Test Run Report

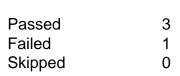


Test Run Overview

Started 18 Oct 2021, 12:07:38 Ended 18 Oct 2021, 12:13:40

Duration (mm:ss) 06:01.481

Test Results Summary





Test Case Summary

☐ tests
failed

☐ CustomAPI.testcase
successful

☐ EmailURL.testcase
successful

☐ Sale & Service
failed

☐ Service.testcase
failed

- 🖣 Error getting Screen Mapping definition. Target: sf:ui:target?object=Case&action=New&noOverride=true, cause: [NullPointerException Stack Trace: java.lang.NullPointerException at com.provar.plugins.forcedotcom.core.support.ApexSupport.getUiScreenMappingFromSfLayout(ApexSupport.java:7852) at com.provar.plugins.forcedotcom.core.support.ApexSupport.getUiScreenMappingForTargetLocator(ApexSupport.java:4341) at com.provar.plugins.forcedotcom.core.ui.locator.resolver.SfLightningUiWebElementLocatorResolver.resolveLocator(SfLightningUiWebElementLocatorResolver.java:184)at com.provar.core.testexecution.common.java.TestExecutionContextImpl.getLocatorResolution(TestExecutionContextImpl.java:966) at com.provar.core.testexecution.common.java.TestExecutionContextImpl.resolveLocator(TestExecutionContextImpl.java:932) at com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.performInteraction(SeleniumUiHandler.java:1996) at com.provar.plugins.forcedotcom.core.ui.SfUiHandler.performInteraction(SfUiHandler.java:5440) at com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.perform(SeleniumUiHandler.java:418) at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.delegateToUiHandler(SfConnectionHandler.java:346) at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.perform(SfConnectionHandler.java:337) at $com.provar.core.test execution.common.java.Test Execution Context Impl.do Connection Operation (Test Execution Context Impl.java:857) \ at the context of the context Impl.java and the context Impl.j$ com.provar.plugins.forcedotcom.core.ui.UiDoAction.execute(UiDoAction.java:130) at sun.reflect.GeneratedMethodAccessor82.invoke(Unknown Source) at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.lang.reflect.Method.invoke(Method.java:498) at com.provar.core.testexecution.container.java.TestExecutionContainerImpl.invokeTestApi(TestExecutionContainerImpl.java:754) at com.provar.core.testexecution.container.java.Local Test Execution Container Runner.dolnvoke Test Api (Local Test Execution Container Runner.java.744) $at\ com.provar.core.test execution.container.java.Local Test Execution Container Runner.access and the composition of the container of the c$ \$11(LocalTestExecutionContainerRunner.java:676) at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner \$MessageProcessor.run(LocalTestExecutionContainerRunner.java:1400)]
- Error getting Screen Mapping definition. Target: sf:ui:target?object=Case&action=New&noOverride=true, cause: [NullPointerException Stack Trace: java.lang.NullPointerException at com.provar.plugins.forcedotcom.core.support.ApexSupport.getUiScreenMappingFromSfLayout(ApexSupport.java:7852) at com.provar.plugins.forcedotcom.core.ui.UiControlLocatorSupport.getUiScreenMappingForTargetLocator(ApexSupport.java:4341) at com.provar.plugins.forcedotcom.core.ui.UiControlLocatorSupport.resolveToXpath(UiControlLocatorSupport.java:310) at com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.resolveToXPath(SeleniumUiHandler.java:5744) at com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.resolveToXPath(StUiHandler.java:6301) at com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.resolveLocator(SeleniumUiHandler.java:5307) at com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.performInteraction(SeleniumUiHandler.java:2140)

at com.provar.plugins.forcedotcom.core.ui.SfUiHandler.performInteraction(SfUiHandler.java:5440) at com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.perform(SeleniumUiHandler.java:418) at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.delegateToUiHandler(SfConnectionHandler.java:346) at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.perform(SfConnectionHandler.java:337) at com.provar.core.testexecution.common.java.TestExecutionContextImpl.doConnectionOperation(TestExecutionContextImpl.java:857) at com.provar.plugins.forcedotcom.core.ui.UiDoAction.execute(UiDoAction.java:130) at sun.reflect.GeneratedMethodAccessor82.invoke(Unknown Source) at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.lang.reflect.Method.invoke(Method.java:498) at com.provar.core.testexecution.container.java.TestExecutionContainerImpl.invokeTestApi(TestExecutionContainerImpl.java:754) at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.doInvokeTestApi(LocalTestExecutionContainerRunner.java:744) at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.access \$11(LocalTestExecutionContainerRunner.java:676) at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.java.LocalTestExecutionContainerRunner.java.DocalTestExecutionContainerRunner.java.DocalTestExecutionContainerRunner.java.DocalTestExecutionContainerRunner.java.DocalTestExecutionContainerRunner.java.DocalTestExecutionContainerRunner.java.DocalTestExecutionContainerRunner.java.DocalTestExecutionContainerRunner.java.DocalTestExecutionContainerRunner.java.DocalTestExecutionContainerRunner.java.DocalTestExecutionContainerRunner.java.DocalTestExecutionContainerRunner.java.DocalTestExecutionContainerRunner.java.DocalTestExecutionContainerRunner.java.DocalTestExecutionContainerRunner.java.DocalTestExecutionContainerRunner.java.DocalTestExecutionContainerRunner.java.DocalTestExecutionContainerRunner.java.DocalTestExecution

- The locator resolution failed
- 🔍 Error getting Screen Mapping definition. Target: sf:ui:target?object=Case&action=New&noOverride=true, cause: [NullPointerException Stack Trace: java.lang.NullPointerException at com.provar.plugins.forcedotcom.core.support.ApexSupport.getUiScreenMappingFromSfLayout(ApexSupport.java:7852) at com.provar.plugins.forcedotcom.core.support.ApexSupport.getUiScreenMappingForTargetLocator(ApexSupport.java:4341) at com.provar.plugins.forcedotcom.core.ui.SfUiHandler.performScreenOpenObject(SfUiHandler.java:2061) at com.provar.plugins.forcedotcom.core.ui.SfUiHandler.performScreenOpen(SfUiHandler.java:500) at com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.perform(SeleniumUiHandler.java:383) at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.delegateToUiHandler(SfConnectionHandler.java:346) at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.perform(SfConnectionHandler.java:337) at $com.provar.core.test execution.common.java. Test Execution Context Impl. do Connection Operation (Test Execution Context Impl. java: 857) \ at the context Impl. and the conte$ com.provar.plugins.forcedotcom.core.ui.UiWithScreen.execute(UiWithScreen.java:203) at sun.reflect.GeneratedMethodAccessor83.invoke(Unknown Source) at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.lang.reflect.Method.invoke(Method.java:498) at com.provar.core.testexecution.container.java.TestExecutionContainerImpl.invokeTestApi(TestExecutionContainerImpl.java:754) at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.doInvokeTestApi(LocalTestExecutionContainerRunner.java:744) at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.access \$11(LocalTestExecutionContainerRunner.java:676) at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner $$Message Processor.run(Local Test Execution Container Runner.java: 1400) \]$
- One or more Sub-Test Steps failed.
- java.lang.NullPointerException
- Error opening Salesforce UI Connection. Connection Name: Admin, cause: [NullPointerException Stack Trace: java.lang.NullPointerException at com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.performScreenClose(SfUiHandler.java:4257) at com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.perform(SeleniumUiHandler.java:388) at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.delegateToUiHandler(SfConnectionHandler.java:346) at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.perform(SfConnectionHandler.java:337) at com.provar.core.testexecution.common.java.TestExecutionContextImpl.doConnectionOperation(TestExecutionContextImpl.java:857) at com.provar.plugins.forcedotcom.core.ui.UiWithScreen.execute(UiWithScreen.java:188) at sun.reflect.GeneratedMethodAccessor83.invoke(Unknown Source) at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.lang.reflect.Method.invoke(Method.java:498) at com.provar.core.testexecution.container.java.TestExecutionContainerImpl.invokeTestApi(TestExecutionContainerImpl.java:754) at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.doInvokeTestApi(LocalTestExecutionContainerRunner.java:744) at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.access \$11(LocalTestExecutionContainerRunner.java:676) at com.provar.core.testexecution.containerRunner.java.2676) at com.provar.core.testexecution.containerRunner.java.2676) at com.provar.core.testexecutionContainerRunner.java.2676) at com.provar.core.testexecutionContainerRunner.java.2676) at com.provar.core.testexecution.containerRunner.java.2676) at com.provar.core.testexecution.containerRunner.java.2676)
- at com.provar.plugins.forcedotcom.core.ui.SfUiHandler.performScreenClose(SfUiHandler.java:4257)
- at com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.perform(SeleniumUiHandler.java:388)
- at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.delegateToUiHandler(SfConnectionHandler.java:346)
- at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.perform(SfConnectionHandler.java:337)
- at com.provar.core.testexecution.common.java.TestExecutionContextImpl.doConnectionOperation(TestExecutionContextImpl.java:857)
- at com.provar.plugins.forcedotcom.core.ui.UiWithScreen.execute(UiWithScreen.java:188)
- at sun.reflect.GeneratedMethodAccessor83.invoke(Unknown Source)
- at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
- at java.lang.reflect.Method.invoke(Method.java:498)
- at com.provar.core.testexecution.container.java.TestExecutionContainerImpl.invokeTestApi(TestExecutionContainerImpl.java:754)
- at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.doInvokeTestApi(LocalTestExecutionContainerRunner.java:744)
- at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.access\$11(LocalTestExecutionContainerRunner.java:676)
- at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner \$MessageProcessor.run(LocalTestExecutionContainerRunner.java:1400)



CustomAPI.testcase

Output

- Get First Date Of Current Month: # date
 - ① Hello from customapis.GetFirstDateOfCurrentMonth

EmailURL.testcase

Output

- Subscribe: Gmail
 - Subscribing to a message source Gmail
 - ⑤ Subscribing to a Google Mail folder. Subscription Name: mail, User: shubham.saini@provartesting.com, Folder: INBOX
- Send Message: SendMail
 - (i) Sending Message from: SendMail
- Wait For: {mail.messageCount > 0}=>{30}
 - (i) Start of attempt 1.
 - Attempt 1
 - 1 The condition was not met sleeping for 30 seconds.
 - ① Received message for Google Mail subscription. Subscription Name: mail, connectionName: Gmail, message Id: 164, from: s6557230@gmail.com, subject: URL
 - (i) Start of attempt 2.
 - Attempt 2
 - (i) Wait ending because the condition has been met.
- Match: {mail.messages.bodyText}=>\b((?:https?|ftp|file)://[-a-zA-Z0-9+&@#/%?=~_|!:,.:]*)=>ExtractedURL
 - ① Compiling pattern. RegEx: \b((?:https?|ftp|file)://[-a-zA-Z0-9+&@#/%?=~_|l:,.;]*), caseInsensitive: false
 - ① Found match. Number: 1, Range: 147-177, Value: https://www.provartesting.com/
 - i End of matching. Match count: 1
 - (i) Stored matches. Result name: ExtractedURL

Service.testcase

Output

- Salesforce Connect: Admin (Test)
 - (i) Connecting to Salesforce as Admin
 - Successfully connected to Salesforce as Admin
- Call Sales
 - Sales
 - Salesforce Connect: Admin (Test)
 - (i) Connecting to Salesforce as Admin
 - (i) Re-using existing connection. Connection: Admin, Result Name: Admin
 - Set Values: LeadCompany
 - Setting value LeadLastName to Sam UWT
 - Successfully set LeadLastName to Sam UWT
 - (i) Setting value LeadCompany to abc UWV
 - Successfully set LeadCompany to abc UWV
 - Set Values: var.AccountName

- (i) Setting value var. AccountName to Sam Account UX5
- Successfully set var.AccountName to Sam Account UX5

Set Values: var.ContactLName

- Setting value ContactSalutation to Mr.
- Successfully set ContactSalutation to Mr.
- (i) Setting value var.ContactFName to First VIN
- (i) Successfully set var.ContactFName to First VIN
- Setting value var.ContactLName to Last VIO
- (i) Successfully set var.ContactLName to Last VIO

Set Values: FullName

- (i) Setting value FullName to First VIN Last VIO
- Successfully set FullName to First VIN Last VIO

Set Values: OppName

- (i) Setting value OppName to New Opp VJA
- (i) Successfully set OppName to New Opp VJA

Create Object: Lead=>LeadId

- ① Creating a new Salesforce object. Connection Name: Admin, Name: Lead, field count: 2
- A Failed to connect to Master Lock Manager assuming dead. Host: localhost, port: 60080, cause: Connection refused: no further information
- Setting fields:
- i =Field=> Company = abc UWV
- 1 =Field=> LastName = Sam UWT
- Lead created successfully. Object Id: 00Q5g000008GnIGEA0, Result Name: LeadId
- ① Logging Salesforce Object Id for clean up. Object Name: Lead, id: 00Q5g000008GnIGEA0

Sleep for {10} seconds

① Doing timed sleep. Requested duration(seconds): 10

Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10

On SF Lead All Open Leads list view

- ① Start of With Screen. Connection Name: Admin, target: sf:ui:target?object=Lead&action=List&listView=AllOpenLeads
- ① Opening Chrome webdriver instance to https://login.salesforce.com/
- (i) Successfully opened Chrome webdriver to https://login.salesforce.com/
- (1) Opening Page context. Name: screen, data: null, frame: null
- ① Opening Salesforce page. Object: Lead, RelatedList: null, Action: List, Page URL: /lightning/o/00Q/list?filterName=00B5g00000ROLjc, Current URL: chrome://new-tab-page/
- Opening Salesforce user home page
- Successfully opened user home page
- Going to update browser window handles.
- Successfully updated browser window handles.

With Lead rows {Name = Sam UWT AND Company = abc UWV}

- ① Start of With Row. Connection Name: Admin, target: sf:ui:locator:row?table=List%2FlistView%2FlistTable
- ① Find element using xpath: //div[contains(@class, 'active') and (contains(@class, 'oneContent') or contains(@class, 'main-content'))]// div[contains(@class, 'listViewContent') or contains(@class, 'listViewContainer')]//tbody//tr
- (i) Waiting for element to be present. Timeout(seconds): 10
- (i) Populating webelement cells into the row Row Count: 17

Populated the row elements.

- ① Applying row locator to rows. Row Count: 17, Row Locator: {Name = \$LeadLastName AND Company = \$LeadCompany}
- (i) Testing row number 1
- (i) Resolving EqualTo. Bertha Boxer = Sam UWT, result: false
- (i) Resolving EqualTo. Farmers Coop. of Florida = abc UWV, result: false

- (i) Testing row number 2
- (i) Resolving EqualTo. Betty Bair = Sam UWT, result: false
- 1 Resolving EqualTo. American Banking Corp. = abc UWV, result: false
- 1 Testing row number 3
- (i) Resolving EqualTo. Brenda Mcclure = Sam UWT, result: false
- (i) Resolving EqualTo. Cadinal Inc. = abc UWV, result: false
- Testing row number 4
- (1) Resolving EqualTo. David Monaco = Sam UWT, result: false
- (1) Resolving EqualTo. Blues Entertainment Corp. = abc UWV, result: false
- 1 Testing row number 5
- (i) Resolving EqualTo. Jeff Glimpse = Sam UWT, result: false
- (i) Resolving EqualTo. Jackson Controls = abc UWV, result: false
- 1 Testing row number 6
- (i) Resolving EqualTo. Kathy Snyder = Sam UWT, result: false
- (i) Resolving EqualTo. TNR Corp. = abc UWV, result: false
- Testing row number 7
- (i) Resolving EqualTo. Kristen Akin = Sam UWT, result: false
- (i) Resolving EqualTo. Aethna Home Products = abc UWV, result: false
- 1 Testing row number 8
- (i) Resolving EqualTo. Mike Braund = Sam UWT, result: false
- 1 Resolving EqualTo. Metropolitan Health Services = abc UWV, result: false
- 1 Testing row number 9
- (i) Resolving EqualTo. Norm May = Sam UWT, result: false
- (i) Resolving EqualTo. Greenwich Media = abc UWV, result: false
- 10 Testing row number 10
- (i) Resolving EqualTo. Patricia Feager = Sam UWT, result: false
- (i) Resolving EqualTo. International Shipping Co. = abc UWV, result: false
- Testing row number 11
- (i) Resolving EqualTo. Phyllis Cotton = Sam UWT, result: false
- (1) Resolving EqualTo. Abbott Insurance = abc UWV, result: false
- 12 Testing row number 12
- (i) Resolving EqualTo. Sam 1I1 = Sam UWT, result: false
- (i) Resolving EqualTo. abc 1I1 = abc UWV, result: false
- Testing row number 13
- Resolving EqualTo. Sam A5V = Sam UWT, result: false
- (i) Resolving EqualTo. abc A5V = abc UWV, result: false
- (i) Testing row number 14
- 1 Resolving EqualTo. Sam EC5 = Sam UWT, result: false
- (i) Resolving EqualTo. abc EC5 = abc UWV, result: false
- 15 Testing row number
- (i) Resolving EqualTo. Sam EY0 = Sam UWT, result: false
- (i) Resolving EqualTo. abc EY3 = abc UWV, result: false
- Testing row number 16
- (i) Resolving EqualTo. Sam GWV = Sam UWT, result: false
- (i) Resolving EqualTo. abc GWV = abc UWV, result: false

- 1 Testing row number 17
- (i) Resolving EqualTo. Sam GYB = Sam UWT, result: false
- (i) Resolving EqualTo. abc GYB = abc UWV, result: false
- 1 The row locator did not match any rows. Hence doing pagination
- (i) Scrolling the page to lazy load the records
- ① Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/o/Lead/list? filterName=00B5g00000ROLjc
- ① Find element using xpath: //div[contains(@class, 'active') and (contains(@class, 'oneContent') or contains(@class, 'main-content'))]// div[contains(@class, 'listViewContent') or contains(@class, 'listViewContent') or contains(@class, 'listViewContent'))/
- (1) Waiting for element to be present. Timeout(seconds): 10
- (i) Populating webelement cells into the row Row Count: 14

Populated the row elements.

- (i) Applying row locator to rows. Row Count: 14
- 1 Testing row number 1
- (i) Resolving EqualTo. Sam KIC = Sam UWT, result: false
- (i) Resolving EqualTo. abc KIE = abc UWV, result: false
- Testing row number 2
- (i) Resolving EqualTo. Sam L2I = Sam UWT, result: false
- (i) Resolving EqualTo. abc = abc UWV, result: false
- 1 Testing row number 3
- (i) Resolving EqualTo. Sam L3M = Sam UWT, result: false
- (i) Resolving EqualTo. abc L3O = abc UWV, result: false
- 1 Testing row number 4
- (i) Resolving EqualTo. Sam LN8 = Sam UWT, result: false
- (i) Resolving EqualTo. abc LN9 = abc UWV, result: false
- Testing row number 5
- (1) Resolving EqualTo. Sam MV3 = Sam UWT, result: false
- (i) Resolving EqualTo. abc MV7 = abc UWV, result: false
- (i) Testing row number 6
- (i) Resolving EqualTo. Sam RZD = Sam UWT, result: false
- (i) Resolving EqualTo. abc RZE = abc UWV, result: false
- Testing row number 7
- 1 Resolving EqualTo. Sam SCG = Sam UWT, result: false
- Resolving EqualTo. abc SCI = abc UWV, result: false
- (i) Testing row number 8
- (1) Resolving EqualTo. Sam UWT = Sam UWT, result: true
- (i) Resolving EqualTo. abc UWV = abc UWV, result: true
- (i) Row number 8 matched

The row locator matched 1 row.

- (i) Going to update browser window handles.
- Successfully updated browser window handles.
- UI Assert
 - i Start of UiAssert. Connection: Admin
 - (i) Resolving field Name

 - Doing before wait. waitUrl: default

- 1 End of <default> wait.
- ① Found element: [[[[ChromeDriver: chrome on XP (568db1fbae02ef2a0f955a189601ed77)] -> xpath: // div[contains(@class, 'active') and (contains(@class, 'oneContent') or contains(@class, 'main-content'))]//div[contains(@class, 'listViewContent') or contains(@class, 'listViewContainer')]/(tbody//tr[position() > 17]]] -> xpath: th//span//*[self::a or self::span[not(contains(@class, 'photoContainer'))]]]
- (i) Asserting field attributes: Name
- ① Asserting Attribute: value to PrimitiveValueImpl [value: Sam UWT, valueId=0, createdUpdateSeq=55, updatedUpdateSeq=55]
- Assertion successful.Sam UWT EqualTo Sam UWT
- (i) Object read successfully. Result Name: Values
- (i) Going to update browser window handles.
- Successfully updated browser window handles.
- All Sub-Test Steps were successful.
- Going to update browser window handles.
- Successfully updated browser window handles.
- With Lead rows {Name = Sam UWT}
 - 1 Start of With Row. Connection Name: Admin, target: sf:ui:locator:row?table=List%2FlistView%2FlistTable
 - ① Find element using xpath: //div[contains(@class, 'active') and (contains(@class, 'oneContent') or contains(@class, 'main-content'))]// div[contains(@class, 'listViewContent') or contains(@class, 'listViewContainer')]//tbody//tr
 - (i) Waiting for element to be present. Timeout(seconds): 10
 - (i) Populating webelement cells into the row Row Count: 31

Populated the row elements.

- ① Applying row locator to rows. Row Count: 31, Row Locator: {Name = \$LeadLastName}
- Testing row number 1
- (i) Resolving EqualTo. Bertha Boxer = Sam UWT, result: false
- 1 Testing row number 2
- (i) Resolving EqualTo. Betty Bair = Sam UWT, result: false
- (i) Testing row number 3
- (i) Resolving EqualTo. Brenda Mcclure = Sam UWT, result: false
- 1 Testing row number 4
- (i) Resolving EqualTo. David Monaco = Sam UWT, result: false
- Testing row number 5
- Resolving EqualTo. Jeff Glimpse = Sam UWT, result: false
- Testing row number 6
- (1) Resolving EqualTo. Kathy Snyder = Sam UWT, result: false
- (i) Testing row number 7
- (i) Resolving EqualTo. Kristen Akin = Sam UWT, result: false
- 1 Testing row number 8
- (1) Resolving EqualTo. Mike Braund = Sam UWT, result: false
- Testing row number 9
- (i) Resolving EqualTo. Norm May = Sam UWT, result: false
- (i) Testing row number 10
- 1 Resolving EqualTo. Patricia Feager = Sam UWT, result: false
- (i) Testing row number 11
- (1) Resolving EqualTo. Phyllis Cotton = Sam UWT, result: false
- 12 Testing row number 12
- (i) Resolving EqualTo. Sam 1I1 = Sam UWT, result: false
- ① Testing row number 13

- (1) Resolving EqualTo. Sam A5V = Sam UWT, result: false
- (i) Testing row number 14
- (i) Resolving EqualTo. Sam EC5 = Sam UWT, result: false
- 15 Testing row number
- (i) Resolving EqualTo. Sam EY0 = Sam UWT, result: false
- 1 Testing row number 16
- (1) Resolving EqualTo. Sam GWV = Sam UWT, result: false
- (i) Testing row number 17
- (i) Resolving EqualTo. Sam GYB = Sam UWT, result: false
- Testing row number 18
- (i) Resolving EqualTo. Sam KIC = Sam UWT, result: false
- (i) Testing row number 19
- (i) Resolving EqualTo. Sam L2I = Sam UWT, result: false
- 1 Testing row number 20
- (i) Resolving EqualTo. Sam L3M = Sam UWT, result: false
- 1 Testing row number 21
- ① Resolving EqualTo. Sam LN8 = Sam UWT, result: false
- 1 Testing row number 22
- (i) Resolving EqualTo. Sam MV3 = Sam UWT, result: false
- (i) Testing row number 23
- (i) Resolving EqualTo. Sam RZD = Sam UWT, result: false
- 1 Testing row number 24
- (1) Resolving EqualTo. Sam SCG = Sam UWT, result: false
- Testing row number 25
- (1) Resolving EqualTo. Sam UWT = Sam UWT, result: true
- Row number 25 matched

The row locator matched 1 row.

- Going to update browser window handles.
- Successfully updated browser window handles.

Click the Name field

- ① Start of Interact. Connection: Admin, Locator: ui:locator?name=Name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DLead%26field%3DName, before wait: default, after wait: default, auto retry: default
- ① Locator: ui:locator?name=Name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DLead%26field%3DName
- ① Interaction: ui:interaction?name=action
- ① Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/o/Lead/list? filterName=00B5g00000ROLjc
- ① Interaction: ui:interaction?name=action
- Doing before wait. waitUrl: default
- End of <default> wait.
- ① Found element: [[[[ChromeDriver: chrome on XP (568db1fbae02ef2a0f955a189601ed77)] -> xpath: //div[contains(@class, 'active') and (contains(@class, 'oneContent') or contains(@class, 'main-content'))]//div[contains(@class, 'listViewContainer')]//tbody//tr]] -> xpath: th//span//*[self::a or self::span[not(contains(@class, 'photoContainer'))]]]
- ① Clicking WebElement using Javascript Click. WebElement: WebElement [tag: a, text: Sam UWT, href: https://provartesting36-deved.lightning.force.com/lightning/r/00Q5g000008GnIGEA0/view]
- ① Doing after wait. waitUrl: default
- ① End of <default> wait.
- (i) Going to update browser window handles.
- (i) Successfully updated browser window handles.

- (i) All Sub-Test Steps were successful.
- (i) Going to update browser window handles.
- Successfully updated browser window handles.
- (i) All Sub-Test Steps were successful.
- (i) Closing Page context. Name: screen, data: null, frame: null
- (i) Main window reselected. Window: main
- ① Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/r/Lead/00Q5g000008GnIGEA0/view
- Going to update browser window handles.
- Successfully updated browser window handles.

On SF Lead View screen

- ① Start of With Screen. Connection Name: Admin, target: sf:ui:target?object=Lead&action=View&noOverride=true
- (1) Opening Page context. Name: screen, data: null, frame: null
- Activating detailTab tab
- 1 Hover>Clicking WebElement. WebElement [tag: a, text: Details, href: javascript:void(0)]
- (i) Going to update browser window handles.
- Successfully updated browser window handles.

Click the Convert button

- ① Start of Interact. Connection: Admin, Locator: ui:locator?name=Convert&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DLead %26action%3DConvert, before wait: default, after wait: default, auto retry: default
- 1 Locator: ui:locator?name=Convert&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DLead%26action%3DConvert
- ① Interaction: ui:interaction?name=action
- 1 Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/r/Lead/00Q5g000008GnIGEA0/view
- 1 Interaction: ui:interaction?name=action
- Activating detailTab tab
- ① Hover>Clicking WebElement. WebElement [tag: a, text: Details, href: javascript:void(0)]
- ① Click element using xpath: //*[contains(@class, 'active') and ((self::div and contains(@class, 'oneContent')) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab'))]] or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabBarHidden'))] and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')])))]/*[(self::div and contains(@class, 'flexipageBaseRecordHomeTemplateDesktop')) or (self::one-record-home-flexipage2)]/*[(self::header and contains(@class, 'banner')) or (self::force-highlights2)]//ii[contains(@class, 'slds-dropdown-trigger') and contains(@class, 'slds-button_last')]
- ① Hover>Clicking WebElement. WebElement [tag: li, text: 0, text: Show more actions]
- ① Find action link element using xpath: (//*[contains(@class, 'active') and ((self::div and contains(@class, 'oneContent')) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab'))]) or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabset') and not(contains(@class, 'wsTabBarHidden'))] and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')]))))]/*[(self::div and contains(@class, 'flexipageBaseRecordHomeTemplateDesktop')) or (self::one-record-home-flexipage2)]//div[contains(@class, 'actionsContainer')] | // div[contains(@class, 'forceActionsDropDownMenuList') and contains(@class, 'vsible')])//*[self::a or self::button][@name='Convert' or text() = 'Convert']
- (i) Waiting for element to be present. Timeout(seconds): 10
- i Doing before wait. waitUrl: default
- 1 End of <default> wait.
- ① Found element: [[ChromeDriver: chrome on XP (568db1fbae02ef2a0f955a189601ed77)] -> xpath: (//*[contains(@class, 'active') and ((self::div and contains(@class, 'oneContent')) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab'))]) or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabset') and not(contains(@class, 'wsTabBarHidden'))] and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')])))]]/*[(self::div and contains(@class, 'flexipageBaseRecordHomeTemplateDesktop')) or (self::one-record-home-flexipage2)]/(div[contains(@class, 'actionsContainer')] | //div[contains(@class, 'forceActionsDropDownMenuList') and contains(@class, 'visible')])//*[self::a or self::button][@name='Convert' or text() = 'Convert']]
- ① Clicking WebElement using Javascript Click. WebElement: WebElement [tag: a, text: Convert, href: javascript:void(0)]
- i Doing after wait. waitUrl: default

- i End of <default> wait.
- Going to update browser window handles.
- Successfully updated browser window handles.
- i All Sub-Test Steps were successful.
- (i) Closing Page context. Name: screen, data: null, frame: null
- (i) Main window reselected. Window: main
- ① Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/r/Lead/00Q5g000008GnIGEA0/view
- Going to update browser window handles.
- Successfully updated browser window handles.

On SF Lead Convert screen

- ① Start of With Screen. Connection Name: Admin, target: sf:ui:target?object=Lead&action=Convert
- (1) Opening Page context. Name: screen, data: null, frame: null
- 1 Hover>Clicking WebElement. WebElement [tag: h2, text: Convert Lead]
- Going to update browser window handles.
- Successfully updated browser window handles.

Set the Account Name field to Sam Account UX5

- ① Start of Interact. Connection: Admin, Locator: ui:locator?name=name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount %26field%3Dname, before wait: default, after wait: default, auto retry: default
- ① Locator: ui:locator?name=name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26field%3Dname
- i Interaction: ui:interaction?name=set
- 1 Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/r/Lead/00Q5g000008GnIGEA0/view
- i Interaction: ui:interaction?name=set
- ① Find element using xpath: //*[contains(@class, 'active') and ((contains(@class, 'open') and (contains(@class, 'forceModal')) or contains(@class, 'uiModal'))) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'nasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab'))]) or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabset') and not(contains(@class, 'wsTabset'))] and ancestor::div[contains(@class, 'wsTabset') and not(contains(@class, 'wsTabset'))] and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and contains(@class, 'navexWorkspace') or contains(@class, 'navexWorkspace') and contains(@class, 'navexWorkspace
- (1) Waiting for element to be present. Timeout(seconds): 10
- i Doing before wait. waitUrl: default
- i End of <default> wait.
- ① Found element: [[ChromeDriver: chrome on XP (568db1fbae02ef2a0f955a189601ed77)] -> xpath: //*[contains(@class, 'active') and ((contains(@class, 'open') and (contains(@class, 'forceModal') or contains(@class, 'uiModal'))) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab'))]) or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabBarHidden'))] and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'vavexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')])))]// div[contains(@class, 'runtime_sales_leadConvertDesktop')]/fieldset[contains(@class, 'sids-form-element') and (contains(@class, 'runtime_sales_leadConvertSectionDesktop'))][1]//div[contains(@class, 'entityPanel')]//div[contains(@class, 'col2')]// div[contains(@class, 'createPanel')]//div[contains(@class, 'uiInputText')]//input]
- 1 Got webElement. tagName: INPUT, id: 1:1907;a, type: text, class: input
- ① Typing value. tagName: INPUT, type: text, value: Sam Account UX5, blur: false
- Doing after wait. waitUrl: default
- End of <default> wait.
- (i) Going to update browser window handles.
- (i) Successfully updated browser window handles.

Set the Salutation picklist to Mr.

- ① Start of Interact. Connection: Admin, Locator: ui:locator?name=salutation&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DContact%26field%3Dsalutation, before wait: default, after wait: default, auto retry: default
- 1 Locator: ui:locator?name=salutation&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DContact%26field%3Dsalutation
- i Interaction: ui:interaction?name=set

- 1 Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/r/Lead/00Q5g000008GnIGEA0/view
- 1 Interaction: ui:interaction?name=set
- ① Expanding the Section: [[[[ChromeDriver: chrome on XP (568db1fbae02ef2a0f955a189601ed77)] -> xpath: //
 *[contains(@class, 'active') and ((contains(@class, 'open') and (contains(@class, 'forceModal') or contains(@class, 'uiModal')))
 or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab'))]) or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabBarHidden'))] and ancestor::div[contains(@class, 'active') and (contains(@class, 'wsTabBarHidden'))] and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace')) or contains(@class, 'navexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'navexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'sasActiveSubtab')])))]]//div[contains(@class, 'runtime_sales_leadConvertDesktop')]//fieldset[contains(@class, 'sasActiveSubtab')]//div[contains(@class, 'runtime_sales_leadConvertSectionDesktop'))][2]//div[contains(@class, 'entityPanel')]//div[contains(@class, 'col1')]//section]] -> xpath: .//h3//*[self::button or self::a]]
- 1 Hover>Clicking WebElement. WebElement [tag: a, text: Contact, href: javascript:void(0);]
- ① Find element using xpath: //*[contains(@class, 'active') and ((contains(@class, 'open') and (contains(@class, 'forceModal')) or contains(@class, 'uiModal'))) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab'))]) or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabset') and not(contains(@class, 'wsTabset'))]] and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace') or contains(@class, 'navexWorkspace') and contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace') and contains(@class, 'navexWorkspace') and
- (i) Waiting for element to be present. Timeout(seconds): 10
- 1 Doing before wait. waitUrl: default
- i End of <default> wait.
- ① Found element: [[ChromeDriver: chrome on XP (568db1fbae02ef2a0f955a189601ed77)] -> xpath: //*[contains(@class, 'active') and ((contains(@class, 'open') and (contains(@class, 'forceModal') or contains(@class, 'uiModal'))) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab'))]) or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabBarHidden'))] and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'vasActiveSubtab')])) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')])))]// div[contains(@class, 'runtime_sales_leadConvertDesktop')]/fieldset[contains(@class, 'entityPanel')]//div[contains(@class, 'col2')]// div[contains(@class, 'createPanel')]//div[contains(@class, 'forceInputPicklist')]//a]
- (i) Got webElement. tagName: A, id: null, type: null, class: select
- ① Typing value. tagName: A, type: null, value: Mr., blur: false
- ① Clicking WebElement. WebElement [tag: a, text: --None--, href: javascript:void(0);]
- ① Clicking WebElement. WebElement [tag: a, text: Mr., href: javascript:void(0);]
- i Doing after wait. waitUrl: default
- i End of <default> wait.
- Going to update browser window handles.
- Successfully updated browser window handles.

Set the First Name field to First VIN

- ① Start of Interact. Connection: Admin, Locator: ui:locator?name=firstName&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DContact%26field%3DfirstName, before wait: default, after wait: default, auto retry: default
- Locator: ui:locator?name=firstName&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DContact%26field%3DfirstName
- i Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/r/Lead/00Q5g000008GnIGEA0/view
- i Interaction: ui:interaction?name=set
- ① Find element using xpath: //*[contains(@class, 'active') and ((contains(@class, 'open') and (contains(@class, 'forceModal')) or contains(@class, 'uiModal'))) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'neWorkspace') or contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab'))]) or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabset') and not(contains(@class, 'wsTabBarHidden'))] and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'oneWorkspace') hasActiveSubtab')])))))/div[contains(@class, 'runtime_sales_leadConvertDesktop')]/[fieldset[contains(@class, 'slds-form-element') and (contains(@class, 'runtime_sales_leadConvertSectionDesktop'))][2]//div[contains(@class, 'entityPanel')]//div[contains(@class, 'createPanel')]//div[contains(@class, 'uinputText')]//input
- (1) Waiting for element to be present. Timeout(seconds): 10
- 1 Doing before wait. waitUrl: default

- i End of <default> wait.
- ① Found element: [[ChromeDriver: chrome on XP (568db1fbae02ef2a0f955a189601ed77)] -> xpath: //*[contains(@class, 'active') and ((contains(@class, 'open') and (contains(@class, 'forceModal') or contains(@class, 'uiModal'))) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab'))]) or (contains(@class, 'abContent') and ancestor::div[contains(@class, 'wsTabset') and not(contains(@class, 'wsTabset'))] and ancestor::div[contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')])))]]// div[contains(@class, 'runtime_sales_leadConvertDesktop')]/[fieldset[contains(@class, 'slds-form-element') and (contains(@class, 'runtime_sales_leadConvertSectionDesktop'))][2]//div[contains(@class, 'entityPanel')]//div[contains(@class, 'createPanel')]//div[contains(@class, 'uinput]
- ① Got webElement. tagName: INPUT, id: 39:1963;a, type: text, class: input
- 1 Typing value, tagName: INPUT, type: text, value: First VIN, blur: false
- i Doing after wait. waitUrl: default
- i End of <default> wait.
- (i) Going to update browser window handles.
- Successfully updated browser window handles.

Set the Last Name field to Last VIO

- ① Start of Interact. Connection: Admin, Locator: ui:locator?name=lastName&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DContact%26field%3DlastName, before wait: default, after wait: default, auto retry: default
- 1 Locator: ui:locator?name=lastName&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DContact%26field%3DlastName
- i Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/r/Lead/00Q5g000008GnIGEA0/view
- i Interaction: ui:interaction?name=set
- ① Find element using xpath: //*[contains(@class, 'active') and ((contains(@class, 'open') and (contains(@class, 'forceModal') or contains(@class, 'uiModal'))) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab'))]] or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabset') and not(contains(@class, 'wsTabBarHidden'))] and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'oneWorkspace') hasActiveSubtab')])))))/div[contains(@class, 'runtime_sales_leadConvertDesktop')]/fieldset[contains(@class, 'slds-form-element') and (contains(@class, 'runtime_sales_leadConvertSectionDesktop'))][2]//div[contains(@class, 'entityPanel')]//div[contains(@class, 'contains(@class, 'contains(
- (i) Waiting for element to be present. Timeout(seconds): 10
- 1 Doing before wait. waitUrl: default
- i End of <default> wait.
- ① Found element: [[ChromeDriver: chrome on XP (568db1fbae02ef2a0f955a189601ed77)] -> xpath: //*[contains(@class, 'active') and ((contains(@class, 'open') and (contains(@class, 'forceModal') or contains(@class, 'uiModal'))) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab'))]) or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabset') and not(contains(@class, 'wsTabBarHidden'))] and ancestor::div[contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')])))]]// div[contains(@class, 'runtime_sales_leadConvertDesktop')]/[ieldset[contains(@class, 'entityPanel')]//div[contains(@class, 'col2')]// div[contains(@class, 'createPanel')]//div[5]//div[contains(@class, 'uiInputText')]//input]
- (1) Got webElement. tagName: INPUT, id: 47:1963;a, type: text, class: input
- ① Typing value. tagName: INPUT, type: text, value: Last VIO, blur: false
- Doing after wait. waitUrl: default
- End of <default> wait.
- (1) Going to update browser window handles.
- (i) Successfully updated browser window handles.

Set the Opportunity Name field to New Opp VJA

- ① Start of Interact. Connection: Admin, Locator: ui:locator?name=name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3Dname, before wait: default, after wait: default, auto retry: default
- 1 Locator: ui:locator?name=name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3Dname
- 1 Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/r/Lead/00Q5g000008GnIGEA0/view
- 1 Interaction: ui:interaction?name=set

- ① Expanding the Section: [[[[ChromeDriver: chrome on XP (568db1fbae02ef2a0f955a189601ed77)] -> xpath: // *[contains(@class, 'active') and ((contains(@class, 'open') and (contains(@class, 'forceModal') or contains(@class, 'uiModal'))) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')]]) or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabSet') and not(contains(@class, 'wsTabBarHidden'))] and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')]])))]//div[contains(@class, 'runtime_sales_leadConvertDesktop')]//fieldset[contains(@class, 'sids-form-element') and (contains(@class, 'runtime_sales_leadConvertDesktop'))]/[3]//div[contains(@class, 'colass, 'c
- ① Hover>Clicking WebElement. WebElement [tag: a, text: Opportunity, href: javascript:void(0);]
- ① Find element using xpath: //*[contains(@class, 'active') and ((contains(@class, 'open') and (contains(@class, 'forceModal')) or contains(@class, 'uiModal'))) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab'))]) or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabset') and not(contains(@class, 'wsTabset'))] and ancestor::div[contains(@class, 'wsTabset') and not(contains(@class, 'wsTabset'))] and ancestor::div[contains(@class, 'undecontains(@class, 'oneWorkspace')) or contains(@class, 'active') and (contains(@class, 'oneWorkspace')) or contains(@class, 'navexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'oneWorkspace') hasActiveSubtab')]))))))////ivi[contains(@class,'runtime_sales_leadConvertDesktop')]///ieldset[contains(@class,'slds-form-element') and (contains(@class,'runtime_sales_leadConvertSectionDesktop'))]///ivi[contains(@class,'contains(
- (i) Waiting for element to be present. Timeout(seconds): 10
- i Doing before wait. waitUrl: default
- End of <default> wait.
- ① Found element: [[ChromeDriver: chrome on XP (568db1fbae02ef2a0f955a189601ed77)] -> xpath: //*[contains(@class, 'active') and ((contains(@class, 'open') and (contains(@class, 'forceModal') or contains(@class, 'uiModal'))) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab'))]) or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabset') and not(contains(@class, 'wsTabset'))] and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')]))))) // div[contains(@class, 'runtime_sales_leadConvertDesktop')]/[fieldset[contains(@class, 'slds-form-element') and (contains(@class, 'runtime_sales_leadConvertSectionDesktop'))]/[aly(contains(@class, 'entityPanel')]//div[contains(@class, 'col2')]// div[contains(@class, 'createPanel')]//div[contains(@class, 'uinputText')]//input]
- (1) Got webElement. tagName: INPUT, id: 1:2017;a, type: text, class: input
- ① Typing value. tagName: INPUT, type: text, value: New Opp VJA, blur: false
- i Doing after wait. waitUrl: default
- i End of <default> wait.
- (1) Going to update browser window handles.
- Successfully updated browser window handles.

Click the Convert button

- ① Start of Interact. Connection: Admin, Locator: ui:locator?name=submitConvert&binding=sf%3Aui%3Abinding%3Aobject%3Faction%3DsubmitConvert, before wait: default, after wait: default, auto retry: default
- 1 Locator: ui:locator?name=submitConvert&binding=sf%3Aui%3Abinding%3Aobject%3Faction%3DsubmitConvert
- 1 Interaction: ui:interaction?name=action
- ① Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/r/Lead/00Q5g000008GnIGEA0/view
- ① Interaction: ui:interaction?name=action
- ① Find element using xpath: (//*[contains(@class, 'active') and ((contains(@class, 'open') and (contains(@class, 'forceModal') or contains(@class, 'uiModal'))) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'neWorkspace') or contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab'))]] or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabSet') and not(contains(@class, 'wsTabSet') and not(contains(@class, 'ravexWorkspace')) and ancestor::div[contains(@class, 'wsTabSet') and not(contains(@class, 'navexWorkspace')) and contains(@class, 'navexWorkspace') and contains(@class, 'navexWorkspace') or contains(@class, 'nave
- (1) Waiting for element to be present. Timeout(seconds): 10
- i Doing before wait. waitUrl: default
- i End of <default> wait.
- ① Found element: [[ChromeDriver: chrome on XP (568db1fbae02ef2a0f955a189601ed77)] -- xpath: (//*[contains(@class, 'active') and ((contains(@class, 'open') and (contains(@class, 'forceModal') or contains(@class, 'uiModal'))) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab'))]) or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabBarHidden'))] and ancestor::div[contains(@class, 'active') and (contains(@class, 'noeWorkspace') or contains(@class, 'navexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')])))]]/div[contains(@class, 'modal-footer')

or contains(@class, 'modal_footer') or contains(@class, 'inlineFooter') or contains(@class, 'multiEditFooterContainer')])[last()]// button[contains(@data-aura-rendered-by, '2142:0')]]

- ① Clicking WebElement using Javascript Click. WebElement: WebElement [tag: button, text: Convert]
- 1 Doing after wait. waitUrl: default
- i End of <default> wait.
- (i) Going to update browser window handles.
- Successfully updated browser window handles.
- SOQL Query: select Id from Account where Account.Name = '{var.AccountName}'=>AccountId
 - ① Reading a Salesforce object. Connection Name: Admin, Query: select Id from Account where Account.Name = 'Sam Account UX5'
 - (i) Query successful. Row Count: 1.
- SOQL Query: select Id from Contact where Contact.FirstName = '{var.ContactFName}' AND Contact.LastName = '{var.ContactLName}'=>ContactId
 - ① Reading a Salesforce object. Connection Name: Admin, Query: select ld from Contact where Contact.FirstName = 'First VIN' AND Contact.LastName = 'Last VIO'
 - (i) Query successful. Row Count: 1.
- SOQL Query: select Id from Opportunity where Opportunity.Name = 'New Opp VJA'=>OpportunityId
 - ① Reading a Salesforce object. Connection Name: Admin, Query: select Id from Opportunity where Opportunity.Name = 'New Opp VJA'
 - (i) Query successful. Row Count: 1.
- Set Values: Id
 - Setting value Id to 00Q5g000008GnIGEA0
 - ① Successfully set Id to 00Q5g000008GnIGEA0
- Click the Go To Leads button
 - ① Start of Interact. Connection: Admin, Locator: ui:locator?name=convertedGoToLeads&binding=sf%3Aui%3Abinding%3Aobject%3Faction%3DconvertedGoToLeads, before wait: default, after wait: default, auto retry: default
 - 1 Locator: ui:locator?name=convertedGoToLeads&binding=sf%3Aui%3Abinding%3Aobject%3Faction%3DconvertedGoToLeads
 - i Interaction: ui:interaction?name=action
 - ① Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/r/Lead/00Q5g000008GnIGEA0/view
 - 1 Interaction: ui:interaction?name=action
 - ① Find element using xpath: (//*[contains(@class, 'active') and ((contains(@class, 'open') and (contains(@class, 'forceModal') or contains(@class, 'uiModal'))) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab'))]] or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabset') and not(contains(@class, 'wsTabset') and not(contains(@class, 'wsTabset') and not(contains(@class, 'wsTabset') and contains(@class, 'navexWorkspace') or contains(@class, 'navexWorkspace') and contains(@class, 'navexWorkspace') or contai
 - ① Waiting for element to be present. Timeout(seconds): 10
 - Doing before wait. waitUrl: default
 - End of <default> wait.
 - ① Found element: [[ChromeDriver: chrome on XP (568db1fbae02ef2a0f955a189601ed77)] -> xpath: (//*[contains(@class, 'active') and ((contains(@class, 'open') and (contains(@class, 'forceModal') or contains(@class, 'uiModal'))) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab'))]) or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabset') and not(contains(@class, 'wsTabset'))]) and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')])))]//div[contains(@class, 'modal_footer') or contains(@class, 'modal_footer') or contains(@class, 'modal_footer') or contains(@class, 'inlineFooter') or contains(@class, 'multiEditFooterContainer')])[last()]// button[contains(@data-aura-rendered-by, '16:2306;a')]]
 - Clicking WebElement using Javascript Click. WebElement: WebElement [tag: button, text: Go to Leads]
 - Doing after wait. waitUrl: default
 - End of <default> wait.
 - Going to update browser window handles.
 - Successfully updated browser window handles.
- i All Sub-Test Steps were successful.
- (1) Closing Page context. Name: screen, data: null, frame: null

- (i) Main window reselected. Window: main
- ① Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/o/Lead/list?filterName=Recent
- Going to update browser window handles.
- Successfully updated browser window handles.

Read Object: Lead = 00Q5g000008GnIGEA0

- ① Reading a Salesforce object. Connection Name: Admin, Name: Lead, Id: 00Q5g000008GnIGEA0, field count: 3
- (i) Object read successfully. Result Name: LeadRead
- Result assertion 'Check ConvertedAccountId' successful: '0015g00000VZzPaAAL' contains '0015g00000VZzPaAAL'
- Result assertion 'Check ConvertedContactId' successful: '0035g00000GByQXAA1' contains '0035g00000GByQXAA1'
- Result assertion 'Check ConvertedOpportunityId' successful: '0065g00000CzvcLAAR' contains '0065g00000CzvcLAAR'

On SF Account Home screen

- Start of With Screen. Connection Name: Admin, target: sf:ui:target?object=Account&action=ObjectHome
- (1) Opening Page context. Name: screen, data: null, frame: null
- ① Opening Salesforce page. Object: Account, RelatedList: null, Action: ObjectHome, Page URL: /lightning/o/001/list?filterName=Recent, Current URL: https://provartesting36-dev-ed.lightning.force.com/lightning/o/Lead/list
- Opening Salesforce user home page
- Successfully opened user home page
- Going to update browser window handles.
- (i) Successfully updated browser window handles.

With Account rows {ACCOUNT_NAME = \$var.AccountName}

- ① Start of With Row. Connection Name: Admin, target: sf:ui:locator:row?table=ObjectHome%2Frecent%2FrecentTable
- ① Find element using xpath: //div[contains(@class, 'active') and (contains(@class, 'oneContent') or contains(@class, 'main-content'))]//div[contains(@class, 'listViewContent') or contains(@class, 'listViewContainer')]//tbody//tr
- (i) Waiting for element to be present. Timeout(seconds): 10
- (i) Populating webelement cells into the row Row Count: 17

Populated the row elements.

① Applying row locator to rows. Row Count: 17, Row Locator: {ACCOUNT_NAME = \$var.AccountName}

The row locator matched 1 row.

- (1) Going to update browser window handles.
- Successfully updated browser window handles.

Click the Account Name field

- ① Start of Interact. Connection: Admin, Locator: ui:locator?name=ACCOUNT_NAME&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26field%3DName, before wait: default, after wait: default, auto retry: default
- ① Locator: ui:locator?name=ACCOUNT_NAME&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26field%3DName
- 1 Interaction: ui:interaction?name=action
- ① Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/o/Account/list? filterName=Recent
- i Interaction: ui:interaction?name=action
- i Doing before wait. waitUrl: default
- 1 End of <default> wait.
- ① Found element: [[[[ChromeDriver: chrome on XP (568db1fbae02ef2a0f955a189601ed77)] -> xpath: //div[contains(@class, 'active') and (contains(@class, 'oneContent') or contains(@class, 'main-content'))]//div[contains(@class, 'listViewContainer')]//tbody//tr]] -> xpath: th//span//*[self::a or self::span[not(contains(@class, 'photoContainer'))]]]
- ① Clicking WebElement using Javascript Click. WebElement: WebElement [tag: a, text: Sam Account UX5, href: https://provartesting36-dev-ed.lightning.force.com/lightning/r/0015g00000VZzPaAAL/view]
- 1 Doing after wait. waitUrl: default
- i End of <default> wait.
- (i) Going to update browser window handles.
- Successfully updated browser window handles.
- All Sub-Test Steps were successful.

- (i) Going to update browser window handles.
- Successfully updated browser window handles.
- (i) All Sub-Test Steps were successful.
- (i) Closing Page context. Name: screen, data: null, frame: null
- (i) Main window reselected. Window: main
- ① Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/r/Account/0015g00000VZzPaAAL/view
- (i) Going to update browser window handles.
- Successfully updated browser window handles.

On SF Account View screen

- 1 Start of With Screen. Connection Name: Admin, target: sf:ui:target?object=Account&action=View&noOverride=true
- ① Opening Page context. Name: screen, data: null, frame: null
- Activating detailTab tab
- ① Hover>Clicking WebElement. WebElement [tag: a, text: Details, href: javascript:void(0)]
- Going to update browser window handles.
- Successfully updated browser window handles.
- With Contacts rows {FULL_NAME = First VIN Last VIO}
 - ① Start of With Row. Connection Name: Admin, target: sf:ui:locator:row?table=View%2FContacts%2FContactsTable
 - Activating relatedListsTab tab
 - ① Hover>Clicking WebElement. WebElement [tag: a, text: Related, href: javascript:void(0)]
 - ① Scrolling related list into view: ((//*[contains(@class, 'active') and ((self::div and contains(@class, 'oneContent')) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab'))]) or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabset') and not(contains(@class, 'wsTabBarHidden'))] and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')]))))] | /*[contains(@class, 'active') and ((self::div and contains(@class, 'oneContent')) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'navexWorkspace')) or contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')])) or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabset') and not(contains(@class, 'navexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'navexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')])))] /ancestor::div[contains(@class, 'hasActiveSubtab')])))] /ancestor::div[contains(@class, 'hasActiveSubtab')])))] /ancestor::div[contains(@class, 'hasActiveSubtab')])))] /ancestor::div[contains(@class, 'hasActiveSubtab')]))) /ancestor::div[contains(
 - 1 Find element using xpath: ((//*[contains(@class, 'active') and ((self::div and contains(@class, 'oneContent')) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab'))]) or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabset') and not(contains(@class, 'wsTabBarHidden'))] and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace')) or contains(@class, 'navexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')])))] | //*[contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasPinned 'active') and ((self::div and contains(@class, 'oneContent')) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab'))]) or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabset') and not(contains(@class, 'wsTabBarHidden'))] and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')]))))] /ancestor::div[contains(@class,'oneRecordHomeFlexipage')])//*[self::lst-related-listsingle-container or self::div[contains(@class, 'forceRelatedListContainer') or contains(@class, 'forceRelatedListSingleContainer') and not(ancestor::Ist-related-list-single-container)]])[1]//*[(self::article and contains(@class, 'slds-card')) or (self::div and contains(@class, 'forceRelatedListPreviewAdvancedGrid'))]//*[self::div[contains(@class, 'listViewContent')] or self::li[contains(@class, 'forceRecordLayout')] or self::lst-template-list-item-factory]
 - Waiting for element to be present. Timeout(seconds): 10
 - (i) Populating webelement cells into the row Row Count: 0

Populated the row elements.

① Applying row locator to rows. Row Count: 1, Row Locator: {FULL_NAME = \$FullName}

The row locator matched 1 row.

- Going to update browser window handles.
- Successfully updated browser window handles.
- Ul Assert
 - (i) Start of UiAssert. Connection: Admin
 - Resolving field FULL_NAME

- ① Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/r/Account/0015g00000VZzPaAAL/view
- ① Doing before wait. waitUrl: default
- i End of <default> wait.
- ① Found element: [[[[ChromeDriver: chrome on XP (568db1fbae02ef2a0f955a189601ed77)] -> xpath: ((// *[contains(@class, 'active') and ((self::div and contains(@class, 'oneContent')) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab'))]) or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabset') and not(contains(@class, 'wsTabBarHidden'))] and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'oneWork 'navexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')]))))]] |/ *[contains(@class, 'active') and ((self::div and contains(@class, 'oneContent')) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab'))]) or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabset') and not(contains(@class, 'wsTabBarHidden'))] and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')])))] / ancestor::div[contains(@class,'oneRecordHomeFlexipage')])//*[self::lst-related-list-single-container or self::div[contains(@class, 'forceRelatedListContainer') or contains(@class, 'forceRelatedListSingleContainer') and not(ancestor::lst-relatedlist-single-container)]])[1]//*[(self::article and contains(@class, 'slds-card')) or (self::div and contains(@class, 'forceRelatedListPreviewAdvancedGrid'))]//*[self::div[contains(@class, 'listViewContent')] or self::li[contains(@class, 'forceRecordLayout')] or self::lst-template-list-item-factory]]] -> xpath: //div[contains(@class, slds-grid')]/h3//*[self::lightning-baseformatted-text or self::a or self::lightning-formatted-text]]
- i Asserting field attributes: FULL_NAME
- ① Asserting Attribute: value to PrimitiveValueImpl [value: First VIN Last VIO, valueId=0, createdUpdateSeq=115, updatedUpdateSeq=115]
- Assertion successful. First VIN Last VIO Contains First VIN Last VIO
- (i) Reading Attribute: visible
- (i) Reading Attribute: disabled
- Reading Attribute: readOnly
- (i) Reading Attribute: focused
- (i) Reading Attribute: inlineEditable
- 1 Reading Attribute: inView
- (i) Reading Attribute: options
- (i) Object read successfully. Result Name: Values
- (i) Going to update browser window handles.
- Successfully updated browser window handles.
- All Sub-Test Steps were successful.
- Going to update browser window handles.
- Successfully updated browser window handles.
- With Opportunities rows {OPPORTUNITY_NAME = New Opp VJA}
 - ① Start of With Row. Connection Name: Admin, target: sf:ui:locator:row?table=View%2FOpportunities%2FOpportunitiesTable
 - Activating relatedListsTab tab
 - ① Hover>Clicking WebElement. WebElement [tag: a, text: Related, href: javascript:void(0)]
 - ① Scrolling related list into view: ((//*[contains(@class, 'active') and ((self::div and contains(@class, 'oneContent')) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab'))]) or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabsert') and not(contains(@class, 'wsTabBarHidden'))] and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')]))))] | /*[contains(@class, 'active') and ((self::div and contains(@class, 'oneContent')) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')])) or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabset') and not(contains(@class, 'wsTabset'))] and ancestor::div[contains(@class, 'active') and (contains(@class, 'navexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'navexWorkspace'))])) | /ancestor::div[contains(@class, 'navexWorkspace'))]) | /ancestor::div[contains(@class, 'navexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')]))) | /ancestor::div[contains(@class, 'navexWorkspace')) or contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')]))) | /ancestor::div[contains(@class, 'navexWorkspace')) or contains(@class, 'forceRelatedListSingleContainer') and not(ancestor::div[contains(@class, 'forceRelatedListContainer') or contains(@class, 'slds-card')) or (self::div and contains(@class, 'forceRelatedListPreviewAdvancedGrid'))]
 - ① Find element using xpath: ((//*[contains(@class, 'active') and ((self::div and contains(@class, 'oneContent')) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab'))]) or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabSet') and not(contains(@class, 'wsTabBarHidden'))] and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace'))

and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')])))] | //*[contains(@class, 'active') and ((self::div and contains(@class, 'oneContent')) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab'))]) or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabset') and not(contains(@class, 'wsTabset'))] and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace')) or contains(@class, 'active') and contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and contains(@class, 'hasActiveSubtab')])))] /ancestor::div[contains(@class, 'oneRecordHomeFlexipage')])/*[self::lst-related-list-single-container or self::div[contains(@class, 'forceRelatedListSingleContainer') and not(ancestor::lst-related-list-single-container)]])[2]//*[(self::article and contains(@class, 'listViewContent')] or self::li[contains(@class, 'forceRelatedListPreviewAdvancedGrid'))]//*[self::div[contains(@class, 'listViewContent')] or self::li[contains(@class, 'forceRecordLayout')] or self::list-template-list-item-factory]

- i) Waiting for element to be present. Timeout(seconds): 10
- (i) Populating webelement cells into the row Row Count: 0

Populated the row elements.

① Applying row locator to rows. Row Count: 1, Row Locator: {OPPORTUNITY_NAME = \$OppName}

The row locator matched 1 row.

- (i) Going to update browser window handles.
- Successfully updated browser window handles.
- UI Assert
 - (i) Start of UiAssert. Connection: Admin
 - Resolving field OPPORTUNITY_NAME
 - ① Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/r/Account/0015g00000VZzPaAAL/view
 - i Doing before wait. waitUrl: default
 - 1 End of <default> wait.
 - ① Found element: [[[[ChromeDriver: chrome on XP (568db1fbae02ef2a0f955a189601ed77)] -> xpath: ((// *[contains(@class, 'active') and ((self::div and contains(@class, 'oneContent')) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPcinnedRegionTemplate') and contains(@class, 'hasActiveSubtab'))]) or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabBarHidden'))] and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')])))] | // *[contains(@class, 'active') and ((self::div and contains(@class, 'oneContent')) or (self::section and ((contains(@class, 'navexWorkspace')) and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPcinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')])) or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')])))] // ancestor::div[contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')])))] // ancestor::div[contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')])))] // ancestor::div[contains(@class, 'navexWorkspace')) or contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')])))] // ancestor::div[contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')])))] // ancestor::div[contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')])))] // ancestor::div[contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActive
 - Asserting field attributes: OPPORTUNITY_NAME
 - ① Asserting Attribute: value to PrimitiveValueImpl [value: New Opp VJA, valueId=0, createdUpdateSeq=121, updatedUpdateSeq=121]
 - Assertion successful.New Opp VJA EqualTo New Opp VJA
 - (i) Object read successfully. Result Name: Values
 - Going to update browser window handles.
 - Successfully updated browser window handles.
- All Sub-Test Steps were successful.
- Going to update browser window handles.
- Successfully updated browser window handles.
- (i) All Sub-Test Steps were successful.
- (i) Closing Page context. Name: screen, data: null, frame: null
- 1 Main window reselected. Window: main
- ① Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/r/Account/0015g00000VZzPaAAL/view
- Going to update browser window handles.
- Successfully updated browser window handles.

- Read Object: Opportunity = {OpportunityId.Id}
 - ① Reading a Salesforce object. Connection Name: Admin, Name: Opportunity, Id: 0065q00000CzvcLAAR, field count: 3
 - (1) Object read successfully. Result Name: OpportunityRead
 - Result assertion 'Check StageName' successful: 'Prospecting' = 'Prospecting'
 - Result assertion 'Check Probability' successful: 10.0 = '10.0'
 - Result assertion 'Check ContactId' successful: '0035g00000GByQXAA1' = '0035g00000GByQXAA1'

On SF Opportunity Products related list

- 1 Start of With Screen. Connection Name: Admin, target: sf:ui:target?object=Opportunity&relatedList=OpportunityLineItems
- (i) Opening Page context. Name: screen, data: null, frame: null
- ① Opening Salesforce page. Object: Opportunity, RelatedList: null, Action: null, Page URL: /lightning/r/0065g00000CzoL8AAJ/related/ OpportunityLineItems/view, Current URL: https://provartesting36-dev-ed.lightning.force.com/lightning/r/Account/0015g00000VZzPaAAL/view
- Opening Salesforce user home page
- (i) Successfully opened user home page
- (i) Going to update browser window handles.
- Successfully updated browser window handles.

Click the Products Select Product button

- ① Start of Interact. Connection: Admin, Locator: ui:locator?name=addProd&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26action%3DaddProd%26relationship%3DOpportunityLineItems, before wait: default, after wait: default, auto retry: default
- ① Locator: ui:locator?name=addProd&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26action%3DaddProd%26relationship%3DOpportunityLineItems
- 1 Interaction: ui:interaction?name=action
- ① Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/r/0065g00000CzoL8AAJ/related/OpportunityLineItems/view
- Interaction: ui:interaction?name=action
- ① Find action link element using xpath: (//*[contains(@class, 'active') and ((self::div and contains(@class, 'oneContent')) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab'))]] or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabset') and not(contains(@class, 'wsTabBarHidden'))] and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')]]))]//div[contains(@class, 'forceRelatedListDesktop')]//ul[contains(@class, 'oneActionsRibbon')] | //div[contains(@class, 'forceActionsDropDownMenuList') and contains(@class, 'vsible')]//a[contains(@data-aura-rendered-by, '605:0')]
- ① Waiting for element to be present. Timeout(seconds): 10
- 1 Doing before wait. waitUrl: default
- i End of <default> wait.
- ① Found element: [[ChromeDriver: chrome on XP (568db1fbae02ef2a0f955a189601ed77)] -- xpath: (//*[contains(@class, 'active') and ((self::div and contains(@class, 'oneContent')) or (self::section and ((contains(@class, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace')) and not(contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtabb')]]) or (contains(@class, 'tabContent') and ancestor::div[contains(@class, 'wsTabSet') and not(contains(@class, 'wsTabBarHidden'))] and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace')) or contains(@class, 'navexWorkspace')) and contains(@class, 'hasPinnedRegionTemplate') and contains(@class, 'hasActiveSubtab')])))]//div[contains(@class, 'forceRelatedListDesktop')]//a[contains(@class, 'oneActionsBribon')] | // div[contains(@class, 'forceActionsDropDownMenuList') and contains(@class, 'visible')])//a[contains(@data-aura-rendered-by, '605:0')]]
- ① Clicking WebElement using Javascript Click. WebElement: WebElement [tag: a, text: Add Products, href: javascript:void(0);]
- Doing after wait. waitUrl: default
- 1 End of <default> wait.
- Going to update browser window handles.
- Successfully updated browser window handles.
- All Sub-Test Steps were successful.
- (1) Closing Page context. Name: screen, data: null, frame: null
- (i) Main window reselected. Window: main
- ① Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/r/0065g00000CzoL8AAJ/related/OpportunityLineItems/view
- (1) Going to update browser window handles.

(i) Successfully updated browser window handles.

On SF Opportunity Product Select Product screen

- ① Start of With Screen. Connection Name: Admin, target: sf:ui:target?object=OpportunityLineItem&action=addProd
- (i) Opening Page context. Name: screen, data: null, frame: null
- (i) Going to update browser window handles.
- Successfully updated browser window handles.

With Search Table {Product2_Name = "SLA: Bronze"}

- ① Start of With Row. Connection Name: Admin, target: sf:ui:locator:row?table=addProd%2FSearchResults%2FSearchTable
- ① Find element using xpath: //div[contains(@class, 'open') and (contains(@class, 'forceModal') or contains(@class, 'uiModal')) and (contains(@class, 'dorceFormPageError')])][last()]//div[contains(@class, 'listViewContent')]//tbody//tr|//div[contains(@class, 'active') and contains(@class, 'open') and contains(@class, 'slds-theme--error')]//preceding-sibling::div[contains(@class, 'open') and (contains(@class, 'uiModal--multiAdd') or contains(@class, 'uiModal--multiEdit'))]//div[contains(@class, 'listViewContent')]//tbody//tr
- (i) Waiting for element to be present. Timeout(seconds): 10
- (i) Populating webelement cells into the row Row Count: 17

Populated the row elements.

① Applying row locator to rows. Row Count: 17, Row Locator: {Product2_Name = "SLA: Bronze"}

The row locator matched 1 row.

- Going to update browser window handles.
- Successfully updated browser window handles.

Check the Select Row rowSelectionCheckbox

- ① Start of Interact. Connection: Admin, Locator: ui:locator?name=SelectRow&rowLocator=Product2_Name+%3D+%27SLA%3A+Bronze%27&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunityLineItem%26field%3DSelectRow, before wait: default, after wait: default, auto retry: default
- ① Locator: ui:locator?name=SelectRow&rowLocator=Product2_Name+%3D+%27SLA%3A+Bronze%27&binding=sf%3Aui %3Abinding%3Aobject%3Fobject%3DOpportunityLineItem%26field%3DSelectRow
- 1 Interaction: ui:interaction?name=check
- ① Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/r/0065g00000CzoL8AAJ/related/OpportunityLineItems/view
- i Interaction: ui:interaction?name=check
- i Doing before wait. waitUrl: default
- i End of <default> wait.
- ① Found element: [[[[ChromeDriver: chrome on XP (568db1fbae02ef2a0f955a189601ed77)] -> xpath: //div[contains(@class, 'open') and (contains(@class, 'forceModal') or contains(@class, 'uiModal')) and (contains(@class, 'active') or following-sibling::div[contains(@class, 'forceFormPageError')])][last()]//div[contains(@class, 'listViewContent')]//tbody//tr]//div[contains(@class, 'active') and contains(@class, 'open') and contains(@class, 'open') and contains(@class, 'uiModal--multiEdit'))]//div[contains(@class, 'listViewContent')]//tbody//tr]] -> xpath: td[2]//input]
- ① Got webElement. tagName: INPUT, id: null, type: checkbox
- 1 Doing after wait. waitUrl: default
- 1 End of <default> wait.
- (i) Going to update browser window handles.
- Successfully updated browser window handles.
- All Sub-Test Steps were successful.
- Going to update browser window handles.
- Successfully updated browser window handles.

With Search Table {Product2_Name = "SLA: Gold"}

- ① Start of With Row. Connection Name: Admin, target: sf:ui:locator:row?table=addProd%2FSearchResults%2FSearchTable
- ① Find element using xpath: //div[contains(@class, 'open') and (contains(@class, 'forceModal') or contains(@class, 'uilModal')) and (contains(@class, 'active') or following-sibling::div[contains(@class, 'forceFormPageError')])][last()]//div[contains(@class, 'listViewContent')]//tbody//tr|//div[contains(@class, 'active') and contains(@class, 'open') and contains(@class, 'sids-theme--error')]//preceding-sibling::div[contains(@class, 'open') and (contains(@class, 'uilModal--multiAdd') or contains(@class, 'uilModal--multiEdit'))]//div[contains(@class, 'listViewContent')]//tbody//tr
- (1) Waiting for element to be present. Timeout(seconds): 10

(i) Populating webelement cells into the row Row Count: 17 Populated the row elements. Applying row locator to rows. Row Count: 17, Row Locator: {Product2_Name = "SLA: Gold"} The row locator matched 1 row. Going to update browser window handles. Successfully updated browser window handles. Check the Select Row rowSelectionCheckbox ① Start of Interact. Connection: Admin, Locator: ui:locator?name=SelectRow&rowLocator=Product2_Name+%3D+%27SLA%3A +Gold%27&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunityLineItem%26field%3DSelectRow, before wait: default, after wait: default, auto retry: default ① Locator: ui:locator?name=SelectRow&rowLocator=Product2_Name+%3D+%27SLA%3A+Gold%27&binding=sf%3Aui%3Abinding %3Aobject%3Fobject%3DOpportunityLineItem%26field%3DSelectRow i Interaction: ui:interaction?name=check ① Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/r/0065g00000CzoL8AAJ/ related/OpportunityLineItems/view i Interaction: ui:interaction?name=check i Doing before wait. waitUrl: default i End of <default> wait. 1 Found element: [[[[ChromeDriver: chrome on XP (568db1fbae02ef2a0f955a189601ed77)] -> xpath: //div[contains(@class, 'open') and (contains(@class, 'forceModal') or contains(@class, 'uiModal')) and (contains(@class, 'active') or following-sibling::div[contains(@class, 'div[contains(@class, 'di 'active') and contains(@class, 'open') and contains(@class, 'slds-theme--error')]//preceding-sibling::div[contains(@class, 'open') and (contains(@class, 'uiModal--multiAdd') or contains(@class, 'uiModal--multiEdit'))]//div[contains(@class, 'listViewContent')]//tbody//tr]] -> xpath: td[2]//input] (i) Got webElement. tagName: INPUT, id: null, type: checkbox Doing after wait. waitUrl: default 1 End of <default&qt; wait. Going to update browser window handles. Successfully updated browser window handles. i All Sub-Test Steps were successful. Going to update browser window handles. Successfully updated browser window handles. Click the Select button 1 Start of Interact. Connection: Admin, Locator: ui:locator?name=Select&binding=sf%3Aui%3Abinding%3Aobject%3Fobject %3DOpportunityLineItem%26field%3DSelect, before wait: default, after wait: default, auto retry: default 1 Locator: ui:locator?name=Select&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunityLineItem%26field%3DSelect Interaction: ui:interaction?name=action 1 Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/r/0065g00000CzoL8AAJ/related/ OpportunityLineItems/view 1 Interaction: ui:interaction?name=action 1 Find element using xpath: //div[contains(@class, 'open') and (contains(@class, 'forceModal') or contains(@class, 'uiModal')) and (contains(@class, 'active') or following-sibling::div[contains(@class, 'forceFormPageError')])][last()]/button[contains(@class, 'forceActionButton')][2] | //div[contains(@class, 'active') and contains(@class, 'open') and contains(@class, 'slds-theme--error')]// preceding-sibling::div[contains(@class, 'open') and (contains(@class, 'uiModal--multiAdd') or contains(@class, 'uiModal--multiEdit'))]// button[contains(@class, 'forceActionButton')][2]

- (i) Waiting for element to be present. Timeout(seconds): 10
- Doing before wait. waitUrl: default
- i End of <default> wait.
- 1 Found element: [[ChromeDriver: chrome on XP (568db1fbae02ef2a0f955a189601ed77)] -> xpath: //div[contains(@class, 'open') and (contains(@class, 'forceModal') or contains(@class, 'uiModal')) and (contains(@class, 'active') or following-sibling::div[contains(@class, forceFormPageError')])][last()]//button[contains(@class, 'forceActionButton')][2] | //div[contains(@class, 'active') and contains(@class, 'open') and contains(@class, 'slds-theme--error')]//preceding-sibling::div[contains(@class, 'open') and (contains(@class, 'uiModal-multiAdd') or contains(@class, 'uiModal--multiEdit'))]//button[contains(@class, 'forceActionButton')][2]]
- ① Clicking WebElement using Javascript Click. WebElement: WebElement [tag: button, text: Next]
- i Doing after wait. waitUrl: default

- i End of <default> wait.
- (i) Going to update browser window handles.
- Successfully updated browser window handles.
- i All Sub-Test Steps were successful.
- (i) Closing Page context. Name: screen, data: null, frame: null
- (i) Main window reselected. Window: main
- ① Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/r/0065g00000CzoL8AAJ/related/OpportunityLineItems/view
- (i) Going to update browser window handles.
- Successfully updated browser window handles.

On SF Opportunity Product Add Product screen

- ⑤ Start of With Screen. Connection Name: Admin, target: sf:ui:target?object=OpportunityLineItem&action=addProd2
- (i) Opening Page context. Name: screen, data: null, frame: null
- (i) Going to update browser window handles.
- (i) Successfully updated browser window handles.

With OpportunityLineItem rows {Product2Id = "SLA: Bronze"}

- ① Start of With Row. Connection Name: Admin, target: sf:ui:locator:row?table=OpportunityLineItemTable
- ① Find element using xpath: //div[contains(@class, 'open') and (contains(@class, 'forceModal') or contains(@class, 'uilModal')) and (contains(@class, 'active') or following-sibling::div[contains(@class, 'forceFormPageError')])][last()]//div[contains(@class, 'listViewContent')]//tbody//tr|//div[contains(@class, 'active') and contains(@class, 'open') and contains(@class, 'slds-theme--error')]//preceding-sibling::div[contains(@class, 'open') and (contains(@class, 'uilModal--multiAdd') or contains(@class, 'uilModal--multiEdit'))]//div[contains(@class, 'listViewContent')]//tbody//tr
- (i) Waiting for element to be present. Timeout(seconds): 10
- (i) Populating webelement cells into the row Row Count: 2

Populated the row elements.

Applying row locator to rows. Row Count: 2, Row Locator: {Product2Id = "SLA: Bronze"}

The row locator matched 1 row.

- Going to update browser window handles.
- (i) Successfully updated browser window handles.

Set the Quantity field to 2.00

- ① Start of Interact. Connection: Admin, Locator: ui:locator?name=Quantity&rowLocator=Product2Id+%3D+%27SLA%3A+Bronze %27&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunityLineItem%26field%3DQuantity, before wait: default, after wait: default, auto retry: default
- ① Locator: ui:locator?name=Quantity&rowLocator=Product2Id+%3D+%27SLA%3A+Bronze%27&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunityLineItem%26field%3DQuantity
- 1 Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/r/0065g00000CzoL8AAJ/related/OpportunityLineItems/view
- 1 Interaction: ui:interaction?name=set
- 1 Doing before wait. waitUrl: default
- ① End of <default> wait.
- ① Found element: [[[[ChromeDriver: chrome on XP (568db1fbae02ef2a0f955a189601ed77)] -> xpath: //div[contains(@class, 'open') and (contains(@class, 'forceModal') or contains(@class, 'uiModal')) and (contains(@class, 'active') or following-sibling::div[contains(@class, 'forceFormPageError')])][last()]//div[contains(@class, 'listViewContent')]//tbody//tr]//div[contains(@class, 'active') and contains(@class, 'open') and contains(@class, 'slds-theme--error')]/preceding-sibling::div[contains(@class, 'open') and (contains(@class, 'uiModal--multiAdd') or contains(@class, 'uiModal--multiEdit'))]//div[contains(@class, 'listViewContent')]//tbody//tr]] -> xpath: td[not(contains(@class, 'errorColumn')) and not(./span[contains(@class, 'forceVirtualCheckbox')])][1]/span/*[self::span or self::a][1]]
- (i) Got webElement. tagName: SPAN, id: null, type: null, class: slds-truncate uiOutputNumber
- ① Clicking WebElement using Javascript Click. WebElement: WebElement [tag: button, text: Edit Quantity: Item 1]
- ① Typing value. tagName: INPUT, type: text, value: 2.00, blur: false
- i) Doing after wait. waitUrl: default
- 1 End of <default> wait.

- (i) Going to update browser window handles.
- (i) Successfully updated browser window handles.
- All Sub-Test Steps were successful.
- (i) Going to update browser window handles.
- Successfully updated browser window handles.

With OpportunityLineItem rows {Product2Id = "SLA: Gold"}

- ① Start of With Row. Connection Name: Admin, target: sf:ui:locator:row?table=OpportunityLineItemTable
- ① Find element using xpath: //div[contains(@class, 'open') and (contains(@class, 'forceModal') or contains(@class, 'uilModal')) and (contains(@class, 'active') or following-sibling::div[contains(@class, 'forceFormPageError')])/[last()]//div[contains(@class, 'listViewContent')]//tbody//tr|//div[contains(@class, 'active') and contains(@class, 'open') and contains(@class, 'slds-theme--error')]// preceding-sibling::div[contains(@class, 'open') and (contains(@class, 'uilModal--multiAdd') or contains(@class, 'uilModal--multiEdit'))]// div[contains(@class, 'listViewContent')]//tbody//tr
- (i) Waiting for element to be present. Timeout(seconds): 10
- (i) Populating webelement cells into the row Row Count: 2

Populated the row elements.

① Applying row locator to rows. Row Count: 2, Row Locator: {Product2Id = "SLA: Gold"}

The row locator matched 1 row.

- (i) Going to update browser window handles.
- (i) Successfully updated browser window handles.

Set the Quantity field to 2.00

- ① Start of Interact. Connection: Admin, Locator: ui:locator?name=Quantity&rowLocator=Product2Id+%3D+%27SLA%3A+Gold %27&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunityLineItem%26field%3DQuantity, before wait: default, after wait: default, auto retry: default
- ① Locator: ui:locator?name=Quantity&rowLocator=Product2Id+%3D+%27SLA%3A+Gold%27&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunityLineItem%26field%3DQuantity
- Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/r/0065g00000CzoL8AAJ/related/OpportunityLineItems/view
- 1 Interaction: ui:interaction?name=set
- i Doing before wait. waitUrl: default
- i End of <default> wait.
- ① Found element: [[[[ChromeDriver: chrome on XP (568db1fbae02ef2a0f955a189601ed77)] -> xpath: //div[contains(@class, 'open') and (contains(@class, 'orceModal') or contains(@class, 'uiModal')) and (contains(@class, 'active') or following-sibling::div[contains(@class, 'forceFormPageError')])][last()]//div[contains(@class, 'listViewContent')]//tbody//tr]//div[contains(@class, 'active') and contains(@class, 'open') and contains(@class, 'uiModal--multiAdd') or contains(@class, 'uiModal--multiEdit'))]//div[contains(@class, 'listViewContent')]//tbody//tr]] -> xpath: td[not(contains(@class, 'errorColumn')) and not(./span[contains(@class, 'forceVirtualCheckbox')])][1]/span/*[self::span or self::a][1]]
- ① Got webElement. tagName: SPAN, id: null, type: null, class: slds-truncate uiOutputNumber
- ① Clicking WebElement using Javascript Click. WebElement: WebElement [tag: button, text: Edit Quantity: Item 2]
- ① Typing value. tagName: INPUT, type: text, value: 2.00, blur: false
- 1 Doing after wait. waitUrl: default
- 1 End of <default> wait.
- (i) Going to update browser window handles.
- Successfully updated browser window handles.
- (i) All Sub-Test Steps were successful.
- Going to update browser window handles.
- Successfully updated browser window handles.

Click the Save button

- ① Start of Interact. Connection: Admin, Locator: ui:locator?name=save&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunityLineItem%26action%3Dsave, before wait: default, after wait: default, auto retry: default
- ${\bf \textcircled{1}} \ Locator: ui:locator?name=save\&binding=sf\%3Aui\%3Abinding\%3Aobject\%3Fobject\%3DOpportunityLineItem\%26action\%3Dsavents (a) and a simple of the properties of the prop$
- 1 Interaction: ui:interaction?name=action

- ① Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/r/0065g00000CzoL8AAJ/related/OpportunityLineItems/view
- 1 Interaction: ui:interaction?name=action
- ① Find element using xpath: //div[contains(@class, 'open') and (contains(@class, 'forceModal') or contains(@class, 'uiModal')) and (contains(@class, 'doceFormPageError')])][last()]//button[contains(@class, 'forceActionButton')][3] | //div[contains(@class, 'active') and contains(@class, 'open') and contains(@class, 'slds-theme--error')]// preceding-sibling::div[contains(@class, 'open') and (contains(@class, 'uiModal--multiAdd') or contains(@class, 'uiModal--multiEdit'))]// button[contains(@class, 'forceActionButton')][3]
- (i) Waiting for element to be present. Timeout(seconds): 10
- i Doing before wait. waitUrl: default
- i End of <default> wait.
- ① Found element: [[ChromeDriver: chrome on XP (568db1fbae02ef2a0f955a189601ed77)] -> xpath: //div[contains(@class, 'open') and (contains(@class, 'forceModal') or contains(@class, 'uiModal')) and (contains(@class, 'active') or following-sibling::div[contains(@class, 'forceFormPageError')])][last()]//button[contains(@class, 'forceActionButton')][3] | //div[contains(@class, 'active') and contains(@class, 'open') and contains(@class, 'slds-theme--error')]//preceding-sibling::div[contains(@class, 'open') and (contains(@class, 'uiModal--multiAdd') or contains(@class, 'uiModal--multiEdit'))]/button[contains(@class, 'forceActionButton')][3]]
- ① Clicking WebElement using Javascript Click. WebElement: WebElement [tag: button, text: Save]
- Doing after wait. waitUrl: default
- i End of <default> wait.
- Going to update browser window handles.
- Successfully updated browser window handles.
- All Sub-Test Steps were successful.
- (i) Closing Page context. Name: screen, data: null, frame: null
- (i) Main window reselected. Window: main
- ① Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/r/0065g00000CzoL8AAJ/related/OpportunityLineItems/view
- (i) Going to update browser window handles.
- i Successfully updated browser window handles.

On SF Opportunity Products related list

- ① Start of With Screen. Connection Name: Admin, target: sf:ui:target?object=Opportunity&relatedList=OpportunityLineItems
- ① Opening Page context. Name: screen, data: null, frame: null
- (i) Going to update browser window handles.
- Successfully updated browser window handles.
- With OpportunityLineItems rows {Product2 = "SLA: Bronze"}
 - ① Start of With Row. Connection Name: Admin, target: sf:ui:locator:row?table=OpportunityLineItems%2FOpportunityLineItemsTable
 - ① Find element using xpath: //*[contains(@class, 'active') and ((self::div and contains(@class, 'oneContent')) or (self::section and contains(@id, 'oneConsoleTab') and ancestor::div[contains(@class, 'active ') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace'))]))]//div[contains(@class, 'listViewContent')]/(tbody//tr
 - (1) Waiting for element to be present. Timeout(seconds): 10
 - 1 Populating webelement cells into the row Row Count: 17

Populated the row elements.

① Applying row locator to rows. Row Count: 17, Row Locator: {Product2 = "SLA: Bronze"}

The row locator matched 1 row.

- Going to update browser window handles.
- 1 Successfully updated browser window handles.
- UI Assert
 - (i) Start of UiAssert. Connection: Admin
 - Resolving field Product2
 - ① Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/r/0065g00000CzoL8AAJ/related/OpportunityLineItems/view
 - i Doing before wait. waitUrl: default
 - 1 End of <default> wait.

- ① Found element: [[[[ChromeDriver: chrome on XP (568db1fbae02ef2a0f955a189601ed77)] -> xpath: //*[contains(@class, 'active') and ((self::div and contains(@class, 'oneContent')) or (self::section and contains(@id, 'oneConsoleTab') and ancestor::div[contains(@class, 'active') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace'))]])]// div[contains(@class, 'listViewContent')]//tbody//tr]] -> xpath: th//span//*[self::a or self::span[not(contains(@class, 'photoContainer'))]]]
- Asserting field attributes: Product2
- ① Asserting Attribute: value to PrimitiveValueImpl [value: SLA: Bronze, valueId=0, createdUpdateSeq=-1, updatedUpdateSeq=-1]
- Assertion successful.SLA: Bronze EqualTo SLA: Bronze
- (i) Object read successfully. Result Name: Values
- Going to update browser window handles.
- Successfully updated browser window handles.
- All Sub-Test Steps were successful.
- Going to update browser window handles.
- (i) Successfully updated browser window handles.

With OpportunityLineItems rows {Product2 = "SLA: Gold"}

- ① Start of With Row. Connection Name: Admin, target: sf:ui:locator:row?table=OpportunityLineItems%2FOpportunityLineItemsTable
- ① Find element using xpath: //*[contains(@class, 'active') and ((self::div and contains(@class, 'oneContent')) or (self::section and contains(@id, 'oneConsoleTab') and ancestor::div[contains(@class, 'active ') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace'))]))]//div[contains(@class, 'listViewContent')]//tbody//tr
- (i) Waiting for element to be present. Timeout(seconds): 10
- (i) Populating webelement cells into the row Row Count: 17

Populated the row elements.

① Applying row locator to rows. Row Count: 17, Row Locator: {Product2 = "SLA: Gold"}

The row locator matched 1 row.

- Going to update browser window handles.
- Successfully updated browser window handles.
- UI Assert
 - (i) Start of UiAssert. Connection: Admin
 - Resolving field Product2
 - ① Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/r/0065g00000CzoL8AAJ/related/OpportunityLineItems/view
 - i) Doing before wait. waitUrl: default
 - i End of <default> wait.
 - ① Found element: [[[[ChromeDriver: chrome on XP (568db1fbae02ef2a0f955a189601ed77)] -> xpath: //*[contains(@class, 'active') and ((self::div and contains(@class, 'oneContent')) or (self::section and contains(@id, 'oneConsoleTab') and ancestor::div[contains(@class, 'active ') and (contains(@class, 'oneWorkspace') or contains(@class, 'navexWorkspace'))]])]]// div[contains(@class, 'listViewContent')]//tbody//tr]] -> xpath: th//span//*[self::a or self::span[not(contains(@class, 'photoContainer'))]]]
 - Asserting field attributes: Product2
 - ① Asserting Attribute: value to PrimitiveValueImpl [value: SLA: Gold, valueId=0, createdUpdateSeq=-1, updatedUpdateSeq=-1]
 - Assertion successful.SLA: Gold EqualTo SLA: Gold
 - (i) Object read successfully. Result Name: Values
 - (i) Going to update browser window handles.
 - Successfully updated browser window handles.
- All Sub-Test Steps were successful.
- Going to update browser window handles.
- Successfully updated browser window handles.
- (i) All Sub-Test Steps were successful.
- (i) Closing Page context. Name: screen, data: null, frame: null
- (1) Main window reselected. Window: main
- ① Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/r/0065g00000CzoL8AAJ/related/OpportunityLineItems/view

- (i) Going to update browser window handles.
- (i) Successfully updated browser window handles.
- Set Values: var.conId
 - (i) Setting value var.conld to 0035g00000GByQXAA1
 - Successfully set var.conld to 0035g00000GByQXAA1
- Write: {var}=>templates/writeworkbook.xlsx
 - (i) Writing to URL templates/writeworkbook.xlsx
 - ① Start of Excel Write. WorkbookPath: templates/writeworkbook.xlsx, excludeCols: [none]
 - ① Workbook location: C:\Users\shubham.saini\Training Use Case WS\Training Project\templates\writeworkbook.xlsx
 - (i) Writing data to excel sheet: Sheet1

Completed writing data to excel sheet: Sheet1

- 1 Handling managed resource. Name: Admin
- (i) Salesforce Connection handled successfully. Name: Admin
- Salesforce Connect: Admin (Test)
 - (i) Connecting to Salesforce as Admin
 - ⚠ Warning connected to Salesforce as Admin
- Read Excel
 - (i) Loading data from Parameter Value Source ...
 - 1: Loading Parameter Value Source row 1:
 - 1 ==Column=> RowNumber = PrimitiveValueImpl [value: 2, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
 - 1 ==Column=> AccountName = PrimitiveValueImpl [value: Sam Account UX5, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
 - ① ==Column=> ContactFName = PrimitiveValueImpl [value: First VIN, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
 - ① ==Column=> ContactLName = PrimitiveValueImpl [value: Last VIO, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
 - ① ==Column=> ConId = PrimitiveValueImpl [value: 0035g00000GByQXAA1, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]

Loaded 1 rows from Parameter Value Source.

On SF Case Home screen

- ① Start of With Screen. Connection Name: Admin, target: sf:ui:target?object=Case&action=ObjectHome
- ① Opening Chrome webdriver instance to https://login.salesforce.com/
- (i) Successfully opened Chrome webdriver to https://login.salesforce.com/
- ① Opening Page context. Name: screen, data: null, frame: null
- ① Opening Salesforce user home page
- Successfully opened user home page
- 1 Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/o/Case/list?filterName=Recent
- 1 Hover>Clicking WebElement. WebElement [tag: button, text: Show Navigation Menu]
- ① Clicking WebElement using Javascript Click. WebElement: WebElement [tag: a, text: Cases, href: https://provartesting36-deved.lightning.force.com/lightning/o/Case/home]
- 1 Hover>Clicking WebElement. WebElement [tag: span, text: Recently Viewed]
- ① Clicking WebElement. WebElement [tag: span, text: Recently Viewed]
- Going to update browser window handles.
- (i) Successfully updated browser window handles.

Click the New Case button

- ① Start of Interact. Connection: Admin, Locator: ui:locator?name=NewCase&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DCase %26action%3DNewCase, before wait: default, after wait: default, auto retry: default
- ① Locator: ui:locator?name=NewCase&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DCase%26action%3DNewCase
- 1 Interaction: ui:interaction?name=action

1 Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/o/Case/list?filterName=Recent Interaction: ui:interaction?name=action 1 Find action link element using xpath: (//div[contains(@class, 'active') and (contains(@class, 'oneContent') or contains(@class, 'main-content'))]// div[contains(@class, 'forceObjectHomeDesktop') or contains(@class, 'oneConsoleObjectHome') or contains(@class, 'forceRelatedListDesktop') or (contains(@class, 'slds-table_joined') and contains(@class, 'test-listViewManager'))]//ul[contains(@class, 'oneActionsRibbon')] | // div[contains(@class, 'forceActionsDropDownMenuList') and contains(@class, 'visible')])//a[contains(@data-aura-rendered-by, '3875:0')] Waiting for element to be present. Timeout(seconds): 10 i Doing before wait. waitUrl: default 1 End of <default> wait. 1 Found element: [[ChromeDriver: chrome on XP (838ef43206e5f538c94b3267e97dbfd9)] -> xpath: (//div[contains(@class, 'active') and (contains(@class, 'oneContent') or contains(@class, 'main-content'))]//div[contains(@class, 'forceObjectHomeDesktop') or contains(@class, 'oneConsoleObjectHome') or contains(@class, 'forceRelatedListDesktop') or (contains(@class, 'slds-table_joined') and contains(@class, 'test $list View Manager'))] //ul[contains(@class, 'one Actions Ribbon')] \mid //div[contains(@class, 'force Actions Drop Down Menu List') \ and \ contains(@class, 'one Actions Ribbon')] \mid //div[contains(@class, 'force Actions Drop Down Menu List')] \ and \ contains(@class, 'one Actions Ribbon')] \ and \ contains(@class, 'on$ visible')])//a[contains(@data-aura-rendered-by, '3875:0')]] ① Clicking WebElement using Javascript Click. WebElement: WebElement [tag: a, text: New, href: javascript:void(0);] i Doing after wait. waitUrl: default (i) End of <default> wait. (i) Going to update browser window handles. Successfully updated browser window handles. All Sub-Test Steps were successful. (1) Closing Page context. Name: screen, data: null, frame: null (i) Main window reselected. Window: main Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/o/Case/new? count=1&nooverride=1&useRecordTypeCheck=1&navigationLocation=LIST_VIEW&uid=163453939724486143 (i) Going to update browser window handles. Successfully updated browser window handles. Set Values: CaseOrigin Setting value CaseStatus to New Successfully set CaseStatus to New Setting value CaseOrigin to Phone Successfully set CaseOrigin to Phone On SF Case New screen 🛈 Start of With Screen. Connection Name: Admin, target: sf:ui:target?object=Case&action=New&noOverride=true Error getting Screen Mapping definition. Target: sf:ui:target?object=Case&action=New&noOverride=true, cause: [NullPointerException Stack Trace: java.lang.NullPointerException at com.provar.plugins.forcedotcom.core.support.ApexSupport.getUiScreenMappingFromSfLayout(ApexSupport.java:7852) at com.provar.plugins.forcedotcom.core.support.ApexSupport.getUiScreenMappingForTargetLocator(ApexSupport.java:4341) at com.provar.plugins.forcedotcom.core.ui.SfUiHandler.performScreenOpenObject(SfUiHandler.java:2061) at com.provar.plugins.forcedotcom.core.ui.SfUiHandler.performScreenOpen(SfUiHandler.java:500) at com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.perform(SeleniumUiHandler.java:383) at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.delegateToUiHandler(SfConnectionHandler.java:346) at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.perform(SfConnectionHandler.java:337) at com.provar.core.testexecution.common.java.TestExecutionContextImpl.doConnectionOperation(TestExecutionContextImpl.java:857) at com.provar.plugins.forcedotcom.core.ui.UiWithScreen.execute(UiWithScreen.java:203) at sun.reflect.GeneratedMethodAccessor83.invoke(Unknown Source) at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.lang.reflect.Method.invoke(Method.java:498) at

com.provar.core.testexecution.container.java.TestExecutionContainerImpl.invokeTestApi(TestExecutionContainerImpl.java:754) at

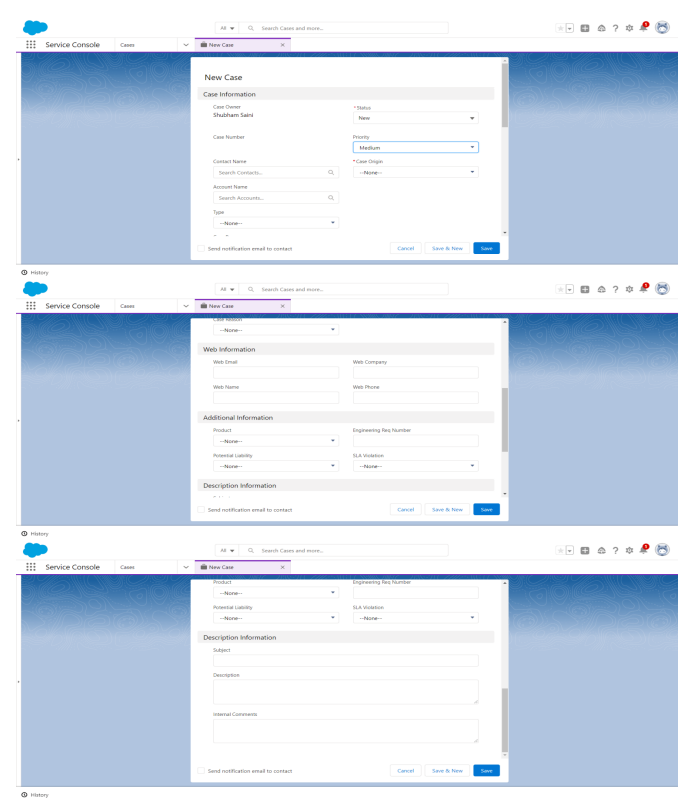
\$11(LocalTestExecutionContainerRunner.java:676) at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner

at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.access

\$MessageProcessor.run(LocalTestExecutionContainerRunner.java:1400)]

com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.doInvokeTestApi(LocalTestExecutionContainerRunner.java:744)

- Going to update browser window handles.
- Successfully updated browser window handles.
- Set the Status picklist to New



Error Screenshot

- ① Start of Interact. Connection: Admin, Locator: ui:locator?name=Status&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DCase%26field %3DStatus, before wait: default, after wait: default, auto retry: default
- $\textbf{\textcircled{1}} \ Locator: ui:locator?name=Status\&binding=sf\%3Aui\%3Abinding\%3Aobject\%3Fobject\%3DCase\%26field\%3DStatus$
- 1 Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/o/Case/new?count=1&nooverride=1&useRecordTypeCheck=1&navigationLocation=LIST_VIEW&uid=163453939724486143
- Error getting Screen Mapping definition. Target: sf:ui:target?object=Case&action=New&noOverride=true, cause: [NullPointerException Stack Trace: java.lang.NullPointerException at

com.provar.plugins.forcedotcom.core.support.ApexSupport.getUiScreenMappingFromSfLayout(ApexSupport.java:7852) at com.provar.plugins.forcedotcom.core.support.ApexSupport.getUiScreenMappingForTargetLocator(ApexSupport.java:4341) at com.provar.plugins.forcedotcom.core.ui.locator.resolver.SfLightningUiWebElementLocatorResolver.resolveLocator(SfLightningUiWebElementLocatorResolver.java:1

```
at\ com.provar.core.test execution.common.java. Test Execution Context Impl.get Locator Resolution (Test Execution Context Impl.java: 966)
     at\ com.provar.core.test execution.common.java. Test Execution Context Impl.resolve Locator (Test Execution Context Impl.java: 932) at com.provar.core.test execution Context Impl.java: 932) at context Impl.java: 932 at conte
     at com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.performInteraction(SeleniumUiHandler.java:1996)
     at com.provar.plugins.forcedotcom.core.ui.SfUiHandler.performInteraction(SfUiHandler.java:5440) at
     com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.perform(SeleniumUiHandler.java:418) at
      com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.delegateToUiHandler(SfConnectionHandler.java:346)
     at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.perform(SfConnectionHandler.java:337) at
      com.provar.core.testexecution.common.java.TestExecutionContextImpl.doConnectionOperation(TestExecutionContextImpl.java:857) at
      com.provar.plugins.forcedotcom.core.ui.UiDoAction.execute(UiDoAction.java:130) at sun.reflect.GeneratedMethodAccessor82.invoke(Unknown
      Source) at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at
      java.lang.reflect.Method.invoke(Method.java:498) at
      com.provar.core.testexecution.container.java.TestExecutionContainerImpl.invokeTestApi(TestExecutionContainerImpl.java:754) at
      com.provar.core.testexecution.container.java.Local Test Execution Container Runner.doInvoke Test Api (Local Test Execution Container Runner.java: 744)
      at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.access
      $11(LocalTestExecutionContainerRunner.java:676) at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner
      $MessageProcessor.run(LocalTestExecutionContainerRunner.java:1400) ]
      Error getting Screen Mapping definition. Target: sf:ui:target?object=Case&action=New&noOverride=true, cause: [NullPointerException Stack
      Trace: java.lang.NullPointerException at
     com.provar.plugins.forcedotcom.core.support.ApexSupport.getUiScreenMappingFromSfLayout(ApexSupport.java:7852) at
      com.provar.plugins.forcedotcom.core.support.ApexSupport.getUiScreenMappingForTargetLocator(ApexSupport.java:4341)
     at com.provar.plugins.forcedotcom.core.ui.UiControlLocatorSupport.resolveToXpath(UiControlLocatorSupport.java:310)
     at com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.resolveToXPath(SeleniumUiHandler.java:5744)
     at com.provar.plugins.forcedotcom.core.ui.SfUiHandler.resolveToXPath(SfUiHandler.java:6301) at
     com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.resolveLocator(SeleniumUiHandler.java:5307) at
      com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.performInteraction(SeleniumUiHandler.java:2140)
     at com.provar.plugins.forcedotcom.core.ui.SfUiHandler.performInteraction(SfUiHandler.java:5440) at
      com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.perform(SeleniumUiHandler.java:418) at
      com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.delegateToUiHandler(SfConnectionHandler.java:346)
      at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.perform(SfConnectionHandler.java:337) at
      com.provar.core.testexecution.common.java.TestExecutionContextImpl.doConnectionOperation(TestExecutionContextImpl.java:857) at
      com.provar.plugins.forcedotcom.core.ui.UiDoAction.execute(UiDoAction.java:130) at sun.reflect.GeneratedMethodAccessor82.invoke(Unknown
      Source) at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at
      java.lang.reflect.Method.invoke(Method.java:498) at
      com.provar.core.testexecution.container.java.TestExecutionContainerImpl.invokeTestApi(TestExecutionContainerImpl.java:754) at
      com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.doInvokeTestApi(LocalTestExecutionContainerRunner.java:744)
      at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.access
      $11(LocalTestExecutionContainerRunner.java:676) at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner
      $MessageProcessor.run(LocalTestExecutionContainerRunner.java:1400) ]
     ① Doing before wait. waitUrl: default

    End of <default&gt; wait.

     1 Doing after wait. waitUrl: default
      The locator resolution failed

    Doing after wait. waitUrl: default

     i End of <default&gt; wait.

    Going to update browser window handles.

    Successfully updated browser window handles.

     (i) Going to update browser window handles.
     Successfully updated browser window handles.
Set the Case Origin picklist to {CaseOrigin}
Lookup the Contact Name reference
On SF Contact Lookup screen
Lookup the Account Name reference
On SF Account Lookup screen
Click the Save button
SOQL Query: select CaseNumber from Case where ContactId = '{SourceData.ConId}'=>CaseNumber
One or more Sub-Test Steps failed.
Switched focus to main window. URL: https://provartesting36-dev-ed.lightning.force.com/lightning/o/Case/new?
count=1&nooverride=1&useRecordTypeCheck=1&navigationLocation=LIST_VIEW&uid=163453939724486143
Injecting script to get created object ID from aura component
⚠ Some toast message(s) are still open and might cause inconsistent issues in execution.

    Fetching created Id from URL

    Reattempting for the createdId

    Reattempting for the createdId
```

Reattempting for the createdId

- Storing created Salesforce Object ID. Result Name: caseld, created ID: null, location: https://provartesting36-dev-ed.lightning.force.com/lightning/o/ Case/new?count=1&nooverride=1&useRecordTypeCheck=1&navigationLocation=LIST_VIEW&uid=163453939724486143
- Error opening Salesforce UI Connection, Connection Name; Admin, cause; [NullPointerException Stack Trace; java.lang.NullPointerException at com.provar.plugins.forcedotcom.core.ui.SfUiHandler.performScreenClose(SfUiHandler.java:4257) at com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.perform(SeleniumUiHandler.java:388) at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.delegateToUiHandler(SfConnectionHandler.java:346) at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.perform(SfConnectionHandler.java:337) at $com.provar.core.test execution.common.java. Test Execution Context Impl. do Connection Operation (Test Execution Context Impl. java: 857) \ at the context of the context$ com.provar.plugins.forcedotcom.core.ui.UiWithScreen.execute(UiWithScreen.java:188) at sun.reflect.GeneratedMethodAccessor83.invoke(Unknown Source) at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.lang.reflect.Method.invoke(Method.java:498) at com.provar.core.testexecution.container.java.TestExecutionContainerImpl.invokeTestApi(TestExecutionContainerImpl.java:754) at

com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.doInvokeTestApi(LocalTestExecutionContainerRunner.java:744) $at\ com.provar.core.test execution.container.java.Local Test Execution Container Runner.access$

- \$11(LocalTestExecutionContainerRunner.java:676) at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner $$Message Processor.run(Local Test Execution Container Runner.java: 1400) \]$
- at com.provar.plugins.forcedotcom.core.ui.SfUiHandler.performScreenClose(SfUiHandler.java:4257)
- Going to update browser window handles.
- at com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.perform(SeleniumUiHandler.java:388)
- at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.delegateToUiHandler(SfConnectionHandler.java:346)
- at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.perform(SfConnectionHandler.java:337)
- at com.provar.core.testexecution.common.java.TestExecutionContextImpl.doConnectionOperation(TestExecutionContextImpl.java:857)
- at com.provar.plugins.forcedotcom.core.ui.UiWithScreen.execute(UiWithScreen.java:188)
- at sun.reflect.GeneratedMethodAccessor83.invoke(Unknown Source)
- at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
- at java.lang.reflect.Method.invoke(Method.java:498)
- at com.provar.core.testexecution.container.java.TestExecutionContainerImpl.invokeTestApi(TestExecutionContainerImpl.java:754)
- com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.dolnvokeTestApi(LocalTestExecutionContainerRunner.java:744)
- at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.access\$11(LocalTestExecutionContainerRunner.java:676)
- at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner \$Message Processor.run (Local Test Execution Container Runner.java: 1400)
- Successfully updated browser window handles.
- On SF Related Record (Case) component in Case view
- On SF Record Detail component in Case view
- On SF Account View screen
- On SF Record Detail component in Case view
- On SF Contact View screen
- Read Object: Case = {caseId}

WebService.testcase

Output

- Web Connect: JsonAPI
 - (i) Opening RestService connection Connection name: JsonAPI
 - (i) Connecting to restservice. Address: https://jsonplaceholder.typicode.com/

Connection name: JsonAPI, ResultName: JsonAPI, resultScope: Test

- ① Connection details. Connection name: JsonAPI, urlString: restservice:url= https:// jsonplaceholder.typicode.com/;authenticationType=NO_AUTHENTICATION, url: https://jsonplaceholder.typicode.com/
- Web Request (REST): #GetRestResponse
 - ① Calling a Web Service. Connection Name: JsonAPI, target: rest:untyped?method=GET&bodyStyle=JSON
 - (1) Connecting to website. Address: https://jsonplaceholder.typicode.com/posts/1
 - (i) Reading response. Content Type: application/json; charset=utf-8, Encoding: null

- (i) Parsing JSON response.
- ① REST Response stored successfully. Name: GetRestResponse
- ① Web Response Status stored successfully. Name: RestResponseStatus

Web Request (REST): #PostRestResponse

- ① Calling a Web Service. Connection Name: JsonAPI, target: rest:untyped?method=POST&bodyStyle=JSON
- ① Connecting to website. Address: https://jsonplaceholder.typicode.com/posts/
- (i) Sending body. Length: 85
- ① Reading response. Content Type: application/json; charset=utf-8, Encoding: null
- (i) Parsing JSON response.
- 1 REST Response stored successfully. Name: PostRestResponse
- ① Web Response Status stored successfully. Name: RestResponseStatus

Web Request (REST): #PutRestResponse

- ① Calling a Web Service. Connection Name: JsonAPI, target: rest:untyped?method=PUT&bodyStyle=JSON
- ① Connecting to website. Address: https://jsonplaceholder.typicode.com/posts/1
- (i) Sending body. Length: 85
- ① Reading response. Content Type: application/json; charset=utf-8, Encoding: null
- Parsing JSON response.
- (i) REST Response stored successfully. Name: PutRestResponse
- ① Web Response Status stored successfully. Name: RestResponseStatus