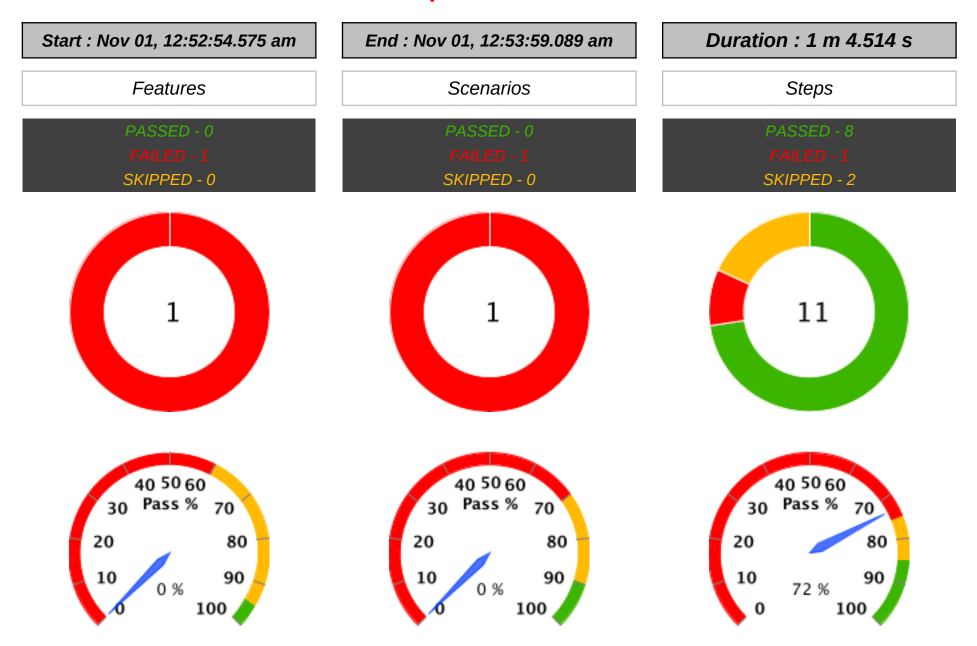
01-Nov-2022, 12:54:00 am

CIAM/SGO Automation PDF Report



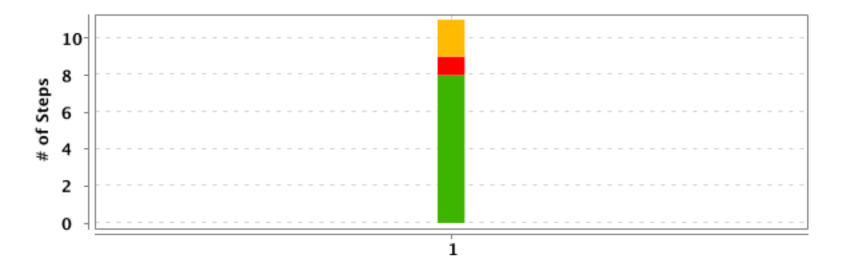
Feature		Scenario				Step			
Name	Duration	T	P	F	S	<i>T</i>	P	F	S
New_Bank_US01 Open An Account Test	1 m 4.514 s	1	0	1	0	11	8	1	2

Tag		Scenario				Feature				
Name	T	P	F	S	T	P	F	S		
@US01	1	0	1	0	1	0	1	0		
@open-an-account-email-mfa	1	0	1	0	1	0	1	0		
@new-bank	1	0	1	0	1	0	1	0		

FEATURES SUMMARY -- 4



#	Feature Name	T	P	F	S	Duration
1	New_Bank_US01 Open An Account Test	1	0	1	0	1 m 4.514 s

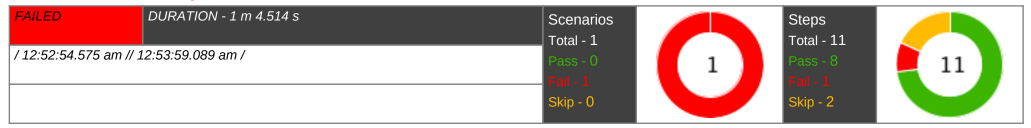


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	New_Bank_US01 Open An Account	US01-02 New_Bank: Customer should open a new account	11	8	1	2	1 m 4.502 s
	<u>Test</u>	by providing email for MFA verification and then verify the *					

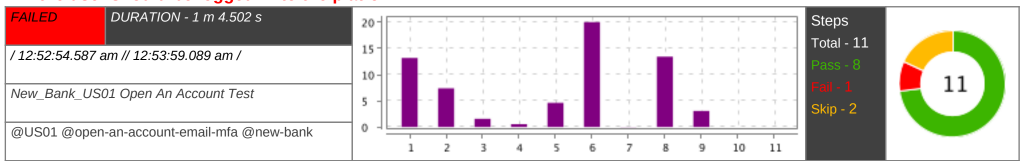
^{*} The feature name and/or scenario name has been cropped to fit in the available space.

DETAILED SECTION -- 6 --

New_Bank_US01 Open An Account Test



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"	PASSED	13.167 s
	User has opened the link:https://bank.ciam.sandbox.ciamsgo.com/ on CHROME browser.		
2	Given User provides access token to Deloitte security page for New Banking App	PASSED	7.372 s
	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	PASSED	1.550 s
	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	PASSED	0.548 s
	User has clicked on Open An New Account		
5	Given User provides the account creation using "EMAIL" and submit	PASSED	4.620 s
	User has clicked on Sign-Up through Email MFA]	
6	Given User provides "newbankregistrationviaemail@mailinator.com", "automation", "automation", "newbankregistrationviaemail",	PASSED	20.042 s

#	Step / Hook Details	Status	Duration
	"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		
7	Then User feeds the test data of new Bank "newbankregistrationviaemail@mailinator.com", "automation", "automation",	PASSED	0.032 s
	"positive" to csv file		
	Test Data is loaded to CSV file in this path:/Users/navepilla/IdeaProjects/main-project/ciamsgo-cucumber-test-	1	
	framework/TestData/NewBankRegisterEmailMFAData.csv		
8	Then User should able to login with "automation" on new Bank app "positive"	PASSED	13.422 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	FAILED	3.057 s
	details on new bank app		
	java.lang.AssertionError: expected [newbankregistrationviaemail5@mailinator.com] but found [newbankregistrationviaemail4@mailinator.com]		
	at org.testng.Assert.fail(Assert.java:110)		
	at org.testng.Assert.failNotEquals(Assert.java:1413)		
	at org.testng.Assert.assertEqualsImpl(Assert.java:149)		
	at org.testng.Assert.assertEquals(Assert.java:131)		
	at org.testng.Assert.assertEquals(Assert.java:655)		
	at org.testng.Assert.assertEquals(Assert.java:665) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.		
	verifyTheAndOfLoggedInUserDetailsOnNewBankApp(NewBankProfileOptionsScreenSD.java:77)		
	at ?.Verify the "newbankregistrationviaemail@mailinator.com", "automation", "automation" and "positive" of logged-in user details on new		
	bank app(file:///Users/navepilla/IdeaProjects/main-project/ciamsgo-cucumber-test-framework/src/test/java/Features/Banking/newUI/		
	NewBankOpenAnAccount.feature:30)		
	* Not displayable characters are replaced by '?'.		
10	And User logs out from new Bank app "positive"	SKIPPED	0.003 s
11	Then User terminates all windows of the browser	SKIPPED	0.001 s

	Step / Hook Details	Status	Duration
- 1-	AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition()	PASSED	0.502 s
	Above scenario has been failed. Ref: Attachment		
	PageURL: https://bank.ciam.sandbox.ciamsgo.com/profile/details		
-	Terminated the browser as a failure noticed in above scenario		
	The state of the s		
L	AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition()	FAILED	0.024 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: 'fe80:0:0:0:87c:28d9:fb12:349d%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os. version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:57579}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:57579/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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:23)		
	at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition(NewBankProfileOptionsScreenSD.java:34)		
ļ	AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition()	FAILED	0.002 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: 'fe80:0:0:0:87c:28d9:fb12:349d%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os. version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:57579}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:57579/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}		

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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:16) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:27)		
	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: 'USBGONAVEPILLA1', ip: 'fe80:0:0:0:87c:28d9:fb12:349d%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os. version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129), goog:chromeOptions: {debuggerAddress: localhost:57579}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:57579/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.service.DriverCommandExecutor.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
	at org.openqa.selenium.remote.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:22) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition(DeloitteSecurityLayerSD.java:33) 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: 'USBGONAVEPILLA1', ip: 'fe80:0:0:0:87c:28d9:fb12:349d%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os. version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:57579}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:57579/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: 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

DETAILED SECTION -- 10 --

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27)		
	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: 'USBGONAVEPILLA1', ip: 'fe80:0:0:0:87c:28d9:fb12:349d%en0', os.name: 'Mac OS X', os.arch: 'x86 64', os.	FAILED	0.002 s
	version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:57579}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:57579/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:353) at Utilities.CaptureScreen.shot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.prepareFailureEvidence(FeedTestDataToFilesSD.java:30)		
	AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition()	FAILED	0.005 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: 'fe80:0:0:0:87c:28d9:fb12:349d%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os. version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:57579}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:57579/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)		

DETAILED SECTION -- 11 --

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)		
\neg	AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition()	FAILED	0.002 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: 'fe80.0:0:0:87c:28d9:fb12:349d%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os. version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45y]129}, goog:chromeOptions: {debuggerAddress: localhost:57579, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:57579/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.Service.DriverCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(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.Banking.BankingTransferScreenSD.testScenarioCondition()	FAILED	0.001 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: 'fe80:0:0:0:87c:28d9:fb12:349d%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os. version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:57579}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:57579/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:142)		

DETAILED SECTION -- 12 --

#	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.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27)		
	AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition()	FAILED	0.002 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.9.0', revision: 'a4.995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: 'fe80:0:0:0:87c:28d9:fb12:349d%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os. version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:57579}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:57579/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:669) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.execute(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)		
	AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition()	FAILED	0.001 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: 'fe80:0:0:0:87c:28d9:fb12:349d%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os. version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:57579}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:57579/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)		

DETAILED SECTION -- 13 --

#	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.BankingPaymentsSD.prepareFailureEvidence(BankingPaymentsSD.java:12) at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)		
	AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition()	FAILED	0.002 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.9.0', revision: 'a4.995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: 'fe80.0:0:0:87c:28d9:fb12:349d%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os. version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:57579}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:57579/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreenshotAs(RemoteWebDriver.java:353) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15) at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26)		
	AFTER - StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition()	FAILED	0.002 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: 'fe80:0:0:0:87c:28d9:fb12:349d%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os. version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:57579}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:57579/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)		

DETAILED SECTION -- 14 --

	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoggedInScreenSD.prepareFailureEvidence(BankingLoggedInScreenSD.java:16) at StepDefinitions.Banking.BankingLoggedInScreenSD.testScenarioCondition(BankingLoggedInScreenSD.java:27)		0.001 s
7	AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition()	FAILED	
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: 'fe80:0:0:0:87c:28d9:fb12:349d%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os. version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62} (1ecc40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOsis (debuggerAddress: localhost:57579/devtoo, set:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:12) at StepDefinitions.Banking.BankTransfersSD.prepareFailureEvidence(BankTransfersSD.java:23)		
1	AFTER - StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition()	FAILED	0.001 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: 'fe80:0:0:0:87c:28d9:fb12:349d%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os. version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:57579}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:57579/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)		
- 1		I	1

DETAILED SECTION -- 15 --

!	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:17) at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:28)		
	AFTER - StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition()	FAILED	0.002 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09* System info: host: 'USBGONAVEPILLA1', ip: 'fe80:0:0:0:87c:28d9:fb12:349d%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os. version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:57579}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:57579/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:353) at Org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:27)		
	AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition()	FAILED	0.002 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: 'fe80:0:0:0:87c:28d9:fb12:349d%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os. version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:57579}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:57579/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628)		
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)		

DETAILED SECTION -- 16 --

#	Step / Hook Details	Status	Duration
	at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26)		
	AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition()	FAILED	0.001 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.9.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: 'fe80:0:0:0:87c:28d9:fb12:349d%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os. version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:57579}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:57579/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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:37)		
	AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition()	FAILED	0.001 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: 'fe80:0:0:0:87c:28d9:fb12:349d%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os. version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:57579}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:57579/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)		

DETAILED SECTION -- 17 --

#	Step / Hook Details	Status	Duration
	at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:21) at StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition(RetailWelcomeScreenSD.java:32)		
	AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition()	FAILED	0.003 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: 'fe80:0:0:0:87c:28d9:fb12:349d%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os. version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:57579}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:57579/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)		
	at org.openqa.selenium.remote.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.RetailSignUpScreenSD.testScenarioCondition()	FAILED	0.000 s
		FAILED	0.000 \$
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: 'fe80:0:0:0:87c:28d9:fb12:349d%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os. version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:57579}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:57579/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java.624) at org.openqa.selenium.remote.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)	1	1

DETAILED SECTION -- 18 --

‡	Step / Hook Details	Status	Duration
	at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29)		
	AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition()	FAILED	0.001 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: 'fe80:0:0:0:87c:28d9:fb12:349d%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os. version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:57579}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:57579/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)		
	at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34)		
	AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition()	FAILED	0.003 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: 'fe80:0:0:0:87c:28d9:fb12:349d%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os. version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:57579}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:57579/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)		
	at org.openqa.selenium.remote.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)		

DETAILED SECTION -- 19 --

#	Step / Hook Details	Status	Duration
	AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition()	FAILED	0.001 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.905e2c09*' System info: host: 'USBGONAVEPILLA1', ip: 'fe80:0:0:0:87c:28d9:fb12:349d%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os. version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_rl/m2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:57579}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:57579/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:25)		
	at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25) AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition()	FAILED	0.001 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09* System info: host: 'USBGONAVEPILLA1', ip: 'fe80:0:0:0:87c:28d9:fb12:349d%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os. version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:57579}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:57579/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:353) at Utilities.CaptureScreen.shot(CaptureScreen.shot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.prepareFailureEvidence(HealthWelcomeScreenSD.java:26)		
	at StepDefinitions. Teatitive icome Screen 3D. testScenario Condition (Treatitive icome Screen 3D. java. 20)		

DETAILED SECTION -- 20 --

<u> </u>	Step / Hook Details	Status	Duration
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: 'fe80:0:0:0:87c:28d9:fb12:349d%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os. version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:57579}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:57579/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenSbot(CaptureScreen.shotAs(RemoteWebDriver.java:353) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30)		
_	AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition()	FAILED	0.001 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: 'fe80:0:0:0:87c:28d9:fb12:349d%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os. version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:57579}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:57579/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)		
	at org.openqa.selenium.remote.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)		
		L	
_	AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition()	FAILED	0.002 s

DETAILED SECTION -- 21 --

#	Step / Hook Details	Status	Duration
	'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: 'fe80:0:0:0:87c:28d9:fb12:349d%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os. version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:57579}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:57579/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.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:24) at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:38)		