debuggerAddress:</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>localhost:45183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bUCyTG}, goog:chromeOptions: {debuggerAddress: localhost:45183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bUCyTG}, goog:chromeOptions: {debuggerAddress: localhost:45183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp:</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre> ws://localhost:45183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27) </pre>		
	<p>AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bUCyTG}, goog:chromeOptions: {debuggerAddress: localhost:45183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23) </pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bUCyTG}, goog:chromeOptions: {debuggerAddress: localhost:45183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} </pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40)</pre>		
	<p>AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bUCyTG}, goog:chromeOptions: {debuggerAddress: localhost:45183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20) at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bUCyTG}, goog:chromeOptions: {debuggerAddress: localhost:45183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true,</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25)</pre>		
	<p>AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bUCyTG}, goog:chromeOptions: {debuggerAddress: localhost:45183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bUCyTG}, goog:chromeOptions: {debuggerAddress: localhost:45183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15) at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26) </pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bUCyTG}, goog:chromeOptions: {debuggerAddress: localhost:45183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35) </pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bUCyTG}, goog:chromeOptions: {debuggerAddress: localhost:45183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) </pre>	FAILED	0.000 s

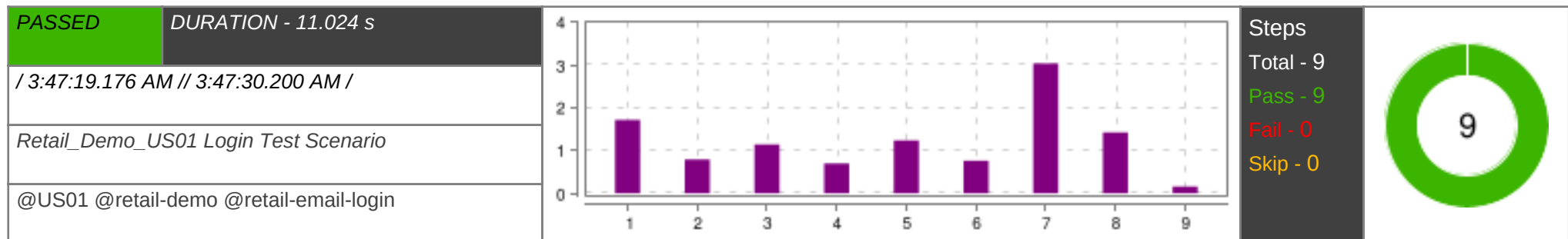
#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26)		
	AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFileSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bUCyTG}, goog:chromeOptions: {debuggerAddress: localhost:45183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFileSD.prepareFailureEvidence(FeedTestDataToFileSD.java:19) at StepDefinitions.CommonDefinitions.FeedTestDataToFileSD.testScenarioCondition(FeedTestDataToFileSD.java:30)	FAILED	0.001 s
	AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bUCyTG}, goog:chromeOptions: {debuggerAddress: localhost:45183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27) </pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*', System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.bUCyTG}, goog:chromeOptions: {debuggerAddress: localhost:45183}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45183/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28) </pre>	FAILED	0.001 s

Retail_Demo_US01 Login Test Scenario

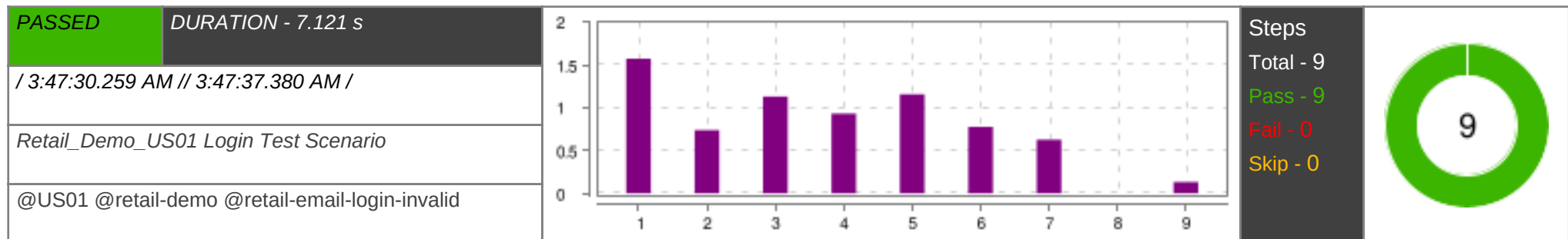


US01-01 Retail Email login Test with Username and Password



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "RETAIL_DEMO" User has opened the link: https://climb.ciam.sandbox.ciamsgo.com/ on CHROME browser.	PASSED	1.721 s
2	Then User Accepts Cookies for Retail App Clicked on Accept all cookies	PASSED	0.790 s
3	Given User provides access token to Deloitte security page User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	1.144 s
4	Given User verifies the accessibility to Retail App	PASSED	0.696 s
5	And User clicks on login button of Retail welcome screen Subscription pop-up has appeared Clicked on close pop-up window Clicked on Login Button	PASSED	1.240 s
6	And User provides username as "automationciamsgo1@mailinator.com" and password to Retail App - static Username Provided Password Provided Clicked on Login Button	PASSED	0.764 s
7	And User Should able to login with "positive" approach and should land on Retail home page and pass firstname "automation" Actual FirstName:Hi, automation	PASSED	3.036 s
8	And User should logout from Retail app "positive" User has logged out from Retail Application User has closed the pop-up screen	PASSED	1.427 s
9	Then User terminates all windows of the browser All windows have been terminated by the User	PASSED	0.161 s

US01-02 Retail Email login Test with Invalid Username(different domain) and Valid Password

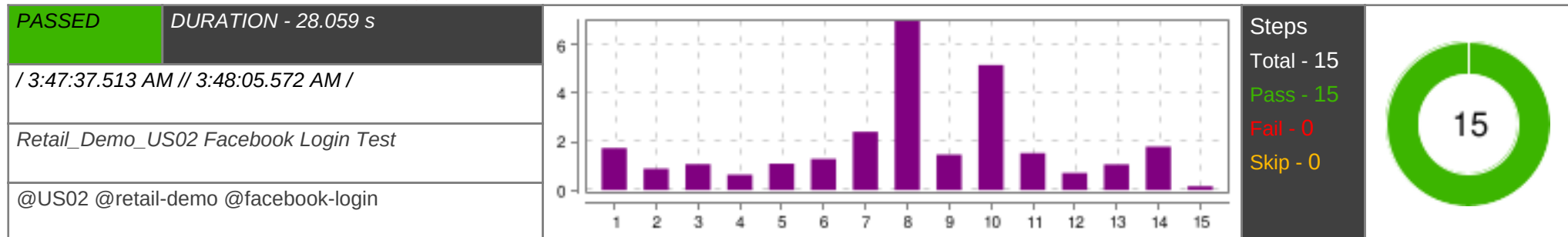


#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "RETAIL_DEMO" User has opened the link: https://climb.ciam.sandbox.ciamsgo.com/ on CHROME browser.	PASSED	1.574 s
2	Then User Accepts Cookies for Retail App Clicked on Accept all cookies	PASSED	0.738 s
3	Given User provides access token to Deloitte security page User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	1.133 s
4	Given User verifies the accessibility to Retail App	PASSED	0.934 s
5	And User clicks on login button of Retail welcome screen Subscription pop-up has appeared Clicked on close pop-up window Clicked on Login Button	PASSED	1.158 s
6	And User provides username as "testdata1@gmail.com" and password to Retail App - static Username Provided Password Provided Clicked on Login Button	PASSED	0.777 s
7	And User Should able to login with "negative" approach and should land on Retail home page and pass firstname "automation" Unauthorized Login Message: Failed to Authenticate	PASSED	0.628 s
8	And User should logout from Retail app "negative" Logout Test is not applicable as the user login data is not valid	PASSED	0.000 s
9	Then User terminates all windows of the browser All windows have been terminated by the User	PASSED	0.132 s

Retail_Demo_US02 Facebook Login Test



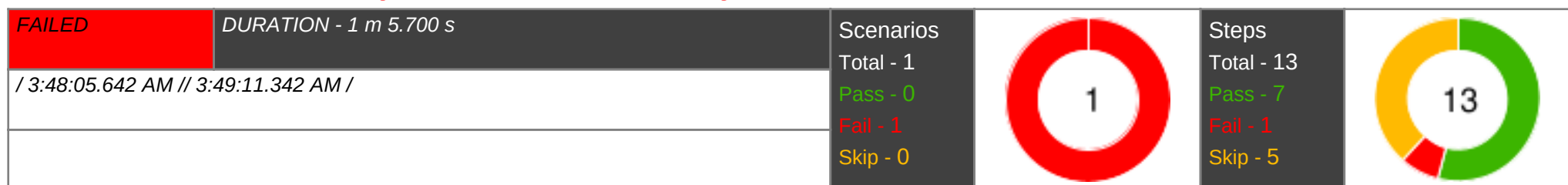
US02-01 Retail Facebook login Test



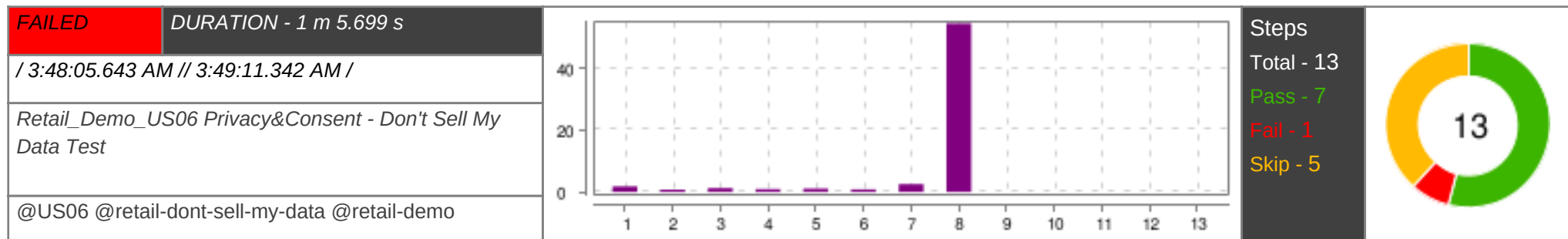
#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "RETAIL_DEMO" User has opened the link: https://climb.ciam.sandbox.ciamsgo.com/ on CHROME browser.	PASSED	1.740 s
2	Then User Accepts Cookies for Retail App Clicked on Accept all cookies	PASSED	0.883 s
3	Given User provides access token to Deloitte security page User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	1.075 s
4	Given User verifies the accessibility to Retail App	PASSED	0.634 s
5	And User clicks on login button of Retail welcome screen Subscription pop-up has appeared Clicked on close pop-up window Clicked on Login Button	PASSED	1.093 s
6	Given User continues login with Facebook User has clicked on Continue With Facebook	PASSED	1.289 s
7	Then User provides facebook username "ciamsgo001@gmail.com" and password and logs in User has provided Facebook username User has provided Facebook password	PASSED	2.407 s

#	Step / Hook Details	Status	Duration
	User has clicked on Facebook login button		
8	And User Should able to login with "positive" approach and should land on Retail home page and pass firstname "John" Actual FirstName:Hi, John	PASSED	6.986 s
9	And User should logout from Retail app User has logged out from Retail Application User has closed the pop-up screen	PASSED	1.466 s
10	Then User should sign out from Facebook account User has hit facebook logout link User has logged out from facebook	PASSED	5.174 s
11	And User opens the given URL "RETAIL_DEMO" User has opened the link: https://climb.ciam.sandbox.ciamsgo.com/	PASSED	1.528 s
12	And User clicks on login button of Retail welcome screen Subscription pop-up has appeared Clicked on close pop-up window Clicked on Login Button	PASSED	0.703 s
13	Given User continues login with Facebook User has clicked on Continue With Facebook	PASSED	1.059 s
14	Then User facebook account should not be active	PASSED	1.797 s
15	Then User terminates all windows of the browser All windows have been terminated by the User	PASSED	0.162 s

Retail_Demo_US06 Privacy&Consent - Don't Sell My Data Test



US06-01 Retail User should have an ability to not to sell the data



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "RETAIL_DEMO" User has opened the link: https://climb.ciam.sandbox.ciamsgo.com/ on CHROME browser.	PASSED	1.811 s
2	Then User Accepts Cookies for Retail App Clicked on Accept all cookies	PASSED	0.712 s
3	Given User provides access token to Deloitte security page User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	1.223 s
4	Given User verifies the accessibility to Retail App	PASSED	0.895 s
5	And User clicks on login button of Retail welcome screen Subscription pop-up has appeared Clicked on close pop-up window Clicked on Login Button	PASSED	1.107 s
6	And User provides username as "automationciamsgo2@mailinator.com" and password to Retail App - static Username Provided Password Provided Clicked on Login Button	PASSED	0.811 s
7	And User Should able to login with "positive" approach and should land on Retail home page and pass firstname "automation" Actual FirstName:Hi, automation	PASSED	2.505 s
8	Then User clicks on profile icon on welcome screen java.lang.Exception: Site is not redirected to Logged-In Screen at StepDefinitions.Retail.RetailWelcomeScreenSD.userClicksOnProfileIconOnWelcomeScreen(RetailWelcomeScreenSD.java:191) at ?.User clicks on profile icon on welcome screen(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Retail/RetailDemoPrivacyAndConsent.feature:14) * Not displayable characters are replaced by '?'.	FAILED	54.644 s
9	And User clicks on privacy and consent	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
10	Then User clicks on Do Not Sell My Data option	SKIPPED	0.000 s
11	And User should provide "automationciamsgo2@mailinator.com" to Octa Page, get the OTP from Mailinator and then authorize the sign-in for Retail	SKIPPED	0.000 s
12	And User should fill the Privacy Web Form with the details like "United States", "Customer", "Alabama","Do Not Sell My Information","automation","automation","automationciamsgo2@mailinator.com","123123123","Hi there, I'm requesting you to not to sell my data. Regards, A Tester" then submit for Dev	SKIPPED	0.000 s
13	Then User terminates all windows of the browser	SKIPPED	0.000 s
	<p>AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition()</p> <p>Above scenario has been failed. Ref: Attachment</p> <p>PageURL: https://climb.ciam.sandbox.ciamsgo.com/</p> <p>Terminated the browser as a failure noticed in above scenario</p> 	PASSED	1.955 s
	<p>AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.7qkatQ}, goog:chromeOptions: {debuggerAddress: localhost:41317}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41317/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31)</pre>	FAILED	0.000 s
	AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition()	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.7qkatQ}, goog:chromeOptions: {debuggerAddress: localhost:41317}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41317/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37)</pre>		
	<p>AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.7qkatQ}, goog:chromeOptions: {debuggerAddress: localhost:41317}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41317/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision:</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.7qkatQ}, goog:chromeOptions: {debuggerAddress: localhost:41317}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41317/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37)		
	AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.7qkatQ}, goog:chromeOptions: {debuggerAddress: localhost:41317}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41317/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29)	FAILED	0.000 s
	AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version:	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	'4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.7qkatQ}, goog:chromeOptions: {debuggerAddress: localhost:41317}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41317/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32)		
	AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.7qkatQ}, goog:chromeOptions: {debuggerAddress: localhost:41317}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41317/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29)	FAILED	0.000 s
	AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.7qkatQ}, goog:chromeOptions: {debuggerAddress: localhost:41317}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41317/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.7qkatQ}, goog:chromeOptions: {debuggerAddress: localhost:41317}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41317/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16) at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion:</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.7qkatQ}, goog:chromeOptions: {debuggerAddress: localhost:41317}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41317/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19) at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.7qkatQ}, goog:chromeOptions: {debuggerAddress: localhost:41317}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41317/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.7qkatQ}, goog:chromeOptions: {debuggerAddress: localhost:41317},</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41317/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.7qkatQ}, goog:chromeOptions: {debuggerAddress: localhost:41317}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41317/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountsSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14) at StepDefinitions.Banking.BankingBrokerageAccountsSD.testScenarioCondition(BankingBrokerageAccountSD.java:25)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.7qkatQ}, goog:chromeOptions: {debuggerAddress: localhost:41317}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41317/devtoo...,</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.7qkatQ}, goog:chromeOptions: {debuggerAddress: localhost:41317}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41317/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.7qkatQ}, goog:chromeOptions: {debuggerAddress: localhost:41317}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41317/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000},</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>UnhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.7qkatQ}, goog:chromeOptions: {debuggerAddress: localhost:41317}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41317/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.7qkatQ}, goog:chromeOptions: {debuggerAddress: localhost:41317}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41317/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true,</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40)</pre>		
	<p>AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.7qkatQ}, goog:chromeOptions: {debuggerAddress: localhost:41317}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41317/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20) at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.7qkatQ}, goog:chromeOptions: {debuggerAddress: localhost:41317}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41317/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25) </pre>		
	<p>AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.7qkatQ}, goog:chromeOptions: {debuggerAddress: localhost:41317}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41317/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30) </pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.7qkatQ}, goog:chromeOptions: {debuggerAddress: localhost:41317}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41317/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) </pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15) at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26)		
	AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.7qkatQ}, goog:chromeOptions: {debuggerAddress: localhost:41317}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41317/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35)	FAILED	0.000 s
	AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.7qkatQ}, goog:chromeOptions: {debuggerAddress: localhost:41317}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41317/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)	FAILED	0.000 s

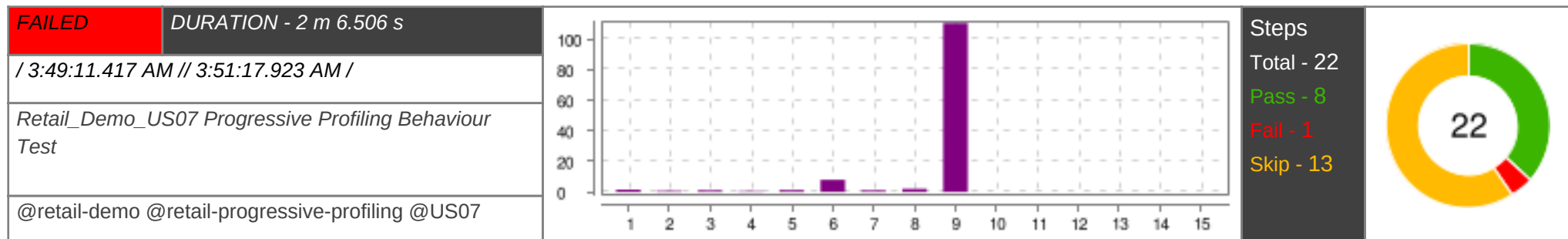
#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26) </pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.7qkatQ}, goog:chromeOptions: {debuggerAddress: localhost:41317}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41317/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.prepareFailureEvidence(FeedTestDataToFilesSD.java:19) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition(FeedTestDataToFilesSD.java:30) </pre>	FAILED	0.003 s
	<p>AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.7qkatQ}, goog:chromeOptions: {debuggerAddress: localhost:41317}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41317/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) </pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27)		
	AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.7qkatQ}, goog:chromeOptions: {debuggerAddress: localhost:41317}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41317/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)	FAILED	0.002 s

Retail_Demo_US07 Progressive Profiling Behaviour Test



US07-01 Retail application should complete the progressive profile behaviour of any valid customer



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "RETAIL_DEMO" User has opened the link: https://climb.ciam.sandbox.ciamsgo.com/ on CHROME browser.	PASSED	1.449 s
2	Then User Accepts Cookies for Retail App Clicked on Accept all cookies	PASSED	0.598 s
3	Given User provides access token to Deloitte security page User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	0.933 s
4	Given User verifies the accessibility to Retail App	PASSED	0.588 s
5	Then User provides "automationciamsgodemoprogessivepro@mailinator.com" to join for the loyalty program of the Retail App for Progressive Profiling Subscription pop-up has appeared User has provided email address for subscription User has clicked on subscription button	PASSED	1.125 s
6	And User should open Mailinator site and provide "automationciamsgodemoprogessivepro@mailinator.com", and then authorize the subscription for Progressive Profiling User has opened Mailinator link in new tab User has opened inbox for the registered email User has received the Magic Link - JUST NOW User has received the Magic Link - JUST NOW User has clicked on Magic Link to complete the Loyalty Enrolment User is landed on Deloitte Security Token Page	PASSED	7.926 s
7	Given User provides access token to Deloitte security page User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	0.968 s

#	Step / Hook Details	Status	Duration
8	<p>And User provides valid email signup details like "automationciamsgodemoprogessivepro@mailinator.com", "True", "False" for Progressive Profiling</p> <p>User has filled email field User has filled password field User has filled confirm password field User has chosen T&C decision User has chosen Newsletter decision User Provided details User has clicked on sign-up button</p> 	PASSED	2.030 s
9	<p>And User Should able to login with "positive" approach and should land on Retail home page and pass firstname "null" for Progressive Profiling</p> <pre>org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: (/div[@class='MuiBox-root css-1k46eso']/p)[1] (tried for 110 second(s) with 500 milliseconds interval) Build info: version: '4.3.0', revision: 'a4995e2c09' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6vDJOt}, goog:chromeOptions: {debuggerAddress: localhost:45745}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45745/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractivity: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: ba42083e6420a9de87db771b2042014d at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:87) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231) at Utilities.WaitUtil.elementToBeLocated(WaitUtil.java:29) at Pages.Retail.RetailLoginPage.getLoggedInUserNameFirstName(RetailLoginPage.java:77) at StepDefinitions.Retail.RetailLoginScreenSD.userShouldAbleToLoginWithApproachAndShouldLandOnRetailerHomePageAndPassFirstnameForProgressive(RetailLoginScreenSD.java:340) at ?.User Should able to login with "positive" approach and should land on Retail home page and pass firstname "null" for Progressive Profiling(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Retail/RetailDemoProgressiveProfilingBehaviour.feature:15) * Not displayable characters are replaced by '?'.</pre>	FAILED	1 m 50.448 s
10	Then User feeds the test data of Retail demo "automationciamsgodemoprogessivepro@mailinator.com", "True", "False" to csv file	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
11	Then User clicks on profile icon on welcome screen	SKIPPED	0.000 s
12	Given Go to Account Details and Update the "Robinson", "Padilla", "9090909090", "Eastern Palace Phase 1", "United States", "California", "Los Angeles", "90016", "09", "09" details and submit the changes	SKIPPED	0.000 s
13	Then User Should able to login with "positive" approach and should land on Retail home page and pass firstname "Robinson" for Progressive test	SKIPPED	0.000 s
14	Then User should logout from Retail app "positive"	SKIPPED	0.000 s
15	And Update the user data in Retail data	SKIPPED	0.000 s
16	And User opens the given URL "RETAIL_DEMO"	SKIPPED	0.000 s
17	Given User verifies the accessibility to Retail App	SKIPPED	0.000 s
18	And User clicks on login button of Retail welcome screen	SKIPPED	0.000 s
19	And User provides username as "automationciamsgodemoprogessivepro@mailinator.com" and password to Retail Demo App - previous	SKIPPED	0.000 s
20	And User Should able to login with "positive" approach and should land on Retail home page and pass firstname "Robinson" for Progressive test	SKIPPED	0.000 s
21	Then User should logout from Retail app "positive"	SKIPPED	0.000 s
22	Then User terminates all windows of the browser	SKIPPED	0.000 s
	AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition() Above scenario has been failed. Ref: Attachment PageURL: https://climb.ciam.sandbox.ciamsgo.com/register-prog Terminated the browser as a failure noticed in above scenario	PASSED	0.400 s
			
	AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition()	FAILED	0.001 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6vDJOt}, goog:chromeOptions: {debuggerAddress: localhost:45745}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45745/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}		

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31) </pre>		
	<p>AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6vDJ0t}, goog:chromeOptions: {debuggerAddress: localhost:45745}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45745/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37) </pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6vDJ0t}, goog:chromeOptions: {debuggerAddress: localhost:45745}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45745/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) </pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33)		
	AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6vDJOt}, goog:chromeOptions: {debuggerAddress: localhost:45745}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45745/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37)	FAILED	0.001 s
	AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6vDJOt}, goog:chromeOptions: {debuggerAddress: localhost:45745}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45745/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29) </pre>		
	<p>AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6vDJ0t}, goog:chromeOptions: {debuggerAddress: localhost:45745}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45745/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32) </pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6vDJ0t}, goog:chromeOptions: {debuggerAddress: localhost:45745}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45745/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) </pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29)		
	AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6vDJ0t}, goog:chromeOptions: {debuggerAddress: localhost:45745}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45745/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34)	FAILED	0.001 s
	AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6vDJ0t}, goog:chromeOptions: {debuggerAddress: localhost:45745}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45745/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16) at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27)		
	AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6vDJ0t}, goog:chromeOptions: {debuggerAddress: localhost:45745}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45745/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19) at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30)	FAILED	0.000 s
	AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6vDJ0t}, goog:chromeOptions: {debuggerAddress: localhost:45745}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45745/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27)		
	AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6vDJOt}, goog:chromeOptions: {debuggerAddress: localhost:45745}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45745/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26)	FAILED	0.000 s
	AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6vDJOt}, goog:chromeOptions: {debuggerAddress: localhost:45745}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45745/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628)	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountsSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14) at StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition(BankingBrokerageAccountSD.java:25)		
	AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6vDJ0t}, goog:chromeOptions: {debuggerAddress: localhost:45745}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45745/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26)	FAILED	0.001 s
	AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6vDJ0t}, goog:chromeOptions: {debuggerAddress: localhost:45745}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45745/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)		
	AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6vDJ0t}, goog:chromeOptions: {debuggerAddress: localhost:45745}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45745/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27)	FAILED	0.000 s
	AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6vDJ0t}, goog:chromeOptions: {debuggerAddress: localhost:45745}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45745/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)</pre>		
	<p>AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6vDJ0t}, goog:chromeOptions: {debuggerAddress: localhost:45745}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45745/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6vDJ0t}, goog:chromeOptions: {debuggerAddress: localhost:45745}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45745/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20)</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<p>at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31)</p> <p>AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6vDJ0t}, goog:chromeOptions: {debuggerAddress: localhost:45745}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45745/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6vDJ0t}, goog:chromeOptions: {debuggerAddress: localhost:45745}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45745/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30) </p>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<p>AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6vDJ0t}, goog:chromeOptions: {debuggerAddress: localhost:45745}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45745/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15) at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26)</pre>	FAILED	0.003 s
	<p>AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6vDJ0t}, goog:chromeOptions: {debuggerAddress: localhost:45745}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45745/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition()</p>	FAILED	0.003 s

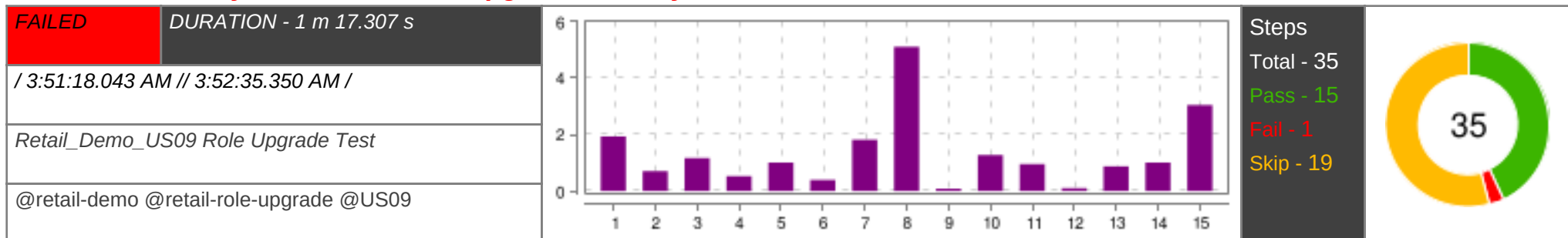
#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6vDJ0t}, goog:chromeOptions: {debuggerAddress: localhost:45745}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45745/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6vDJ0t}, goog:chromeOptions: {debuggerAddress: localhost:45745}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45745/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.prepareFailureEvidence(FeedTestDataToFilesSD.java:19) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition(FeedTestDataToFilesSD.java:30)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision:</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6vDJ0t}, goog:chromeOptions: {debuggerAddress: localhost:45745}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45745/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.6vDJ0t}, goog:chromeOptions: {debuggerAddress: localhost:45745}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:45745/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)</pre>	FAILED	0.001 s

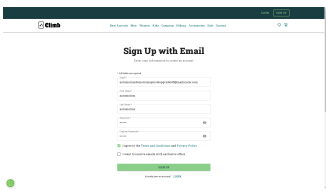
Retail_Demo_US09 Role Upgrade Test



US09-01 Verify Retail User Role Upgrade Journey



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "RETAIL_DEMO" User has opened the link: https://climb.ciam.sandbox.ciamsgo.com/ on CHROME browser.	PASSED	1.932 s
2	Then User Accepts Cookies for Retail App Clicked on Accept all cookies	PASSED	0.704 s
3	Given User provides access token to Deloitte security page User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	1.166 s
4	Given User verifies the accessibility to Retail App	PASSED	0.526 s
5	And User clicks on signup button of welcome screen Clicked on close pop-up window Clicked on SignUp Button	PASSED	1.011 s
6	Given User must signup with Email User has clicked on signup via Email	PASSED	0.391 s
7	And User provides valid email signup details like "automationdemociamsgoroleupgrade@mailinator.com", "automation", "automation", "True", "False" User has filled email field User has filled firstname	PASSED	1.818 s

#	Step / Hook Details	Status	Duration
	User has filled lastname User has filled password field User has filled confirm password field User has chosen T&C decision User has chosen Newsletter decision User Provided details User has clicked on sign-up button 		
8	And User Should able to login with "positive" approach and should land on Retail home page and pass firstname "automation"	PASSED	5.113 s
	Actual FirstName:Hi, automation		
9	Then User feeds the test data of Retail "automationdemociamsgoroleupgrade@mailinator.com", "automation", "automation", "True","False" to csv file	PASSED	0.083 s
	Test Data is loaded to CSV file in this path:/data/automationFiles/ciamsgo-cucumber-test-framework/TestData/RetailSignUpInputData.csv		
10	And User should logout from Retail app	PASSED	1.275 s
	User has logged out from Retail Application		
	User has closed the pop-up screen		
11	And User opens the given URL "RETAIL_DEMO"	PASSED	0.953 s
	User has opened the link: https://climb.ciam.sandbox.ciamsgo.com/		
12	Given User verifies the accessibility to Retail App	PASSED	0.100 s
13	And User clicks on login button of Retail welcome screen	PASSED	0.876 s
	Subscription pop-up has appeared		
	Clicked on close pop-up window		
	Clicked on Login Button		
14	And User provides username as "automationdemociamsgoroleupgrade@mailinator.com" and password to Retail App - previous	PASSED	1.007 s
	Username Provided		
	Password Provided		
	Clicked on Login Button		
15	And User Should able to login with "positive" approach and should land on Retail home page and pass firstname "automation"	PASSED	3.047 s
	Actual FirstName:Hi, automation		
16	Then User clicks on profile icon on welcome screen	FAILED	55.269 s

#	Step / Hook Details	Status	Duration
	java.lang.Exception: Site is not redirected to Logged-In Screen at StepDefinitions.Retail.RetailWelcomeScreenSD.userClicksOnProfileIconOnWelcomeScreen(RetailWelcomeScreenSD.java:191) at ?.User clicks on profile icon on welcome screen(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Retail/RetailDemoRoleUpgrade.feature:26) * Not displayable characters are replaced by '?'. 17 And User verifies Premium Customer Tag should not be appeared for normal user 18 Then User clicks on Climb Credit Card 19 Given User agrees for T&C and provides SSN "9090909090" for credit card 20 Then Verify the card details parameters 21 And User clicks on profile icon on welcome screen 22 And User verifies Premium Customer Tag should be appeared for premium user as the user has opted for Credit card 23 Then User clicks on Climb Credit Card 24 Then Verify the card details parameters 25 And User should logout from Retail app 26 And User opens the given URL "RETAIL_DEMO" 27 And User clicks on login button of Retail welcome screen 28 And User provides username as "automationdemociamsgoroleupgrade@mailinator.com" and password to Retail App - previous 29 And User Should able to login with "positive" approach and should land on Retail home page and pass firstname "automation" 30 Then User clicks on profile icon on welcome screen 31 And User verifies Premium Customer Tag should be appeared for premium user as the user has opted for Credit card 32 Then User clicks on Climb Credit Card 33 Then Verify the card details parameters 34 And User should logout from Retail app 35 Then User terminates all windows of the browser	SKIPPED	0.000 s
	AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition() Above scenario has been failed. Ref: Attachment PageURL: https://climb.ciam.sandbox.ciamsgo.com/ Terminated the browser as a failure noticed in above scenario	PASSED	1.996 s
			
	AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition()	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JFJ4D4}, goog:chromeOptions: {debuggerAddress: localhost:39631}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39631/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31)</pre>		
	<p>AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JFJ4D4}, goog:chromeOptions: {debuggerAddress: localhost:39631}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39631/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision:</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JFJ4D4}, goog:chromeOptions: {debuggerAddress: localhost:39631}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39631/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33)		
	AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JFJ4D4}, goog:chromeOptions: {debuggerAddress: localhost:39631}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39631/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37)	FAILED	0.001 s
	AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version:	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	'4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JFJ4D4}, goog:chromeOptions: {debuggerAddress: localhost:39631}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39631/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29)		
	AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JFJ4D4}, goog:chromeOptions: {debuggerAddress: localhost:39631}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39631/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32)	FAILED	0.000 s
	AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JFJ4D4}, goog:chromeOptions: {debuggerAddress: localhost:39631}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39631/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29)</p>		
	<p>AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]</p> <p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JFJ4D4}, goog:chromeOptions: {debuggerAddress: localhost:39631}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39631/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34)</p>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]</p> <p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion:</p>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JFJ4D4), goog:chromeOptions: {debuggerAddress: localhost:39631}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39631/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16) at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JFJ4D4), goog:chromeOptions: {debuggerAddress: localhost:39631}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39631/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}}</pre> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)</p> <p>at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)</p> <p>at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)</p> <p>at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9)</p> <p>at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19)</p> <p>at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30)</p>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JFJ4D4), goog:chromeOptions: {debuggerAddress: localhost:39631},</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39631/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JFJ4D4}, goog:chromeOptions: {debuggerAddress: localhost:39631}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39631/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JFJ4D4}, goog:chromeOptions: {debuggerAddress: localhost:39631}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39631/devtoo...,</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14) at StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition(BankingBrokerageAccountSD.java:25)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JFJ4D4}, goog:chromeOptions: {debuggerAddress: localhost:39631}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39631/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JFJ4D4}, goog:chromeOptions: {debuggerAddress: localhost:39631}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39631/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000},</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JFJ4D4}, goog:chromeOptions: {debuggerAddress: localhost:39631}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39631/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JFJ4D4}, goog:chromeOptions: {debuggerAddress: localhost:39631}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39631/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27)</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)</pre>		
	<p>AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JFJ4D4}, goog:chromeOptions: {debuggerAddress: localhost:39631}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39631/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JFJ4D4}, goog:chromeOptions: {debuggerAddress: localhost:39631}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39631/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20) at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31) </pre>		
	<p>AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JFJ4D4}, goog:chromeOptions: {debuggerAddress: localhost:39631}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39631/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25) </pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JFJ4D4}, goog:chromeOptions: {debuggerAddress: localhost:39631}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39631/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) </pre>	FAILED	0.000 s

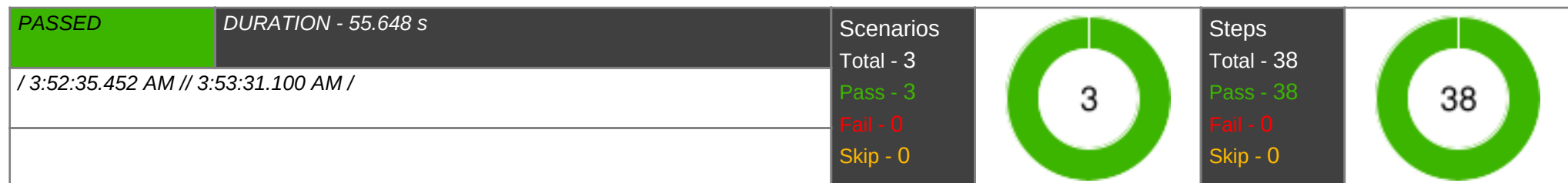
#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30)		
	AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JFJ4D4}, goog:chromeOptions: {debuggerAddress: localhost:39631}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39631/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15) at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26)	FAILED	0.001 s
	AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JFJ4D4}, goog:chromeOptions: {debuggerAddress: localhost:39631}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39631/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35)		
	AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JFJ4D4}, goog:chromeOptions: {debuggerAddress: localhost:39631}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39631/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26)	FAILED	0.001 s
	AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFileSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JFJ4D4}, goog:chromeOptions: {debuggerAddress: localhost:39631}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39631/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)	FAILED	0.000 s

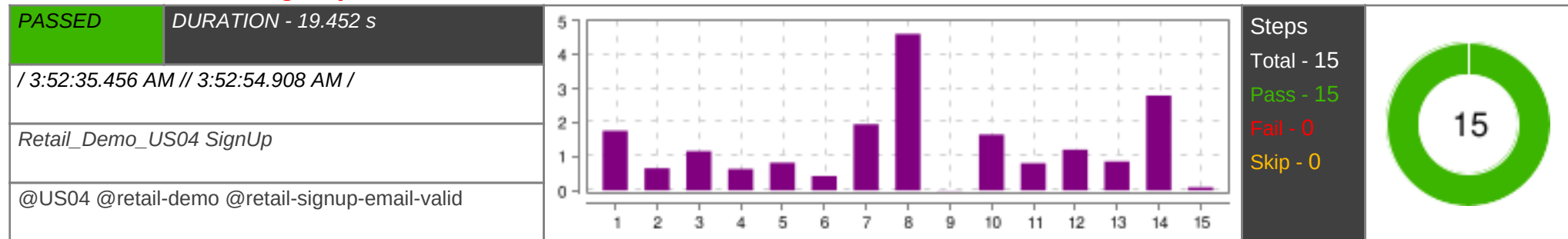
#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.prepareFailureEvidence(FeedTestDataToFilesSD.java:19) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition(FeedTestDataToFilesSD.java:30)		
	AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JFJ4D4}, goog:chromeOptions: {debuggerAddress: localhost:39631}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39631/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27)	FAILED	0.000 s
	AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.JFJ4D4}, goog:chromeOptions: {debuggerAddress: localhost:39631}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39631/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)	FAILED	0.003 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)		

Retail_Demo_US04 SignUp



US04-01 Retail Sign-up via Email with Valid data

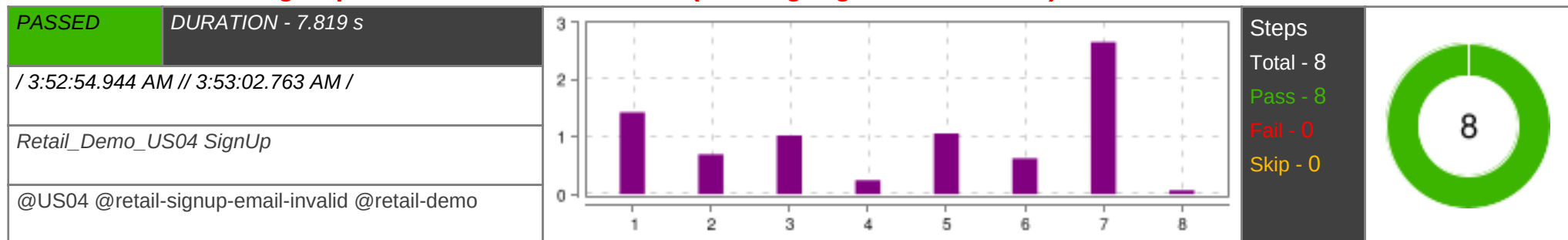


#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "RETAIL_DEMO" User has opened the link: https://climb.ciam.sandbox.ciamsgo.com/ on CHROME browser.	PASSED	1.755 s
2	Then User Accepts Cookies for Retail App Clicked on Accept all cookies	PASSED	0.655 s
3	Given User provides access token to Deloitte security page User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	1.161 s
4	Given User verifies the accessibility to Retail App	PASSED	0.634 s

#	Step / Hook Details	Status	Duration
5	And User clicks on signup button of welcome screen Clicked on close pop-up window Clicked on SignUp Button	PASSED	0.820 s
6	Given User must signup with Email User has clicked on signup via Email	PASSED	0.421 s
7	And User provides valid email signup details like "automationdemociamsgo@mailinator.com", "automation", "automation", "True", "False" User has filled email field User has filled firstname User has filled lastname User has filled password field User has filled confirm password field User has chosen T&C decision User has chosen Newsletter decision User Provided details User has clicked on sign-up button	PASSED	1.948 s
8		PASSED	4.614 s
9	And User Should able to login with "positive" approach and should land on Retail home page and pass firstname "automation" Actual FirstName:Hi, automation	PASSED	0.005 s
10	Then User feeds the test data of Retail "automationdemociamsgo@mailinator.com", "automation", "automation", "True", "False" to csv file Test Data is loaded to CSV file in this path:/data/automationFiles/ciamsgo-cucumber-test-framework/TestData/RetailSignUpInputData.csv	PASSED	1.648 s
11	And User should logout from Retail app User has logged out from Retail Application User has closed the pop-up screen	PASSED	0.802 s
12	And User opens the given URL "RETAIL_DEMO" User has opened the link: https://climb.ciam.sandbox.ciamsgo.com/	PASSED	1.205 s
12	And User clicks on login button of Retail welcome screen Subscription pop-up has appeared Clicked on close pop-up window Clicked on Login Button	PASSED	1.205 s

#	Step / Hook Details	Status	Duration
13	And User provides username as "automationdemociamsgo@mailinator.com" and password to Retail App Username Provided Password Provided Clicked on Login Button	PASSED	0.853 s
14	And User Should able to login with "positive" approach and should land on Retail home page and pass firstname "automation" Actual FirstName:Hi, automation	PASSED	2.796 s
15	Then User terminates the browser Browser has been terminated by the User	PASSED	0.087 s

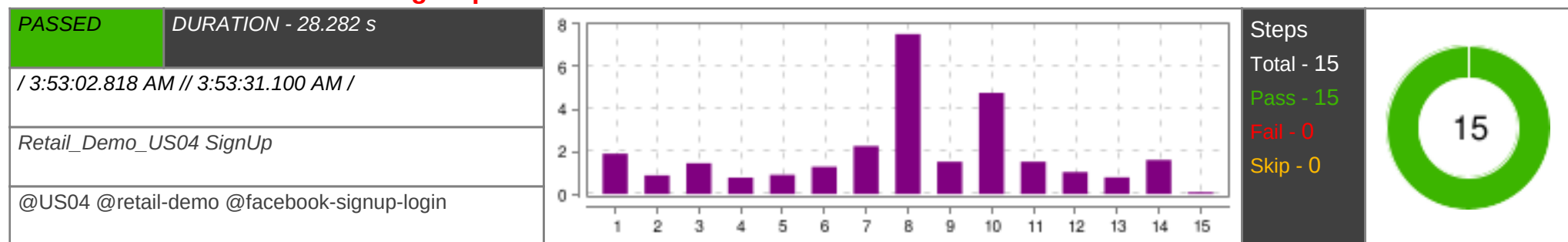
US04-02 Retail Sign-up via Email with Invalid data(Passing registered email ID)



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "RETAIL_DEMO" User has opened the link: https://climb.ciam.sandbox.ciamsgo.com/ on CHROME browser.	PASSED	1.428 s
2	Then User Accepts Cookies for Retail App Clicked on Accept all cookies	PASSED	0.696 s
3	Given User provides access token to Deloitte security page User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	1.025 s
4	Given User verifies the accessibility to Retail App	PASSED	0.244 s
5	And User clicks on signup button of welcome screen Clicked on close pop-up window Clicked on SignUp Button	PASSED	1.060 s
6	Given User must signup with Email User has clicked on signup via Email	PASSED	0.626 s
7	And User provides invalid email signup details like "testdata8@mailinator.com", "automation", "automation", "True", "False"	PASSED	2.656 s

#	Step / Hook Details	Status	Duration
	User has filled email field User has filled firstname User has filled lastname User has filled password field User has filled confirm password field User has chosen T&C decision User has chosen Newsletter decision User Provided details User has clicked on sign-up button Sign-Up has failed as expected due to invalid data Actual Error Msg:Failed to register 		
8	Then User terminates the browser Browser has been terminated by the User	PASSED	0.066 s

US04-03 Retail Facebook Sign-Up Test



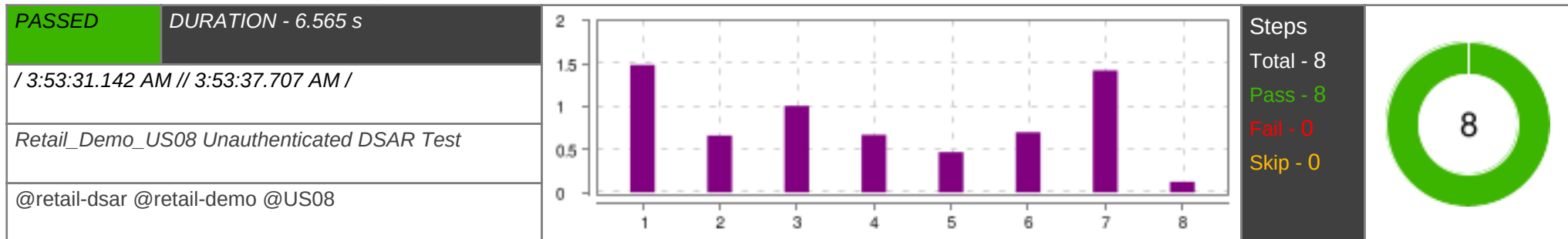
#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "RETAIL_DEMO" User has opened the link: https://climb.ciam.sandbox.ciamsgo.com/ on CHROME browser.	PASSED	1.894 s
2	Then User Accepts Cookies for Retail App Clicked on Accept all cookies	PASSED	0.880 s
3	Given User provides access token to Deloitte security page	PASSED	1.444 s

#	Step / Hook Details	Status	Duration
	User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte		
4	Given User verifies the accessibility to Retail App	PASSED	0.768 s
5	And User clicks on signup button of welcome screen Clicked on close pop-up window Clicked on SignUp Button	PASSED	0.901 s
6	Given User must signup with Facebook User has clicked on signup via Facebook	PASSED	1.287 s
7	Then User provides facebook username "ciamsgo001@gmail.com" and password and logs in User has provided Facebook username User has provided Facebook password User has clicked on Facebook login button	PASSED	2.260 s
8	And User Should able to login with "positive" approach and should land on Retail home page and pass firstname "John" Actual FirstName:Hi, John	PASSED	7.528 s
9	And User should logout from Retail app User has logged out from Retail Application User has closed the pop-up screen	PASSED	1.524 s
10	Then User should sign out from Facebook account User has hit facebook logout link User has logged out from facebook	PASSED	4.760 s
11	And User opens the given URL "RETAIL_DEMO" User has opened the link: https://climb.ciam.sandbox.ciamsgo.com/	PASSED	1.522 s
12	And User clicks on login button of Retail welcome screen Subscription pop-up has appeared Clicked on close pop-up window Clicked on Login Button	PASSED	1.037 s
13	Given User continues login with Facebook User has clicked on Continue With Facebook	PASSED	0.781 s
14	Then User facebook account should not be active	PASSED	1.598 s
15	Then User terminates the browser Browser has been terminated by the User	PASSED	0.080 s

Retail_Demo_US08 Unauthenticated DSAR Test



US08-01 Retail User complete the Unauthenticated DSAR



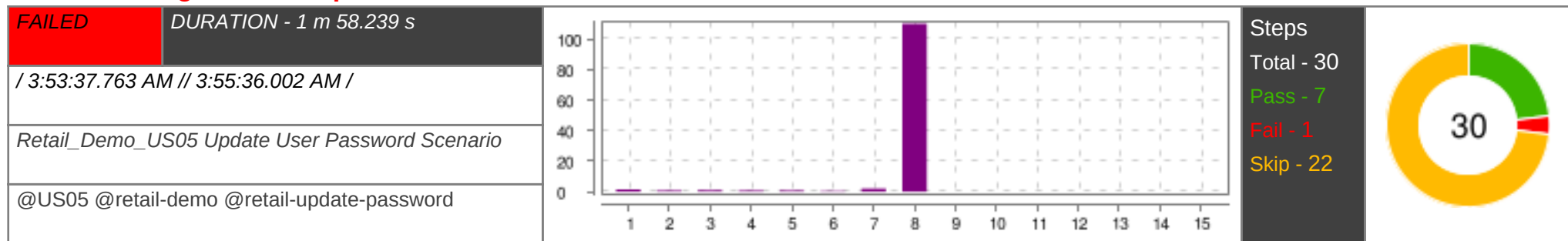
#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "RETAIL_DEMO" User has opened the link: https://climb.ciam.sandbox.ciamsgo.com/ on CHROME browser.	PASSED	1.488 s
2	Then User Accepts Cookies for Retail App Clicked on Accept all cookies	PASSED	0.662 s
3	Given User provides access token to Deloitte security page User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	1.010 s
4	Given User verifies the accessibility to Retail App	PASSED	0.673 s
5	And User closes the pop-up screen Subscription pop-up has appeared Clicked on close pop-up window	PASSED	0.468 s
6	Then User click on Do Not Sell My Data on Home page Do Not Sell My Data link has appeared Clicked on Do Not Sell My Data link	PASSED	0.701 s
7	And User verifies the Privacy Web Form with the email "privacyform@mailinator.com" User has switched to Deloitte-SignIn > Octa Window Privacy Form has been appeared.	PASSED	1.423 s

#	Step / Hook Details	Status	Duration
8	Then User terminates all windows of the browser All windows have been terminated by the User	PASSED	0.124 s

Retail_Demo_US05 Update User Password Scenario



US05-01 Verify Retail user is able to update password, then login with updated password and verify user shouldn't able to login with old password



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "RETAIL_DEMO" User has opened the link: https://climb.ciam.sandbox.ciamsgo.com/ on CHROME browser.	PASSED	1.532 s
2	Then User Accepts Cookies for Retail App Clicked on Accept all cookies	PASSED	0.836 s
3	Given User provides access token to Deloitte security page User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	1.077 s
4	Given User verifies the accessibility to Retail App	PASSED	0.797 s
5	And User clicks on signup button of welcome screen Clicked on close pop-up window	PASSED	0.776 s

#	Step / Hook Details	Status	Duration
	Clicked on SignUp Button		
6	Given User must signup with Email User has clicked on signup via Email	PASSED	0.550 s
7	And User provides valid email signup details like "retaildemoupdatepassword@mailinator.com", "automation", "automation", "True", "False" update password Demo User has filled email field User has filled firstname User has filled lastname User has filled password field User has filled confirm password field User has chosen T&C decision User has chosen Newsletter decision User Provided details User has clicked on sign-up button	PASSED	2.002 s
			
8	And User Should able to login with "positive" approach and should land on Retail home page and pass firstname "automation" org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: (/div[@class='MuiBox-root css-1k46eso']/p)[1] (tried for 110 second(s) with 500 milliseconds interval) Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.8BM9fl}, goog:chromeOptions: {debuggerAddress: localhost:38921}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38921/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: 179daf2b17347af9e10a3fa748b501c2 at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:87) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231) at Utilities.WaitUtil.elementToBeLocated(WaitUtil.java:29) at Pages.Retail.RetailLoginPage.getLoggedInUserNameFirstName(RetailLoginPage.java:77) at StepDefinitions.Retail.RetailLoginScreenSD. userShouldAbleToLoginWithApproachAndShouldLandOnRetailerHomePageAndPassFirstname(RetailLoginScreenSD.java:259) at ?.User Should able to login with "positive" approach and should land on Retail home page and pass firstname "automation"(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Retail/RetailDemoUpdatePassword.feature:17)	FAILED	1 m 50.153 s

#	Step / Hook Details	Status	Duration
	* Not displayable characters are replaced by '?'.		
9	Then User feeds the test data of Retail "retaildemoupdatepassword@mailinator.com", "automation", "automation","True","False" to csv file demo update password	SKIPPED	0.000 s
10	And User should logout from Retail app	SKIPPED	0.000 s
11	And User opens the given URL "RETAIL_DEMO"	SKIPPED	0.000 s
12	Given User verifies the accessibility to Retail App	SKIPPED	0.000 s
13	And User clicks on login button of Retail welcome screen	SKIPPED	0.000 s
14	And User provides username as "retaildemoupdatepassword@mailinator.com" and password to Retail Demo App update password - previous	SKIPPED	0.000 s
15	And User Should able to login with "positive" approach and should land on Retail home page and pass firstname "automation"	SKIPPED	0.000 s
16	Then User clicks on profile icon on welcome screen	SKIPPED	0.000 s
17	And User clicks on password settings	SKIPPED	0.000 s
18	Given User provides old password, new password and update it	SKIPPED	0.000 s
19	Then User verifies the password update status as updated	SKIPPED	0.000 s
20	And User should logout from Retail app	SKIPPED	0.000 s
21	And User opens the given URL "RETAIL_DEMO"	SKIPPED	0.000 s
22	And User clicks on login button of Retail welcome screen	SKIPPED	0.000 s
23	And User provides username as "retaildemoupdatepassword@mailinator.com" and new password to Retail Demo App update password	SKIPPED	0.000 s
24	And User Should able to login with "positive" approach and should land on Retail home page and pass firstname "automation"	SKIPPED	0.000 s
25	And User should logout from Retail app	SKIPPED	0.000 s
26	And User opens the given URL "RETAIL_DEMO"	SKIPPED	0.000 s
27	And User clicks on login button of Retail welcome screen	SKIPPED	0.000 s
28	And User provides username as "retaildemoupdatepassword@mailinator.com" and old password to Retail Demo App update password	SKIPPED	0.000 s
29	And User Should able to login with "negative" approach and should not land on Retail home page	SKIPPED	0.000 s
30	Then User terminates the browser	SKIPPED	0.000 s
	AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition() Above scenario has been failed. Ref: Attachment PageURL: https://climb.ciam.sandbox.ciamsgo.com/register-email Terminated the browser as a failure noticed in above scenario	PASSED	0.476 s

#	Step / Hook Details	Status	Duration
			
	<p>AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.8BM9fl}, goog:chromeOptions: {debuggerAddress: localhost:38921}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38921/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.8BM9fl}, goog:chromeOptions: {debuggerAddress: localhost:38921}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38921/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)</pre>	FAILED	0.005 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:26) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:37) </pre>		
	<p>AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.8BM9fl}, goog:chromeOptions: {debuggerAddress: localhost:38921}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38921/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33) </pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition()</p> <pre> org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.8BM9fl}, goog:chromeOptions: {debuggerAddress: localhost:38921}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38921/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) </pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:26) at StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition(RetailOctaSignInSceenSD.java:37)		
	AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.8BM9fl}, goog:chromeOptions: {debuggerAddress: localhost:38921}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38921/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29)	FAILED	0.002 s
	AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.8BM9fl}, goog:chromeOptions: {debuggerAddress: localhost:38921}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38921/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32)		
	AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.8BM9fl}, goog:chromeOptions: {debuggerAddress: localhost:38921}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38921/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29)	FAILED	0.001 s
	AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.8BM9fl}, goog:chromeOptions: {debuggerAddress: localhost:38921}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38921/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9)	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34)		
	AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.8BM9fl}, goog:chromeOptions: {debuggerAddress: localhost:38921}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38921/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16) at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27)	FAILED	0.000 s
	AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.8BM9fl}, goog:chromeOptions: {debuggerAddress: localhost:38921}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38921/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<p>at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30)</p> <p>AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.8BM9fl}, goog:chromeOptions: {debuggerAddress: localhost:38921}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38921/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.8BM9fl}, goog:chromeOptions: {debuggerAddress: localhost:38921}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38921/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26) </p>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<p>AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.8BM9fl}, goog:chromeOptions: {debuggerAddress: localhost:38921}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38921/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingBrokerageAccountSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14) at StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition(BankingBrokerageAccountSD.java:25)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.8BM9fl}, goog:chromeOptions: {debuggerAddress: localhost:38921}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38921/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26)</pre>	FAILED	0.000 s
	AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition()	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.8BM9fl}, goog:chromeOptions: {debuggerAddress: localhost:38921}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38921/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)</pre>		
	<p>AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.8BM9fl}, goog:chromeOptions: {debuggerAddress: localhost:38921}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38921/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision:</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.8BM9fl}, goog:chromeOptions: {debuggerAddress: localhost:38921}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38921/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)		
	AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.8BM9fl}, goog:chromeOptions: {debuggerAddress: localhost:38921}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38921/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:26) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:40)	FAILED	0.000 s
	AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version:	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	'4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.8BM9fl}, goog:chromeOptions: {debuggerAddress: localhost:38921}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38921/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:20) at StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition(HealthLoginScreenSD.java:31)		
	AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.8BM9fl}, goog:chromeOptions: {debuggerAddress: localhost:38921}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38921/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25)	FAILED	0.001 s
	AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.8BM9fl}, goog:chromeOptions: {debuggerAddress: localhost:38921}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38921/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.prepareFailureEvidence(HealthRegisterScreenSD.java:19) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30)</p>		
	<p>AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]</p> <p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.8BM9fl}, goog:chromeOptions: {debuggerAddress: localhost:38921}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38921/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:15) at StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition(HealthWelcomeScreenSD.java:26)</p>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition()</p> <p>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]</p> <p>Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion:</p>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.8BM9fl}, goog:chromeOptions: {debuggerAddress: localhost:38921}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38921/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.8BM9fl}, goog:chromeOptions: {debuggerAddress: localhost:38921}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38921/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26)</pre>	FAILED	0.001 s
	<p>AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.8BM9fl}, goog:chromeOptions: {debuggerAddress: localhost:38921},</pre>	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38921/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.prepareFailureEvidence(FeedTestDataToFilesSD.java:19) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition(FeedTestDataToFilesSD.java:30)</pre>		
	<p>AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.8BM9fl}, goog:chromeOptions: {debuggerAddress: localhost:38921}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38921/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27)</pre>	FAILED	0.000 s
	<p>AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.16.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.8BM9fl}, goog:chromeOptions: {debuggerAddress: localhost:38921}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38921/devtoo...,</pre>	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	<pre>se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)</pre>		