Test Run Report



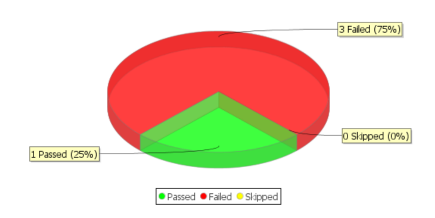
Test Run Overview

Started 03 Jul 2019, 14:58:53 Ended 03 Jul 2019, 15:27:34

Duration (mm:ss) 28:41.499

Test Results Summary

Passed 1 Failed 3 Skipped 0



Test Case Summary

Coptimised Payroll HMRC Student loan Project Tax year 2019-20

Optimisation in progress

A_HmrcStudentLoanPlanOneWeeklyPayPeriod.testcase

Failing Test Step because the Loop Limit has been reached.

One or more Sub-Test Steps failed.

The required connection name isn't present. This should come from the containing With Screen API.

The required connection name isn't present. This should come from the containing With Screen API.

■ B_HmrcStudentLoanPlanTwoWeeklyPayPeriod.testcase

C HmrcStudentLoanPlanFourWeeklyPayPeriod.testcase

Failing Test Step because the Loop Limit has been reached.

One or more Sub-Test Steps failed.

The required connection name isn't present. This should come from the containing With Screen API.

The required connection name isn't present. This should come from the containing With Screen API.

D_HmrcStudentLoanPlanMonthlyPayPeriod.testcase

8 Failing Test Step because the Loop Limit has been reached.

One or more Sub-Test Steps failed.

The required connection name isn't present. This should come from the containing With Screen API.

The required connection name isn't present. This should come from the containing With Screen API.

failed

failed

failed

successful

failed

failed

A_HmrcStudentLoanPlanOneWeeklyPayPeriod.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 18 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 : SLWeeklyPlanAndPGL_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): 0.259

- 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 {1}

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

- Click the Sortemployee Payroll no
- Sleep for {10} seconds

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

- Uncheck the Payroll Set Up Un Select field
- For Each: {ExcelData}=>payrun

Loaded 18 rows from Parameter Value Source.

- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field

Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field 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 Sub Steps UI Assert Failing Test Step because the Loop Limit has been reached. One or more Sub-Test Steps failed. If: {DraftStatus.fields.draftStatus.value = "Draft"} Else Navigate: Refresh The required connection name isn't present. This should come from the containing With Screen API. The required connection name isn't present. This should come from the containing With Screen API. Sleep for {20} seconds

Timed sleep successful. Requested duration(seconds): 20, Actual duration(seconds): 20

Mait For: {DraftStatus.fields.draftStatus.value = "Draft"}=>{30}

UI Assert

On SF xcdhcm__PayrollPeriod page with pageobject Xcdhcm__ Payroll Period

- If: {DraftStatus.fields.draftStatus.value = "Draft"} On SF xcdhcm_PayrollPeriod page with pageobject Xcdhcm_Payroll Period Click the Generate Draft button UI Assert Wait For: {DraftStatus.fields.draftStatus.value = "Draft"}=>{30} If: {DraftStatus.fields.draftStatus.value = "Draft"} B HmrcStudentLoanPlanTwoWeeklyPayPeriod.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 Pavroll ID Loaded 21 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 : SLTwoWeeklyPlanAndPGL_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): 0.258 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 {1} 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
 - Click the Sortemployee Payroll no
 Sleep for {10} seconds
 Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10
 Uncheck the Payroll Set Up Un Select field
 For Each: {ExcelData}=>payrun
 Loaded 21 rows from Parameter Value Source.
 Sub Steps
 With Employees rows {employeeName = \$payrun.EmpName}
 Check the Employee Namechk field
 Sub Steps
 With Employees rows {employeeName = \$payrun.EmpName}
 With Employees rows {employeeName = \$payrun.EmpName}

Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field Sub Steps With Employees rows {employeeName = \$payrun.EmpName} Check the Employee Namechk field 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 4 HmrcStudentLoanPlanTwoWeeklyPayPeriod ReportOne
 - 4_HmrcStudentLoanPlanTwoWeeklyPayPeriod__ReportOne.testcase
 - Salesforce Connect: Admin (Test)

Salesforce connection opened successfully. Connection name: Admin, ResultName: Admin, resultScope: Test

Reports Tab

Loaded 21 rows from Parameter Value Source.

- On MyPageObjectReportPage page
 - Click the Reports Tab

Background activity wait successful. Actual duration(seconds): 0.289

Sleep for {10} seconds

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

Click the All Reports

Background activity wait successful. Actual duration(seconds): 0.926

- Set the Search All Reports to SLPandPGLTwoWeekly_Report Background activity wait successful. Actual duration(seconds): 0.259
- Click the Report Selection Background activity wait successful. Actual duration(seconds): 3.586
- Sleep for {10} seconds
- Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10
- On Report View Screen
 - For Each: {ReportData}=>rep
 - Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly

- Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly

- Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly

- Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly

Sub Steps

- With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Pavable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly

- Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly

- Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly

- Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly

- Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly

- Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly

- Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: : null

- Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly

- Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly

- Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly

- Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly

- Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly

- Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: : null

 $\label{thm:pdated} \mbox{Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly}$

- Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan

- Set Values: empName Write: : null Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly Sub Steps With DoNotTouchPayrollReport row Read ActualEmployeeNI value Read Post Graduate Loan Payable value Set Values: O.ActualStudentLoan Set Values: O.ActualPostGraduateLoan Set Values: empName Write: : null Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly Sub Steps With DoNotTouchPayrollReport row Read ActualEmployeeNI value Read Post Graduate Loan Pavable value Set Values: O.ActualStudentLoan Set Values: O.ActualPostGraduateLoan Set Values: empName Write: : null Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly Sub Steps With DoNotTouchPayrollReport row Read ActualEmployeeNI value Read Post Graduate Loan Payable value Set Values: O.ActualStudentLoan Set Values: O.ActualPostGraduateLoan Set Values: empName Write: : null Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly Read Excel To Compare Loaded 21 rows from Parameter Value Source. For Each: {ExcelData}=>var Sub Steps If: {var.ExpectedStudentLoan = var.ActualStudentLoan} Set Values: Excel.TestResmarksForStudentLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan} Then Set Values: Excel.TestResmarksForGraduateLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly Sub Steps If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly

- If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly

- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly

If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan} Then Set Values: Excel.TestResmarksForGraduateLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly Sub Steps If: {var.ExpectedStudentLoan = var.ActualStudentLoan} Then Set Values: Excel.TestResmarksForStudentLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan} Then Set Values: Excel.TestResmarksForGraduateLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly Sub Steps If: {var.ExpectedStudentLoan = var.ActualStudentLoan} Then Set Values: Excel.TestResmarksForStudentLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan} Then Set Values: Excel.TestResmarksForGraduateLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly Sub Steps If: {var.ExpectedStudentLoan = var.ActualStudentLoan} Then Set Values: Excel.TestResmarksForStudentLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan} Then Set Values: Excel.TestResmarksForGraduateLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly Sub Steps If: {var.ExpectedStudentLoan = var.ActualStudentLoan} Then Set Values: Excel.TestResmarksForStudentLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan} Then Set Values: Excel.TestResmarksForGraduateLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly Sub Steps If: {var.ExpectedStudentLoan = var.ActualStudentLoan} Then Set Values: Excel.TestResmarksForStudentLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan} Then Set Values: Excel.TestResmarksForGraduateLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly

Sub Steps If: {var.ExpectedStudentLoan = var.ActualStudentLoan} Set Values: Excel.TestResmarksForStudentLoan Write · · null Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan} Then Set Values: Excel.TestResmarksForGraduateLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly Sub Steps If: {var.ExpectedStudentLoan = var.ActualStudentLoan} Then Set Values: Excel.TestResmarksForStudentLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan} Then Set Values: Excel.TestResmarksForGraduateLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly Sub Steps If: {var.ExpectedStudentLoan = var.ActualStudentLoan} Then Set Values: Excel.TestResmarksForStudentLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan} Then Set Values: Excel.TestResmarksForGraduateLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly Sub Steps If: {var.ExpectedStudentLoan = var.ActualStudentLoan} Then Set Values: Excel.TestResmarksForStudentLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weeklv If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan} Then Set Values: Excel.TestResmarksForGraduateLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly Sub Steps If: {var.ExpectedStudentLoan = var.ActualStudentLoan} Then Set Values: Excel.TestResmarksForStudentLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan} Then Set Values: Excel.TestResmarksForGraduateLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly Sub Steps If: {var.ExpectedStudentLoan = var.ActualStudentLoan} Then Set Values: Excel.TestResmarksForStudentLoan Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly

If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}

Then

Set Values: Excel.TestResmarksForGraduateLoan

Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly

- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then

Write: : null

- Set Values: Excel.TestResmarksForStudentLoan
- Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
- If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Else
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Else
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: : null
 Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly

- If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Else
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly

- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly

- If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Else
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly

- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly

- If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Else
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly

- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly

- If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Else
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly

- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly

- If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Else
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly

Salesforce Connection closed successfully. Name: Admin

C_HmrcStudentLoanPlanFourWeeklyPayPeriod.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 18 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 : SLFourWeeklyPlanAndPGL_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): 0.259

- 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 {1}

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

- Click the Sortemployee Payroll no
- Sleep for {10} seconds

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

- Uncheck the Payroll Set Up Un Select field
- For Each: {ExcelData}=>payrun

Loaded 18 rows from Parameter Value Source.

- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}

 ☑ Check the Employee Namechk field ☑ 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} ☑ Sub Steps ☑ UI Assert ☑ Sub Steps ☑ UI Assert ☑ Failing Test Step because the Loop Limit has been reached.
One or more Sub-Test Steps failed.
S Else
Navigate: Refresh The required connection name isn't present. This should come from the containing With Screen API.
The required connection name isn't present. This should come from the containing With Screen API.
Sleep for {20} seconds
Timed sleep successful. Requested duration(seconds): 20, Actual duration(seconds): 20
On SF xcdhcmPayrollPeriod page with pageobject Xcdhcm Payroll Period
UI Assert Mait For: {DraftStatus.fields.draftStatus.value = "Draft"}=>{30}
If: {DraftStatus.fields.draftStatus.value = "Draft"}
© Else
On SF xcdhcmPayrollPeriod page with pageobject Xcdhcm Payroll Period Click the Generate Draft button
UI Assert
Mait For: {DraftStatus.fields.draftStatus.value = "Draft"}=>{30} [Signature of the property of the p
Then
Call Reports Script Loaded 1 rows from Parameter Value Source.
 Call 6_HmrcStudentLoanPlanFourWeeklyPayPeriodReportOne
6_HmrcStudentLoanPlanFourWeeklyPayPeriodReportOne.testcase
Salesforce Connect: Admin (Test)
Salesforce connection opened successfully. Connection name: Admin, ResultName: Admin, resultScope Test
Reports Tab
Loaded 18 rows from Parameter Value Source.
On MyPageObjectReportPage page Click the Reports Tab
Background activity wait successful. Actual duration(seconds): 0.281
Sleep for {10} seconds Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10
Click the All Reports Background activity wait successful. Actual duration(seconds): 0.816
Set the Search All Reports to SLPandPGLFourWeekly_Report Background activity wait successful. Actual duration(seconds): 0.255
Click the Report Selection Background activity wait successful. Actual duration(seconds): 2.798
Sleep for {10} seconds Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10
 On Report View Screen For Each: {ReportData}=>rep Sub Steps With DoNotTouchPayrollReport row Read ActualEmployeeNI value
Read Poet Graduate Loan Payable value

- Set Values: O.ActualStudentLoan
- Set Values: O.ActualPostGraduateLoan
- Set Values: empName
- Write: : null
 - Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly
- Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: : null
 - Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly
- Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: : null
 - Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly
- Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: : null
 - Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly
- Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoanSet Values: empName
 - Write: : null
 - Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly
- Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: : null
 - Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly
- Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: : null
 - Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly
- Sub Steps
 - With DoNotTouchPayrollReport row

- Read ActualEmployeeNI value
- Read Post Graduate Loan Payable value
- Set Values: O.ActualStudentLoan
- Set Values: O.ActualPostGraduateLoan
- Set Values: empName
- Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly

- Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly

- Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly

- Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly

- Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly

- Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly

- Sub Steps
 - With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly

- Sub Steps With DoNotTouchPayrollReport row Read ActualEmployeeNI value Read Post Graduate Loan Payable value Set Values: O.ActualStudentLoan Set Values: O.ActualPostGraduateLoan Set Values: empName Write: : null Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly Sub Steps With DoNotTouchPayrollReport row Read ActualEmployeeNI value Read Post Graduate Loan Payable value Set Values: O.ActualStudentLoan Set Values: O.ActualPostGraduateLoan Set Values: empName Write: : null Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly Sub Steps With DoNotTouchPayrollReport row Read ActualEmployeeNI value Read Post Graduate Loan Payable value Set Values: O.ActualStudentLoan Set Values: O.ActualPostGraduateLoan Set Values: empName Write: : null Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly Sub Steps With DoNotTouchPayrollReport row Read ActualEmployeeNI value Read Post Graduate Loan Payable value Set Values: O.ActualStudentLoan Set Values: O.ActualPostGraduateLoan Set Values: empName Write: : null Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly Read Excel To Compare Loaded 18 rows from Parameter Value Source. For Each: {ExcelData}=>var Sub Steps If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - - Set Values: Excel.TestResmarksForStudentLoan
 - Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

- If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - - Set Values: Excel.TestResmarksForStudentLoan
 - Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

Sub Steps If: {var.ExpectedStudentLoan = var.ActualStudentL	oan}
Then Set Values: Excel.TestResmarksForStudent Write: : null	tLoan
Completed writing data to excel sheet: PlanAndPGLStu	dentLoan4Weekly
If: {var.ExpectedPostGraduateLoan = var.ActualPostContent = var.ActualPostC	stGraduateLoan}
Set Values: Excel.TestResmarksForGradua Write: : null	
Completed writing data to excel sheet: PlanAndPGLStu	dentLoan4Weekly
Sub Steps If: {var.ExpectedStudentLoan = var.ActualStudentL Then	oan}
Set Values: Excel.TestResmarksForStudentWrite: : null	tLoan
Completed writing data to excel sheet: PlanAndPGLStu	dentLoan4Weekly
If: {var.ExpectedPostGraduateLoan = var.ActualPost	
Set Values: Excel.TestResmarksForGradua Write: : null Completed writing data to excel sheet: PlanAndPGLStu	
Sub Steps	,
If: {var.ExpectedStudentLoan = var.ActualStudentLThen	oan}
Set Values: Excel.TestResmarksForStudent Write: : null	
Completed writing data to excel sheet: PlanAndPGLStu	
Ø If: {var.ExpectedPostGraduateLoan = var.ActualPost	
Write: : null Completed writing data to excel sheet: PlanAndPGLStu	
Sub Steps If: {var.ExpectedStudentLoan = var.ActualStudentL	oan}
Then Set Values: Excel.TestResmarksForStudent Write: : null	tLoan
Completed writing data to excel sheet: PlanAndPGLStu	dentLoan4Weekly
If: {var.ExpectedPostGraduateLoan = var.ActualPole Then	
Set Values: Excel.TestResmarksForGradua Write: : null Completed writing data to excel sheet: PlanAndPGLStu	
Sub Steps	dentedan+vveetty
Sub StepsIf: {var.ExpectedStudentLoan = var.ActualStudentLThen	oan}
Set Values: Excel.TestResmarksForStudent Write: : null	
Completed writing data to excel sheet: PlanAndPGLStu	-
Ø If: {var.ExpectedPostGraduateLoan = var.ActualPost	stGraduateLoan}
Set Values: Excel.TestResmarksForGraduaWrite: : null	teLoan
Completed writing data to excel sheet: PlanAndPGLStu	dentLoan4Weekly
Sub Steps	000)
If: {var.ExpectedStudentLoan = var.ActualStudentL Else	oan}
Set Values: Excel.TestResmarksForStudentWrite: : null	tLoan

- Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan} Set Values: Excel.TestResmarksForGraduateLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly Sub Steps If: {var.ExpectedStudentLoan = var.ActualStudentLoan} Then Set Values: Excel.TestResmarksForStudentLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan} Set Values: Excel.TestResmarksForGraduateLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly Sub Steps If: {var.ExpectedStudentLoan = var.ActualStudentLoan} Then Set Values: Excel.TestResmarksForStudentLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan} Then Set Values: Excel.TestResmarksForGraduateLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly Sub Steps If: {var.ExpectedStudentLoan = var.ActualStudentLoan} Then Set Values: Excel.TestResmarksForStudentLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan} Then Set Values: Excel.TestResmarksForGraduateLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly Sub Steps If: {var.ExpectedStudentLoan = var.ActualStudentLoan} Set Values: Excel.TestResmarksForStudentLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan} Then Set Values: Excel.TestResmarksForGraduateLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly Sub Steps If: {var.ExpectedStudentLoan = var.ActualStudentLoan} Then Set Values: Excel.TestResmarksForStudentLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan} Else
 - - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: : null

- Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly Sub Steps If: {var.ExpectedStudentLoan = var.ActualStudentLoan} Set Values: Excel.TestResmarksForStudentLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan} Else Set Values: Excel.TestResmarksForGraduateLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly Sub Steps If: {var.ExpectedStudentLoan = var.ActualStudentLoan} Set Values: Excel.TestResmarksForStudentLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan} Flse Set Values: Excel.TestResmarksForGraduateLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly Sub Steps If: {var.ExpectedStudentLoan = var.ActualStudentLoan} Then Set Values: Excel.TestResmarksForStudentLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan} Set Values: Excel.TestResmarksForGraduateLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly Sub Steps If: {var.ExpectedStudentLoan = var.ActualStudentLoan} Then Set Values: Excel.TestResmarksForStudentLoan Write: : null Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Else
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

- If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Else
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

D_HmrcStudentLoanPlanMonthlyPayPeriod.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 21 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 : SLMonthlyPlanAndPGL_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): 0.261

- 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 {1}

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 21 rows from Parameter Value Source.

- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps

- With Employees rows {employeeName = \$payrun.EmpName}
 Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- Sub Steps
 - With Employees rows {employeeName = \$payrun.EmpName}
 - Check the Employee Namechk field
- 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}
 - Sub Steps
 - UI Assert
 - Sub Steps
 - UI Assert
 - 8 Failing Test Step because the Loop Limit has been reached.
- One or more Sub-Test Steps failed.
- If: {DraftStatus.fields.draftStatus.value = "Draft"}
 - Else
 - Navigate: Refresh
 - The required connection name isn't present. This should come from the containing With Screen API.
 - The required connection name isn't present. This should come from the containing With Screen API.

- Sleep for {20} seconds
 - Timed sleep successful. Requested duration(seconds): 20, Actual duration(seconds): 20
- On SF xcdhcm__PayrollPeriod page with pageobject Xcdhcm__ Payroll Period
 - UI Assert
 - Mait For: {DraftStatus.fields.draftStatus.value = "Draft"}=>{30}
- If: {DraftStatus.fields.draftStatus.value = "Draft"}
 - Else
 - On SF xcdhcm__PayrollPeriod page with pageobject Xcdhcm__ Payroll Period
 - Click the Generate Draft button
 - UI Assert
 - Wait For: {DraftStatus.fields.draftStatus.value = "Draft"}=>{30}
 - If: {DraftStatus.fields.draftStatus.value = "Draft"}