

Test Run Report

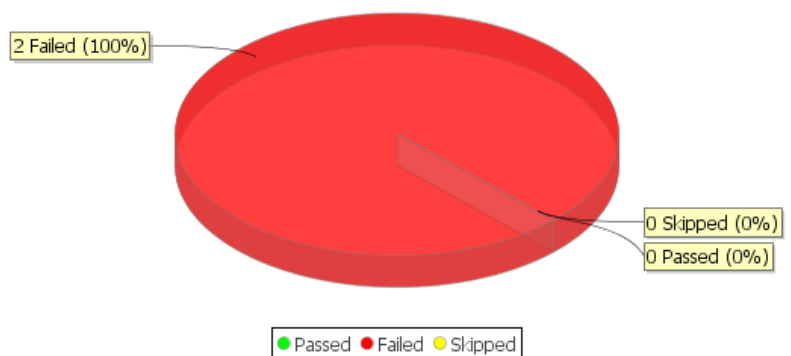


Test Run Overview

Started 03 Jul 2019, 17:35:02
Ended 03 Jul 2019, 17:46:22
Duration (mm:ss) 11:20.268

Test Results Summary

Passed 0
Failed 2
Skipped 0



Test Case Summary

📁 Jamie spec Student Loan Project for all tax years ❌ failed
📁 Optimised Student loans1 Priority 1 Other ❌ failed
📄 A_StudentLoan1Priority1Other_OctoberPayPeriod.testcase ❌ failed

- ❌ The row locator did not match any rows.
- ❌ One or more Sub-Test Steps failed.
- ❌ A Salesforce target is required. Target: com.provar.core.model.base.java.UiTargetValueImpl@7260ae78
- ❌ A Salesforce target is required. Target: com.provar.core.model.base.java.UiTargetValueImpl@7260ae78
- ❌ Error performing Ui Assert. Connection Name: Admin, cause: [NoSuchElementException: No elements matched the field locator. Field name: benefit For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html Build info: version: 'unknown', revision: 'unknown', time: 'unknown' System info: host: 'XCD_92WLKP2', ip: '192.168.1.103', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '1.8.0_191' Driver info: driver.version: ProvarSeleniumDriver]
- ❌ org.openqa.selenium.NoSuchElementException: No elements matched the field locator. Field name: benefit
- ❌ For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html
- ❌ Build info: version: 'unknown', revision: 'unknown', time: 'unknown'
- ❌ System info: host: 'XCD_92WLKP2', ip: '192.168.1.103', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '1.8.0_191'
- ❌ Driver info: driver.version: ProvarSeleniumDriver
- ❌ at com.provar.plugins.forcedotcom.core.ui.ProvarFindByElementLocator.findElement(ProvarFindByElementLocator.java:90)
- ❌ at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:38)
- ❌ at com.sun.proxy.\$Proxy102.getWrappedElement(Unknown Source)
- ❌ at org.openqa.selenium.remote.internal.WebElementToJsonConverter.apply(WebElementToJsonConverter.java:50)
- ❌ at com.google.common.collect.Iterators\$7.transform(Iterators.java:750)

- ⌕ at com.google.common.collect.TransformedIterator.next(TransformedIterator.java:47)
- ⌕ at com.google.common.collect.Iterators.addAll(Iterators.java:367)
- ⌕ at com.google.common.collect.Lists.newArrayList(Lists.java:165)
- ⌕ at com.google.common.collect.Lists.newArrayList(Lists.java:150)
- ⌕ at org.openqa.selenium.remote.RemoteWebDriver.executeScript(RemoteWebDriver.java:571)
- ⌕ at com.provar.core.testapi.ProvarSeleniumDriver.scrollToView(ProvarSeleniumDriver.java:1778)
- ⌕ at com.provar.core.testapi.ProvarSeleniumDriver.scrollToView(ProvarSeleniumDriver.java:1763)
- ⌕ at com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.assertFieldAttributes(SeleniumUiHandler.java:6260)
- ⌕ at com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.performAssert(SeleniumUiHandler.java:6042)
- ⌕ at com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.perform(SeleniumUiHandler.java:382)
- ⌕ at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.delegateToUiHandler(SfConnectionHandler.java:356)
- ⌕ at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.perform(SfConnectionHandler.java:345)
- ⌕ at com.provar.core.testexecution.common.java.TestExecutionContextImpl.doConnectionOperation(TestExecutionContextImpl.java:813)
- ⌕ at com.provar.plugins.forcedotcom.core.ui.UiAssert.execute(UiAssert.java:166)
- ⌕ at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
- ⌕ at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
- ⌕ 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:688)
- ⌕ at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.doInvokeTestApi(LocalTestExecutionContainerRunner.java:627)
- ⌕ at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.access\$10(LocalTestExecutionContainerRunner.java:573)
- ⌕ at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner\$MessageProcessor.run(LocalTestExecutionContainerRunner.java:1180)
- ⌕ One or more Sub-Test Steps failed.
- ⌕ One or more Sub-Test Steps failed.



B_StudentLoan1Priority1Other_NovemberPayPeriod.testcase



failed

- ⌕ The row locator did not match any rows.
- ⌕ One or more Sub-Test Steps failed.
- ⌕ A Salesforce target is required. Target: com.provar.core.model.base.java.UiTargetValueImpl@7f418c96
- ⌕ A Salesforce target is required. Target: com.provar.core.model.base.java.UiTargetValueImpl@7f418c96
- ⌕ Error performing Ui Assert. Connection Name: Admin, cause: [NoSuchElementException: No elements matched the field locator. Field name: benefit For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html Build info: version: 'unknown', revision: 'unknown', time: 'unknown' System info: host: 'XCD_92WLKP2', ip: '192.168.1.103', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '1.8.0_191' Driver info: driver.version: ProvarSeleniumDriver]
- ⌕ org.openqa.selenium.NoSuchElementException: No elements matched the field locator. Field name: benefit
- ⌕ For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html
- ⌕ Build info: version: 'unknown', revision: 'unknown', time: 'unknown'
- ⌕ System info: host: 'XCD_92WLKP2', ip: '192.168.1.103', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '1.8.0_191'
- ⌕ Driver info: driver.version: ProvarSeleniumDriver
- ⌕ at com.provar.plugins.forcedotcom.core.ui.ProvarFindByElementLocator.findElement(ProvarFindByElementLocator.java:90)
- ⌕ at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:38)
- ⌕ at com.sun.proxy.\$Proxy105.getWrappedElement(Unknown Source)
- ⌕ at org.openqa.selenium.remote.internal.WebElementToJsonConverter.apply(WebElementToJsonConverter.java:50)
- ⌕ at com.google.common.collect.Iterators\$7.transform(Iterators.java:750)
- ⌕ at com.google.common.collect.TransformedIterator.next(TransformedIterator.java:47)
- ⌕ at com.google.common.collect.Iterators.addAll(Iterators.java:367)
- ⌕ at com.google.common.collect.Lists.newArrayList(Lists.java:165)

✖ at com.google.common.collect.Lists.newArrayList(Lists.java:150)

✖ at org.openqa.selenium.remote.RemoteWebDriver.executeScript(RemoteWebDriver.java:571)

✖ at com.provar.core.testapi.ProvarSeleniumDriver.scrollToView(ProvarSeleniumDriver.java:1778)

✖ at com.provar.core.testapi.ProvarSeleniumDriver.scrollToView(ProvarSeleniumDriver.java:1763)

✖ at com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.assertFieldAttributes(SeleniumUiHandler.java:6260)

✖ at com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.performAssert(SeleniumUiHandler.java:6042)

✖ at com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.perform(SeleniumUiHandler.java:382)

✖ at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.delegateToUiHandler(SfConnectionHandler.java:356)

✖ at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.perform(SfConnectionHandler.java:345)

✖ at com.provar.core.testexecution.common.java.TestExecutionContextImpl.doConnectionOperation(TestExecutionContextImpl.java:813)

✖ at com.provar.plugins.forcedotcom.core.ui.UiAssert.execute(UiAssert.java:166)

✖ at sun.reflect.GeneratedMethodAccessor100.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:688)

✖ at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.doInvokeTestApi(LocalTestExecutionContainerRunner.java:627)

✖ at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.access\$10(LocalTestExecutionContainerRunner.java:573)

✖ at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner
\$MessageProcessor.run(LocalTestExecutionContainerRunner.java:1180)

✖ One or more Sub-Test Steps failed.

✖ One or more Sub-Test Steps failed.

A_StudentLoan1Priorty1Other_OctoberPayPeriod.testcase

Output

- ✔ Salesforce Connect: Admin (Test)
Salesforce connection opened successfully. Connection name: Admin, ResultName: Admin, resultScope: Test
- ✔ Click On Payroll Link
 - ✔ Sleep for {15} seconds
Timed sleep successful. Requested duration(seconds): 15, Actual duration(seconds): 15
 - ✔ On PayrollTab page
 - ✔ Click the Payroll Tab
 - ✔ Process Payroll ID
Loaded 1 rows from Parameter Value Source.
 - ✔ On SF xcdhcm__Payroll page with pageobject Xcdhcm__ Payroll
 - ✔ UI Assert
 - ✔ On SF Payroll Screen
 - ✔ Sleep for {10} seconds
Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10
 - ✔ Set the Search field to : StdntLoanPriorty1Other1_Payroll
 - ✔ On Payroll page
 - ✔ With PayrollTable row
 - ✔ Click the Pay Roll
- ✔ On SF xcdhcm__PayrollDetailView page with pageobject Xcdhcm__ Payroll Detail View
 - ✔ Sleep for {10} seconds
Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10
 - ✔ Click the Go To List button
Background activity wait successful. Actual duration(seconds): 0.371
 - ✔ Navigate: Refresh
 - ✔ Sleep for {10} seconds
Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10
- ✔ On SF Payroll (UK Net Payroll) Pay Runs related list
 - ✔ With xcdhcm__XCD_PAY_Periods__r rows {7}
Populated the row elements.
The row locator matched 1 row.
 - ✔ Click the Payroll period field
- ✔ On SF xcdhcm__PayrollPeriod page with pageobject Xcdhcm__ Payroll Period
 - ✔ Navigate: Refresh
 - ✔ Sleep for {15} seconds
Timed sleep successful. Requested duration(seconds): 15, Actual duration(seconds): 15
 - ✔ Uncheck the Payroll Set Up Un Select field
 - ✔ For Each: {ExcelData}>=>payrun
Loaded 1 rows from Parameter Value Source.
 - ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
 - ✔ Click the Generate Draft button
 - ✔ UI Assert
 - ✔ Wait For: {DraftStatus.fields.draftStatus.value = "Draft"}>=>{30}
- ✘ If: {DraftStatus.fields.draftStatus.value = "Draft"}
 - ✘ Then
 - ✘ Call Reports Script
Loaded 1 rows from Parameter Value Source.
 - ✘ Call 2_StudentLoan1Priorty1Other_OctoberPayPeriodReport__ReportOne
 - ✘ 2_StudentLoan1Priorty1Other_OctoberPayPeriodReport__ReportOne.testcase
 - ✔ Salesforce Connect: Admin (Test)
Salesforce connection opened successfully. Connection name: Admin, ResultName: Admin, resultScope: Test
 - ✘ Reports Tab for all fields excluding TYPE Fields

Loaded 1 rows from Parameter Value Source.

- ✔ On MyPageObjectReportPage page
 - ✔ Click the Reports Tab
Background activity wait successful. Actual duration(seconds): 0.284
 - ✔ Click the All Reports
Background activity wait successful. Actual duration(seconds): 0.864
 - ✔ Set the Search All Reports to DO NOT StLonPrityOtr OCT1
Background activity wait successful. Actual duration(seconds): 0.270
 - ✔ Click the Report Selection
Background activity wait successful. Actual duration(seconds): 0.258
- ✘ On Report View Screen
 - ✘ For Each: {ReportData}=>rep
 - ✘ Sub Steps
 - ✔ With DoNotTouchPayrollReport row
 - ✔ Reading Actual Value
 - ✔ Read Actual CourtOrder Value

Employee	Court Order	Student Loan	Attachable Earnings	Net Pay	Initial Deduction Amount	Protected Earnings	Benefit
1	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00
2	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00
3	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00

After Screenshot : 2019/07/03 17:39:50

- ✔ Read Actual StudentLoan Value

Employee	Court Order	Student Loan	Attachable Earnings	Net Pay	Initial Deduction Amount	Protected Earnings	Benefit
1	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00
2	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00
3	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00

After Screenshot : 2019/07/03 17:39:51

- ✔ Read Actual Attachable Earnings One Value

Employee	Court Order	Student Loan	Attachable Earnings	Net Pay	Initial Deduction Amount	Protected Earnings	Benefit
1	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00
2	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00
3	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00

After Screenshot : 2019/07/03 17:39:52

- ✔ Read Actual Net Pay Value

Employee	Court Order	Student Loan	Attachable Earnings	Net Pay	Initial Deduction Amount	Protected Earnings	Benefit
1	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00
2	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00
3	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00

After Screenshot : 2019/07/03 17:39:53

- ✔ Read Actual InitialDeductionAmtOne Value

Employee	Court Order	Student Loan	Attachable Earnings	Net Pay	Initial Deduction Amount	Protected Earnings	Benefit
1	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00
2	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00
3	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00

After Screenshot : 2019/07/03 17:39:54

- ✔ Read Actual attachableEarningsTwo Value

Employee	Court Order	Student Loan	Attachable Earnings	Net Pay	Initial Deduction Amount	Protected Earnings	Benefit
1	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00
2	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00
3	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00

After Screenshot : 2019/07/03 17:39:55

- ✔ Read Actual ProtectedEarningsOne Value

Employee	Earnings	Deductions	Net Pay
1	1000.00	100.00	900.00
2	1000.00	100.00	900.00

After Screenshot : 2019/07/03 17:39:56

Employee	Earnings	Deductions	Net Pay
1	1000.00	100.00	900.00
2	1000.00	100.00	900.00

After Screenshot : 2019/07/03 17:39:57

✔ Read Actual BenefitTwo Value

✔ Setting Actual values for ExcelWrite

- ✔ Set Values: empName
- ✔ Set Values: O.CourtOrders
- ✔ Set Values: O.StudentLoan
- ✔ Set Values: O.AttachableEarnings1
- ✔ Set Values: O.NetPay
- ✔ Set Values: O.InitialDeductionAmount1
- ✔ Set Values: O.AttachableEarnings2
- ✔ Set Values: O.ProtectedEarnings1
- ✔ Set Values: O.Benefit2

✔ Write: Actual Values

Completed writing data to excel sheet: StudentLoans1Priority1Other

✔ ExpectedValueFromSheet-Oct

Loaded 1 rows from Parameter Value Source.

✔ Comparing actual and expected vlaues

✔ If: {ExcelDataExpectedVal.CourtOrders = CourtOrderValue.fields.courtOrder.value}

✔ Else

✔ Set Values: O.CourtOrders

✔ If: {ExcelDataExpectedVal.StudentLoan = studentLoanValue.fields.studentLoan.value}

✔ Else

✔ Set Values: O.StudentLoan

✔ If: {ExcelDataExpectedVal.AttachableEarnings1 = attachableEarningsOneValue.fields.attachableEarnings1.value}

✔ Else

✔ Set Values: O.AttachableEarnings1

✔ If: {ExcelDataExpectedVal.NetPay = NePayValue.fields.netPay.value}

✔ Else

✔ Set Values: O.NetPay

✔ If: {ExcelDataExpectedVal.InitialDeductionAmount1 = InitialDeductionAmtOneValue.fields.initialDeductionAmount1.value}

✔ Then

✔ Set Values: O.InitialDeductionAmount1

✔ If: {ExcelDataExpectedVal.AttachableEarnings2 = attachableEarningsTwoValue.fields.attachableEarnings2.value}

✔ Else

✔ Set Values: O.AttachableEarnings2

✔ If: {ExcelDataExpectedVal.ProtectedEarnings1 = protectedEarningsOneValue.fields.protectedEarnings1.value}

✔ Then

✔ Set Values: O.ProtectedEarnings1

✔ If: {ExcelDataExpectedVal.Benefit2 = benefitTwoValue.fields.benefit.value}

✔ Then

✔ Set Values: O.Benefit2

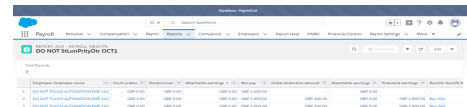
✔ Write: Test Remarks

Completed writing data to excel sheet: StudentLoans1Priority1Other

✔ With DoNotTouchPayrollReport row

✔ Reading Actual Value

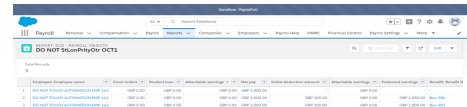
✔ Read Actual InitialDeductionAmtOne Value



The screenshot shows a payroll report with columns for Employee, Employee Name, Social Security, Medicare, Federal Income Tax, State Income Tax, Local Income Tax, and Deductions. The 'Deductions' column is highlighted, showing values for various deduction codes.

After Screenshot : 2019/07/03 17:40:00

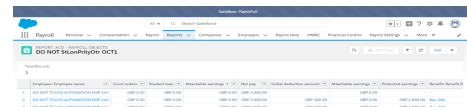
✔ Read Actual attachableEarningsTwo Value



The screenshot shows a payroll report with columns for Employee, Employee Name, Social Security, Medicare, Federal Income Tax, State Income Tax, Local Income Tax, and Earnings. The 'Earnings' column is highlighted, showing values for various earnings codes.

After Screenshot : 2019/07/03 17:40:01

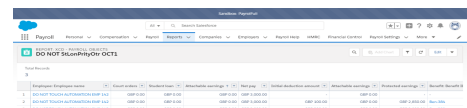
✔ Read Actual ProtectedEarningsOne Value



The screenshot shows a payroll report with columns for Employee, Employee Name, Social Security, Medicare, Federal Income Tax, State Income Tax, Local Income Tax, and Protected Earnings. The 'Protected Earnings' column is highlighted, showing values for various protected earnings codes.

After Screenshot : 2019/07/03 17:40:02

✔ Read Actual BenefitOne Value



The screenshot shows a payroll report with columns for Employee, Employee Name, Social Security, Medicare, Federal Income Tax, State Income Tax, Local Income Tax, and Benefits. The 'Benefits' column is highlighted, showing values for various benefit codes.

After Screenshot : 2019/07/03 17:40:03

✔ Setting Actual values for ExcelWrite

- ✔ Set Values: empName
- ✔ Set Values: N.InitialDeductionAmount2
- ✔ Set Values: N.AttachableEarnings3
- ✔ Set Values: N.ProtectedEarnings2
- ✔ Set Values: N.Benefit1

✔ Write: Actual Values

Completed writing data to excel sheet: StudentLoans1Priority1Other

✔ ExpectedValueFromSheet-Oct

Loaded 1 rows from Parameter Value Source.

✔ Comparing actual and expected vlaues

- ✔ If: {ExcelDataExpectedVal.InitialDeductionAmount2 = InitialDeductionAmtTwoValue.fields.initialDeductionAmount1.value}
 - ✔ Then
 - ✔ Set Values: N.InitialDeductionAmount2
 - ✔ If: {ExcelDataExpectedVal.AttachableEarnings3 = attachableEarningsThreeValue.fields.attachableEarnings2.value}
 - ✔ Else
 - ✔ Set Values: N.AttachableEarnings3
 - ✔ If: {ExcelDataExpectedVal.ProtectedEarnings2 = protectedEarningsTwoValue.fields.protectedEarnings1.value}
 - ✔ Then
 - ✔ Set Values: N.ProtectedEarnings2
 - ✔ If: {ExcelDataExpectedVal.Benefit1 = benefitOneValue.fields.benefit.value}
 - ✔ Then
 - ✔ Set Values: N.Benefit1
 - ✔ Write: Test Remarks
 - Completed writing data to excel sheet: StudentLoans1Priority1Other

✖ With DoNotTouchPayrollReport row

Step Number	Step Name	Expected Value	Actual Value	Error Message	Result
1	DO NOT TOUCH PAYROLL REPORT	0	0	The row locator did not match any rows.	Failed

Error Screenshot

✖ The row locator did not match any rows.

✖ One or more Sub-Test Steps failed.

✖ On Report View Screen

✔ UI Assert

✖ A Salesforce target is required. Target: com.provar.core.model.base.java.UiTargetValueImpl@7260ae78

✖ A Salesforce target is required. Target: com.provar.core.model.base.java.UiTargetValueImpl@7260ae78

✔ Set Values: rowcount

✔ Extracting Expected Value

Loaded 1 rows from Parameter Value Source.

✖ While: {true}

✖ Sub Steps

✖ With DoNotTouchPayrollReport row

✖ Extracting current column values

Step Number	Step Name	Expected Value	Actual Value	Error Message	Result
1	DO NOT TOUCH PAYROLL REPORT	0	0	Error performing Ui Assert. Connection Name: Admin, cause: [NoSuchElementException: No elements matched the field locator. Field name: benefit For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html Build info: version: 'unknown', revision: 'unknown', time: 'unknown' System info: host: 'XCD_92WLKP2', ip: '192.168.1.103', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '1.8.0_191' Driver info: driver.version: ProvarSeleniumDriver]	Failed

Error Screenshot

✖ Error performing Ui Assert. Connection Name: Admin, cause: [NoSuchElementException: No elements matched the field locator. Field name: benefit For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html Build info: version: 'unknown', revision: 'unknown', time: 'unknown' System info: host: 'XCD_92WLKP2', ip: '192.168.1.103', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '1.8.0_191' Driver info: driver.version: ProvarSeleniumDriver]

✖ org.openqa.selenium.NoSuchElementException: No elements matched the field locator. Field name: benefit

✖ For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html

✖ Build info: version: 'unknown', revision: 'unknown', time: 'unknown'

✖ System info: host: 'XCD_92WLKP2', ip: '192.168.1.103', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '1.8.0_191'

✖ Driver info: driver.version: ProvarSeleniumDriver

✖ at

com.provar.plugins.forcedotcom.core.ui.ProvarFindByElementLocator.findElement(ProvarFindByElementLocator.java:90)

✖ at

org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:38)

✖ at com.sun.proxy.\$Proxy102.getWrappedElement(Unknown Source)

✖ at

org.openqa.selenium.remote.internal.WebElementToJsonConverter.apply(WebElementToJsonConverter.java:50)

✖ at com.google.common.collect.Iterators\$7.transform(Iterators.java:750)

✖ at com.google.common.collect.TransformedIterator.next(TransformedIterator.java:47)

✖ at com.google.common.collect.Iterators.addAll(Iterators.java:367)

✖ at com.google.common.collect.Lists.newArrayList(Lists.java:165)

✖ at com.google.common.collect.Lists.newArrayList(Lists.java:150)

✖ at org.openqa.selenium.remote.RemoteWebDriver.executeScript(RemoteWebDriver.java:571)

✖ at com.provar.core.testapi.ProvarSeleniumDriver.scrollToView(ProvarSeleniumDriver.java:1778)

✖ at com.provar.core.testapi.ProvarSeleniumDriver.scrollToView(ProvarSeleniumDriver.java:1763)

✖ at

com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.assertFieldAttributes(SeleniumUiHandler.java:6260)


```

    at
    com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.performAssert(SeleniumUiHandler.java:6042)

    at com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.perform(SeleniumUiHandler.java:382)

    at
    com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.delegateToUiHandler(SfConnectionHandler.java:356)

    at
    com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.perform(SfConnectionHandler.java:345)

    at
    com.provar.core.testexecution.common.java.TestExecutionContextImpl.doConnectionOperation(TestExecutionContextImpl.java:166)

    at com.provar.plugins.forcedotcom.core.ui.UiAssert.execute(UiAssert.java:166)

    at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

    at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

    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:688)

    at
    com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.doInvokeTestApi(LocalTestExecutionContainerRunner.java:573)

    at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner
    $MessageProcessor.run(LocalTestExecutionContainerRunner.java:1180)

```

If: {colValues.fields.employeeName.value = ExcelData.AutomationEmployeeNames
 AND colValues.fields.type.value = "Court order payment to third party" OR
 colValues.fields.type.value = "Court order deduction"}

Else
 If: {colValues.fields.type.value = "Student loan"}
 One or more Sub-Test Steps failed.

Sub Steps

With DoNotTouchPayrollReport row

Extracting current column values

If: {colValues.fields.employeeName.value = ExcelData.AutomationEmployeeNames
 AND colValues.fields.type.value = "Court order payment to third party" OR
 colValues.fields.type.value = "Court order deduction"}

Then

Setting Actual values for ExcelWrite

If: {colValues.fields.benefit.value = "Ben-384"}

Then

If: {colValues.fields.type.value = "Court order payment to third party"}

If: {colValues.fields.type.value = "Court order deduction"}

Then

Set Values: L.TypeCODeductionAmount1

Write: Actual Values

Completed writing data to excel sheet: StudentLoans1Priority1Other

ExpectedValueFromSheet-Nov payroll period

Loaded 1 rows from Parameter Value Source.

Comparing actual and expected vlaues

If: {colValues.fields.type.value = "Court order payment to third party"}

If: {colValues.fields.type.value = "Court order deduction"}

Then

If: {ExcelDataExpectedVal.TypeCODeductionAmount1 = EmpName.columns.amount1.columnValues[LoopCounter]}

Else

Set Values: M.TypeCODeductionAmount1

Write: Test Remarks

Completed writing data to excel sheet:
StudentLoans1Priority1Other

- ✔ Sub Steps
 - ✔ With DoNotTouchPayrollReport row
 - ✔ Extracting current column values
 - ✔ If: {colValues.fields.employeeName.value = ExcelData.AutomationEmployeeNames AND colValues.fields.type.value = "Court order payment to third party" OR colValues.fields.type.value = "Court order deduction"}
 - ✔ Then
 - ✔ Setting Actual values for ExcelWrite
 - ✔ If: {colValues.fields.benefit.value = "Ben-384"}
 - ✔ Else
 - ✔ If: {colValues.fields.type.value = "Court order payment to third party"}
 - ✔ If: {colValues.fields.type.value = "Court order deduction"}
 - ✔ Then
 - ✔ Set Values: L.TypeCODeductionAmount2
 - ✔ Write: Actual Values
 - Completed writing data to excel sheet: StudentLoans1Priority1Other
 - ✔ ExpectedValueFromSheet-Nov payroll period
 - Loaded 1 rows from Parameter Value Source.
 - ✔ Comparing actual and expected vlaues
 - ✔ If: {colValues.fields.type.value = "Court order payment to third party"}
 - ✔ If: {colValues.fields.type.value = "Court order deduction"}
 - ✔ Then
 - ✔ If: {ExcelDataExpectedVal.TypeCODeductionAmount2 = EmpName.columns.amount1.columnValues[LoopCounter]}
 - ✔ Else
 - ✔ Set Values: M.TypeCODeductionAmount2
 - ✔ Write: Test Remarks
 - Completed writing data to excel sheet: StudentLoans1Priority1Other

❌ One or more Sub-Test Steps failed.

Salesforce Connection closed successfully. Name: Admin

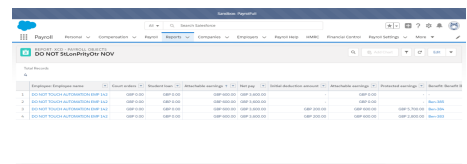
B_StudentLoan1Priorty1Other_NovemberPayPeriod.testcase

Output

- ✔ Salesforce Connect: Admin (Test)
 - Salesforce connection opened successfully. Connection name: Admin, ResultName: Admin, resultScope: Test
- ✔ Click On Payroll Link
 - ✔ Sleep for {15} seconds
 - Timed sleep successful. Requested duration(seconds): 15, Actual duration(seconds): 15
 - ✔ On PayrollTab page
 - ✔ Click the Payroll Tab
 - ✔ Process Payroll ID
 - Loaded 1 rows from Parameter Value Source.
 - ✔ On SF xcdhcm__Payroll page with pageobject Xcdhcm__ Payroll
 - ✔ UI Assert
 - ✔ On SF Payroll Screen
 - ✔ Sleep for {10} seconds
 - Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10
 - ✔ Set the Search field to : StdntLoanPriorty1Other1_Payroll
 - ✔ On Payroll page
 - ✔ With PayrollTable row
 - ✔ Click the Pay Roll
 - ✔ On SF xcdhcm__PayrollDetailView page with pageobject Xcdhcm__ Payroll Detail View
 - ✔ Sleep for {10} seconds
 - Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10
 - ✔ Click the Go To List button

Background activity wait successful. Actual duration(seconds): 0.363

- [illegible]



After Screenshot : 2019/07/03 17:45:38

- Read Actual StudentLoan Value

| Employee Name | Social Security | Retirement | Health Insurance | Life Insurance | Other Deductions | Protected Earnings | Benefit |
|---------------|-----------------|------------|------------------|----------------|------------------|--------------------|---------|
| 1 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 2 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 3 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 4 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |

After Screenshot : 2019/07/03 17:45:38

✔ Read Actual Attachable Earnings One Value

| Employee Name | Social Security | Retirement | Health Insurance | Life Insurance | Other Deductions | Protected Earnings | Benefit |
|---------------|-----------------|------------|------------------|----------------|------------------|--------------------|---------|
| 1 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 2 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 3 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 4 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |

After Screenshot : 2019/07/03 17:45:39

✔ Read Actual InitialDeductionAmtOne Value

| Employee Name | Social Security | Retirement | Health Insurance | Life Insurance | Other Deductions | Protected Earnings | Benefit |
|---------------|-----------------|------------|------------------|----------------|------------------|--------------------|---------|
| 1 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 2 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 3 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 4 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |

After Screenshot : 2019/07/03 17:45:40

✔ Read Actual attachableEarningsTwo Value

| Employee Name | Social Security | Retirement | Health Insurance | Life Insurance | Other Deductions | Protected Earnings | Benefit |
|---------------|-----------------|------------|------------------|----------------|------------------|--------------------|---------|
| 1 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 2 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 3 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 4 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |

After Screenshot : 2019/07/03 17:45:42

✔ Read Actual ProtectedEarningsOne Value

| Employee Name | Social Security | Retirement | Health Insurance | Life Insurance | Other Deductions | Protected Earnings | Benefit |
|---------------|-----------------|------------|------------------|----------------|------------------|--------------------|---------|
| 1 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 2 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 3 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 4 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |

After Screenshot : 2019/07/03 17:45:42

✔ Read Actual BenefitTwo Value

| Employee Name | Social Security | Retirement | Health Insurance | Life Insurance | Other Deductions | Protected Earnings | Benefit |
|---------------|-----------------|------------|------------------|----------------|------------------|--------------------|---------|
| 1 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 2 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 3 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 4 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |

After Screenshot : 2019/07/03 17:45:43

- ✔ Setting Actual values for ExcelWrite
 - ✔ Set Values: empName
 - ✔ Set Values: O.CourtOrders
 - ✔ Set Values: O.StudentLoan
 - ✔ Set Values: O.AttachableEarnings1
 - ✔ Set Values: O.InitialDeductionAmount1
 - ✔ Set Values: O.AttachableEarnings2
 - ✔ Set Values: O.ProtectedEarnings1
 - ✔ Set Values: O.Benefit2
- ✔ Write: Actual Values

Completed writing data to excel sheet: StudentLoans1Priority1Other
- ✔ ExpectedValueFromSheet-Oct

Loaded 1 rows from Parameter Value Source.
- ✔ Comparing actual and expected vlaues
 - ✔ If: {ExcelDataExpectedVal.CourtOrders = CourtOrderValue.fields.courtOrder.value}
 - ✔ Else
 - ✔ Set Values: O.CourtOrders
 - ✔ If: {ExcelDataExpectedVal.StudentLoan = studentLoanValue.fields.studentLoan.value}

- Else
 - Set Values: O.StudentLoan
 - If: {ExcelDataExpectedVal.AttachableEarnings1 = attachableEarningsOneValue.fields.attachableEarnings1.value}
 - Else
 - Set Values: O.AttachableEarnings1
 - If: {ExcelDataExpectedVal.InitialDeductionAmount1 = InitialDeductionAmtOneValue.fields.initialDeductionAmount1.value}
 - Else
 - Set Values: O.InitialDeductionAmount1
 - If: {ExcelDataExpectedVal.AttachableEarnings2 = attachableEarningsTwoValue.fields.attachableEarnings2.value}
 - Else
 - Set Values: O.AttachableEarnings2
 - If: {ExcelDataExpectedVal.ProtectedEarnings1 = protectedEarningsOneValue.fields.protectedEarnings1.value}
 - Else
 - Set Values: O.ProtectedEarnings1
 - If: {ExcelDataExpectedVal.Benefit2 = benefitTwoValue.fields.benefit.value}
 - Then
 - Set Values: O.Benefit2
 - Write: Test Remarks
 - Completed writing data to excel sheet: StudentLoans1Priority1Other
 - With DoNotTouchPayrollReport row
 - Reading Actual Value
 - Read Actual InitialDeductionAmtOne Value

| Employee Employment Id | Employee Name | Initial Deduction Amount | Protected Earnings | Attachable Earnings | Benefit | Benefit2 |
|------------------------|---------------|--------------------------|--------------------|---------------------|---------|----------|
| 1 | John Doe | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 2 | John Doe | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 3 | John Doe | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 4 | John Doe | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |

After Screenshot : 2019/07/03 17:45:46

- Read Actual attachableEarningsTwo Value

| Employee Employment Id | Employee Name | Initial Deduction Amount | Protected Earnings | Attachable Earnings | Benefit | Benefit2 |
|------------------------|---------------|--------------------------|--------------------|---------------------|---------|----------|
| 1 | John Doe | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 2 | John Doe | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 3 | John Doe | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 4 | John Doe | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |

After Screenshot : 2019/07/03 17:45:48

- Read Actual ProtectedEarningsOne Value

| Employee Employment Id | Employee Name | Initial Deduction Amount | Protected Earnings | Attachable Earnings | Benefit | Benefit2 |
|------------------------|---------------|--------------------------|--------------------|---------------------|---------|----------|
| 1 | John Doe | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 2 | John Doe | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 3 | John Doe | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 4 | John Doe | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |

After Screenshot : 2019/07/03 17:45:49

- Read Actual BenefitOne Value

| Employee Employment Id | Employee Name | Initial Deduction Amount | Protected Earnings | Attachable Earnings | Benefit | Benefit2 |
|------------------------|---------------|--------------------------|--------------------|---------------------|---------|----------|
| 1 | John Doe | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 2 | John Doe | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 3 | John Doe | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |
| 4 | John Doe | 1000.00 | 1000.00 | 1000.00 | 1000.00 | 1000.00 |

After Screenshot : 2019/07/03 17:45:50

- Setting Actual values for ExcelWrite
 - Set Values: empName
 - Set Values: N.InitialDeductionAmount2
 - Set Values: N.AttachableEarnings3
 - Set Values: N.ProtectedEarnings2
 - Set Values: N.Benefit1
 - Write: Actual Values
 - Completed writing data to excel sheet: StudentLoans1Priority1Other

ExpectedValueFromSheet-Oct

Loaded 1 rows from Parameter Value Source.

Comparing actual and expected vlaues

If: {ExcelDataExpectedVal.InitialDeductionAmount2 = InitialDeductionAmtTwoValue.fields.initialDeductionAmount1.value}

Then

Set Values: N.InitialDeductionAmount2

If: {ExcelDataExpectedVal.AttachableEarnings3 = attachableEarningsThreeValue.fields.attachableEarnings2.value}

Else

Set Values: N.AttachableEarnings3

If: {ExcelDataExpectedVal.ProtectedEarnings2 = protectedEarningsTwoValue.fields.protectedEarnings1.value}

Then

Set Values: N.ProtectedEarnings2

If: {ExcelDataExpectedVal.Benefit1 = benefitOneValue.fields.benefit.value}

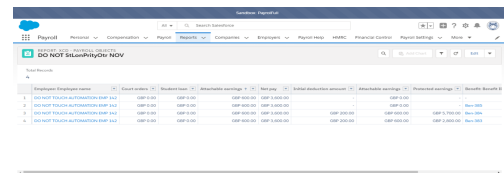
Then

Set Values: N.Benefit1

Write: Test Remarks

Completed writing data to excel sheet: StudentLoans1Priority1Other

With DoNotTouchPayrollReport row



Error Screenshot

The row locator did not match any rows.

One or more Sub-Test Steps failed.

On Report View Screen

UI Assert

A Salesforce target is required. Target: com.provar.core.model.base.java.UITargetValueImpl@7f418c96

A Salesforce target is required. Target: com.provar.core.model.base.java.UITargetValueImpl@7f418c96

Set Values: rowcount

Extracting Expected Value

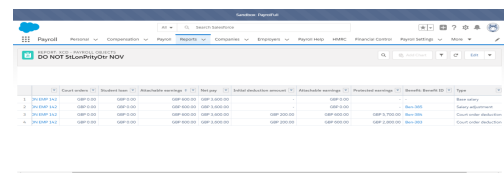
Loaded 1 rows from Parameter Value Source.

While: {true}

Sub Steps

With DoNotTouchPayrollReport row

Extracting current column values



Error Screenshot

Error performing Ui Assert. Connection Name: Admin, cause: [NoSuchElementException: No elements matched the field locator. Field name: benefit For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html Build info: version: 'unknown', revision: 'unknown', time: 'unknown' System info: host: 'XCD_92WLKP2', ip: '192.168.1.103', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '1.8.0_191' Driver info: driver.version: ProvarSeleniumDriver]

org.openqa.selenium.NoSuchElementException: No elements matched the field locator. Field name: benefit

For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html

Build info: version: 'unknown', revision: 'unknown', time: 'unknown'

System info: host: 'XCD_92WLKP2', ip: '192.168.1.103', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '1.8.0_191'

Driver info: driver.version: ProvarSeleniumDriver

```

    at
    com.provar.plugins.forcedotcom.core.ui.ProvarFindByElementLocator.findElement(ProvarFindByElementLocator.java:90)

    at
    org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:38)

    at com.sun.proxy.$Proxy105.getWrappedElement(Unknown Source)

    at
    org.openqa.selenium.remote.internal.WebElementToJsonConverter.apply(WebElementToJsonConverter.java:50)

    at com.google.common.collect.Iterators$7.transform(Iterators.java:750)

    at com.google.common.collect.TransformedIterator.next(TransformedIterator.java:47)

    at com.google.common.collect.Iterators.addAll(Iterators.java:367)

    at com.google.common.collect.Lists.newArrayList(Lists.java:165)

    at com.google.common.collect.Lists.newArrayList(Lists.java:150)

    at org.openqa.selenium.remote.RemoteWebDriver.executeScript(RemoteWebDriver.java:571)

    at com.provar.core.testapi.ProvarSeleniumDriver.scrollToView(ProvarSeleniumDriver.java:1778)

    at com.provar.core.testapi.ProvarSeleniumDriver.scrollToView(ProvarSeleniumDriver.java:1763)

    at
    com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.assertFieldAttributes(SeleniumUiHandler.java:6260)

    at
    com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.performAssert(SeleniumUiHandler.java:6042)

    at com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.perform(SeleniumUiHandler.java:382)

    at
    com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.delegateToUiHandler(SfConnectionHandler.java:356)

    at
    com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.perform(SfConnectionHandler.java:345)

    at
    com.provar.core.testexecution.common.java.TestExecutionContextImpl.doConnectionOperation(TestExecutionContextImpl.java:100)

    at com.provar.plugins.forcedotcom.core.ui.UiAssert.execute(UiAssert.java:166)

    at sun.reflect.GeneratedMethodAccessor100.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:688)

    at
    com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.doInvokeTestApi(LocalTestExecutionContainerRunner.java:573)

    at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.access
    $10(LocalTestExecutionContainerRunner.java:573)

    at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner
    $MessageProcessor.run(LocalTestExecutionContainerRunner.java:1180)

```

If: {colValues.fields.employeeName.value = ExcelData.AutomationEmployeeNames
 AND colValues.fields.type.value = "Court order payment to third party" OR
 colValues.fields.type.value = "Court order deduction"}

Else

If: {colValues.fields.type.value = "Student loan"}

One or more Sub-Test Steps failed.

Sub Steps

With DoNotTouchPayrollReport row

Extracting current column values

If: {colValues.fields.employeeName.value = ExcelData.AutomationEmployeeNames
 AND colValues.fields.type.value = "Court order payment to third party" OR
 colValues.fields.type.value = "Court order deduction"}

Else

If: {colValues.fields.type.value = "Student loan"}

Sub Steps

With DoNotTouchPayrollReport row

Extracting current column values

- ✔ If: {colValues.fields.employeeName.value = ExcelData.AutomationEmployeeNames AND colValues.fields.type.value = "Court order payment to third party" OR colValues.fields.type.value = "Court order deduction"}
- ✔ Then
 - ✔ Setting Actual values for ExcelWrite
 - ✔ If: {colValues.fields.benefit.value = "Ben-384"}
 - ✔ Then
 - ✔ If: {colValues.fields.type.value = "Court order payment to third party"}
 - ✔ If: {colValues.fields.type.value = "Court order deduction"}
 - ✔ Then
 - ✔ Set Values: L.TypeCODeductionAmount1
 - ✔ Write: Actual Values
 - Completed writing data to excel sheet: StudentLoans1Priority1Other
 - ✔ ExpectedValueFromSheet-Nov payroll period
 - Loaded 1 rows from Parameter Value Source.
 - ✔ Comparing actual and expected vlaues
 - ✔ If: {colValues.fields.type.value = "Court order payment to third party"}
 - ✔ If: {colValues.fields.type.value = "Court order deduction"}
 - ✔ Then
 - ✔ If: {ExcelDataExpectedVal.TypeCODeductionAmount1 = EmpName.columns.amount1.columnValues[LoopCounter]}
 - ✔ Else
 - ✔ Set Values: M.TypeCODeductionAmount1
 - ✔ Write: Test Remarks
 - Completed writing data to excel sheet: StudentLoans1Priority1Other

✔ Sub Steps

- ✔ With DoNotTouchPayrollReport row
 - ✔ Extracting current column values
 - ✔ If: {colValues.fields.employeeName.value = ExcelData.AutomationEmployeeNames AND colValues.fields.type.value = "Court order payment to third party" OR colValues.fields.type.value = "Court order deduction"}
 - ✔ Then
 - ✔ Setting Actual values for ExcelWrite
 - ✔ If: {colValues.fields.benefit.value = "Ben-384"}
 - ✔ Else
 - ✔ If: {colValues.fields.type.value = "Court order payment to third party"}
 - ✔ If: {colValues.fields.type.value = "Court order deduction"}
 - ✔ Then
 - ✔ Set Values: L.TypeCODeductionAmount2
 - ✔ Write: Actual Values
 - Completed writing data to excel sheet: StudentLoans1Priority1Other
 - ✔ ExpectedValueFromSheet-Nov payroll period
 - Loaded 1 rows from Parameter Value Source.
 - ✔ Comparing actual and expected vlaues
 - ✔ If: {colValues.fields.type.value = "Court order payment to third party"}
 - ✔ If: {colValues.fields.type.value = "Court order deduction"}
 - ✔ Then
 - ✔ If: {ExcelDataExpectedVal.TypeCODeductionAmount2 = EmpName.columns.amount1.columnValues[LoopCounter]}
 - ✔ Else
 - ✔ Set Values: M.TypeCODeductionAmount2
 - ✔ Write: Test Remarks
 - Completed writing data to excel sheet: StudentLoans1Priority1Other

❌ One or more Sub-Test Steps failed.

Salesforce Connection closed successfully. Name: Admin