

# CIAM/SGO Automation PDF Report

Nov 3, 2022, 7:41:16 PM

**Start : Nov 03, 7:24:48.181 PM**

**End : Nov 03, 7:41:14.487 PM**

**Duration : 16 m 26.306 s**

## Features

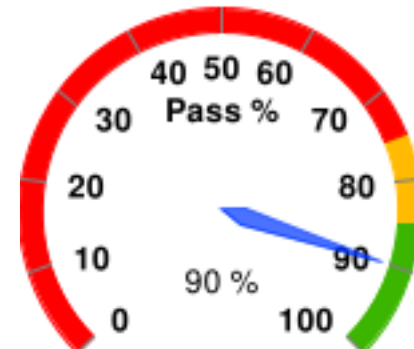
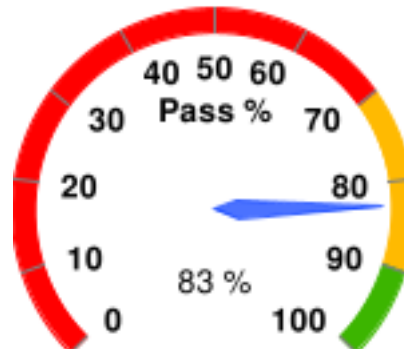
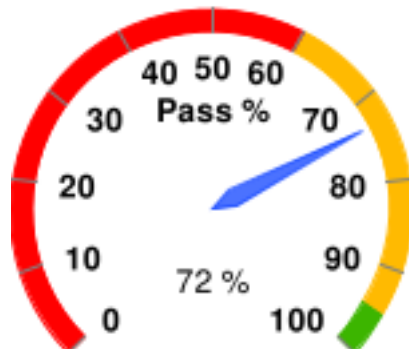
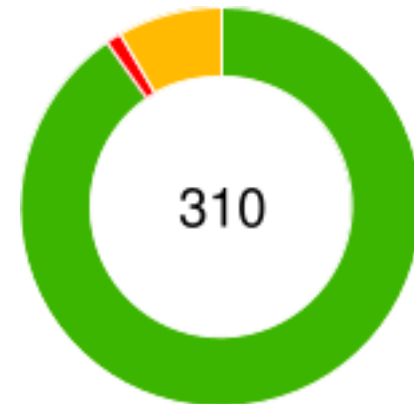
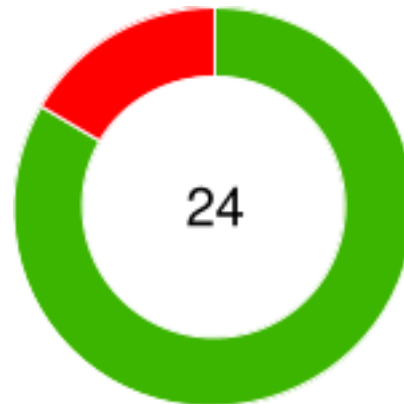
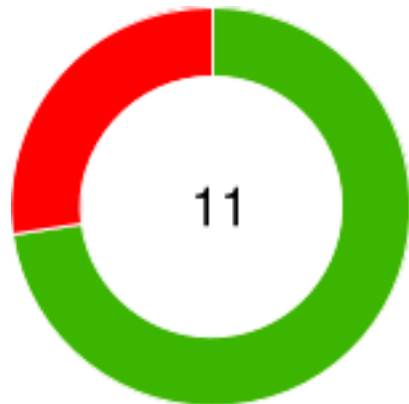
PASSED - 8  
FAILED - 3  
SKIPPED - 0

## Scenarios

PASSED - 20  
FAILED - 4  
SKIPPED - 0

## Steps

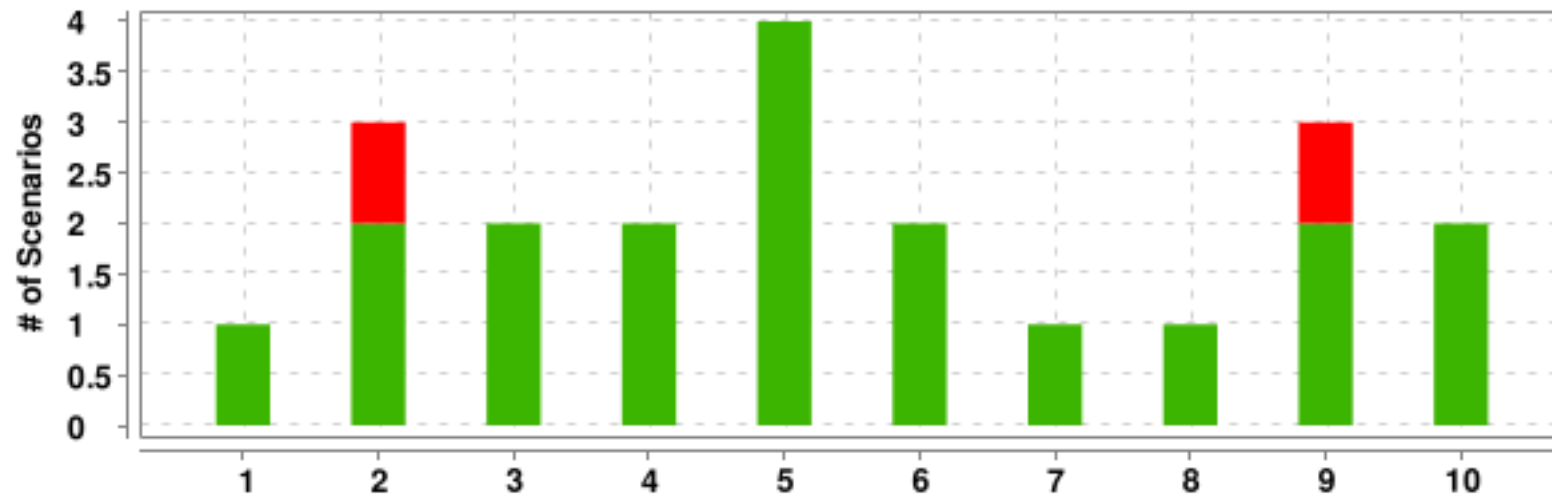
PASSED - 280  
FAILED - 4  
SKIPPED - 26



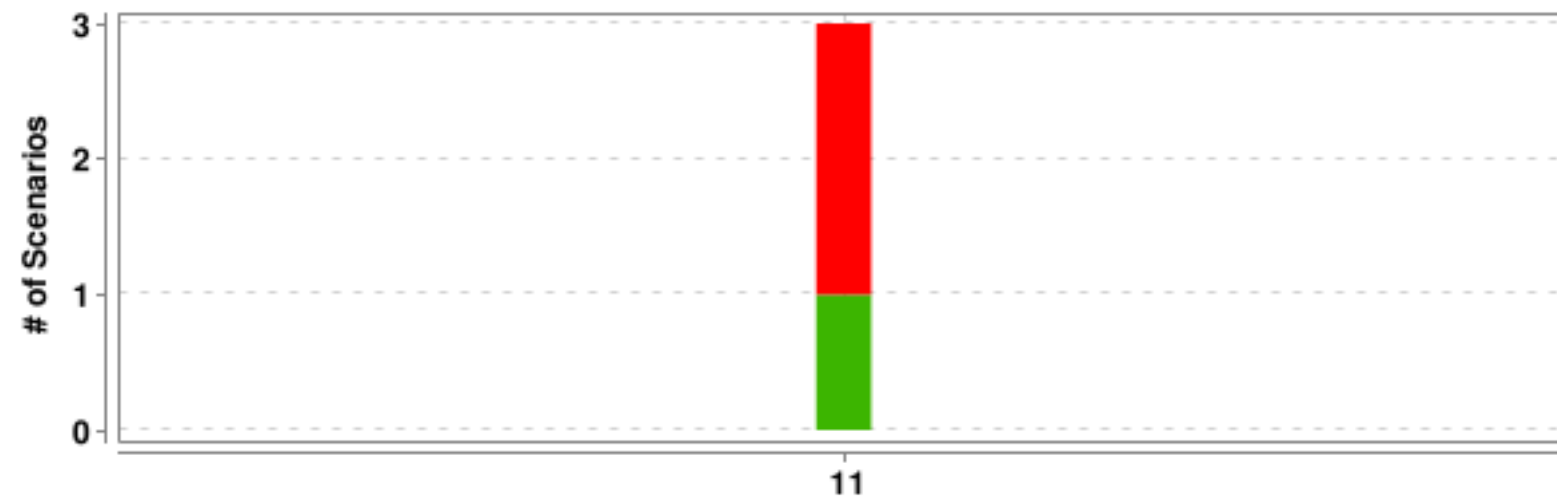
<b>Feature</b>		<b>Duration</b>	<b>Scenario</b>				<b>Step</b>			
			<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>
<b>Name</b>										
<u>New_Bank_US05 05 Account Details Test</u>		15.217 s	1	1	0	0	9	9	0	0
<u>New_Bank_US03 03 Forget Password Test</u>		3 m 25.753 s	3	2	1	0	28	25	1	2
<u>New_Bank_US02 02 Login Test</u>		38.679 s	2	2	0	0	18	18	0	0
<u>New_Bank_US09 09 MyDevices Test</u>		1 m 9.418 s	2	2	0	0	29	29	0	0
<u>New_Bank_US01 01 Open An Account Test</u>		53.389 s	4	4	0	0	40	40	0	0
<u>New_Bank_US11 11 Utilities/Pay a Bill Test</u>		1 m 18.060 s	2	2	0	0	22	22	0	0
<u>New_Bank_US07 07 Preferences Test</u>		29.282 s	1	1	0	0	11	11	0	0
<u>New_Bank_US08 08 Privacy And Consent Test</u>		30.577 s	1	1	0	0	11	11	0	0
<u>New_Bank_US06 06 Profile Items Test</u>		3 m 47.567 s	3	2	1	0	84	73	1	10
<u>New_Bank_US04 04 Terms And Conditions Test</u>		11.382 s	2	2	0	0	16	16	0	0
<u>New_Bank_US12 12 Transfer/Send Money Test</u>		3 m 46.303 s	3	1	2	0	42	26	2	14

<b>Tag</b>	<b>Scenario</b>	<b>Feature</b>							
		<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>
<b>Name</b>									
@US05		1	1	0	0	1	1	0	0
@account-details		1	1	0	0	1	1	0	0
@new-bank		24	20	4	0	11	8	3	0
@US03		3	2	1	0	1	0	1	0
@forgot-password-valid		2	1	1	0	1	0	1	0
@forgot-password-invalid		1	1	0	0	1	0	1	0
@US02		2	2	0	0	1	1	0	0
@login		2	2	0	0	1	1	0	0
@add-and-delete-email-mfa		1	1	0	0	1	1	0	0
@US09		2	2	0	0	1	1	0	0
@set-nickname-mfa-device		1	1	0	0	1	1	0	0
@US01		4	4	0	0	1	1	0	0
@open-an-account-govt-id		2	2	0	0	1	1	0	0
@open-an-account-email-mfa		2	2	0	0	1	1	0	0
@pay-a-bill-utilities		1	1	0	0	1	1	0	0
@US11		2	2	0	0	1	1	0	0
@pay-a-bill-dashboard		1	1	0	0	1	1	0	0

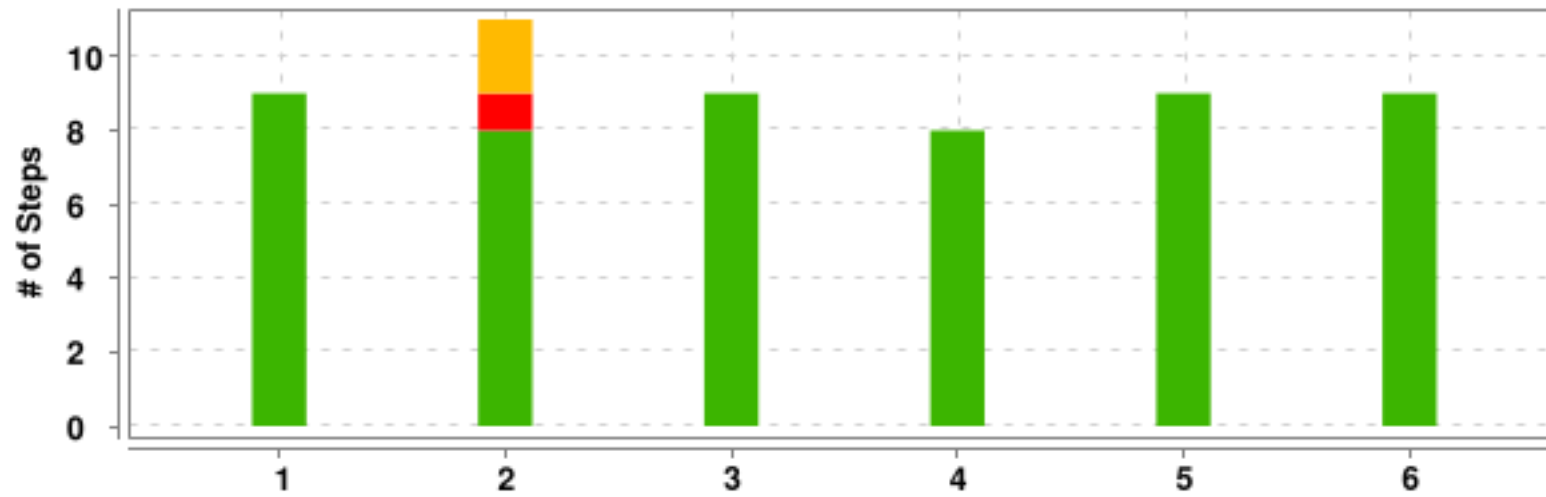
<b>Tag</b>	<b>Name</b>	<b>Scenario</b>				<b>Feature</b>			
		<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>
@preferences		1	1	0	0	1	1	0	0
@US07		1	1	0	0	1	1	0	0
@privacy-and-consent		1	1	0	0	1	1	0	0
@US08		1	1	0	0	1	1	0	0
@US06		3	2	1	0	1	0	1	0
@update-personal-information		2	1	1	0	1	0	1	0
@update-email-firstname-lastname-mobile		1	0	1	0	1	0	1	0
@updatefirstname-lastname-mobile		1	1	0	0	1	0	1	0
@update-all-location-details		1	1	0	0	1	0	1	0
@update-address-details		1	1	0	0	1	0	1	0
@US04		2	2	0	0	1	1	0	0
@terms-and-condition-govt		1	1	0	0	1	1	0	0
@terms-and-condition-email-mfa		1	1	0	0	1	1	0	0
@US12		3	1	2	0	1	0	1	0
@pay-a-bill-make-a-payment-valid		1	0	1	0	1	0	1	0
@pay-a-bill-make-another-payment-valid		1	0	1	0	1	0	1	0
@pay-a-bill-invalid		1	1	0	0	1	0	1	0



#	Feature Name	T	P	F	S	Duration
1	<a href="#"><u>New_Bank_US05 05 Account Details Test</u></a>	1	1	0	0	15.217 s
2	<a href="#"><u>New_Bank_US03 03 Forget Password Test</u></a>	3	2	1	0	3 m 25.753 s
3	<a href="#"><u>New_Bank_US02 02 Login Test</u></a>	2	2	0	0	38.679 s
4	<a href="#"><u>New_Bank_US09 09 MyDevices Test</u></a>	2	2	0	0	1 m 9.418 s
5	<a href="#"><u>New_Bank_US01 01 Open An Account Test</u></a>	4	4	0	0	53.389 s
6	<a href="#"><u>New_Bank_US11 11 Utilities/Pay a Bill Test</u></a>	2	2	0	0	1 m 18.060 s
7	<a href="#"><u>New_Bank_US07 07 Preferences Test</u></a>	1	1	0	0	29.282 s
8	<a href="#"><u>New_Bank_US08 08 Privacy And Consent Test</u></a>	1	1	0	0	30.577 s
9	<a href="#"><u>New_Bank_US06 06 Profile Items Test</u></a>	3	2	1	0	3 m 47.567 s
10	<a href="#"><u>New_Bank_US04 04 Terms And Conditions Test</u></a>	2	2	0	0	11.382 s

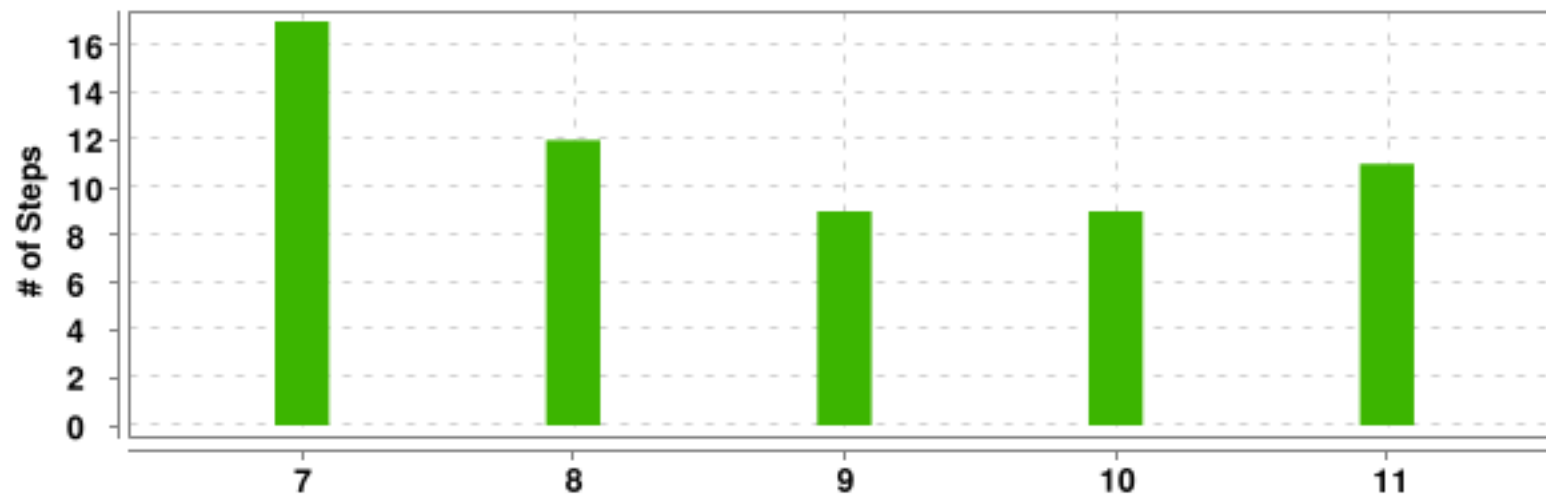


#	Feature Name	T	P	F	S	Duration
11	<u>New_Bank_US12 12 Transfer/Send Money Test</u>	3	1	2	0	3 m 46.303 s



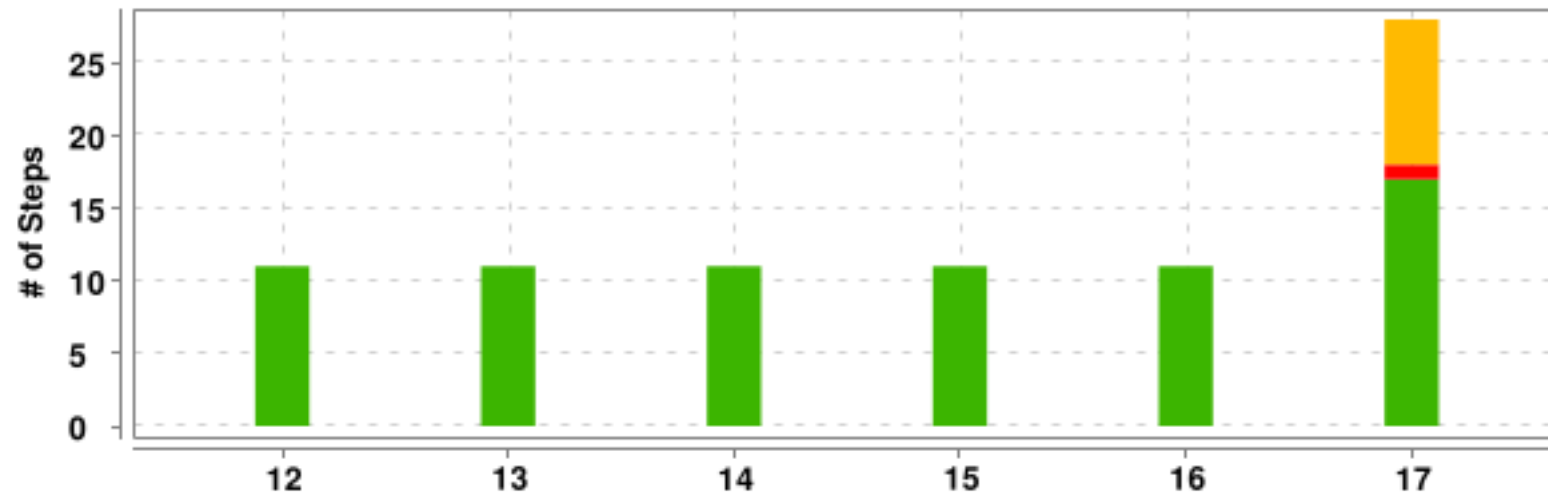
#	<b>Feature Name</b>	<b>Scenario Name</b>	<i>T</i>	<i>P</i>	<i>F</i>	<i>S</i>	<b>Duration</b>
1	<u>New_Bank_US05 05 Account Details Test</u>	<u>US05-01 New_Bank: Account details should be appeared as expected</u>	9	9	0	0	15.203 s
2	<u>New_Bank_US03 03 Forget Password Test</u>	<u>US03-01 New_Bank: User can able to get a link to setup a new password in case user forgets password</u>	11	8	1	2	2 m 6.520 s
3	<u>New_Bank_US03 03 Forget Password Test</u>	<u>US03-02 New_Bank: User shouldn't able to setup a new forget password if user doesn't meet the password policy *</u>	9	9	0	0	49.590 s
4	<u>New_Bank_US03 03 Forget Password Test</u>	<u>US03-03 New_Bank: User shouldn't able to setup a new forget password if user provides invalid recovery token</u>	8	8	0	0	29.367 s
5	<u>New_Bank_US02 02 Login Test</u>	<u>US02-01 New_Bank: Valid user should able to login the new bank application</u>	9	9	0	0	14.193 s
6	<u>New_Bank_US02 02 Login Test</u>	<u>US02-01 New_Bank: Valid user should able to login the new bank application</u>	9	9	0	0	24.386 s

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



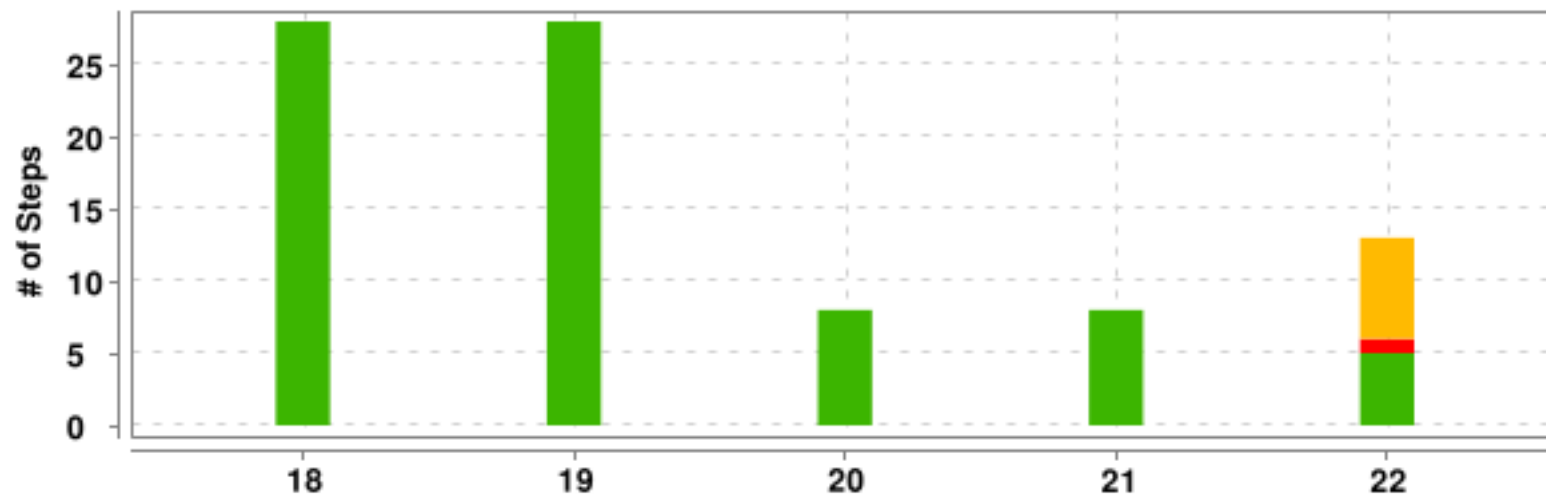
#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
7	<u>New_Bank_US09 09 MyDevices Test</u>	<u>US09-01 New_Bank: Create an account then add email as MFA device and delete it</u>	17	17	0	0	35.914 s
8	<u>New_Bank_US09 09 MyDevices Test</u>	<u>US09-02 New_Bank: User can set up nick name for a registered MFA device</u>	12	12	0	0	33.449 s
9	<u>New_Bank_US01 01 Open An Account Test</u>	<u>US01-01 New_Bank: Customer should open a new account by providing Gov.t ID and then verify the QR Code should *</u>	9	9	0	0	9.177 s
10	<u>New_Bank_US01 01 Open An Account Test</u>	<u>US01-01 New_Bank: Customer should open a new account by providing Gov.t ID and then verify the QR Code should *</u>	9	9	0	0	7.723 s
11	<u>New_Bank_US01 01 Open An Account Test</u>	<u>US01-02 New_Bank: Customer should open a new account by providing email for MFA verification and then verify the *</u>	11	11	0	0	23.777 s

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



#	Feature Name	Scenario Name	T	P	F	S	Duration
12	<a href="#">New_Bank_US01 01 Open An Account Test</a>	<a href="#">US01-02 New_Bank: Customer should open a new account by providing email for MFA verification and then verify the *</a>	11	11	0	0	12.579 s
13	<a href="#">New_Bank_US11 11 Utilities/Pay a Bill Test</a>	<a href="#">US11-01 New_Bank: User can able to pay a bill via payment link on utilities option</a>	11	11	0	0	41.093 s
14	<a href="#">New_Bank_US11 11 Utilities/Pay a Bill Test</a>	<a href="#">US011-02 New_Bank: User can able to pay a bill via payment link on dashboard</a>	11	11	0	0	36.911 s
15	<a href="#">New_Bank_US07 07 Preferences Test</a>	<a href="#">US07-01 New_Bank: User completes the Preferences check</a>	11	11	0	0	29.281 s
16	<a href="#">New_Bank_US08 08 Privacy And Consent Test</a>	<a href="#">US08-01 New_Bank: User completes the Privacy and Consent Check</a>	11	11	0	0	30.575 s
17	<a href="#">New_Bank_US06 06 Profile Items Test</a>	<a href="#">US06-01 New_Bank: User can able to update FirstName, Lastname, Email and Mobile details</a>	28	17	1	10	1 m 33.135 s

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



#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
18	<u>New_Bank_US06 06 Profile Items Test</u>	<u>US06-02 New_Bank: User can able to update FirstName, Lastname and Mobile details (Except Email)</u>	28	28	0	0	1 m 5.055 s
19	<u>New_Bank_US06 06 Profile Items Test</u>	<u>US06-03 New_Bank: User can able to update StreetAddress, Country, State, City and ZipCode details</u>	28	28	0	0	1 m 9.266 s
20	<u>New_Bank_US04 04 Terms And Conditions Test</u>	<u>US04-01 New_Bank: T&amp;C link should be worked and information should be appeared as expected</u>	8	8	0	0	5.897 s
21	<u>New_Bank_US04 04 Terms And Conditions Test</u>	<u>US04-02 New_Bank: T&amp;C link should be worked and information should be appeared as expected</u>	8	8	0	0	5.456 s
22	<u>New_Bank_US12 12 Transfer/Send Money Test</u>	<u>US12-01 New_Bank: User can able to Transfer or send money</u>	13	5	1	7	1 m 54.332 s



#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
23	<u>New_Bank_US12 12 Transfer/Send Money Test</u>	<u>US12-01 New_Bank: User can able to make another payment again</u>	18	10	1	7	1 m 19.229 s
24	<u>New_Bank_US12 12 Transfer/Send Money Test</u>	<u>US12-02 New_Bank: User cannot able to Transfer or send money if User doesn't provide the same PayeeAccount *</u>	11	11	0	0	32.522 s

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

## New\_Bank\_US05 05 Account Details Test

PASSED	DURATION - 15.217 s	Scenarios Total - 1 Pass - 1 Fail - 0 Skip - 0		Steps Total - 9 Pass - 9 Fail - 0 Skip - 0	
/ 7:24:48.181 PM // 7:25:03.398 PM /					

### US05-01 New\_Bank: Account details should be appeared as expected

PASSED	DURATION - 15.203 s	Scenarios Total - 1 Pass - 1 Fail - 0 Skip - 0	
/ 7:24:48.195 PM // 7:25:03.398 PM /			
New_Bank_US05 05 Account Details Test			
@US05 @account-details @new-bank			

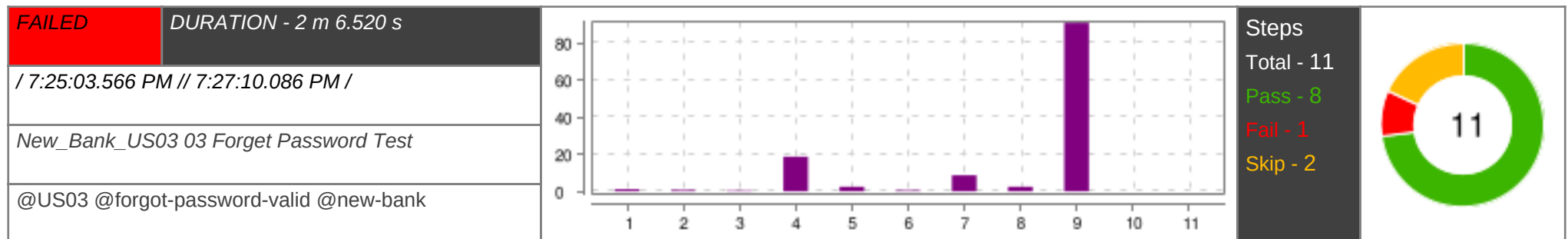
#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "NEW_BANK"  User has opened the link: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a> on CHROME browser.	PASSED	2.129 s
2	Given User provides access token to Deloitte security page for New Banking App  User is clicked on AccessThroughEntryToken  User has provided Access Token  User has received the Access to Deloitte	PASSED	0.498 s
3	And User verifies the new bank site is accessible  New Bank Page has been appeared as expected  Page URI is appeared as expected, URL: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a>	PASSED	0.408 s
4	And User waits until the login section appears for new Bank app  Login Section has appeared	PASSED	3.163 s
5	Given User provides "newbankregistrationviaemail7" and password for new bank app - static  User has provided username  User has provided password  User has clicked on Sign-On button	PASSED	2.451 s
6	Then User should able to login with "automation" and land on dashboard of new Bank app "positive"	PASSED	2.538 s

#	Step / Hook Details	Status	Duration
	User is registered an account on new Bank app and Firstname is appeared as expected Dashboard page URL is verified		
7	Then User verifies the account details page in all sections  User has landed on logged-in Dashboard screen Dashboard URL has been verified Account Details Section has been verified..... Account Number and Branch Code have been verified..... Credit Card 1 has been verified..... Credit Card 2 has been verified..... Credit Card 3 has been verified..... Payments Section: Send Money and Pay a Bill Options have been verified..... Investments Section: Invested in Mutual Funds, Stocks and CryptoCurrency have been verified.....	PASSED	1.022 s
8	And User logs out from new Bank app "positive"  User has clicked on Logout arrow button User has clicked on Logout button User has successfully logged-out from the new bank app and landed on welcome page	PASSED	2.664 s
9	Then User terminates all windows of the browser  All windows have been terminated by the User	PASSED	0.216 s

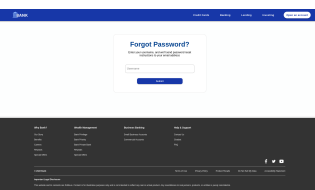
## New\_Bank\_US03 03 Forget Password Test



US03-01 New\_Bank: User can able to get a link to setup a new password in case user forgets password



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "NEW_BANK"  User has opened the link: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a> on CHROME browser.	PASSED	1.130 s
2	Given User provides access token to Deloitte security page for New Banking App  User is clicked on AccessThroughEntryToken  User has provided Access Token  User has received the Access to Deloitte	PASSED	0.757 s
3	And User verifies the new bank site is accessible  New Bank Page has been appeared as expected  Page URI is appeared as expected, URL: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a>	PASSED	0.421 s
4	And User clicks on ForgetPassword link on new Bank app  User has clicked on Forget Password Link	PASSED	18.623 s
5	Given User provides "newbankregistrationviaemail5" to forget password page and verifies the UI text information  User has switched from Welcome On Board page > Forget Password page  User has landed on Forget Password Page  Forget Password Page URL has been verified  User has provided email to get the recovery code  User has clicked on submit forget password to get the recovery code	PASSED	2.451 s
6	Then User lands on setup new password page  User has landed on Setup New Password Page  Setup Password Page URL has been verified	PASSED	0.574 s
7	Given User should check inbox of "newbankregistrationviaemail5", get the OTP from Mailinator and provide the OTP to Setup Password page  User has switched from Setup New Password Page -> Mailinator site  User has opened inbox for the registered email  User has received the Magic Link - JUST NOW  OTP has been received: oltuaerg	PASSED	8.624 s

#	Step / Hook Details	Status	Duration
	User has switched from Mailinator site -> Setup New Password Page User has provide the Recovery code to setup new password page		
8	Then User provides new password, confirm password and submit the form  User has provided new Password User has provided confirm new Password User has clicked on Submit forget password form	PASSED	2.483 s
9	Then User should able to login with "automation" and land on dashboard of new Bank app "positive"  org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //*[text()='Automation'] (tried for 60 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: '11.0.11' 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.vC1D8s}, goog:chromeOptions: {debuggerAddress: localhost:39765}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39765/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, 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: 791391ed83d41668ef9a5d933c871402 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 StepDefinitions.NewBank.NewBankProfileOptionsScreenSD. userShouldAbleToLoginWithOnNewBankAppAndLandOnDashBoard(NewBankProfileOptionsScreenSD.java:70) at ?.User should able to login with "automation" and land on dashboard of new Bank app "positive"(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Banking/newUI/NewBankForgotPassword.feature:16) * Not displayable characters are replaced by '?'. 	FAILED	1 m 30.687 s
10	And User logs out from new Bank app "positive"	SKIPPED	0.006 s
11	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: <a href="https://bank.ciam.sandbox.ciamsgo.com/recoverPassword">https://bank.ciam.sandbox.ciamsgo.com/recoverPassword</a> Terminated the browser as a failure noticed in above scenario  	PASSED	0.568 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:	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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.vC1D8s}, goog:chromeOptions: {debuggerAddress: localhost:39765}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39765/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.vC1D8s}, goog:chromeOptions: {debuggerAddress: localhost:39765}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39765/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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	0.003 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:	FAILED	0.003 s

#	Step / Hook Details	Status	Duration
	'4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.vC1D8s}, goog:chromeOptions: {debuggerAddress: localhost:39765}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39765/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.vC1D8s}, goog:chromeOptions: {debuggerAddress: localhost:39765}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39765/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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	0.003 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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]	FAILED	0.003 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.vC1D8s}, goog:chromeOptions: {debuggerAddress: localhost:39765}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39765/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.vC1D8s}, goog:chromeOptions: {debuggerAddress: localhost:39765}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39765/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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	0.009 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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion:</pre>	FAILED	0.010 s

#	Step / Hook Details	Status	Duration
	<pre>105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.vC1D8s}, goog:chromeOptions: {debuggerAddress: localhost:39765}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39765/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}  at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.vC1D8s}, goog:chromeOptions: {debuggerAddress: localhost:39765}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39765/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}  at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.vC1D8s}, goog:chromeOptions: {debuggerAddress: localhost:39765},</pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre>networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39765/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}  at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.vC1D8s}, goog:chromeOptions: {debuggerAddress: localhost:39765}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39765/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}  at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.vC1D8s}, goog:chromeOptions: {debuggerAddress: localhost:39765}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39765/devtoo...,</pre>	FAILED	0.005 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.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.vC1D8s}, goog:chromeOptions: {debuggerAddress: localhost:39765}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39765/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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	0.007 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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.vC1D8s}, goog:chromeOptions: {debuggerAddress: localhost:39765}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39765/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000},</pre>	FAILED	0.005 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.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.vC1D8s}, goog:chromeOptions: {debuggerAddress: localhost:39765}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39765/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}  at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.vC1D8s}, goog:chromeOptions: {debuggerAddress: localhost:39765}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39765/devtoo..., se:cdpVersion: 105.0.5195.125, 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	0.007 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.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.vC1D8s}, goog:chromeOptions: {debuggerAddress: localhost:39765}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39765/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}     at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)     at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)     at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)     at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)     at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)     at org.openqa.selenium.remote.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
	<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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.vC1D8s}, goog:chromeOptions: {debuggerAddress: localhost:39765}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39765/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, 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	0.007 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.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.vC1D8s}, goog:chromeOptions: {debuggerAddress: localhost:39765}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39765/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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	0.004 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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.vC1D8s}, goog:chromeOptions: {debuggerAddress: localhost:39765}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39765/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: 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.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.vC1D8s}, goog:chromeOptions: {debuggerAddress: localhost:39765}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39765/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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	0.002 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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.vC1D8s}, goog:chromeOptions: {debuggerAddress: localhost:39765}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39765/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, 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

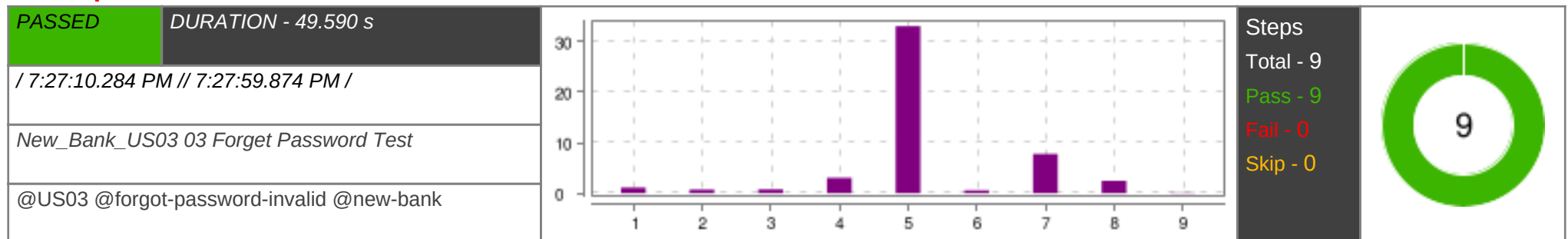
#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) 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.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.vC1D8s}, goog:chromeOptions: {debuggerAddress: localhost:39765}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39765/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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	0.004 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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.vC1D8s}, goog:chromeOptions: {debuggerAddress: localhost:39765}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39765/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.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	0.008 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.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:24) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:35)		
	<b>AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition()</b>  org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.vC1D8s}, goog:chromeOptions: {debuggerAddress: localhost:39765}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39765/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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	0.004 s
	<b>AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFileSD.testScenarioCondition()</b>  org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.vC1D8s}, goog:chromeOptions: {debuggerAddress: localhost:39765}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39765/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(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	0.009 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.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.vC1D8s}, goog:chromeOptions: {debuggerAddress: localhost:39765}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39765/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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	0.008 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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.vC1D8s}, goog:chromeOptions: {debuggerAddress: localhost:39765}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:39765/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.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	0.009 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.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)		

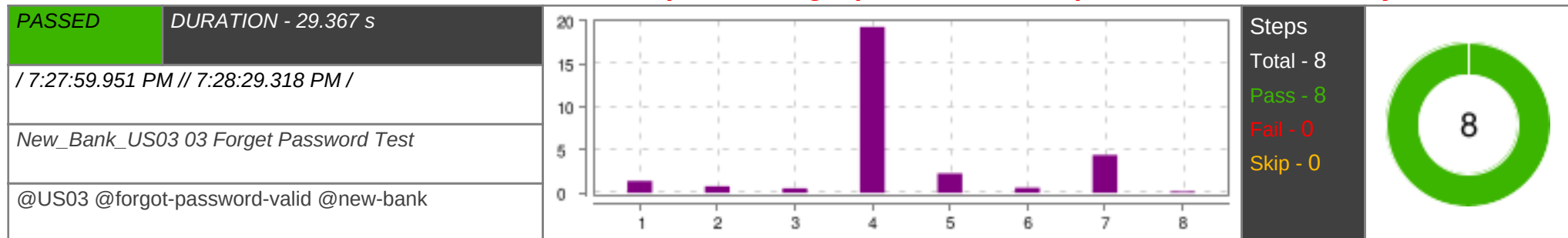
## US03-02 New\_Bank: User shouldn't able to setup a new forget password if user doesn't meet the password policy requirement



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "NEW_BANK" User has opened the link: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a> on CHROME browser.	PASSED	1.074 s
2	Given User provides access token to Deloitte security page for New Banking App User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	0.711 s
3	And User verifies the new bank site is accessible New Bank Page has been appeared as expected Page URI is appeared as expected, URL: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a>	PASSED	0.729 s
4	And User clicks on ForgetPassword link on new Bank app User has clicked on Forget Password Link	PASSED	3.059 s
5	Given User provides "newbankregistrationviaemail6" to forget password page and verifies the UI text information User has switched from Welcome On Board page > Forget Password page User has landed on Forget Password Page Forget Password Page URL has been verified User has provided email to get the recovery code User has clicked on submit forget password to get the recovery code	PASSED	33.114 s

#	Step / Hook Details	Status	Duration
6	Then User lands on setup new password page User has landed on Setup New Password Page Setup Password Page URL has been verified	PASSED	0.572 s
7	Given User should check inbox of "newbankregistrationviaemail6", get the OTP from Mailinator and provide the OTP to Setup Password page User has switched from Setup New Password Page -> Mailinator site User has opened inbox for the registered email User has received the Magic Link - JUST NOW OTP has been received: 40hxI19r User has switched from Mailinator site -> Setup New Password Page User has provided the Recovery code to setup new password page	PASSED	7.757 s
8	Then User provides invalid new password, confirm password and submit the form User has provided invalid new Password User has provided invalid confirm new Password User has clicked on Submit forget password form Site isn't allowing further as User's password doesn't meet the password policy requirement	PASSED	2.431 s
9	Then User terminates all windows of the browser All windows have been terminated by the User	PASSED	0.106 s

### US03-03 New\_Bank: User shouldn't able to setup a new forget password if user provides invalid recovery token



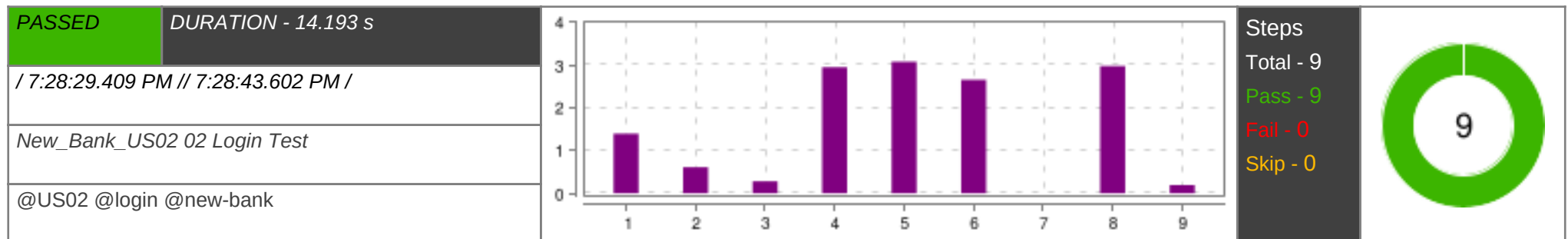
#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "NEW_BANK" User has opened the link: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a> on CHROME browser.	PASSED	1.379 s
2	Given User provides access token to Deloitte security page for New Banking App User is clicked on AccessThroughEntryToken User has provided Access Token	PASSED	0.752 s

#	Step / Hook Details	Status	Duration
	User has received the Access to Deloitte		
3	And User verifies the new bank site is accessible New Bank Page has been appeared as expected Page URI is appeared as expected, URL:https://bank.ciam.sandbox.ciamsgo.com/	PASSED	0.533 s
4	And User clicks on ForgetPassword link on new Bank app User has clicked on Forget Password Link	PASSED	19.281 s
5	Given User provides "newbankregistrationviaemail7" to forget password page and verifies the UI text information User has switched from Welcome On Board page > Forget Password page User has landed on Forget Password Page Forget Password Page URL has been verified User has provided email to get the recovery code User has clicked on submit forget password to get the recovery code	PASSED	2.272 s
6	Then User lands on setup new password page User has landed on Setup New Password Page Setup Password Page URL has been verified	PASSED	0.576 s
7	Then User provides invalid recovery token for setup new password form User has landed on Setup New Password Page User has provide the Invalid Recovery code to setup new password page User has provided valid new Password User has provided valid confirm new Password User has clicked on Submit forget password form Site isn't allowing further as user has provided the invalid recovery code	PASSED	4.401 s
8	Then User terminates all windows of the browser All windows have been terminated by the User	PASSED	0.136 s

## New\_Bank\_US02 02 Login Test

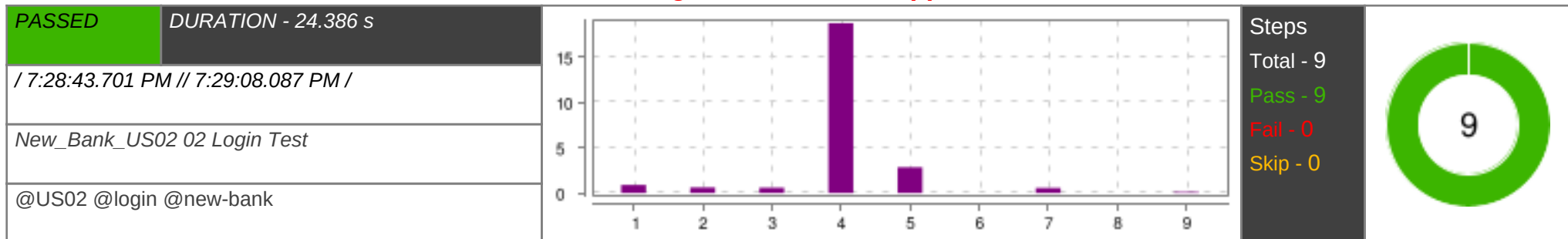


US02-01 New\_Bank: Valid user should able to login the new bank application



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "NEW_BANK"  User has opened the link: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a> on CHROME browser.	PASSED	1.394 s
2	Given User provides access token to Deloitte security page for New Banking App  User is clicked on AccessThroughEntryToken  User has provided Access Token  User has received the Access to Deloitte	PASSED	0.613 s
3	And User verifies the new bank site is accessible  New Bank Page has been appeared as expected  Page URI is appeared as expected, URL: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a>	PASSED	0.284 s
4	And User waits until the login section appears for new Bank app  Login Section has appeared	PASSED	2.948 s
5	Given User provides "newbankregistrationviaemail16" and password for new bank app - static  User has provided username  User has provided password  User has clicked on Sign-On button	PASSED	3.079 s
6	Then User should able to login with "automation" and land on dashboard of new Bank app "positive"  User is registered an account on new Bank app and Firstname is appeared as expected  Dashboard page URL is verified	PASSED	2.654 s
7	Then User checks the invalid login message on login screen "positive"	PASSED	0.000 s
8	And User logs out from new Bank app "positive"  User has clicked on Logout arrow button  User has clicked on Logout button  User has successfully logged-out from the new bank app and landed on welcome page	PASSED	2.981 s
9	Then User terminates all windows of the browser  All windows have been terminated by the User	PASSED	0.194 s

## US02-01 New\_Bank: Valid user should able to login the new bank application

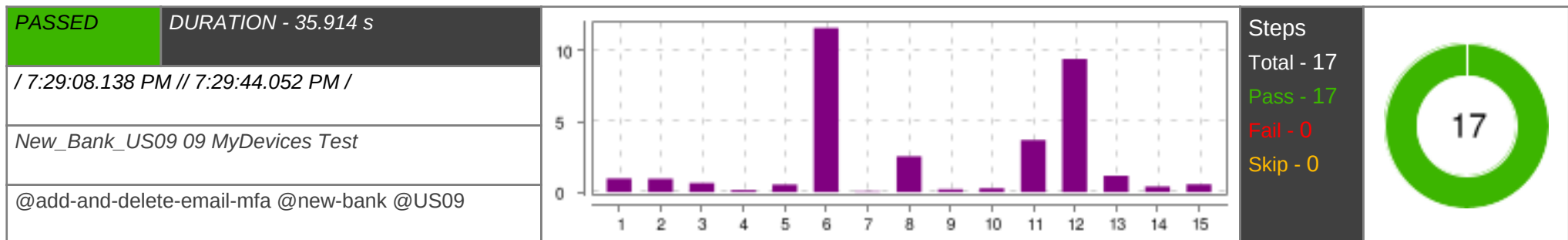


#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "NEW_BANK"  User has opened the link: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a> on CHROME browser.	PASSED	0.896 s
2	Given User provides access token to Deloitte security page for New Banking App  User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	0.625 s
3	And User verifies the new bank site is accessible  New Bank Page has been appeared as expected Page URI is appeared as expected, URL: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a>	PASSED	0.589 s
4	And User waits until the login section appears for new Bank app  Login Section has appeared	PASSED	18.746 s
5	Given User provides "invaliduserid" and password for new bank app - static  User has provided username User has provided password User has clicked on Sign-On button	PASSED	2.836 s
6	Then User should able to login with "automation" and land on dashboard of new Bank app "negative"  Skipping the Test as it falls under Negative testing	PASSED	0.000 s
7	Then User checks the invalid login message on login screen "negative"  Invalid Username error message has been verified	PASSED	0.563 s
8	And User logs out from new Bank app "negative"  Skipping the Test as it falls under Negative testing	PASSED	0.001 s
9	Then User terminates all windows of the browser  All windows have been terminated by the User	PASSED	0.106 s

## New\_Bank\_US09 09 MyDevices Test



### US09-01 New\_Bank: Create an account then add email as MFA device and delete it

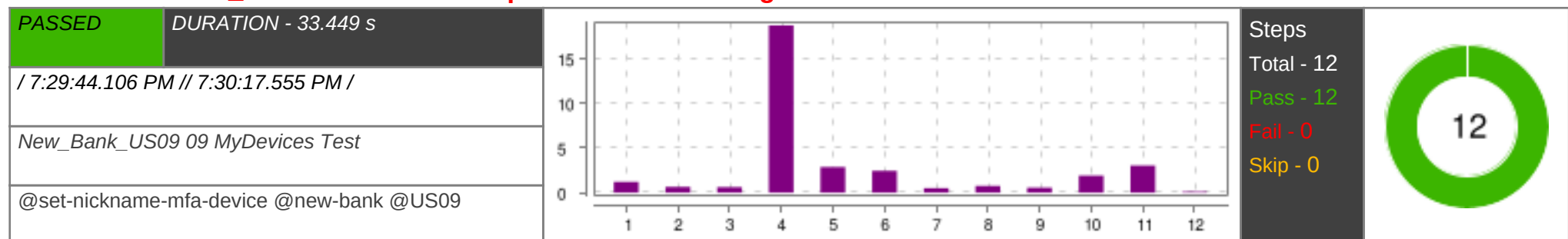


#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "NEW_BANK" User has opened the link: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a> on CHROME browser.	PASSED	0.968 s
2	Given User provides access token to Deloitte security page for New Banking App User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	0.938 s
3	And User verifies the new bank site is accessible New Bank Page has been appeared as expected Page URI is appeared as expected, URL: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a>	PASSED	0.647 s
4	And User clicks on OpenAnAccount on new Bank app User has clicked on Open An New Account	PASSED	0.148 s
5	Given User provides the account creation using "EMAIL" and submit User has clicked on Sign-Up through Email MFA	PASSED	0.529 s
6	Given User provides "newbankregistrationviaemail@mailinator.com", "automation", "automation", "newbankregistrationviaemail", "positive" and password for Signup page of new Bank app Registration via Email Page has been appeared as expected	PASSED	11.598 s

#	Step / Hook Details	Status	Duration
	Registration via Email Page URL is verified as expected User has provided the Email address User has provided the FirstName User has provided the LastName User has provided the Username User has provided the password User has provided the confirm password User has enabled the T&C User has clicked on Register button User has landed on Select MFA page and URL has been verified as expected User has skipped the MFA device registration		
7	<b>Then User feeds the test data of new Bank "newbankregistrationviaemail@mailinator.com", "automation", "automation", "positive" to csv file</b> Test Data is loaded to CSV file in this path:/data/automationFiles/ciamsgo-cucumber-test-framework/TestData/NewBankRegisterEmailMFAData.csv	PASSED	0.052 s
8	<b>Then User should able to login with "automation" on new Bank app "positive"</b> User is registered an account on new Bank app and Firstname is appeared as expected Profile Option page URL is verified	PASSED	2.538 s
9	<b>And User clicks on profile option on dashboard page of new Bank app</b> User has clicked on Profile option link on dashboard	PASSED	0.198 s
10	<b>And User clicks on MyDevices tab in account details of new Bank app</b> MyDevices tab is appeared User has clicked on MyDevices Link	PASSED	0.265 s
11	<b>Then User verifies the myDevices page and clicks on add new email as a MFA source</b> User has navigated to MyDevices screen No Devices has been registered text appeared as expected MyDevices Page URL has been verified User has clicked on add new MFA device Add Email Device Text has been verified Add Text Message Device Text has been verified Add Voice Device Text has been verified Add UnAuthenticator Device Text has been verified Add Biometric Device Text has been verified User has clicked on Add Email MFA device button	PASSED	3.695 s
12	<b>And User should check inbox of "newbankregistrationviaemail@mailinator.com", get the OTP from Mailinator and provide the OTP to add MFA device and click on finish</b> User has switched from MFA Page -> Mailinator site	PASSED	9.425 s

#	Step / Hook Details	Status	Duration
	User has opened inbox for the registered email User has received the Magic Link - JUST NOW OTP has been received: 228761 User has switched from Mailinator site -> OTP Section of Add MFA device User has provided the Recovery code to Add MFA device User has clicked on finish button		
13	Then User verifies the availability of email MFA device MFA devices has been added and appeared as expected	PASSED	1.154 s
14	And User deletes the added MFA device MFA devices has been added and appeared as expected User has clicked on hamburger option on registered MFA email device User has clicked on Delete MFA device	PASSED	0.395 s
15	Then User verifies there should not be any MFA device listed No Devices has been registered text appeared as expected	PASSED	0.556 s
16	And User logs out from new Bank app "positive" User has clicked on Logout arrow button User has clicked on Logout button User has successfully logged-out from the new bank app and landed on welcome page	PASSED	2.602 s
17	Then User terminates all windows of the browser All windows have been terminated by the User	PASSED	0.185 s

### US09-02 New\_Bank: User can set up nick name for a registered MFA device



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "NEW_BANK" User has opened the link:https://bank.ciam.sandbox.ciamsgo.com/ on CHROME browser.	PASSED	1.203 s
2	Given User provides access token to Deloitte security page for New Banking App	PASSED	0.654 s

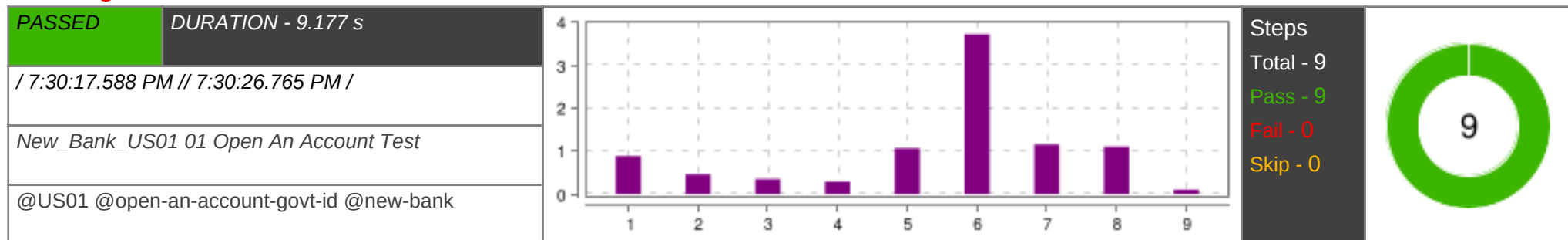
#	Step / Hook Details	Status	Duration
	User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte		
3	And User verifies the new bank site is accessible New Bank Page has been appeared as expected Page URI is appeared as expected, URL: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a>	PASSED	0.618 s
4	And User waits until the login section appears for new Bank app Login Section has appeared	PASSED	18.740 s
5	Given User provides "newbankregistrationviaemail20" and password for new bank app - static User has provided username User has provided password User has clicked on Sign-On button	PASSED	2.868 s
6	Then User should able to login with "automation" and land on dashboard of new Bank app "positive" User is registered an account on new Bank app and Firstname is appeared as expected Dashboard page URL is verified	PASSED	2.455 s
7	And User clicks on profile option on dashboard page of new Bank app User has clicked on Profile option link on dashboard	PASSED	0.514 s
8	And User clicks on MyDevices tab in account details of new Bank app MyDevices tab is appeared User has clicked on MyDevices Link	PASSED	0.768 s
9	Then User verifies the Email MFA device should be available MFA devices has been added already and appeared as expected	PASSED	0.558 s
10	Then User setup a random nick name and verifies the updated nick name User has clicked on hamburger option on registered MFA email device User has clicked on Add NickName for MFA device NickName Setup Section has been appeared as expected Random nickname :OIAIhoab@33 User has entered the Nick name User has clicked on setup Nick name button NickName has been updated as expected	PASSED	1.910 s
11	And User logs out from new Bank app "positive" User has clicked on Logout arrow button User has clicked on Logout button User has successfully logged-out from the new bank app and landed on welcome page	PASSED	3.037 s
12	Then User terminates all windows of the browser	PASSED	0.106 s

#	Step / Hook Details	Status	Duration
	All windows have been terminated by the User		

## New\_Bank\_US01 01 Open An Account Test



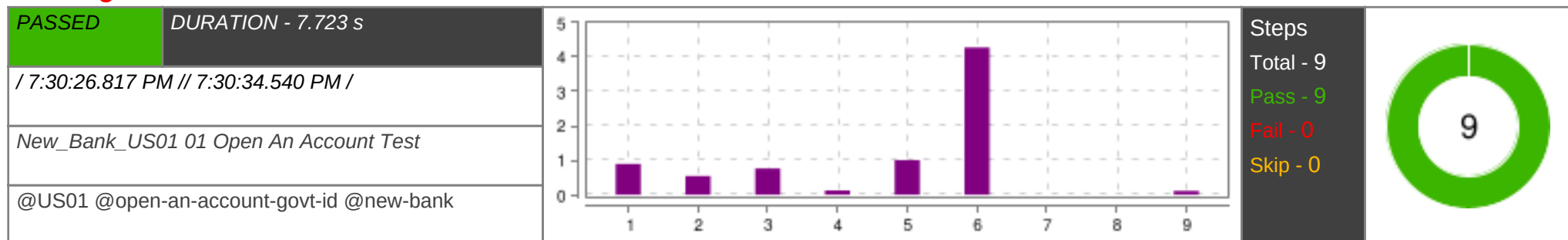
**US01-01 New\_Bank: Customer should open a new account by providing Govt ID and then verify the QR Code should be generated**



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "NEW_BANK"  User has opened the link: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a> on CHROME browser.	PASSED	0.885 s
2	Given User provides access token to Deloitte security page for New Banking App  User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	0.465 s
3	And User verifies the new bank site is accessible  New Bank Page has been appeared as expected Page URI is appeared as expected, URL: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a>	PASSED	0.354 s
4	And User clicks on OpenAnAccount on new Bank app  User has clicked on Open An New Account	PASSED	0.291 s
5	Given User provides the account creation using "GOVT_ID" and submit	PASSED	1.067 s

#	Step / Hook Details	Status	Duration
	User has clicked on Sign-Up through Gov.t Issued ID Verification		
6	Given User provides the "newbankregistrationviagovtid@mailinator.com" to complete the verification "positive" and continue Welcome On Board URL has been verified User has provided the email address User has clicked on T&C check box User has clicked on Continue	PASSED	3.727 s
7	Then User completes Identity Verification for "newbankregistrationviagovtid@mailinator.com" and clicks on continue "positive" Test Data is loaded to CSV file in this path:/data/automationFiles/ciamsgo-cucumber-test-framework/TestData/NewBankRegisterGovtIDData.csv Verify Identity URL has been verified User has clicked on Continue	PASSED	1.163 s
8	Then User clicks waits for QR code to appear along with the secret code "positive" QR Code Page has been verified QR Code Page URL has been verified	PASSED	1.104 s
9	Then User terminates all windows of the browser All windows have been terminated by the User	PASSED	0.108 s

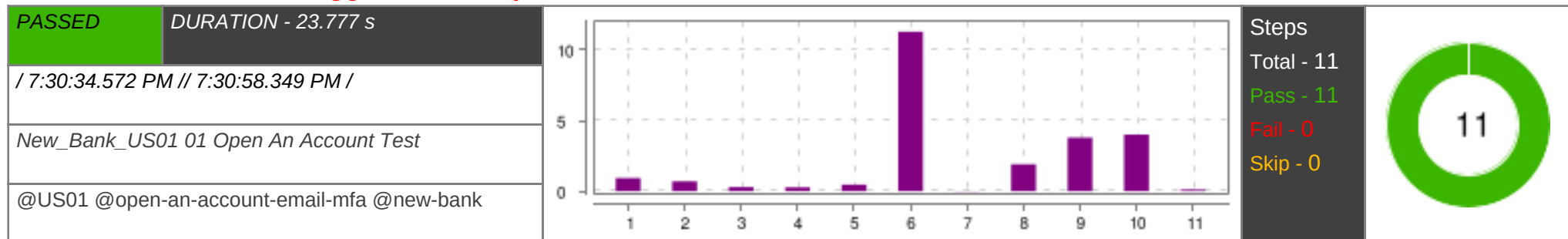
### US01-01 New\_Bank: Customer should open a new account by providing Gov.t ID and then verify the QR Code should be generated



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "NEW_BANK" User has opened the link: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a> on CHROME browser.	PASSED	0.897 s
2	Given User provides access token to Deloitte security page for New Banking App User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	0.540 s
3	And User verifies the new bank site is accessible	PASSED	0.765 s

#	Step / Hook Details	Status	Duration
	New Bank Page has been appeared as expected Page URI is appeared as expected, URL:https://bank.ciam.sandbox.ciamsgo.com/		
4	And User clicks on OpenAnAccount on new Bank app User has clicked on Open An New Account	PASSED	0.123 s
5	Given User provides the account creation using "GOVT_ID" and submit User has clicked on Sign-Up through Govt. Issued ID Verification		
6	Given User provides the "pleasedude@mailinator.com" to complete the verification "negative" and continue Welcome On Board URL has been verified User has provided the email address User has clicked on T&C check box User has clicked on Continue pleasedude@mailinator.com has been already registered error message verified	PASSED	4.272 s
7	Then User completes Identity Verification for "pleasedude@mailinator.com" and clicks on continue "negative" Skipping the Test as it falls under Negative testing		
8	Then User clicks waits for QR code to appear along with the secret code "negative" Skipping the Test as it falls under Negative testing	PASSED	0.000 s
9	Then User terminates all windows of the browser All windows have been terminated by the User		

### US01-02 New\_Bank: Customer should open a new account by providing email for MFA verification and then verify the user should be logged-in to the platform

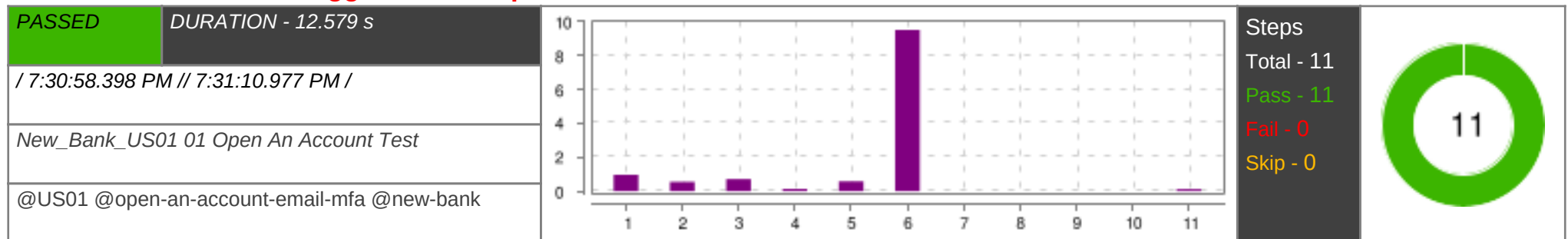


#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "NEW_BANK" User has opened the link:https://bank.ciam.sandbox.ciamsgo.com/ on CHROME browser.	PASSED	0.927 s
2	Given User provides access token to Deloitte security page for New Banking App User is clicked on AccessThroughEntry Token		

#	Step / Hook Details	Status	Duration
	User has provided Access Token User has received the Access to Deloitte		
3	And User verifies the new bank site is accessible	PASSED	0.283 s
	New Bank Page has been appeared as expected Page URI is appeared as expected, URL: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a>		
4	And User clicks on OpenAnAccount on new Bank app	PASSED	0.274 s
	User has clicked on Open An New Account		
5	Given User provides the account creation using "EMAIL" and submit	PASSED	0.471 s
	User has clicked on Sign-Up through Email MFA		
6	Given User provides "newbankregistrationviaemail@mailinator.com", "automation", "automation", "newbankregistrationviaemail", "positive" and password for Signup page of new Bank app	PASSED	11.280 s
	Registration via Email Page has been appeared as expected		
	Registration via Email Page URL is verified as expected		
	User has provided the Email address		
	User has provided the FirstName		
	User has provided the LastName		
	User has provided the Username		
	User has provided the password		
	User has provided the confirm password		
	User has enabled the T&C		
	User has clicked on Register button		
	User has landed on Select MFA page and URL has been verified as expected		
	User has skipped the MFA device registration		
7	Then User feeds the test data of new Bank "newbankregistrationviaemail@mailinator.com", "automation", "automation", "positive" to csv file	PASSED	0.015 s
	Test Data is loaded to CSV file in this path:/data/automationFiles/ciamsgo-cucumber-test-framework/TestData/NewBankRegisterEmailMFAData.csv		
8	Then User should able to login with "automation" on new Bank app "positive"	PASSED	1.903 s
	User is registered an account on new Bank app and Firstname is appeared as expected		
	Profile Option page URL is verified		
9	Then Verify the "newbankregistrationviaemail@mailinator.com", "automation", "automation" and "positive" of logged-in user details on new bank app	PASSED	3.800 s
	User has landed on Profile Options page in personal details section		
	Email is appeared as expected		
	Firstname is appeared as expected		
	Lastname is appeared as expected		
10	And User logs out from new Bank app "positive"	PASSED	4.010 s

#	Step / Hook Details	Status	Duration
	User has clicked on Logout arrow button User has clicked on Logout button User has successfully logged-out from the new bank app and landed on welcome page		
11	Then User terminates all windows of the browser All windows have been terminated by the User	PASSED	0.104 s

### US01-02 New\_Bank: Customer should open a new account by providing email for MFA verification and then verify the user should be logged-in to the platform



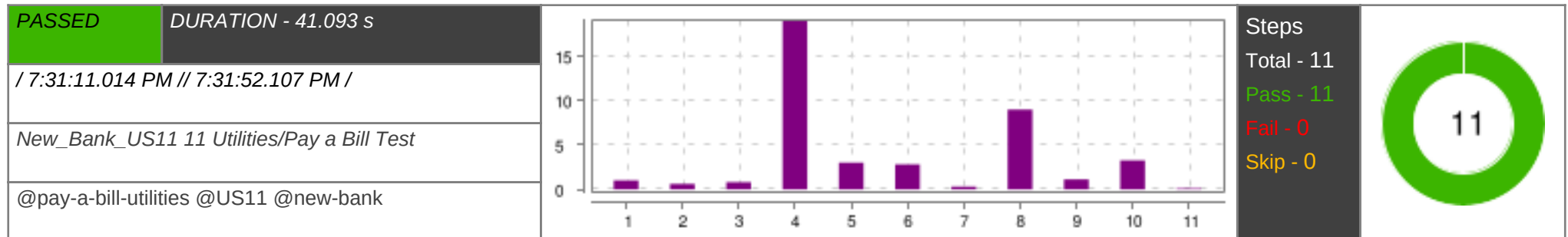
#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "NEW_BANK" User has opened the link: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a> on CHROME browser.	PASSED	0.961 s
2	Given User provides access token to Deloitte security page for New Banking App User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	0.554 s
3	And User verifies the new bank site is accessible New Bank Page has been appeared as expected Page URI is appeared as expected, URL: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a>	PASSED	0.715 s
4	And User clicks on OpenAnAccount on new Bank app User has clicked on Open An New Account	PASSED	0.133 s
5	Given User provides the account creation using "EMAIL" and submit User has clicked on Sign-Up through Email MFA	PASSED	0.583 s
6	Given User provides "pleasedude@mailinator.com", "automation", "automation", "newbankregistrationviaemail", "negative" and password for Signup page of new Bank app Registration via Email Page has been appeared as expected Registration via Email Page URL is verified as expected	PASSED	9.507 s

#	Step / Hook Details	Status	Duration
	User has provided the Email address User has provided the firstname User has provided the lastname User has provided the Username User has provided the password User has provided the confirm password User has enabled the T&C User has clicked on Register button "email: is unique but a non-unique value is provided" error message has been verified		
7	Then User feeds the test data of new Bank "pleasedude@mailinator.com", "automation", "automation", "negative" to csv file Skipping the Test as it falls under Negative testing	PASSED	0.000 s
8	Then User should able to login with "automation" on new Bank app "negative" Skipping the Test as it falls under Negative testing	PASSED	0.000 s
9	Then Verify the "pleasedude@mailinator.com", "automation", "automation" and "negative" of logged-in user details on new bank app Skipping the Test as it falls under Negative testing	PASSED	0.000 s
10	And User logs out from new Bank app "negative" Skipping the Test as it falls under Negative testing	PASSED	0.000 s
11	Then User terminates all windows of the browser All windows have been terminated by the User	PASSED	0.114 s

## New\_Bank\_US11 11 Utilities/Pay a Bill Test



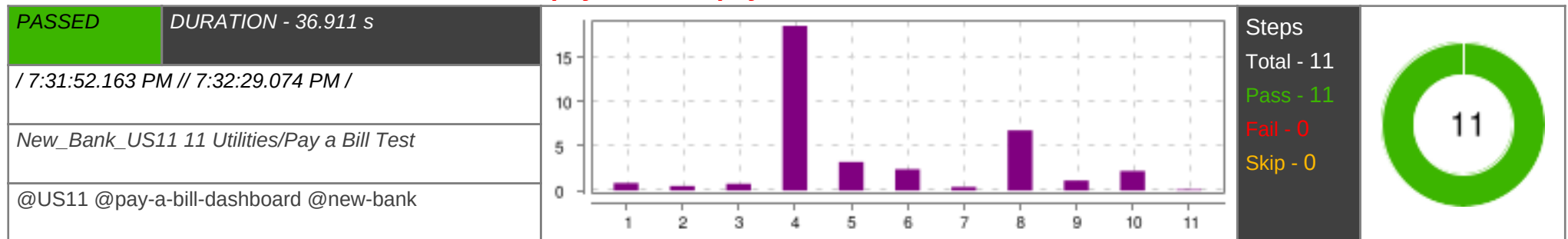
US11-01 New\_Bank: User can able to pay a bill via payment link on utilities option



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "NEW_BANK"  User has opened the link: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a> on CHROME browser.	PASSED	1.006 s
2	Given User provides access token to Deloitte security page for New Banking App  User is clicked on AccessThroughEntryToken  User has provided Access Token  User has received the Access to Deloitte	PASSED	0.628 s
3	And User verifies the new bank site is accessible  New Bank Page has been appeared as expected  Page URI is appeared as expected, URL: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a>	PASSED	0.823 s
4	And User waits until the login section appears for new Bank app  Login Section has appeared	PASSED	18.964 s
5	Given User provides "newbankregistrationviaemail16" and password for new bank app - static  User has provided username  User has provided password  User has clicked on Sign-On button	PASSED	3.024 s
6	Then User should able to login with "automation" and land on dashboard of new Bank app "positive"  User is registered an account on new Bank app and Firstname is appeared as expected  Dashboard page URL is verified	PASSED	2.818 s
7	And User clicks on utilities option on dashboard page of new Bank app  User has clicked on Utilities option link on dashboard	PASSED	0.314 s
8	And User provides the details of payments like "Verizon", "My Credit Card", "500.98" and click on confirm payment  User has landed on Payments/Utilities page  Utilities page URL has been verified  User has selected a service provider  User has selected account type  User has provided the amount to transfer	PASSED	8.986 s

#	Step / Hook Details	Status	Duration
	User has clicked on Confirm Payment button		
9	Then User gets the verification code and verify the QR code page UI text QR Code Section has been appeared QR page URL has been verified Verification Code has been generated. CODE:716781	PASSED	1.137 s
10	And User logs out from new Bank app "positive" User has clicked on Logout arrow button User has clicked on Logout button User has successfully logged-out from the new bank app and landed on welcome page	PASSED	3.274 s
11	Then User terminates all windows of the browser All windows have been terminated by the User	PASSED	0.105 s

### US011-02 New\_Bank: User can able to pay a bill via payment link on dashboard



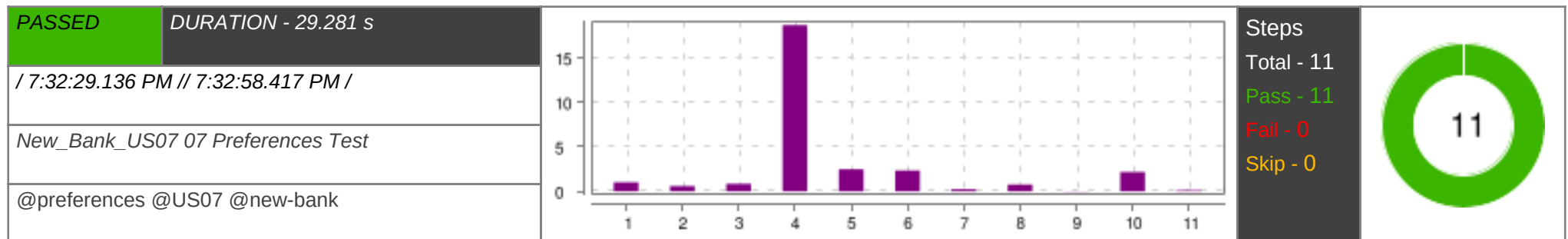
#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "NEW_BANK" User has opened the link: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a> on CHROME browser.	PASSED	0.860 s
2	Given User provides access token to Deloitte security page for New Banking App User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	0.514 s
3	And User verifies the new bank site is accessible New Bank Page has been appeared as expected Page URI is appeared as expected, URL: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a>	PASSED	0.778 s
4	And User waits until the login section appears for new Bank app Login Section has appeared	PASSED	18.524 s
5	Given User provides "newbankregistrationviaemail16" and password for new bank app - static	PASSED	3.202 s

#	Step / Hook Details	Status	Duration
	User has provided username User has provided password User has clicked on Sign-On button		
6	Then User should able to login with "automation" and land on dashboard of new Bank app "positive"  User is registered an account on new Bank app and Firstname is appeared as expected Dashboard page URL is verified	PASSED	2.399 s
7	And User clicks on pay a bill option on dashboard page of new Bank app  User has clicked on Pay A Bill option link on dashboard	PASSED	0.391 s
8	And User provides the details of payments like "Alliant Gas", "My Savings Account", "100" and click on confirm payment  User has landed on Payments/Utilities page Utilities page URL has been verified User has selected a service provider User has selected account type User has provided the amount to transfer User has clicked on Confirm Payment button	PASSED	6.778 s
9	Then User gets the verification code and verify the QR code page UI text  QR Code Section has been appeared QR page URL has been verified Verification Code has been generated. CODE:872606	PASSED	1.124 s
10	And User logs out from new Bank app "positive"  User has clicked on Logout arrow button User has clicked on Logout button User has successfully logged-out from the new bank app and landed on welcome page	PASSED	2.214 s
11	Then User terminates all windows of the browser  All windows have been terminated by the User	PASSED	0.112 s

## New\_Bank\_US07 07 Preferences Test



US07-01 New\_Bank: User completes the Preferences check



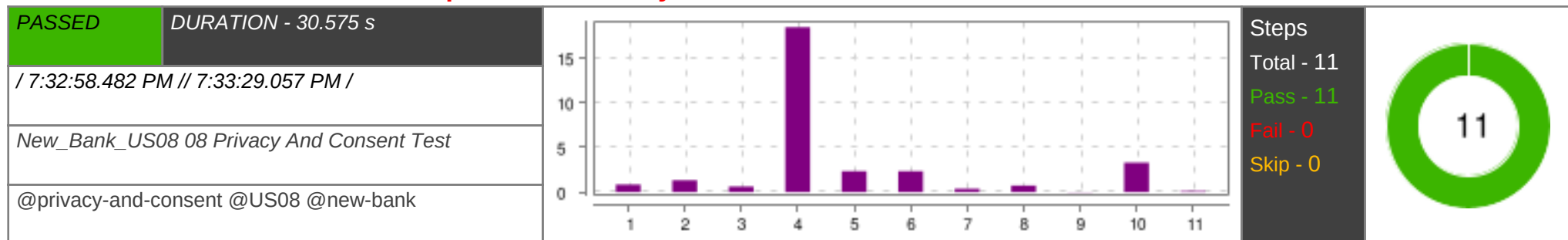
#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "NEW_BANK" with CORS Unblock Plugin "BANK_PREF" User has opened the link:https://bank.ciam.sandbox.ciamsgo.com/ on CHROME browser.	PASSED	1.022 s
2	Given User provides access token to Deloitte security page for New Banking App User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	0.598 s
3	And User verifies the new bank site is accessible New Bank Page has been appeared as expected Page URI is appeared as expected, URL:https://bank.ciam.sandbox.ciamsgo.com/	PASSED	0.858 s
4	And User waits until the login section appears for new Bank app Login Section has appeared	PASSED	18.681 s
5	Given User provides "newbankregistrationviaemail17" and password for new bank app - static User has provided username User has provided password User has clicked on Sign-On button	PASSED	2.474 s
6	Then User should able to login with "automation" and land on dashboard of new Bank app "positive" User is registered an account on new Bank app and Firstname is appeared as expected Dashboard page URL is verified	PASSED	2.337 s
7	Then User clicks on profile option on dashboard page of new Bank app User has clicked on Profile option link on dashboard	PASSED	0.216 s
8	Then User clicks on Preferences tab in account details of new Bank app Preferences tab is appeared User has clicked on Preferences Link	PASSED	0.765 s
9	And User waits until the Preferences i-frame appears and validate the details for new Bank app User has navigated to Preferences screen	PASSED	0.036 s

#	Step / Hook Details	Status	Duration
	Advertisement & Language Preferences is appeared in Preferences Undo Changes button is appeared in Preferences Change Preferences button is appeared in Preferences		
10	And User logs out from new Bank app "positive" User has clicked on Logout arrow button User has clicked on Logout button User has successfully logged-out from the new bank app and landed on welcome page	PASSED	2.182 s
11	Then User terminates all windows of the browser All windows have been terminated by the User	PASSED	0.109 s

## New\_Bank\_US08 08 Privacy And Consent Test



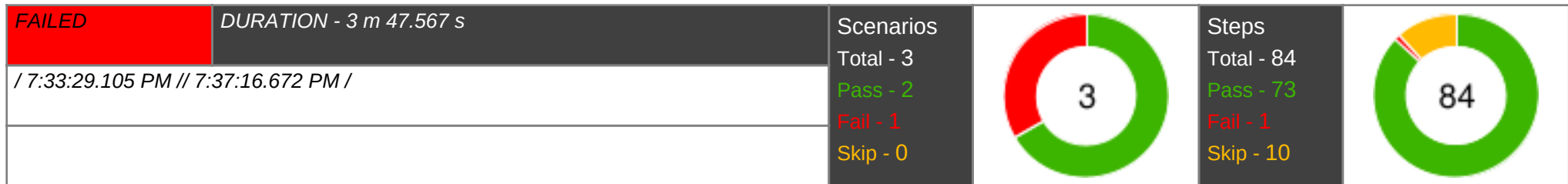
### US08-01 New\_Bank: User completes the Privacy and Consent Check



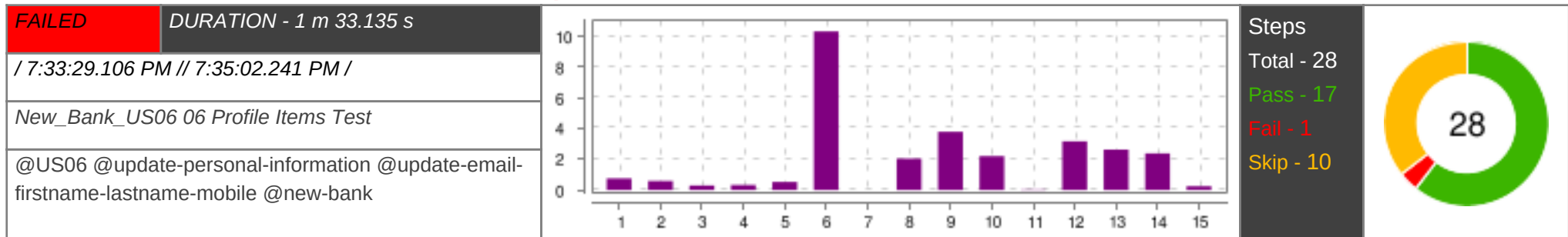
#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "NEW_BANK" with CORS Unblock Plugin "BANK_PREF" User has opened the link: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a> on CHROME browser.	PASSED	0.862 s
2	Given User provides access token to Deloitte security page for New Banking App User is clicked on AccessThroughEntryToken	PASSED	1.335 s

#	Step / Hook Details	Status	Duration
	User has provided Access Token User has received the Access to Deloitte		
3	And User verifies the new bank site is accessible  New Bank Page has been appeared as expected Page URI is appeared as expected, URL:https://bank.ciam.sandbox.ciamsgo.com/	PASSED	0.624 s
4	And User waits until the login section appears for new Bank app  Login Section has appeared		
5	Given User provides "newbankregistrationviaemail17" and password for new bank app - static  User has provided username User has provided password User has clicked on Sign-On button	PASSED	2.354 s
6	Then User should able to login with "automation" and land on dashboard of new Bank app "positive"  User is registered an account on new Bank app and Firstname is appeared as expected Dashboard page URL is verified		
7	Then User clicks on profile option on dashboard page of new Bank app  User has clicked on Profile option link on dashboard	PASSED	0.357 s
8	Then User clicks on Privacy and Consent tab in account details of new Bank app  Privacy And Consent tab is appeared User has clicked on PrivacyAndConsent Link		
9	And User waits until the Privacy and Consent i-frame appears and validate the details for new Bank app  User has navigated to Privacy And Consent screen Consent Management is appeared in Privacy and Consent Undo Changes button is appeared in Privacy and Consent Change Preferences button is appeared in Privacy and Consent	PASSED	0.035 s
10	And User logs out from new Bank app "positive"  User has clicked on Logout arrow button User has clicked on Logout button User has successfully logged-out from the new bank app and landed on welcome page		
11	Then User terminates all windows of the browser  All windows have been terminated by the User	PASSED	0.106 s

## New\_Bank\_US06 06 Profile Items Test



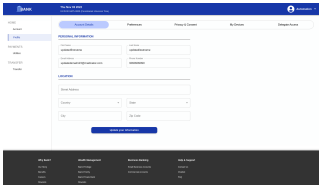
### US06-01 New\_Bank: User can able to update FirstName, Lastname, Email and Mobile details



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "NEW_BANK" User has opened the link: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a> on CHROME browser.	PASSED	0.750 s
2	Given User provides access token to Deloitte security page for New Banking App User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	0.596 s
3	And User verifies the new bank site is accessible New Bank Page has been appeared as expected Page URI is appeared as expected, URL: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a>	PASSED	0.296 s
4	And User clicks on OpenAnAccount on new Bank app User has clicked on Open An New Account	PASSED	0.330 s
5	Given User provides the account creation using "EMAIL" and submit User has clicked on Sign-Up through Email MFA	PASSED	0.531 s
6	Given User provides "newbankregistrationviaemail@mailinator.com", "automation", "automation", "newbankregistrationviaemail", "positive" and password for Signup page of new Bank app Registration via Email Page has been appeared as expected Registration via Email Page URL is verified as expected User has provided the Email address	PASSED	10.311 s

#	Step / Hook Details	Status	Duration
	User has provided the FirstName User has provided the LastName User has provided the Username User has provided the password User has provided the confirm password User has enabled the T&C User has clicked on Register button User has landed on Select MFA page and URL has been verified as expected User has skipped the MFA device registration		
7	Then User feeds the test data of new Bank "newbankregistrationviaemail@mailinator.com", "automation", "automation", "positive" to csv file Test Data is loaded to CSV file in this path:/data/automationFiles/ciamsgo-cucumber-test-framework/TestData/NewBankRegisterEmailMFAData.csv	PASSED	0.002 s
8	Then User should able to login with "automation" on new Bank app "positive" User is registered an account on new Bank app and Firstname is appeared as expected Profile Option page URL is verified	PASSED	2.048 s
9	Then Verify the "newbankregistrationviaemail@mailinator.com", "automation", "automation" and "positive" of logged-in user details on new bank app User has landed on Profile Options page in personal details section Email is appeared as expected Firstname is appeared as expected Lastname is appeared as expected	PASSED	3.781 s
10	And User logs out from new Bank app "positive" User has clicked on Logout arrow button User has clicked on Logout button User has successfully logged-out from the new bank app and landed on welcome page	PASSED	2.197 s
11	And User verifies the new bank site is accessible New Bank Page has been appeared as expected Page URI is appeared as expected, URL: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a>	PASSED	0.036 s
12	And User waits until the login section appears for new Bank app Login Section has appeared	PASSED	3.171 s
13	Given User provides "newbankregistrationviaemail" and password for new bank app - previous User has provided username User has provided password User has clicked on Sign-On button	PASSED	2.623 s
14	Then User should able to login with "automation" and land on dashboard of new Bank app "positive" User is registered an account on new Bank app and Firstname is appeared as expected	PASSED	2.390 s

#	Step / Hook Details	Status	Duration
	Dashboard page URL is verified		
15	And User clicks on profile option on dashboard page of new Bank app User has clicked on Profile option link on dashboard	PASSED	0.251 s
16	Then User updates "updatedemail123@mailinator.com", "updatedfirstname", "updatedlastname", "9090909090" in personal details of new Bank app User has landed on Profile Options page in personal details section Profile Details URL has been verified User has entered new email User has entered new firstname User has entered new lastname User has entered mobile number	PASSED	12.729 s
17	And User clicks on update details and confirm as NO User has landed on Profile Options page in personal details section Profile Details URL has been verified User has clicked on UpdateYourInformationButton Update Your Information Pop Up/Notification Box has been appeared User has declined the Update Information details User has landed again on Personal Details section as expected	PASSED	0.416 s
18	And User clicks on update details and confirm as YES and verifies the confirmation message User has landed on Profile Options page in personal details section Profile Details URL has been verified User has clicked on UpdateYourInformationButton Update Your Information Pop Up/Notification Box has been appeared User has accepted the Update Information details  org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //*[contains(text(),'Details Updated Successfully !!')] (tried for 45 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: '11.0.11' 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.WHjdLb}, goog:chromeOptions: {debuggerAddress: localhost:38287}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38287/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, 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: 9759fd86d6a67d65b3068dfb032fd510 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 StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.	FAILED	49.688 s

#	Step / Hook Details	Status	Duration
	userClicksOnUpdateDetailsAndConfirmAsYESAndVerifiesTheConfirmationMessage(NewBankProfileOptionsScreenSD.java:335) at ?.User clicks on update details and confirm as YES and verifies the confirmation message(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Banking/newUI/NewBankProfileItems.feature:28) * Not displayable characters are replaced by '?'.  19 Then Verify the "updatedemail123@mailinator.com", "updatedfirstname", "updatedlastname", "9090909090" and "positive" of logged-in user details on new bank app 20 And User logs out from new Bank app "positive" 21 And User verifies the new bank site is accessible 22 And User waits until the login section appears for new Bank app 23 Given User provides "newbankregistrationviaemail" and password for new bank app - previous 24 Then User should able to login with "updatedfirstname" and land on dashboard of new Bank app "positive" 25 And User clicks on profile option on dashboard page of new Bank app 26 Then Verify the "updatedemail123@mailinator.com", "updatedfirstname", "updatedlastname", "9090909090" and "positive" of logged-in user details on new bank app 27 And User logs out from new Bank app "positive" 28 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: <a href="https://bank.ciam.sandbox.ciamsgo.com/profile/details">https://bank.ciam.sandbox.ciamsgo.com/profile/details</a> Terminated the browser as a failure noticed in above scenario  	PASSED	0.888 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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.WHjdLb}, goog:chromeOptions: {debuggerAddress: localhost:38287}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38287/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)	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.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.WHjdLb}, goog:chromeOptions: {debuggerAddress: localhost:38287}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38287/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.WHjdLb}, goog:chromeOptions: {debuggerAddress: localhost:38287}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38287/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, 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.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.WHjdLb}, goog:chromeOptions: {debuggerAddress: localhost:38287}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38287/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.WHjdLb}, goog:chromeOptions: {debuggerAddress: localhost:38287}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38287/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.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.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition(RetailPrivacyWebFormScreenSD.java:29)		
	<b>AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition()</b>  org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.WHjdLb}, goog:chromeOptions: {debuggerAddress: localhost:38287}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38287/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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	0.002 s
	<b>AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition()</b>  org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.WHjdLb}, goog:chromeOptions: {debuggerAddress: localhost:38287}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38287/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(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.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e2c09...}, userDataDir: /tmp/.com.google.Chrome.WHjdLb}, goog:chromeOptions: {debuggerAddress: localhost:38287}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38287/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e2c09...}, userDataDir: /tmp/.com.google.Chrome.WHjdLb}, goog:chromeOptions: {debuggerAddress: localhost:38287}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38287/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.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.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.WHjdLb}, goog:chromeOptions: {debuggerAddress: localhost:38287}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38287/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.WHjdLb}, goog:chromeOptions: {debuggerAddress: localhost:38287}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38287/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.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
	<pre>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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.WHjdLb}, goog:chromeOptions: {debuggerAddress: localhost:38287}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38287/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.WHjdLb}, goog:chromeOptions: {debuggerAddress: localhost:38287}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38287/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.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.BankingBrokerageAccountSD.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.WHjdLb}, goog:chromeOptions: {debuggerAddress: localhost:38287}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38287/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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	0.002 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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.WHjdLb}, goog:chromeOptions: {debuggerAddress: localhost:38287}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38287/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.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.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.WHjdLb}, goog:chromeOptions: {debuggerAddress: localhost:38287}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38287/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.WHjdLb}, goog:chromeOptions: {debuggerAddress: localhost:38287}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38287/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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)</pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<p>at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)</p> <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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.WHjdLb}, goog:chromeOptions: {debuggerAddress: localhost:38287}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38287/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}   at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)   at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)   at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)   at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)   at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)   at org.openqa.selenium.remote.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> <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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.WHjdLb}, goog:chromeOptions: {debuggerAddress: localhost:38287}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38287/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}   at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)   at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)   at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)   at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)   at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)   at org.openqa.selenium.remote.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) </p>	FAILED	0.001 s

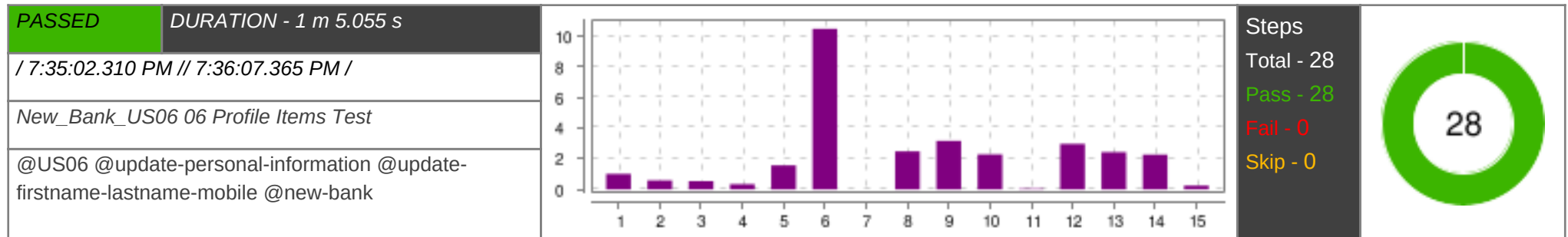
#	Step / Hook Details	Status	Duration
	<p>AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition()</p> <pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: 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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.WHjdLb}, goog:chromeOptions: {debuggerAddress: localhost:38287}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38287/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.WHjdLb}, goog:chromeOptions: {debuggerAddress: localhost:38287}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38287/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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
	AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.WHjdLb}, goog:chromeOptions: {debuggerAddress: localhost:38287}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38287/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.WHjdLb}, goog:chromeOptions: {debuggerAddress: localhost:38287}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38287/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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	0.004 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:</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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.WHjdLb}, goog:chromeOptions: {debuggerAddress: localhost:38287}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38287/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.WHjdLb}, goog:chromeOptions: {debuggerAddress: localhost:38287}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38287/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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)	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:	FAILED	0.003 s

#	Step / Hook Details	Status	Duration
	'4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.WHjdLb}, goog:chromeOptions: {debuggerAddress: localhost:38287}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38287/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.WHjdLb}, goog:chromeOptions: {debuggerAddress: localhost:38287}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:38287/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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	0.001 s

**US06-02 New\_Bank: User can able to update FirstName, Lastname and Mobile details (Except Email)**



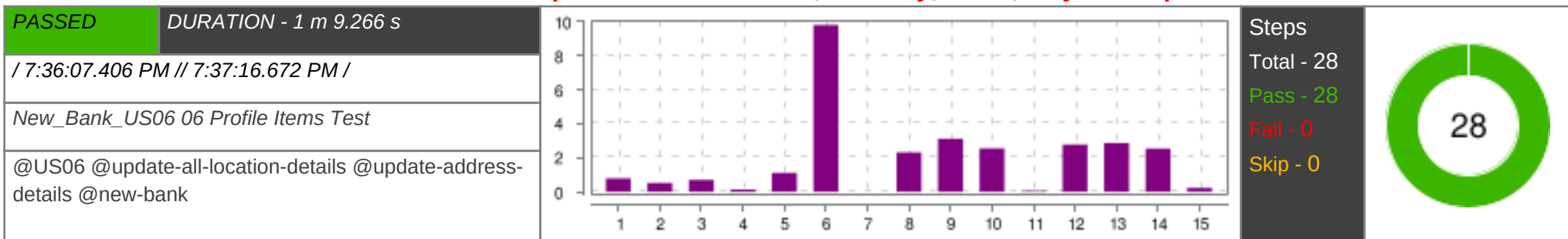
#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "NEW_BANK"  User has opened the link: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a> on CHROME browser.	PASSED	1.010 s
2	Given User provides access token to Deloitte security page for New Banking App  User is clicked on AccessThroughEntryToken  User has provided Access Token  User has received the Access to Deloitte	PASSED	0.593 s
3	And User verifies the new bank site is accessible  New Bank Page has been appeared as expected  Page URI is appeared as expected, URL: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a>	PASSED	0.536 s
4	And User clicks on OpenAnAccount on new Bank app  User has clicked on Open An New Account	PASSED	0.340 s
5	Given User provides the account creation using "EMAIL" and submit  User has clicked on Sign-Up through Email MFA	PASSED	1.573 s
6	Given User provides "newbankregistrationviaemail@mailinator.com", "automation", "automation", "newbankregistrationviaemail", "positive" and password for Signup page of new Bank app  Registration via Email Page has been appeared as expected  Registration via Email Page URL is verified as expected  User has provided the Email address  User has provided the FirstName  User has provided the LastName  User has provided the Username  User has provided the password  User has provided the confirm password  User has enabled the T&C  User has clicked on Register button  User has landed on Select MFA page and URL has been verified as expected  User has skipped the MFA device registration	PASSED	10.473 s

#	Step / Hook Details	Status	Duration
7	Then User feeds the test data of new Bank "newbankregistrationviaemail@mailinator.com", "automation", "automation", "positive" to csv file Test Data is loaded to CSV file in this path:/data/automationFiles/ciamsgo-cucumber-test-framework/TestData/NewBankRegisterEmailMFAData.csv	PASSED	0.006 s
8	Then User should able to login with "automation" on new Bank app "positive" User is registered an account on new Bank app and Firstname is appeared as expected Profile Option page URL is verified	PASSED	2.485 s
9	Then Verify the "newbankregistrationviaemail@mailinator.com", "automation", "automation" and "positive" of logged-in user details on new bank app User has landed on Profile Options page in personal details section Email is appeared as expected Firstname is appeared as expected Lastname is appeared as expected	PASSED	3.165 s
10	And User logs out from new Bank app "positive" User has clicked on Logout arrow button User has clicked on Logout button User has successfully logged-out from the new bank app and landed on welcome page	PASSED	2.285 s
11	And User verifies the new bank site is accessible New Bank Page has been appeared as expected Page URI is appeared as expected, URL:https://bank.ciam.sandbox.ciamsgo.com/	PASSED	0.045 s
12	And User waits until the login section appears for new Bank app Login Section has appeared	PASSED	2.973 s
13	Given User provides "newbankregistrationviaemail" and password for new bank app - previous User has provided username User has provided password User has clicked on Sign-On button	PASSED	2.432 s
14	Then User should able to login with "automation" and land on dashboard of new Bank app "positive" User is registered an account on new Bank app and Firstname is appeared as expected Dashboard page URL is verified	PASSED	2.271 s
15	And User clicks on profile option on dashboard page of new Bank app User has clicked on Profile option link on dashboard	PASSED	0.241 s
16	Then User updates "updatedfirstname", "updatedlastname", "9090909090" in personal details of new Bank app User has landed on Profile Options page in personal details section Profile Details URL has been verified User has entered new firstname User has entered new lastname	PASSED	9.841 s

#	Step / Hook Details	Status	Duration
	User has entered mobile number		
17	<p>And User clicks on update details and confirm as NO</p> <p>User has landed on Profile Options page in personal details section</p> <p>Profile Details URL has been verified</p> <p>User has clicked on UpdateYourInformationButton</p> <p>Update Your Information Pop Up/Notification Box has been appeared</p> <p>User has declined the Update Information details</p> <p>User has landed again on Personal Details section as expected</p>	PASSED	0.411 s
18	<p>And User clicks on update details and confirm as YES and verifies the confirmation message</p> <p>User has landed on Profile Options page in personal details section</p> <p>Profile Details URL has been verified</p> <p>User has clicked on UpdateYourInformationButton</p> <p>Update Your Information Pop Up/Notification Box has been appeared</p> <p>User has accepted the Update Information details</p> <p>Details have been updated confirmation message has been verified</p> <p>User has landed again on Personal Details section as expected</p>	PASSED	5.198 s
19	<p>Then Verify the "updatedfirstname", "updatedlastname", "9090909090" and "positive" of logged-in user details except email on new bank app</p> <p>User has landed on Profile Options page in personal details section</p> <p>Firstname is appeared as expected</p> <p>Lastname is appeared as expected</p> <p>Mobile number is appeared as expected</p>	PASSED	3.103 s
20	<p>And User logs out from new Bank app "positive"</p> <p>User has clicked on Logout arrow button</p> <p>User has clicked on Logout button</p> <p>User has successfully logged-out from the new bank app and landed on welcome page</p>	PASSED	2.267 s
21	<p>And User verifies the new bank site is accessible</p> <p>New Bank Page has been appeared as expected</p> <p>Page URI is appeared as expected, URL:<a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a></p>	PASSED	0.064 s
22	<p>And User waits until the login section appears for new Bank app</p> <p>Login Section has appeared</p>	PASSED	2.840 s
23	<p>Given User provides "newbankregistrationviaemail" and password for new bank app - previous</p> <p>User has provided username</p> <p>User has provided password</p> <p>User has clicked on Sign-On button</p>	PASSED	2.233 s
24	Then User should able to login with "updatedfirstname" and land on dashboard of new Bank app "positive"	PASSED	2.328 s

#	Step / Hook Details	Status	Duration
	User is registered an account on new Bank app and Firstname is appeared as expected Dashboard page URL is verified		
25	And User clicks on profile option on dashboard page of new Bank app User has clicked on Profile option link on dashboard	PASSED	0.260 s
26	Then Verify the "updatedfirstname", "updatedlastname", "9090909090" and "positive" of logged-in user details except email on new bank app User has landed on Profile Options page in personal details section Firstname is appeared as expected Lastname is appeared as expected Mobile number is appeared as expected	PASSED	3.687 s
27	And User logs out from new Bank app "positive" User has clicked on Logout arrow button User has clicked on Logout button User has successfully logged-out from the new bank app and landed on welcome page	PASSED	2.270 s
28	Then User terminates all windows of the browser All windows have been terminated by the User	PASSED	0.106 s

### US06-03 New\_Bank: User can able to update StreetAddress, Country, State, City and ZipCode details



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "NEW_BANK" User has opened the link: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a> on CHROME browser.	PASSED	0.786 s
2	Given User provides access token to Deloitte security page for New Banking App User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	0.515 s
3	And User verifies the new bank site is accessible	PASSED	0.696 s

#	Step / Hook Details	Status	Duration
	New Bank Page has been appeared as expected Page URI is appeared as expected, URL:https://bank.ciam.sandbox.ciamsgo.com/		
4	And User clicks on OpenAnAccount on new Bank app User has clicked on Open An New Account	PASSED	0.131 s
5	Given User provides the account creation using "EMAIL" and submit User has clicked on Sign-Up through Email MFA		
6	Given User provides "newbankregistrationviaemail@mailinator.com", "automation", "automation", "newbankregistrationviaemail", "positive" and password for Signup page of new Bank app Registration via Email Page has been appeared as expected Registration via Email Page URL is verified as expected User has provided the Email address User has provided the FirstName User has provided the LastName User has provided the Username User has provided the password User has provided the confirm password User has enabled the T&C User has clicked on Register button User has landed on Select MFA page and URL has been verified as expected User has skipped the MFA device registration	PASSED	9.805 s
7	Then User feeds the test data of new Bank "newbankregistrationviaemail@mailinator.com", "automation", "automation", "positive" to csv file Test Data is loaded to CSV file in this path:/data/automationFiles/ciamsgo-cucumber-test-framework/TestData/NewBankRegisterEmailMFAData.csv		
8	Then User should able to login with "automation" on new Bank app "positive" User is registered an account on new Bank app and Firstname is appeared as expected Profile Option page URL is verified	PASSED	2.311 s
9	Then Verify the "newbankregistrationviaemail@mailinator.com", "automation", "automation" and "positive" of logged-in user details on new bank app User has landed on Profile Options page in personal details section Email is appeared as expected Firstname is appeared as expected Lastname is appeared as expected		
10	And User logs out from new Bank app "positive" User has clicked on Logout arrow button User has clicked on Logout button User has successfully logged-out from the new bank app and landed on welcome page	PASSED	2.547 s

#	Step / Hook Details	Status	Duration
11	And User verifies the new bank site is accessible New Bank Page has been appeared as expected Page URI is appeared as expected, URL: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a>	PASSED	0.057 s
12	And User waits until the login section appears for new Bank app Login Section has appeared	PASSED	2.773 s
13	Given User provides "newbankregistrationviaemail" and password for new bank app - previous User has provided username User has provided password User has clicked on Sign-On button	PASSED	2.863 s
14	Then User should able to login with "automation" and land on dashboard of new Bank app "positive" User is registered an account on new Bank app and Firstname is appeared as expected Dashboard page URL is verified	PASSED	2.541 s
15	And User clicks on profile option on dashboard page of new Bank app User has clicked on Profile option link on dashboard	PASSED	0.218 s
16	Then User updates "Maple Street", "United States", "California", "San Jose" and "94088" address details in location section of new Bank app User has landed on Profile Options page in location details section Profile Details URL has been verified User has entered street address User has selected Country name from the list User has selected State name from the list User has entered city name User has entered zipcode detail	PASSED	13.150 s
17	And User clicks on update details and confirm as NO User has landed on Profile Options page in personal details section Profile Details URL has been verified User has clicked on UpdateYourInformationButton Update Your Information Pop Up/Notification Box has been appeared User has declined the Update Information details User has landed again on Personal Details section as expected	PASSED	0.532 s
18	And User clicks on update details and confirm as YES and verifies the confirmation message User has landed on Profile Options page in personal details section Profile Details URL has been verified User has clicked on UpdateYourInformationButton Update Your Information Pop Up/Notification Box has been appeared User has accepted the Update Information details	PASSED	5.179 s

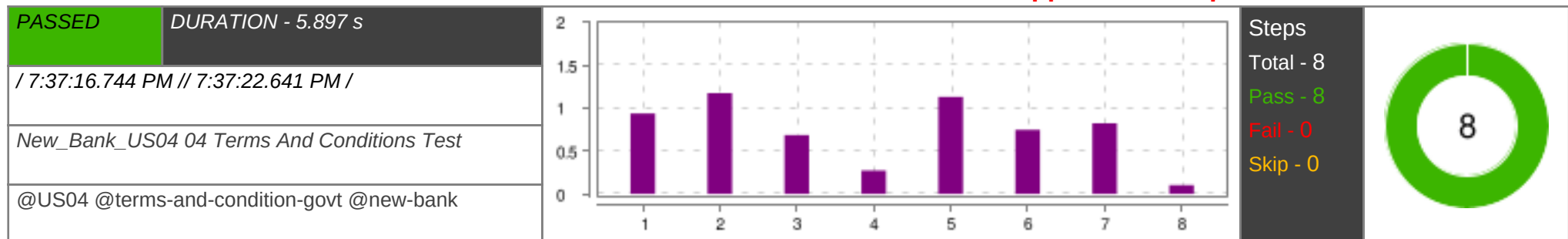
#	Step / Hook Details	Status	Duration
	Details have been updated confirmation message has been verified User has landed again on Personal Details section as expected		
19	Then Verify the "Maple Street", "United States", "California", "San Jose", "94088" and "positive" of address details on new bank app  User has landed on Profile Options page in personal details section Street Address is appeared as expected Country name is appeared as expected State name is appeared as expected City name is appeared as expected Zipcode is appeared as expected	PASSED	3.133 s
20	And User logs out from new Bank app "positive"  User has clicked on Logout arrow button User has clicked on Logout button User has successfully logged-out from the new bank app and landed on welcome page	PASSED	2.716 s
21	And User verifies the new bank site is accessible  New Bank Page has been appeared as expected Page URI is appeared as expected, URL: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a>	PASSED	0.177 s
22	And User waits until the login section appears for new Bank app  Login Section has appeared	PASSED	2.933 s
23	Given User provides "newbankregistrationviaemail" and password for new bank app - previous  User has provided username User has provided password User has clicked on Sign-On button	PASSED	2.747 s
24	Then User should able to login with "automation" and land on dashboard of new Bank app "positive"  User is registered an account on new Bank app and Firstname is appeared as expected Dashboard page URL is verified	PASSED	2.498 s
25	And User clicks on profile option on dashboard page of new Bank app  User has clicked on Profile option link on dashboard	PASSED	0.273 s
26	Then Verify the "Maple Street", "United States", "California", "San Jose", "94088" and "positive" of address details on new bank app  User has landed on Profile Options page in personal details section Street Address is appeared as expected Country name is appeared as expected State name is appeared as expected City name is appeared as expected Zipcode is appeared as expected	PASSED	3.779 s

#	Step / Hook Details	Status	Duration
27	And User logs out from new Bank app "positive" User has clicked on Logout arrow button User has clicked on Logout button User has successfully logged-out from the new bank app and landed on welcome page	PASSED	2.502 s
28	Then User terminates all windows of the browser All windows have been terminated by the User	PASSED	0.158 s

## New\_Bank\_US04 04 Terms And Conditions Test



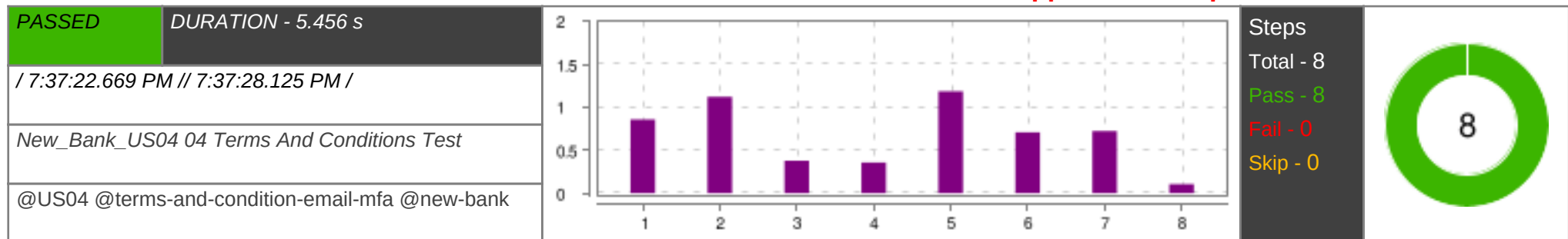
### US04-01 New\_Bank: T&C link should be worked and information should be appeared as expected



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "NEW_BANK" User has opened the link: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a> on CHROME browser.	PASSED	0.939 s
2	Given User provides access token to Deloitte security page for New Banking App User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	1.176 s
3	And User verifies the new bank site is accessible New Bank Page has been appeared as expected	PASSED	0.687 s

#	Step / Hook Details	Status	Duration
	Page URI is appeared as expected, URL:https://bank.ciam.sandbox.ciamsgo.com/		
4	And User clicks on OpenAnAccount on new Bank app User has clicked on Open An New Account	PASSED	0.273 s
5	Given User provides the account creation using "GOVT_ID" and submit User has clicked on Sign-Up through Gov.t Issued ID Verification	PASSED	1.133 s
6	And User clicks on Terms and Condition link on Welcome On Board Page Welcome On Board URL has been verified User has clicked on Terms & Conditions hyper link	PASSED	0.747 s
7	Then User opens Terms and Conditions page in new window, Page URL and Information should be appeared as expected User has switched from Welcome On Board page > Terms & Condition page Terms & Conditions Page UI text is appeared as expected T&C Page URL has been verified	PASSED	0.823 s
8	Then User terminates all windows of the browser All windows have been terminated by the User	PASSED	0.104 s

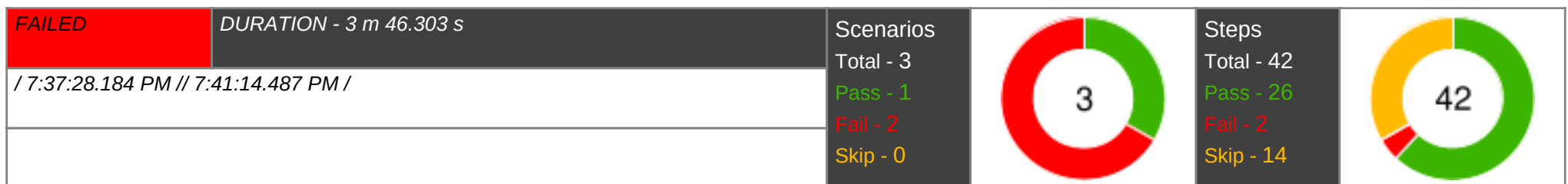
### US04-02 New\_Bank: T&C link should be worked and information should be appeared as expected



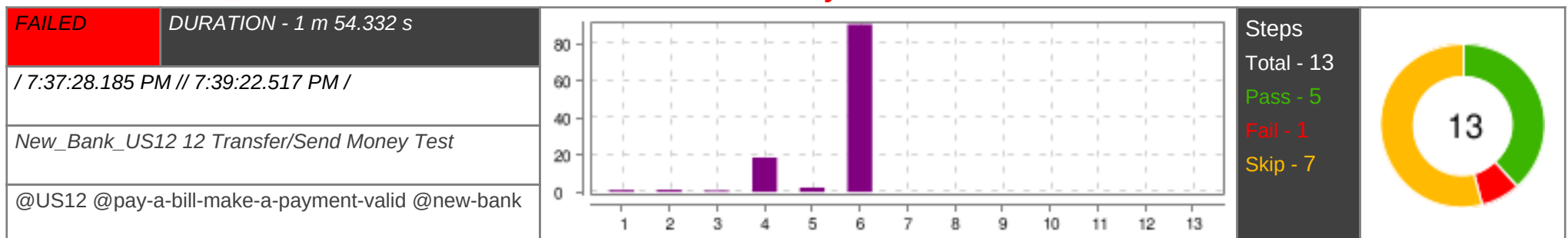
#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "NEW_BANK" User has opened the link:https://bank.ciam.sandbox.ciamsgo.com/ on CHROME browser.	PASSED	0.860 s
2	Given User provides access token to Deloitte security page for New Banking App User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	1.123 s
3	And User verifies the new bank site is accessible New Bank Page has been appeared as expected Page URI is appeared as expected, URL:https://bank.ciam.sandbox.ciamsgo.com/	PASSED	0.377 s

#	Step / Hook Details	Status	Duration
4	And User clicks on OpenAnAccount on new Bank app User has clicked on Open An New Account	PASSED	0.357 s
5	Given User provides the account creation using "EMAIL" and submit User has clicked on Sign-Up through Email MFA		
6	And User clicks on Terms and Condition link on Registration Welcome On Board Page Welcome On Board URL has been verified User has clicked on Terms & Conditions hyper link	PASSED	0.710 s
7	Then User opens Terms and Conditions page in new window, Page URL and Information should be appeared as expected User has switched from Welcome On Board page > Terms & Condition page Terms & Conditions Page UI text is appeared as expected T&C Page URL has been verified		
8	Then User terminates all windows of the browser All windows have been terminated by the User	PASSED	0.106 s

## New\_Bank\_US12 12 Transfer/Send Money Test

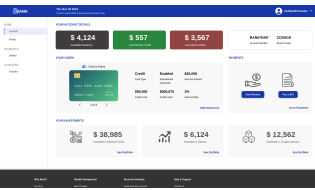


### US12-01 New\_Bank: User can able to Transfer or send money



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "NEW_BANK"	PASSED	0.927 s

#	Step / Hook Details	Status	Duration
	User has opened the link: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a> on CHROME browser.		
2	Given User provides access token to Deloitte security page for New Banking App User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	1.103 s
3	And User verifies the new bank site is accessible New Bank Page has been appeared as expected Page URI is appeared as expected, URL: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a>	PASSED	0.659 s
4	And User waits until the login section appears for new Bank app Login Section has appeared	PASSED	18.549 s
5	Given User provides "newbankregistrationviaemail408" and password for new bank app - static User has provided username User has provided password User has clicked on Sign-On button	PASSED	2.294 s
6	Then User should able to login with "automation" and land on dashboard of new Bank app "positive"  org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //*[text()='Automation'] (tried for 60 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: '11.0.11' 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.HrXME8}, goog:chromeOptions: {debuggerAddress: localhost:34009}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy{}, se:cdp: ws://localhost:34009/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, 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: 2f2c504ed052f29b1ddfd588a2e578fb 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 StepDefinitions.NewBank.NewBankProfileOptionsScreenSD. userShouldAbleToLoginWithOnNewBankAppAndLandOnDashBoard(NewBankProfileOptionsScreenSD.java:70) at ?.User should able to login with "automation" and land on dashboard of new Bank app "positive"(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/Banking/newUI/NewBankTransfers.feature:14) * Not displayable characters are replaced by '?'.	FAILED	1 m 30.263 s
7	And User clicks on transfer option on dashboard page of new Bank app	SKIPPED	0.001 s
8	Then User clicks on make a new payment button	SKIPPED	0.000 s
9	Given User provides the transfer details like "Automation User", "123", "123", "500", "positive" and click on continue	SKIPPED	0.000 s
10	Then User confirms the transaction risk	SKIPPED	0.000 s
11	Then User gets the Success message for the transaction	SKIPPED	0.000 s
12	And User logs out from new Bank app "positive"	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
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</p> <p>PageURL: <a href="https://bank.ciam.sandbox.ciamsgo.com/profile/dashboard">https://bank.ciam.sandbox.ciamsgo.com/profile/dashboard</a></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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HrXME8}, goog:chromeOptions: {debuggerAddress: localhost:34009}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:34009/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}     at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)     at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)     at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)     at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)     at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)     at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HrXME8}, goog:chromeOptions: {debuggerAddress: localhost:34009}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:34009/devtoo..., se: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	0.002 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.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HrXME8}, goog:chromeOptions: {debuggerAddress: localhost:34009}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:34009/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}     at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)     at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)     at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)     at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)     at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)     at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HrXME8}, goog:chromeOptions: {debuggerAddress: localhost:34009}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:34009/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, 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.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HrXME8}, goog:chromeOptions: {debuggerAddress: localhost:34009}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:34009/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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	0.001 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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HrXME8}, goog:chromeOptions: {debuggerAddress: localhost:34009}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:34009/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: 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.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HrXME8}, goog.chromeOptions: {debuggerAddress: localhost:34009}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:34009/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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
	<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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HrXME8}, goog.chromeOptions: {debuggerAddress: localhost:34009}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:34009/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, 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	0.001 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.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HrXME8}, goog:chromeOptions: {debuggerAddress: localhost:34009}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:34009/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HrXME8}, goog:chromeOptions: {debuggerAddress: localhost:34009}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:34009/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.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.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:19) at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:30)		
	<b>AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition()</b>  org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HrXME8}, goog:chromeOptions: {debuggerAddress: localhost:34009}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:34009/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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
	<b>AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition()</b>  org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HrXME8}, goog:chromeOptions: {debuggerAddress: localhost:34009}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:34009/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(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.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HrXME8}, goog:chromeOptions: {debuggerAddress: localhost:34009}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:34009/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HrXME8}, goog:chromeOptions: {debuggerAddress: localhost:34009}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:34009/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.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.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HrXME8}, goog:chromeOptions: {debuggerAddress: localhost:34009}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:34009/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}     at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)     at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)     at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)     at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)     at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)     at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HrXME8}, goog:chromeOptions: {debuggerAddress: localhost:34009}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:34009/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}     at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)     at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)     at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)     at org.openqa.selenium.remote.RemoteWebDriver.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	0.005 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.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27)		
	<b>AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition()</b>  org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HrXME8}, goog:chromeOptions: {debuggerAddress: localhost:34009}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:34009/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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	0.002 s
	<b>AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition()</b>  org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HrXME8}, goog:chromeOptions: {debuggerAddress: localhost:34009}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:34009/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.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.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HrXME8}, goog:chromeOptions: {debuggerAddress: localhost:34009}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:34009/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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	0.000 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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HrXME8}, goog:chromeOptions: {debuggerAddress: localhost:34009}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:34009/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.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

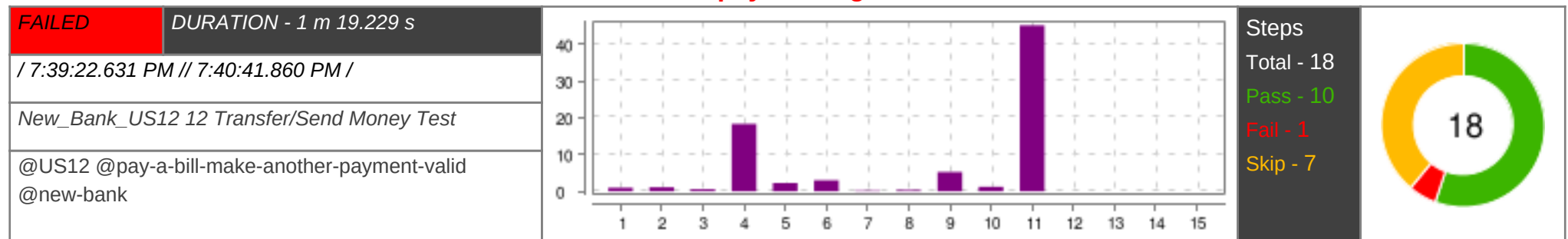
#	Step / Hook Details	Status	Duration
	<pre>at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25)</pre>		
	<p>AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition()</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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HrXME8}, goog:chromeOptions: {debuggerAddress: localhost:34009}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:34009/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HrXME8}, goog:chromeOptions: {debuggerAddress: localhost:34009}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:34009/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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	0.001 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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HrXME8}, goog:chromeOptions: {debuggerAddress: localhost:34009}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:34009/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}   at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)   at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)   at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)   at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)   at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)   at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HrXME8}, goog:chromeOptions: {debuggerAddress: localhost:34009}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:34009/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}   at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)   at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)   at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)   at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)   at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)   at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HrXME8}, goog:chromeOptions: {debuggerAddress: localhost:34009}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:34009/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HrXME8}, goog:chromeOptions: {debuggerAddress: localhost:34009}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:34009/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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>	FAILED	0.002 s

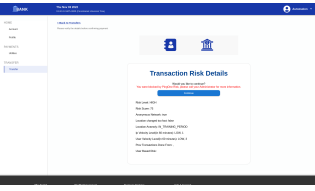
#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.HrXME8}, goog:chromeOptions: {debuggerAddress: localhost:34009}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:34009/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}     at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)     at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)     at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)     at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)     at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)     at org.openqa.selenium.remote.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>		

### US12-01 New\_Bank: User can able to make another payment again



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "NEW_BANK" User has opened the link: <a href="https://bank.ciamsandbox.ciamsgo.com/">https://bank.ciamsandbox.ciamsgo.com/</a> on CHROME browser.	PASSED	0.979 s
2	Given User provides access token to Deloitte security page for New Banking App User is clicked on AccessThroughEntryToken User has provided Access Token User has received the Access to Deloitte	PASSED	1.077 s
3	And User verifies the new bank site is accessible	PASSED	0.585 s

#	Step / Hook Details	Status	Duration
	New Bank Page has been appeared as expected Page URI is appeared as expected, URL:https://bank.ciam.sandbox.ciamsgo.com/		
4	And User waits until the login section appears for new Bank app Login Section has appeared	PASSED	18.374 s
5	Given User provides "newbankregistrationviaemail406" and password for new bank app - static User has provided username User has provided password User has clicked on Sign-On button		
6	Then User should able to login with "automation" and land on dashboard of new Bank app "positive" User is registered an account on new Bank app and Firstname is appeared as expected Dashboard page URL is verified	PASSED	3.033 s
7	And User clicks on transfer option on dashboard page of new Bank app User has clicked on Transfer option link on dashboard		
8	Then User clicks on make a new payment button Transfer Page has been appeared User has clicked on make a new payment	PASSED	0.323 s
9	Given User provides the transfer details like "Automation User", "123123", "123123", "500", "positive" and click on continue User has landed on Send Money page User has provided PayeeName User has provided AccountNumber User has provided ConfirmAccountNumber User has provided Transfer Amount User has clicked on Confirm Payment		
10	Then User confirms the transaction risk Transaction Risk Page has been appeared User has clicked on Transaction Risk Continue Button	PASSED	1.223 s
11	Then User gets the Success message for the transaction  org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //*[contains(text(),'Success')]/following::button[1] (tried for 45 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: '11.0.11' 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.Dtj4Rr}, goog:chromeOptions: {debuggerAddress: localhost:41097}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41097/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, 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: 662f1e20605aa871a2d809a69bf897a1		

#	Step / Hook Details	Status	Duration
	<pre> 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 StepDefinitions.NewBank.NewBankProfileOptionsScreenSD. userGetsTheSuccessMessageForTheTransaction(NewBankProfileOptionsScreenSD.java:417) at ?.User gets the Success message for the transaction(file:///data/automationFiles/ciamsgo-cucumber-test-framework/src/test/java/Features/ Banking/newUI/NewBankTransfers.feature:38) * Not displayable characters are replaced by '?'. </pre>		
12	And User clicks on make another payment	SKIPPED	0.000 s
13	Then User clicks on make a new payment button	SKIPPED	0.001 s
14	Given User provides the transfer details like "Automation User", "123123", "123123", "500", "positive" and click on continue	SKIPPED	0.000 s
15	Then User confirms the transaction risk	SKIPPED	0.000 s
16	Then User gets the Success message for the transaction	SKIPPED	0.000 s
17	And User logs out from new Bank app "positive"	SKIPPED	0.000 s
18	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: <a href="https://bank.ciam.sandbox.ciamsgo.com/profile/transfers">https://bank.ciam.sandbox.ciamsgo.com/profile/transfers</a></p> <p>Terminated the browser as a failure noticed in above scenario</p> 	PASSED	0.645 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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.Dtj4Rr}, goog:chromeOptions: {debuggerAddress: localhost:41097}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41097/devtoo...,  se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000},  unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true,  webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.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.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:20) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:31)		
	<b>AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition()</b>  org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.Dtj4Rr}, goog:chromeOptions: {debuggerAddress: localhost:41097}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41097/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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
	<b>AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition()</b>  org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.Dtj4Rr}, goog:chromeOptions: {debuggerAddress: localhost:41097}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41097/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(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.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33)		
	<b>AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition()</b>  org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.11' Driver info: 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.Dtj4Rr}, goog:chromeOptions: {debuggerAddress: localhost:41097}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41097/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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
	<b>AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition()</b>  org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.11' Driver info: 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.Dtj4Rr}, goog:chromeOptions: {debuggerAddress: localhost:41097}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41097/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.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.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.Dtj4Rr}, goog:chromeOptions: {debuggerAddress: localhost:41097}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41097/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.Dtj4Rr}, goog:chromeOptions: {debuggerAddress: localhost:41097}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41097/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.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.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29)		
	<b>AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition()</b>  org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.Dtj4Rr}, goog:chromeOptions: {debuggerAddress: localhost:41097}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41097/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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	0.003 s
	<b>AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition()</b>  org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.Dtj4Rr}, goog:chromeOptions: {debuggerAddress: localhost:41097}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41097/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.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.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.Dtj4Rr}, goog:chromeOptions: {debuggerAddress: localhost:41097}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41097/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.Dtj4Rr}, goog:chromeOptions: {debuggerAddress: localhost:41097}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41097/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]  Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.Dtj4Rr}, goog:chromeOptions: {debuggerAddress: localhost:41097}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41097/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}  at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)  at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)  at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)  at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)  at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)  at org.openqa.selenium.remote.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	0.001 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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]  Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.Dtj4Rr}, goog:chromeOptions: {debuggerAddress: localhost:41097}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41097/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}  at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)  at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)  at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)  at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)  at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)  at org.openqa.selenium.remote.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	0.006 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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.Dtj4Rr}, goog:chromeOptions: {debuggerAddress: localhost:41097}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41097/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}   at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)   at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)   at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)   at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)   at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)   at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.Dtj4Rr}, goog:chromeOptions: {debuggerAddress: localhost:41097}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41097/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}   at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)   at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)   at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)   at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)   at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)   at org.openqa.selenium.remote.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

#	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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.Dtj4Rr}, goog:chromeOptions: {debuggerAddress: localhost:41097}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41097/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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	0.003 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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.Dtj4Rr}, goog:chromeOptions: {debuggerAddress: localhost:41097}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41097/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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>	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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.Dtj4Rr}, goog:chromeOptions: {debuggerAddress: localhost:41097}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41097/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.Dtj4Rr}, goog:chromeOptions: {debuggerAddress: localhost:41097}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41097/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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:</pre>	FAILED	0.004 s

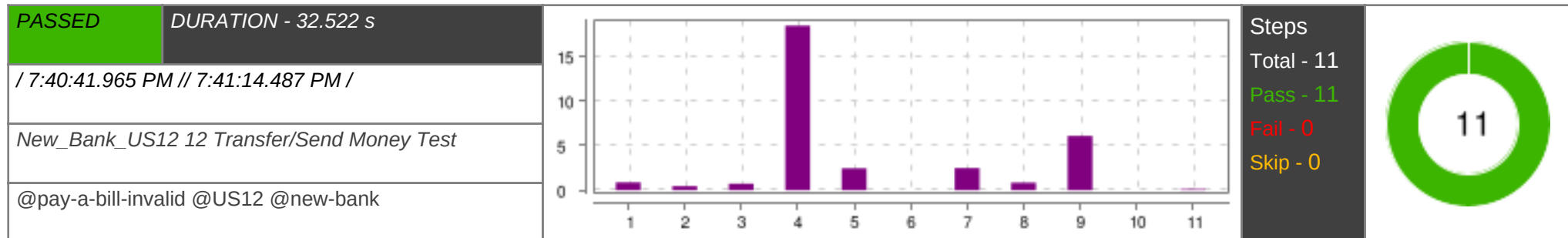
#	Step / Hook Details	Status	Duration
	'a4995e2c09*' System info: host: 'csfr01.ciamsgo.com', ip: '127.0.0.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.Dtj4Rr}, goog:chromeOptions: {debuggerAddress: localhost:41097}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41097/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.Dtj4Rr}, goog:chromeOptions: {debuggerAddress: localhost:41097}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41097/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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	0.001 s

#	Step / Hook Details	Status	Duration
	'4.18.0-372.26.1.el8_6.x86_64', java.version: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.Dtj4Rr}, goog:chromeOptions: {debuggerAddress: localhost:41097}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41097/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.Dtj4Rr}, goog:chromeOptions: {debuggerAddress: localhost:41097}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41097/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]	FAILED	0.005 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.Dtj4Rr}, goog:chromeOptions: {debuggerAddress: localhost:41097}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41097/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.Dtj4Rr}, goog:chromeOptions: {debuggerAddress: localhost:41097}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41097/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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: '11.0.11' 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.Dtj4Rr}, goog:chromeOptions: {debuggerAddress: localhost:41097}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41097/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}     at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)     at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)     at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)     at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)     at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)     at org.openqa.selenium.remote.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: '11.0.11' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 105.0.5195.125, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: /tmp/.com.google.Chrome.Dtj4Rr}, goog:chromeOptions: {debuggerAddress: localhost:41097}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: LINUX, proxy: Proxy(), se:cdp: ws://localhost:41097/devtoo..., se:cdpVersion: 105.0.5195.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}     at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)     at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)     at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)     at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)     at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)     at org.openqa.selenium.remote.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

**US12-02 New\_Bank: User cannot able to Transfer or send money if User doesn't provide the same PayeeAccount Number and ConfirmPayeeAccount Number**



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "NEW_BANK"  User has opened the link: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a> on CHROME browser.	PASSED	0.876 s
2	Given User provides access token to Deloitte security page for New Banking App  User is clicked on AccessThroughEntryToken  User has provided Access Token  User has received the Access to Deloitte	PASSED	0.445 s
3	And User verifies the new bank site is accessible  New Bank Page has been appeared as expected  Page URI is appeared as expected, URL: <a href="https://bank.ciam.sandbox.ciamsgo.com/">https://bank.ciam.sandbox.ciamsgo.com/</a>	PASSED	0.732 s
4	And User waits until the login section appears for new Bank app  Login Section has appeared	PASSED	18.474 s
5	Given User provides "newbankregistrationviaemail407" and password for new bank app - static  User has provided username  User has provided password  User has clicked on Sign-On button	PASSED	2.454 s
6	Then User should able to login with "automation" and land on dashboard of new Bank app "negative"  Skipping the Test as it falls under Negative testing	PASSED	0.001 s
7	And User clicks on transfer option on dashboard page of new Bank app  User has clicked on Transfer option link on dashboard	PASSED	2.480 s
8	Then User clicks on make a new payment button  Transfer Page has been appeared  User has clicked on make a new payment	PASSED	0.841 s
9	Given User provides the transfer details like "Automation User", "123123", "123125", "500", "negative" and click on continue  User has landed on Send Money page  User has provided PayeeName  User has provided AccountNumber	PASSED	6.104 s

#	Step / Hook Details	Status	Duration
	User has provided different ConfirmAccountNumber User has provided Transfer Amount User has clicked on Confirm Payment Payee Account Number and Confirm Payee Account Number should be matched verification has been done		
10	And User logs out from new Bank app "negative" Skipping the Test as it falls under Negative testing	PASSED	0.000 s
11	Then User terminates all windows of the browser All windows have been terminated by the User	PASSED	0.104 s