# Test Run Report



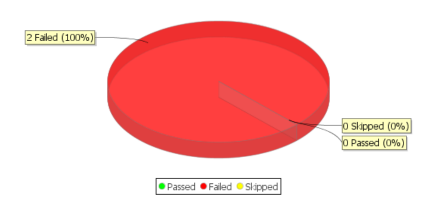
#### **Test Run Overview**

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



failed

failed

failed

### **Test Case Summary**

- E Jamie spec Student Loan Project for all tax years
  - Optimised Student loans1 Priority 1 Other
    - A\_StudentLoan1Priorty1Other\_OctoberPayPeriod.testcase
- 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.lterators\$7.transform(lterators.java:750)

at com.google.common.collect.TransformedIterator.next(TransformedIterator.java:47) at com.google.common.collect.lterators.addAll(lterators.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.scrollIntoView(ProvarSeleniumDriver.java:1778) at com.provar.core.testapi.ProvarSeleniumDriver.scrollIntoView(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 StudentLoan1Priorty1Other 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' Oriver 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.lterators\$7.transform(lterators.java:750) at com.google.common.collect.TransformedIterator.next(TransformedIterator.java:47) at com.google.common.collect.lterators.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.scrollIntoView(ProvarSeleniumDriver.java:1778)
- at com.provar.core.testapi.ProvarSeleniumDriver.scrollIntoView(ProvarSeleniumDriver.java:1763)
- $\textbf{@} \ at \ com.provar.plugins.forcedotcom.core.ui.Selenium UiHandler.assert Field Attributes (Selenium UiHandler.java:6260)$
- 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.dolnvokeTestApi(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
  - Ul 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.

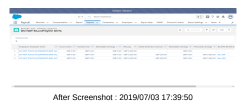
- Sub Steps
  - With Employees rows {employeeName = \$payrun.EmpName}
    - Check the Employee Namechk field
- Click the Generate Draft button
- Ul Assert
- Wait For: {DraftStatus.fields.draftStatus.value = "Draft"}=>{30}
- If: {DraftStatus.fields.draftStatus.value = "Draft"}
  - 🔞 Then
    - Call Reports Script

Loaded 1 rows from Parameter Value Source.

- © Call 2\_StudentLoan1Priorty1Other\_OctoberPayPeriodReport\_\_ReportOne
  - ② 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



Read Actual StudentLoan Value



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

Read Actual Attachable Earnings One Value



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

Read Actual Net Pay Value



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

Read Actual InitialDeductionAmtOne Value



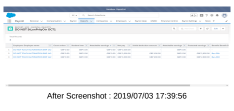
After Screenshot : 2019/07/03 17:39:54

Read Actual attachableEarningsTwo Value



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

Read Actual ProtectedEarningsOne Value



Read Actual BenefitTwo Value



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

- 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



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

Read Actual attachableEarningsTwo Value



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

Read Actual ProtectedEarningsOne Value



Read Actual BenefitOne Value



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}
  - Ther
    - 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



- The row locator did not match any rows.
- One or more Sub-Test Steps failed.
- On Report View Screen
  - Ul 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



#### 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:
- 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'
- Ø Driver info: driver.version: ProvarSeleniumDriver
- at

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

at

org. open qa. selenium. support. page factory. internal. Locating Element Handler. invoke (Locating Element Handler. 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.lterators\$7.transform(lterators.java:750)
- at com.google.common.collect.TransformedIterator.next(TransformedIterator.java:47)
- at com.google.common.collect.lterators.addAll(lterators.java:367)
- at com.google.common.collect.Lists.newArrayList(Lists.java:165)
- 3 at com.google.common.collect.Lists.newArrayList(Lists.java:150)
- ${\color{red} {\mathfrak G}} \ at \ or g. open qa. selenium. remote. Remote Web Driver. execute Script (Remote Web Driver. java: 571)$
- ${}^{\textcircled{0}}\ at\ com.provar.core.testapi.ProvarSeleniumDriver.scrollIntoView(ProvarSeleniumDriver.java:1778)}$
- at com.provar.core.testapi.ProvarSeleniumDriver.scrollIntoView(ProvarSeleniumDriver.java:1763)
- at

com.provar.plugins.forced ot com.core.ui. Selenium Ui Handler.assert Field Attributes (Selenium Ui Handler.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) com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.delegateToUiHandler(SfConnectionHandler.java:356) com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.perform(SfConnectionHandler.java:345) com.provar.core.testexecution.common.java.TestExecutionContextImpl.doConnectionOperation(TestExecutionContextImpl.java 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) com.provar.core.testexecution.container.java.TestExecutionContainerImpl.invokeTestApi(TestExecutionContainerImpl.java:688) com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.doInvokeTestApi(LocalTestExecutionContain at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.access \$10(LocalTestExecutionContainerRunner.java:573) at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner \$MessageProcessor.run(LocalTestExecutionContainerRunner.iava: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"} If: {ExcelDataExpectedVal.TypeCODeductionAmount1 = EmpName.columns.amount1.columnValues[LoopCounter]} 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"} 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 If: {colValues.fields.type.value = "Court order deduction"} Then If: {ExcelDataExpectedVal.TypeCODeductionAmount2 = EmpName.columns.amount1.columnValues[LoopCounter]}

Set Values: M.TypeCODeductionAmount2

Completed writing data to excel sheet: StudentLoans1Prioritv1Other

Write: Test Remarks

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
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 {8}

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
- Ul Assert
- Wait For: {DraftStatus.fields.draftStatus.value = "Draft"}=>{30}
  - Sub Steps
    - UI Assert
- If: {DraftStatus.fields.draftStatus.value = "Draft"}
  - Then
    - Call Reports Script

Loaded 1 rows from Parameter Value Source.

- O Call 4\_StudentLoan1Priorty1Other\_NovemberPayPeriod\_ReportOne
  - 4\_StudentLoan1Priorty1Other\_NovemberPayPeriod\_\_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): 0.277

Click the All Reports

Background activity wait successful. Actual duration(seconds): 0.825

- Set the Search All Reports to DO NOT StLonPrityOtr NOV Background activity wait successful. Actual duration(seconds): 0.260
- 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



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



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

Read Actual Attachable Earnings One Value



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

Read Actual InitialDeductionAmtOne Value



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

Read Actual attachableEarningsTwo Value



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

Read Actual ProtectedEarningsOne Value



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

Read Actual BenefitTwo Value



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 =
- $attachable Earnings Two Value. fields. attachable Earnings 2. value \} \\$ 
  - 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



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

Read Actual attachableEarningsTwo Value



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

Read Actual ProtectedEarningsOne Value



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

Read Actual BenefitOne Value



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
  - Ul 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
- 9 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'
- Oriver info: driver.version: ProvarSeleniumDriver

at com.provar.plugins.forcedotcom.core.ui.ProvarFindByElementLocator.findElement(ProvarFindByElementLocator.java:90) org.openga.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:38) at com.sun.proxy.\$Proxy105.getWrappedElement(Unknown Source) org.openqa.selenium.remote.internal.WebElementToJsonConverter.apply(WebElementToJsonConverter.java:50) at com.google.common.collect.lterators\$7.transform(lterators.java:750) at com.google.common.collect.TransformedIterator.next(TransformedIterator.java:47) at com.google.common.collect.lterators.addAll(lterators.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.scrollIntoView(ProvarSeleniumDriver.java:1778) at com.provar.core.testapi.ProvarSeleniumDriver.scrollIntoView(ProvarSeleniumDriver.java:1763) at com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.assertFieldAttributes(SeleniumUiHandler.java:6260) com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.performAssert(SeleniumUiHandler.java:6042) at com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.perform(SeleniumUiHandler.java:382) 0 at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.delegateToUiHandler(SfConnectionHandler.java:356) com.provar.plugins.forced ot com.core.connection. Sf Connection Handler.perform (Sf Connection Handler.java: 345) and the connection of the connection ofcom.provar.core.testexecution.common.java.TestExecutionContextImpl.doConnectionOperation(TestExecutionContextImpl.java 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) com.provar.core.testexecution.container.java.TestExecutionContainerImpl.invokeTestApi(TestExecutionContainerImpl.java:688) com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.doInvokeTestApi(LocalTestExecutionContain at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.access \$10(LocalTestExecutionContainerRunner.iava: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"}
<pre>If: {colValues.fields.type.value = "Court order deduction"}     Then</pre>
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"}
<pre>If: {colValues.fields.type.value = "Court order deduction"}</pre>
If: {ExcelDataExpectedVal.TypeCODeductionAmount1 = EmpName.columns.amount1.columnValues[LoopCounter]}
Set Values: M.TypeCODeductionAmount1
Write: Test Remarks
Completed writing data to excel sheet: StudentLoans1Priority1Other
·
Sub Steps  With DeNetTouch Pourall Bonort rous
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 avacated violage
Comparing actual and expected viaues
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 column)/cluse[l.conCounter]
EmpName.columns.amount1.columnValues[LoopCounter]}  Else
Set Values: M.TypeCODeductionAmount2
Write: Test Remarks
Completed writing data to excel sheet:
StudentLoans1Priority1Other