

Test Run Report



Test Run Overview

Started 21 Jun 2019, 12:53:51
Ended 21 Jun 2019, 13:13:59
Duration (mm:ss) 20:07.732

Test Results Summary



Test Case Summary

- 📁 Payroll HMRC NI Project Tax year 2019-20
 - 📁 Payroll NI 4 Weekly Tax year 2019_20
 - 📁 Optimized NI 4 Weekly scripts
 - 📘 1_NIFourWeeklyCatATestScript.testcase
 - 📘 3_NIFourWeeklyCatBTestScript.testcase

- failed
 - failed
 - failed
 - successful
 - failed

✖ The PageObject's built-in wait failed. Cause: [WebDriverException: unknown error: unhandled inspector error:
{code:-32000,message:"Cannot find context with specified id"} (Session info: chrome=74.0.3729.169) (Driver info: chromedriver=2.46.628402
(536cd7ab73a3783fd2c2ab92ab2ba7ec361e1),platform=Windows NT 10.0.17763 x86_64) (WARNING: The server did not provide any
stacktrace information) Command duration or timeout: 70 milliseconds 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:
org.openqa.selenium.chrome.ChromeDriver Capabilities [{mobileEmulationEnabled=false, timeouts={implicit=0, pageLoad=300000.0, script=30000.0},
hasTouchScreen=false, platform=XP, acceptSslCerts=false, goog:chromeOptions={debuggerAddress=localhost:55255}, acceptInsecureCerts=false,
webStorageEnabled=true, browserName=chrome, takesScreenshot=true, javascriptEnabled=true, setWindowRect=true, unexpectedAlertBehaviour=ignore,
applicationCacheEnabled=false, rotatable=false, networkConnectionEnabled=false, chrome=(chromedriverVersion=2.46.628402
(536cd7ab73a3783fd2c2ab92ab2ba7ec361e1), userDataDir=C:\Users\AzizMugdal\git\24-7PeopleXCDPayroll\provarCaches\chromeProfiles\profile1),
takesHeapSnapshot=true, pageLoadStrategy=normal, strictFileInteractability=false, databaseEnabled=false, handlesAlerts=true, version=74.0.3729.169,
browserConnectionEnabled=false, proxy=Proxy(direct), nativeEvents=true, locationContextEnabled=true, cssSelectorsEnabled=true}] Session ID:
b1b6e86496c5e59f14cd2826264ea876]

- ✖ One or more Sub-Test Steps failed.

✖ The row locator did not match any rows.

✖ The row locator did not match any rows

✖ The row locator did not match any rows.

- The raw locator did not match any rows.

◎ 五、大中型项目管理

- ☒ The row locator did not match any rows.
- ☒ The row locator did not match any rows.
- ☒ The row locator did not match any rows.
- ☒ The row locator did not match any rows.
- ☒ 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.

5_NIFourWeeklyCatCTestScript.testcase

 failed

☒ The PageObject's built-in wait failed. Cause: [WebDriverException: unknown error: unhandled inspector error:
 {"code":-32000,"message":"Cannot find context with specified id"} (Session info: chrome=74.0.3729.169) (Driver info: chromedriver=2.46.628402
 (536cd7adbad73a3783fdc2cab92ab2ba7ec361e1),platform=Windows NT 10.0.17763 x86_64) (WARNING: The server did not provide any
 stacktrace information) Command duration or timeout: 67 milliseconds 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:
 org.openqa.selenium.chrome.ChromeDriver Capabilities [{mobileEmulationEnabled=false, timeouts={implicit=0.0, pageLoad=300000.0, script=30000.0},
 hasTouchScreen=false, platform=XP, acceptSslCerts=false, goog:chromeOptions={debuggerAddress=localhost:55400}, acceptInsecureCerts=false,
 webStorageEnabled=true, browserName=chrome, takesScreenshot=true, javascriptEnabled=true, setWindowRect=true, unexpectedAlertBehaviour=ignore,
 applicationCacheEnabled=false, rotatable=false, networkConnectionEnabled=false, chrome=(chromedriverVersion=2.46.628402
 (536cd7adbad73a3783fdc2cab92ab2ba7ec361e1), userDataDir=C:\Users\AzizMugdal\git\24-7PeopleXCDPayroll\provarCaches\chromeProfiles\profile2},
 takesHeapSnapshot=true, pageLoadStrategy=normal, strictFileInteractability=false, databaseEnabled=false, handlesAlerts=true, version=74.0.3729.169,
 browserConnectionEnabled=false, proxy=Proxy(direct), nativeEvents=true, locationContextEnabled=true, cssSelectorsEnabled=true}] Session ID:
 eb6d073339d2844985641cb2849c4802]

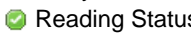
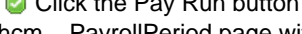
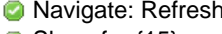
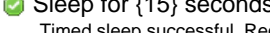
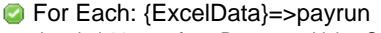
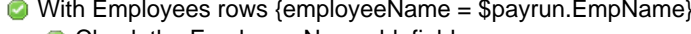
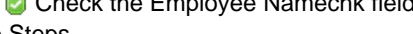
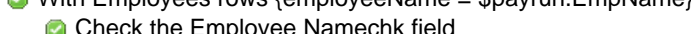
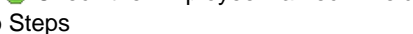
- ☒ One or more Sub-Test Steps failed.
- ☒ The row locator did not match any rows.
- ☒ The row locator did not match any rows.
- ☒ The row locator did not match any rows.
- ☒ The row locator did not match any rows.
- ☒ The row locator did not match any rows.
- ☒ The row locator did not match any rows.
- ☒ The row locator did not match any rows.
- ☒ The row locator did not match any rows.
- ☒ The row locator did not match any rows.
- ☒ The row locator did not match any rows.
- ☒ The row locator did not match any rows.
- ☒ Failing Test Step because the Loop Limit has been reached.
- ☒ One or more Sub-Test Steps failed.

1_NIFourWeeklyCatATestScript.testcase

Summary

Started 21 Jun 2019, 12:53:51
Ended 21 Jun 2019, 12:59:38
Duration (mm:ss) 05:46.998
Outcome  successful

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
 -  Sleep for {20} seconds
Timed sleep successful. Requested duration(seconds): 20, Actual duration(seconds): 20
 -  On SF xcdhcm__Payroll page with pageobject Xcdhcm__ Payroll
 -  UI Assert
-  On SF xcdhcm__Payroll page with pageobject Xcdhcm__ Payroll
 -  Set the Search field to NI2WCA_Payroll
Background activity wait successful. Actual duration(seconds): 0.271
 -  Click the NIWCA_Payroll Payroll button
Background activity wait successful. Actual duration(seconds): 0.263
-  On SF xcdhcm__PayrollDetailView page with pageobject Pay Run Table VF Page
 -  Sleep for {10} seconds
Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10
 -  With Pay Roll Table rows 1
 -  Reading PayRun
 -  If: {Payrun.fields.payRun.value = "Two Week-2"}
 -  Then
 -  With Pay Roll Table rows 1
 -  Reading Status
 -  If: {Status.fields.status.value = "Draft"}
 -  With Pay Roll Table rows 1
 -  Click the Pay Run button
-  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 11 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
- ✓ Click the Generate Draft button
- ✓ UI Assert
- ✓ Wait For: {DraftStatus.fields.draftStatus.value = "Draft"}=>{10}
- ✓ If: {DraftStatus.fields.draftStatus.value = "Draft"}
- ✓ Then
 - ✓ Call Reports Script

Loaded 1 rows from Parameter Value Source.
 - ✓ Call 2_NIFourWeeklyCatATestScript_ReportOne
 - ✓ 2_NIFourWeeklyCatATestScript_ReportOne.testcase
 - ✓ Salesforce Connect: Admin (Test)

Salesforce connection opened successfully. Connection name: Admin, ResultName: Admin, resultScope: Test
 - ✓ Reports Tab

Loaded 11 rows from Parameter Value Source.

 - ✓ On MyPageObjectReportPage page
 - ✓ Click the Reports Tab

Background activity wait successful. Actual duration(seconds): 0.293
 - ✓ Sleep for {10} seconds

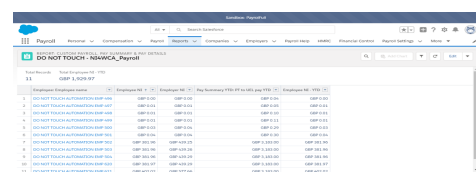
Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10
 - ✓ Click the All Reports

Background activity wait successful. Actual duration(seconds): 1.056
 - ✓ Set the Search All Reports to DO NOT TOUCH - NI4WCA_Payroll

Background activity wait successful. Actual duration(seconds): 0.256
 - ✓ Click the Report Selection

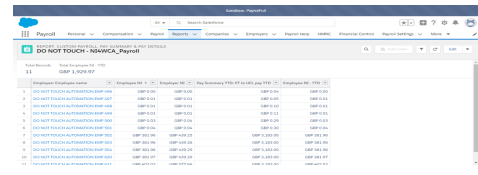
Background activity wait successful. Actual duration(seconds): 5.100
 - ✓ Sleep for {10} seconds

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 Actual EmployerNI Value



After Screenshot : 2019/06/21 12:58:38

- ✓ Read PT TO UEL Pay YTD value
- ✓ Read Actual EmployeeNI YTD Value



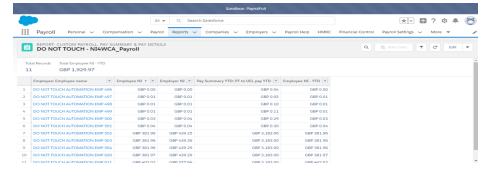
After Screenshot : 2019/06/21 12:58:40

- Set Values: O.ActualEmployeeNI
 - Set Values: O.ActualEmployerNI
 - Set Values: O.ActualPTtoUELPayYTD
 - Set Values: O.ActualEmployeeNIYTD
 - Set Values: empName
 - Write: : null

Updated date: 11/20/2019 10:00 AM | Current version: 1.0 | Page 1

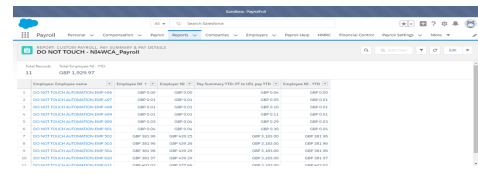
Sub Steps

- With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Actual EmployerNI Value



After Screenshot : 2019/06/21 12:58:44

- ✓ Read PT TO UEL Pay YTD value
 - ✓ Read Actual EmployeeNI YTD Value



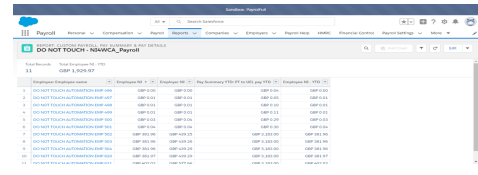
After Screenshot : 2019/06/21 12:58:46

- ✓ Set Values: O.ActualEmployeeNI
 - ✓ Set Values: O.ActualEmployerNI
 - ✓ Set Values: O.ActualPTtoUELPayYTD
 - ✓ Set Values: O.ActualEmployeeNIYTD
 - ✓ Set Values: empName
 - ✓ Write: : null

Updated data in Excel sheet: All survey results & reports

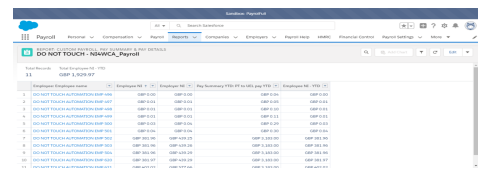
Sub Steps

- With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Actual EmployerNI Value



After Screenshot : 2019/06/21 12:58:48

- ✓ Read PT TO UEL Pay YTD value
 - ✓ Read Actual EmployeeNI YTD Value



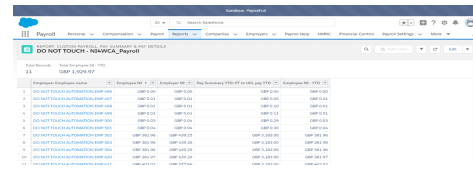
After Screenshot : 2019/06/21 12:58:50

- Set Values: O.ActualEmployeeNI
 - Set Values: O.ActualEmployerNI
 - Set Values: O.ActualPTtoUELPayYTD
 - Set Values: O.ActualEmployeeNIYTD
 - Set Values: empName

-  Write: : null
Updated data in excel sheet: NIFourWeeklyCARReport

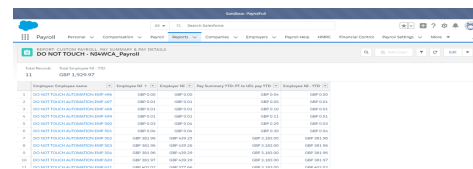
Sub Steps

- With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Actual EmployerNI Value



After Screenshot : 2019/06/21 12:58:52

- ✓ Read PT TO UEL Pay YTD value
 - ✓ Read Actual EmployeeNI YTD Value



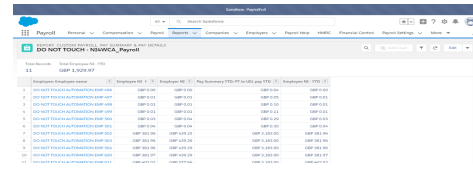
After Screenshot : 2019/06/21 12:58:53

- Set Values: O.ActualEmployeeNI
 - Set Values: O.ActualEmployerNI
 - Set Values: O.ActualPTtoUELPayYTD
 - Set Values: O.ActualEmployeeNIYTD
 - Set Values: empName
 - Write: : null

Updated data in excel sheet: NIFourWeeklyCARReport

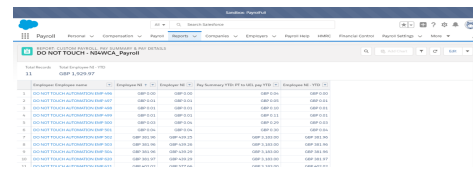
Sub Steps

- With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Actual EmployerNI Value



After Screenshot : 2019/06/21 12:58:55

- ✓ Read PT TO UEL Pay YTD value
 - ✓ Read Actual EmployeeNI YTD Value



After Screenshot : 2019/06/21 12:58:57

- Set Values: O.ActualEmployeeNI
 - Set Values: O.ActualEmployerNI
 - Set Values: O.ActualPTtoUELPayYTD
 - Set Values: O.ActualEmployeeNIYTD
 - Set Values: empName
 - Write: : null

Updated data in excel sheet: NIFourWeeklyCARReport

Sub Steps

- With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Actual EmployerNI Value

Employee Payroll Details				
Employee Employee Name : DO NOT TOUCH - NSAWICA_Payroll				
Employee ID : 1 Employee Ref ID : 1 Pay Authority PTD PT vs GRS pay YTD : 1 Employee Mkt YTD : 1				
Total Records : 31 Employee Name : DO NOT TOUCH - NSAWICA_Payroll				
Employee Employee Name : DO NOT TOUCH - NSAWICA_Payroll Employee ID : 1 Employee Ref ID : 1 Pay Authority PTD PT vs GRS pay YTD : 1 Employee Mkt YTD : 1				
1	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
2	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
3	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
4	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
5	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
6	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
7	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
8	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
9	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
10	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
11	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
12	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
13	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
14	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
15	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
16	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
17	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
18	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
19	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
20	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
21	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
22	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
23	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
24	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
25	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
26	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
27	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
28	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
29	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
30	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
31	DO NOT TOUCH - NSAWICA_Payroll	EMP 1,000	EMP 0,00	GRP 0,00
Total Records : 31 Employee Name : DO NOT TOUCH - NSAWICA_Payroll				

After Screenshot : 2019/06/21 12:58:59

- ✓ Read PT TO UEL Pay YTD value
- ✓ Read Actual EmployeeNI YTD Value

Employee Payroll Details				
Employee Employee Name : DO NOT TOUCH - NSAWICA_Payroll				
Employee ID : 1 Employee Ref ID : 1 Pay Authority PTD PT vs GRS pay YTD : 1 Employee Mkt YTD : 1				
Total Records : 31 Employee Name : DO NOT TOUCH - NSAWICA_Payroll				
Employee Employee Name : DO NOT TOUCH - NSAWICA_Payroll Employee ID : 1 Employee Ref ID : 1 Pay Authority PTD PT vs GRS pay YTD : 1 Employee Mkt YTD : 1				

After Screenshot : 2019/06/21 12:59:00

- ✓ Set Values: O.ActualEmployeeNI
- ✓ Set Values: O.ActualEmployerNI
- ✓ Set Values: O.ActualPTtoUELPayYTD
- ✓ Set Values: O.ActualEmployeeNIYTD
- ✓ Set Values: empName
- ✓ Write: : null

Updated data in excel sheet: NIFourWeeklyCARReport

Sub Steps

- ✓ With DoNotTouchPayrollReport row
- ✓ Read ActualEmployeeNI value
- ✓ Read Actual EmployerNI Value

Employee Payroll Details				
Employee Employee Name : DO NOT TOUCH - NSAWICA_Payroll				
Employee ID : 1 Employee Ref ID : 1 Pay Authority PTD PT vs GRS pay YTD : 1 Employee Mkt YTD : 1				
Total Records : 31 Employee Name : DO NOT TOUCH - NSAWICA_Payroll				
Employee Employee Name : DO NOT TOUCH - NSAWICA_Payroll Employee ID : 1 Employee Ref ID : 1 Pay Authority PTD PT vs GRS pay YTD : 1 Employee Mkt YTD : 1				

After Screenshot : 2019/06/21 12:59:03

- ✓ Read PT TO UEL Pay YTD value
- ✓ Read Actual EmployeeNI YTD Value

Employee Payroll Details				
Employee Employee Name : DO NOT TOUCH - NSAWICA_Payroll				
Employee ID : 1 Employee Ref ID : 1 Pay Authority PTD PT vs GRS pay YTD : 1 Employee Mkt YTD : 1				
Total Records : 31 Employee Name : DO NOT TOUCH - NSAWICA_Payroll				
Employee Employee Name : DO NOT TOUCH - NSAWICA_Payroll Employee ID : 1 Employee Ref ID : 1 Pay Authority PTD PT vs GRS pay YTD : 1 Employee Mkt YTD : 1				

After Screenshot : 2019/06/21 12:59:05

- ✓ Set Values: O.ActualEmployeeNI
- ✓ Set Values: O.ActualEmployerNI
- ✓ Set Values: O.ActualPTtoUELPayYTD
- ✓ Set Values: O.ActualEmployeeNIYTD
- ✓ Set Values: empName
- ✓ Write: : null

Updated data in excel sheet: NIFourWeeklyCARReport

Sub Steps

- ✓ With DoNotTouchPayrollReport row
- ✓ Read ActualEmployeeNI value
- ✓ Read Actual EmployerNI Value

Employee Payroll Details				
Employee Employee Name : DO NOT TOUCH - NSAWICA_Payroll				
Employee ID : 1 Employee Ref ID : 1 Pay Authority PTD PT vs GRS pay YTD : 1 Employee Mkt YTD : 1				
Total Records : 31 Employee Name : DO NOT TOUCH - NSAWICA_Payroll				
Employee Employee Name : DO NOT TOUCH - NSAWICA_Payroll Employee ID : 1 Employee Ref ID : 1 Pay Authority PTD PT vs GRS pay YTD : 1 Employee Mkt YTD : 1				

After Screenshot : 2019/06/21 12:59:08

- ✓ Read PT TO UEL Pay YTD value
- ✓ Read Actual EmployeeNI YTD Value

- Write: : null
Updated data in excel sheet: NIFourWeeklyCARReport

Sub Steps

- With DoNotTouchPayrollReport row
- Read ActualEmployeeNI value
- Read Actual EmployerNI Value

After Screenshot : 2019/06/21 12:59:21

- Read PT TO UEL Pay YTD value
- Read Actual EmployeeNI YTD Value

After Screenshot : 2019/06/21 12:59:22

- Set Values: O.ActualEmployeeNI
- Set Values: O.ActualEmployerNI
- Set Values: O.ActualPTtoUELPayYTD
- Set Values: O.ActualEmployeeNIYTD
- Set Values: empName
- Write: : null

Updated data in excel sheet: NIFourWeeklyCARReport

Read Excel To Compare

Loaded 11 rows from Parameter Value Source.

For Each: {ExcelData}=>var

Sub Steps

- If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
 - Then
 - Set Values: Excel.TestRemarksForEmployeeNI
 - Write: : null

Completed writing data to excel sheet: NIFourWeeklyCARReport
- If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
 - Then
 - Set Values: ExcelWrite.TestRemarksForEmployerNI
 - Write: : null

Completed writing data to excel sheet: NIFourWeeklyCARReport
- If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - Then
 - Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - Write: : null

Completed writing data to excel sheet: NIFourWeeklyCARReport
- If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - Then
 - Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
 - Write: : null

Completed writing data to excel sheet: NIFourWeeklyCARReport

Sub Steps

- If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
 - Then
 - Set Values: Excel.TestRemarksForEmployeeNI
 - Write: : null

Completed writing data to excel sheet: NIFourWeeklyCARReport
- If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
 - Then
 - Set Values: ExcelWrite.TestRemarksForEmployerNI
 - Write: : null

- Completed writing data to excel sheet: NIFourWeeklyCARReport
- ✓ If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - ✓ Write: : null

Completed writing data to excel sheet: NIFourWeeklyCARReport

 - ✓ If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
 - ✓ Write: : null

Completed writing data to excel sheet: NIFourWeeklyCARReport

 - ✓ Sub Steps
 - ✓ If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
 - ✓ Then
 - ✓ Set Values: Excel.TestResmarksForEmployeeNI
 - ✓ Write: : null

Completed writing data to excel sheet: NIFourWeeklyCARReport

 - ✓ If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployerNI
 - ✓ Write: : null

Completed writing data to excel sheet: NIFourWeeklyCARReport

 - ✓ If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - ✓ Write: : null

Completed writing data to excel sheet: NIFourWeeklyCARReport

 - ✓ If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
 - ✓ Write: : null

Completed writing data to excel sheet: NIFourWeeklyCARReport

 - ✓ Sub Steps
 - ✓ If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
 - ✓ Then
 - ✓ Set Values: Excel.TestResmarksForEmployeeNI
 - ✓ Write: : null

Completed writing data to excel sheet: NIFourWeeklyCARReport

 - ✓ If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployerNI
 - ✓ Write: : null

Completed writing data to excel sheet: NIFourWeeklyCARReport

 - ✓ If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - ✓ Write: : null

Completed writing data to excel sheet: NIFourWeeklyCARReport

 - ✓ If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
 - ✓ Write: : null

Completed writing data to excel sheet: NIFourWeeklyCARReport

 - ✓ Sub Steps
 - ✓ If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
 - ✓ Then
 - ✓ Set Values: Excel.TestResmarksForEmployeeNI
 - ✓ Write: : null

Completed writing data to excel sheet: NIFourWeeklyCARReport

 - ✓ If: {var.ExpectedEmployerNI = var.ActualEmployerNI}

- ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployerNI
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCAResult
 - ✓ If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCAResult
 - ✓ If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCAResult
 - ✓ Sub Steps
 - ✓ If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
 - ✓ Then
 - ✓ Set Values: Excel.TestResmarksForEmployeeNI
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCAResult
 - ✓ If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployerNI
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCAResult
 - ✓ If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCAResult
 - ✓ If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCAResult
 - ✓ Sub Steps
 - ✓ If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
 - ✓ Then
 - ✓ Set Values: Excel.TestResmarksForEmployeeNI
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCAResult
 - ✓ If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployerNI
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCAResult
 - ✓ If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCAResult
 - ✓ If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCAResult
 - ✓ Sub Steps
 - ✓ If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
 - ✓ Then
 - ✓ Set Values: Excel.TestResmarksForEmployeeNI

- ✓ Write: : null
Completed writing data to excel sheet: NIFourWeeklyCARReport
 - ✓ If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployerNI
 - ✓ Write: : null
Completed writing data to excel sheet: NIFourWeeklyCARReport
 - ✓ If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - ✓ Write: : null
Completed writing data to excel sheet: NIFourWeeklyCARReport
 - ✓ If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
 - ✓ Write: : null
Completed writing data to excel sheet: NIFourWeeklyCARReport
 - ✓ Sub Steps
 - ✓ If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
 - ✓ Then
 - ✓ Set Values: Excel.TestResmarksForEmployeeNI
 - ✓ Write: : null
Completed writing data to excel sheet: NIFourWeeklyCARReport
 - ✓ If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployerNI
 - ✓ Write: : null
Completed writing data to excel sheet: NIFourWeeklyCARReport
 - ✓ If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - ✓ Write: : null
Completed writing data to excel sheet: NIFourWeeklyCARReport
 - ✓ If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
 - ✓ Write: : null
Completed writing data to excel sheet: NIFourWeeklyCARReport
 - ✓ Sub Steps
 - ✓ If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
 - ✓ Then
 - ✓ Set Values: Excel.TestResmarksForEmployeeNI
 - ✓ Write: : null
Completed writing data to excel sheet: NIFourWeeklyCARReport
 - ✓ If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployerNI
 - ✓ Write: : null
Completed writing data to excel sheet: NIFourWeeklyCARReport
 - ✓ If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - ✓ Write: : null
Completed writing data to excel sheet: NIFourWeeklyCARReport
 - ✓ If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
 - ✓ Write: : null
Completed writing data to excel sheet: NIFourWeeklyCARReport

```

    ✓ If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
      ✓ Then
        ✓ Set Values: Excel.TestRemarksForEmployeeNI
        ✓ Write: : null
          Completed writing data to excel sheet: NIFourWeeklyCAReport

    ✓ If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
      ✓ Then
        ✓ Set Values: ExcelWrite.TestRemarksForEmployerNI
        ✓ Write: : null
          Completed writing data to excel sheet: NIFourWeeklyCAReport

    ✓ If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
      ✓ Then
        ✓ Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
        ✓ Write: : null
          Completed writing data to excel sheet: NIFourWeeklyCAReport

    ✓ If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
      ✓ Then
        ✓ Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
        ✓ Write: : null
          Completed writing data to excel sheet: NIFourWeeklyCAReport

```

Salesforce Connection closed successfully. Name: Admin

3_NIFourWeeklyCatBTestScript.testcase

Summary

| | |
|------------------|---|
| Started | 21 Jun 2019, 12:59:42 |
| Ended | 21 Jun 2019, 13:07:30 |
| Duration (mm:ss) | 07:48.211 |
| Outcome | ✖ failed |

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
 - ✓ Sleep for {20} seconds

Timed sleep successful. Requested duration(seconds): 20, Actual duration(seconds): 20
 - ✓ On SF xcdhcm__Payroll page with pageobject Xcdhcm__ Payroll
 - ✓ UI Assert
- ✖ On SF xcdhcm__Payroll page with pageobject Xcdhcm__ Payroll
 - ✓ Set the Search field to NI2WCA_Payroll

Background activity wait successful. Actual duration(seconds): 0.269
 - ✖ Click the NIWCA_Payroll Payroll button

Error Screenshot

✖ The PageObject's built-in wait failed. Cause: [WebDriverException: unknown error: unhandled inspector error: {"code":-32000,"message":"Cannot find context with specified id"}] (Session info: chrome=74.0.3729.169) (Driver info: chromedriver=2.46.628402 (536cd7adbad73a3783fdc2cab92ab2ba7ec361e1),platform=Windows NT 10.0.17763 x86_64) (WARNING: The server did not provide any stacktrace information) Command duration or timeout: 70 milliseconds 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: org.openqa.selenium.chrome.ChromeDriver Capabilities {[mobileEmulationEnabled=false, timeouts={implicit=0.0, pageLoad=300000.0, script=30000.0}, hasTouchScreen=false, platform=XP, acceptSslCerts=false, goog:chromeOptions={debuggerAddress=localhost:55255}, acceptInsecureCerts=false, webStorageEnabled=true, browserName=chrome, takesScreenshot=true, javascriptEnabled=true, setWindowRect=true, unexpectedAlertBehaviour=ignore, applicationCacheEnabled=false, rotatable=false, networkConnectionEnabled=false, chrome=(chromedriverVersion=2.46.628402 (536cd7adbad73a3783fdc2cab92ab2ba7ec361e1), userDataDir=C:\Users\AzizMugdal\git\24-7People\XCDPayroll\provarCaches\chromeProfiles\profile1), takesHeapSnapshot=true, pageLoadStrategy=normal, strictFileInteractivity=false, databaseEnabled=false, handlesAlerts=true, version=74.0.3729.169, browserConnectionEnabled=false, proxy=Proxy(direct), nativeEvents=true, locationContextEnabled=true, cssSelectorsEnabled=true]} Session ID: b1b6e86496c5e59f14cd2826264ea876]

- ✖ One or more Sub-Test Steps failed.
- ✓ On SF xcdhcm__PayrollDetailView page with pageobject Pay Run Table VF Page
 - ✓ Sleep for {10} seconds

Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10
 - ✓ With Pay Roll Table rows 1
 - ✓ Reading PayRun
 - ✓ If: {Payrun.fields.payRun.value = "Two Week-2"}
 - ✓ Then
 - ✓ With Pay Roll Table rows 1
 - ✓ Reading Status
 - ⚠ If: {Status.fields.status.value = "Draft"}
 - ✓ With Pay Roll Table rows 1
 - ✓ Click the Pay Run button
- ✖ 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 10 rows from Parameter Value Source.

 - ✖ Sub Steps
 - ✖ With Employees rows {employeeName = \$payrun.EmpName}



Error Screenshot

✖ The row locator did not match any rows.

✖ Sub Steps

✖ With Employees rows {employeeName = \$payrun.EmpName}



Error Screenshot

✖ The row locator did not match any rows.

✖ Sub Steps

✖ With Employees rows {employeeName = \$payrun.EmpName}



Error Screenshot

✖ The row locator did not match any rows.

✖ Sub Steps

✖ With Employees rows {employeeName = \$payrun.EmpName}



Error Screenshot

✖ The row locator did not match any rows.

✖ Sub Steps

✖ With Employees rows {employeeName = \$payrun.EmpName}



Error Screenshot

✖ The row locator did not match any rows.

✖ Sub Steps

✖ With Employees rows {employeeName = \$payrun.EmpName}



Error Screenshot

✖ The row locator did not match any rows.

✖ Sub Steps

✖ With Employees rows {employeeName = \$payrun.EmpName}



Error Screenshot

✖ The row locator did not match any rows.

✖ Sub Steps

✖ With Employees rows {employeeName = \$payrun.EmpName}



Error Screenshot

✖ The row locator did not match any rows.

✖ Sub Steps

✖ With Employees rows {employeeName = \$payrun.EmpName}



Error Screenshot

✖ The row locator did not match any rows.

☒ Sub Steps

✖ With Employees rows {employeeName = \$payrun.EmpName}



Error Screenshot

✖ The row locator did not match any rows.

✓ Click the Generate Draft button

✓ UI Assert

✖ Wait For: {DraftStatus.fields.draftStatus.value = "Draft"}=>{10}

☒ 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

✓ On SF xcdhcm__PayrollPeriod page with pageobject Xcdhcm__ Payroll Period

✓ UI Assert

⚠ Wait 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"}

✓ Then

✓ Call Reports Script

Loaded 1 rows from Parameter Value Source.

✓ Call 4_NIFourWeeklyCatBTestScript__ReportOne

✓ 4_NIFourWeeklyCatBTestScript__ReportOne.testcase

✓ Salesforce Connect: Admin (Test)

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

✓ Reports Tab

Loaded 10 rows from Parameter Value Source.

✓ On MyPageObjectReportPage page

✓ Click the Reports Tab

Background activity wait successful. Actual duration(seconds): 0.275

✓ 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): 0.841

✓ Set the Search All Reports to DO NOT TOUCH - NI4WCB_Payroll

Background activity wait successful. Actual duration(seconds): 0.269

✓ Click the Report Selection

Background activity wait successful. Actual duration(seconds): 3.416

✓ Sleep for {10} seconds

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

✓ On Report View Screen

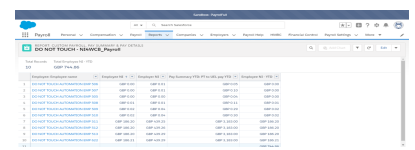
✓ For Each: {ReportData}>=rep

✓ Sub Steps

✓ With DoNotTouchPayrollReport row

✓ Read ActualEmployeeNI value

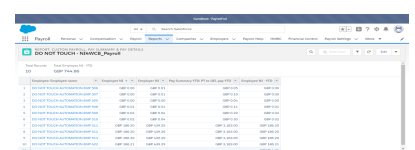
✓ Read Actual EmployerNI Value



After Screenshot :
2019/06/21 13:06:43

✓ Read PT TO UEL Pay YTD value

✓ Read Actual EmployeeNI YTD Value



After Screenshot :
2019/06/21 13:06:45

✓ Set Values: O.ActualEmployeeNI

- ✓ Set Values: O.ActualEmployerNI
 - ✓ Set Values: O.ActualPTtoUELPayYTD
 - ✓ Set Values: O.ActualEmployeeNIYTD
 - ✓ Set Values: empName
 - ✓ Write: : null
- Updated data in excel sheet: NIFourWeeklyCBReport

Sub Steps

- ✓ With DoNotTouchPayrollReport row
- ✓ Read ActualEmployeeNI value
- ✓ Read Actual EmployerNI Value

| DO NOT TOUCH - NWICL_Payroll | | | | | | | | | | | |
|------------------------------|------------|----------------|-----------------|---------------|-----------------|------------------|---------------|----------------|--------------|----------------|--------------------------|
| Row | EMPLOYEEID | EMPLOYEE NAME | EMPLOYEE NUMBER | EMPLOYEE TYPE | EMPLOYEE STATUS | EMPLOYEE ADDRESS | EMPLOYEE CITY | EMPLOYEE STATE | EMPLOYEE ZIP | EMPLOYEE PHONE | EMPLOYEE EMAIL |
| 1 | EMP1 | John Doe | 12345 | Employee | Active | 123 Main St | Anytown | CA | 98012 | (555) 123-4567 | john.doe@nwicl.com |
| 2 | EMP2 | Jane Smith | 23456 | Employee | Active | 456 Elm St | Anytown | CA | 98012 | (555) 234-5678 | jane.smith@nwicl.com |
| 3 | EMP3 | Bob Johnson | 34567 | Employee | Active | 789 Oak St | Anytown | CA | 98012 | (555) 345-6789 | bob.johnson@nwicl.com |
| 4 | EMP4 | Sarah Williams | 45678 | Employee | Active | 111 Pine St | Anytown | CA | 98012 | (555) 456-7890 | sarah.williams@nwicl.com |
| 5 | EMP5 | Mike Brown | 56789 | Employee | Active | 222 Cedar St | Anytown | CA | 98012 | (555) 567-8901 | mike.brown@nwicl.com |
| 6 | EMP6 | Linda Green | 67890 | Employee | Active | 333 Birch St | Anytown | CA | 98012 | (555) 678-9012 | linda.green@nwicl.com |
| 7 | EMP7 | David White | 78901 | Employee | Active | 444 Maple St | Anytown | CA | 98012 | (555) 789-0123 | david.white@nwicl.com |
| 8 | EMP8 | Karen Lee | 89012 | Employee | Active | 555 Cherry St | Anytown | CA | 98012 | (555) 890-1234 | karen.lee@nwicl.com |
| 9 | EMP9 | Steve Clark | 90123 | Employee | Active | 666 Pine St | Anytown | CA | 98012 | (555) 901-2345 | steve.clark@nwicl.com |
| 10 | EMP10 | Mary Jones | 12345 | Employee | Active | 777 Cedar St | Anytown | CA | 98012 | (555) 123-4567 | mary.jones@nwicl.com |

After Screenshot :
2019/06/21 13:06:46

- ✓ Read PT TO UEL Pay YTD value
- ✓ Read Actual EmployeeNI YTD Value

| DO NOT TOUCH - NWICL_Payroll | | | | | | | | | | | |
|------------------------------|------------|----------------|-----------------|---------------|-----------------|------------------|---------------|----------------|--------------|----------------|--------------------------|
| Row | EMPLOYEEID | EMPLOYEE NAME | EMPLOYEE NUMBER | EMPLOYEE TYPE | EMPLOYEE STATUS | EMPLOYEE ADDRESS | EMPLOYEE CITY | EMPLOYEE STATE | EMPLOYEE ZIP | EMPLOYEE PHONE | EMPLOYEE EMAIL |
| 1 | EMP1 | John Doe | 12345 | Employee | Active | 123 Main St | Anytown | CA | 98012 | (555) 123-4567 | john.doe@nwicl.com |
| 2 | EMP2 | Jane Smith | 23456 | Employee | Active | 456 Elm St | Anytown | CA | 98012 | (555) 234-5678 | jane.smith@nwicl.com |
| 3 | EMP3 | Bob Johnson | 34567 | Employee | Active | 789 Oak St | Anytown | CA | 98012 | (555) 345-6789 | bob.johnson@nwicl.com |
| 4 | EMP4 | Sarah Williams | 45678 | Employee | Active | 111 Pine St | Anytown | CA | 98012 | (555) 456-7890 | sarah.williams@nwicl.com |
| 5 | EMP5 | Mike Brown | 56789 | Employee | Active | 222 Cedar St | Anytown | CA | 98012 | (555) 567-8901 | mike.brown@nwicl.com |
| 6 | EMP6 | Linda Green | 67890 | Employee | Active | 333 Birch St | Anytown | CA | 98012 | (555) 678-9012 | linda.green@nwicl.com |
| 7 | EMP7 | David White | 78901 | Employee | Active | 444 Maple St | Anytown | CA | 98012 | (555) 789-0123 | david.white@nwicl.com |
| 8 | EMP8 | Karen Lee | 89012 | Employee | Active | 555 Cherry St | Anytown | CA | 98012 | (555) 890-1234 | karen.lee@nwicl.com |
| 9 | EMP9 | Steve Clark | 90123 | Employee | Active | 666 Pine St | Anytown | CA | 98012 | (555) 901-2345 | steve.clark@nwicl.com |
| 10 | EMP10 | Mary Jones | 12345 | Employee | Active | 777 Cedar St | Anytown | CA | 98012 | (555) 123-4567 | mary.jones@nwicl.com |

After Screenshot :
2019/06/21 13:06:47

- ✓ Set Values: O.ActualEmployeeNI
 - ✓ Set Values: O.ActualEmployerNI
 - ✓ Set Values: O.ActualPTtoUELPayYTD
 - ✓ Set Values: O.ActualEmployeeNIYTD
 - ✓ Set Values: empName
 - ✓ Write: : null
- Updated data in excel sheet: NIFourWeeklyCBReport

Sub Steps

- ✓ With DoNotTouchPayrollReport row
- ✓ Read ActualEmployeeNI value
- ✓ Read Actual EmployerNI Value

| DO NOT TOUCH - NWICL_Payroll | | | | | | | | | | | |
|------------------------------|------------|----------------|-----------------|---------------|-----------------|------------------|---------------|----------------|--------------|----------------|--------------------------|
| Row | EMPLOYEEID | EMPLOYEE NAME | EMPLOYEE NUMBER | EMPLOYEE TYPE | EMPLOYEE STATUS | EMPLOYEE ADDRESS | EMPLOYEE CITY | EMPLOYEE STATE | EMPLOYEE ZIP | EMPLOYEE PHONE | EMPLOYEE EMAIL |
| 1 | EMP1 | John Doe | 12345 | Employee | Active | 123 Main St | Anytown | CA | 98012 | (555) 123-4567 | john.doe@nwicl.com |
| 2 | EMP2 | Jane Smith | 23456 | Employee | Active | 456 Elm St | Anytown | CA | 98012 | (555) 234-5678 | jane.smith@nwicl.com |
| 3 | EMP3 | Bob Johnson | 34567 | Employee | Active | 789 Oak St | Anytown | CA | 98012 | (555) 345-6789 | bob.johnson@nwicl.com |
| 4 | EMP4 | Sarah Williams | 45678 | Employee | Active | 111 Pine St | Anytown | CA | 98012 | (555) 456-7890 | sarah.williams@nwicl.com |
| 5 | EMP5 | Mike Brown | 56789 | Employee | Active | 222 Cedar St | Anytown | CA | 98012 | (555) 567-8901 | mike.brown@nwicl.com |
| 6 | EMP6 | Linda Green | 67890 | Employee | Active | 333 Birch St | Anytown | CA | 98012 | (555) 678-9012 | linda.green@nwicl.com |
| 7 | EMP7 | David White | 78901 | Employee | Active | 444 Maple St | Anytown | CA | 98012 | (555) 789-0123 | david.white@nwicl.com |
| 8 | EMP8 | Karen Lee | 89012 | Employee | Active | 555 Cherry St | Anytown | CA | 98012 | (555) 890-1234 | karen.lee@nwicl.com |
| 9 | EMP9 | Steve Clark | 90123 | Employee | Active | 666 Pine St | Anytown | CA | 98012 | (555) 901-2345 | steve.clark@nwicl.com |
| 10 | EMP10 | Mary Jones | 12345 | Employee | Active | 777 Cedar St | Anytown | CA | 98012 | (555) 123-4567 | mary.jones@nwicl.com |

After Screenshot :
2019/06/21 13:06:49

- ✓ Read PT TO UEL Pay YTD value
- ✓ Read Actual EmployeeNI YTD Value

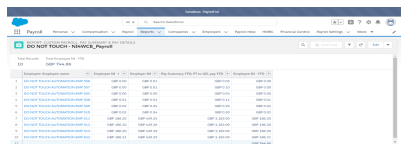
| DO NOT TOUCH - NWICL_Payroll | | | | | | | | | | | |
|------------------------------|------------|----------------|-----------------|---------------|-----------------|------------------|---------------|----------------|--------------|----------------|--------------------------|
| Row | EMPLOYEEID | EMPLOYEE NAME | EMPLOYEE NUMBER | EMPLOYEE TYPE | EMPLOYEE STATUS | EMPLOYEE ADDRESS | EMPLOYEE CITY | EMPLOYEE STATE | EMPLOYEE ZIP | EMPLOYEE PHONE | EMPLOYEE EMAIL |
| 1 | EMP1 | John Doe | 12345 | Employee | Active | 123 Main St | Anytown | CA | 98012 | (555) 123-4567 | john.doe@nwicl.com |
| 2 | EMP2 | Jane Smith | 23456 | Employee | Active | 456 Elm St | Anytown | CA | 98012 | (555) 234-5678 | jane.smith@nwicl.com |
| 3 | EMP3 | Bob Johnson | 34567 | Employee | Active | 789 Oak St | Anytown | CA | 98012 | (555) 345-6789 | bob.johnson@nwicl.com |
| 4 | EMP4 | Sarah Williams | 45678 | Employee | Active | 111 Pine St | Anytown | CA | 98012 | (555) 456-7890 | sarah.williams@nwicl.com |
| 5 | EMP5 | Mike Brown | 56789 | Employee | Active | 222 Cedar St | Anytown | CA | 98012 | (555) 567-8901 | mike.brown@nwicl.com |
| 6 | EMP6 | Linda Green | 67890 | Employee | Active | 333 Birch St | Anytown | CA | 98012 | (555) 678-9012 | linda.green@nwicl.com |
| 7 | EMP7 | David White | 78901 | Employee | Active | 444 Maple St | Anytown | CA | 98012 | (555) 789-0123 | david.white@nwicl.com |
| 8 | EMP8 | Karen Lee | 89012 | Employee | Active | 555 Cherry St | Anytown | CA | 98012 | (555) 890-1234 | karen.lee@nwicl.com |
| 9 | EMP9 | Steve Clark | 90123 | Employee | Active | 666 Pine St | Anytown | CA | 98012 | (555) 901-2345 | steve.clark@nwicl.com |
| 10 | EMP10 | Mary Jones | 12345 | Employee | Active | 777 Cedar St | Anytown | CA | 98012 | (555) 123-4567 | mary.jones@nwicl.com |

After Screenshot :
2019/06/21 13:06:50

- ✓ Set Values: O.ActualEmployeeNI
 - ✓ Set Values: O.ActualEmployerNI
 - ✓ Set Values: O.ActualPTtoUELPayYTD
 - ✓ Set Values: O.ActualEmployeeNIYTD
 - ✓ Set Values: empName
 - ✓ Write: : null
- Updated data in excel sheet: NIFourWeeklyCBReport

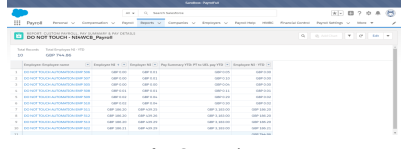
Sub Steps

- ✓ With DoNotTouchPayrollReport row
- ✓ Read ActualEmployeeNI value
- ✓ Read Actual EmployerNI Value



After Screenshot :
2019/06/21 13:06:52

- ✓ Read PT TO UEL Pay YTD value
- ✓ Read Actual EmployeeNI YTD Value



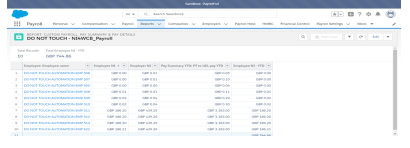
After Screenshot :
2019/06/21 13:06:53

- ✓ Set Values: O.ActualEmployeeNI
- ✓ Set Values: O.ActualEmployerNI
- ✓ Set Values: O.ActualPTtoUELPayYTD
- ✓ Set Values: O.ActualEmployeeNIYTD
- ✓ Set Values: empName
- ✓ Write: : null

Updated data in excel sheet: NIFourWeeklyCBReport

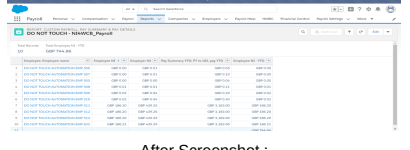
✓ Sub Steps

- ✓ With DoNotTouchPayrollReport row
- ✓ Read ActualEmployeeNI value
- ✓ Read Actual EmployerNI Value



After Screenshot :
2019/06/21 13:06:55

- ✓ Read PT TO UEL Pay YTD value
- ✓ Read Actual EmployeeNI YTD Value



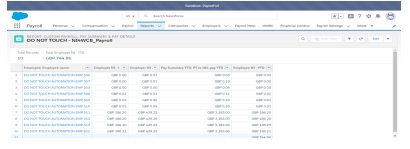
After Screenshot :
2019/06/21 13:06:57

- ✓ Set Values: O.ActualEmployeeNI
- ✓ Set Values: O.ActualEmployerNI
- ✓ Set Values: O.ActualPTtoUELPayYTD
- ✓ Set Values: O.ActualEmployeeNIYTD
- ✓ Set Values: empName
- ✓ Write: : null

Updated data in excel sheet: NIFourWeeklyCBReport

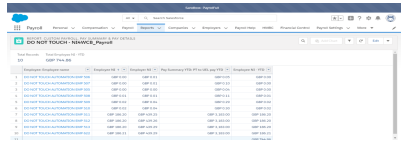
✓ Sub Steps

- ✓ With DoNotTouchPayrollReport row
- ✓ Read ActualEmployeeNI value
- ✓ Read Actual EmployerNI Value



After Screenshot :
2019/06/21 13:06:59

- ✓ Read PT TO UEL Pay YTD value
- ✓ Read Actual EmployeeNI YTD Value



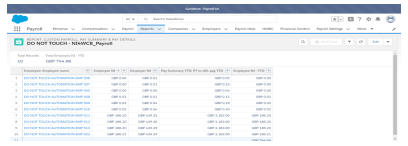
After Screenshot :
2019/06/21 13:07:00

- ✓ Set Values: O.ActualEmployeeNI
- ✓ Set Values: O.ActualEmployerNI
- ✓ Set Values: O.ActualPTtoUELPayYTD
- ✓ Set Values: O.ActualEmployeeNIYTD
- ✓ Set Values: empName
- ✓ Write: : null

Updated data in excel sheet: NIFourWeeklyCBReport

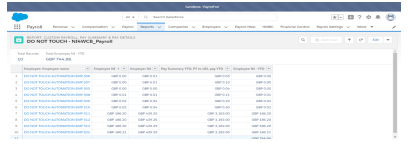
✓ Sub Steps

- ✓ With DoNotTouchPayrollReport row
- ✓ Read ActualEmployeeNI value
- ✓ Read Actual EmployerNI Value



After Screenshot :
2019/06/21 13:07:03

- ✓ Read PT TO UEL Pay YTD value
- ✓ Read Actual EmployeeNI YTD Value



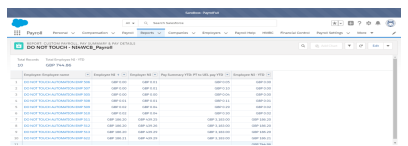
After Screenshot :
2019/06/21 13:07:04

- ✓ Set Values: O.ActualEmployeeNI
- ✓ Set Values: O.ActualEmployerNI
- ✓ Set Values: O.ActualPTtoUELPayYTD
- ✓ Set Values: O.ActualEmployeeNIYTD
- ✓ Set Values: empName
- ✓ Write: : null

Updated data in excel sheet: NIFourWeeklyCBReport

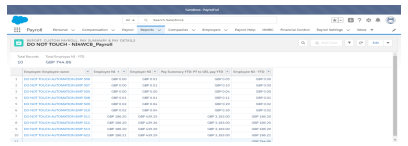
✓ Sub Steps

- ✓ With DoNotTouchPayrollReport row
- ✓ Read ActualEmployeeNI value
- ✓ Read Actual EmployerNI Value



After Screenshot :
2019/06/21 13:07:06

- ✓ Read PT TO UEL Pay YTD value
- ✓ Read Actual EmployeeNI YTD Value



After Screenshot :
2019/06/21 13:07:07

- ✓ Set Values: O.ActualEmployeeNI
- ✓ Set Values: O.ActualEmployerNI
- ✓ Set Values: O.ActualPTtoUELPayYTD
- ✓ Set Values: O.ActualEmployeeNIYTD
- ✓ Set Values: empName
- ✓ Write: : null

Updated data in excel sheet: NIFourWeeklyCBReport

Sub Steps

- With DoNotTouchPayrollReport row
- Read ActualEmployeeNI value
- Read Actual EmployerNI Value

| Employee ID | Employee Name | Pay Amount | Pay Type | Pay Period | Pay Year |
|-------------|---------------|------------|----------|------------|----------|
| 1 | Employee 1 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 2 | Employee 2 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 3 | Employee 3 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 4 | Employee 4 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 5 | Employee 5 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 6 | Employee 6 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 7 | Employee 7 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 8 | Employee 8 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 9 | Employee 9 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 10 | Employee 10 | 100.00 | GEP | 01-JAN-19 | 2019 |

After Screenshot :
2019/06/21 13:07:10

- Read PT TO UEL Pay YTD value
- Read Actual EmployeeNI YTD Value

| Employee ID | Employee Name | Pay Amount | Pay Type | Pay Period | Pay Year |
|-------------|---------------|------------|----------|------------|----------|
| 1 | Employee 1 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 2 | Employee 2 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 3 | Employee 3 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 4 | Employee 4 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 5 | Employee 5 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 6 | Employee 6 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 7 | Employee 7 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 8 | Employee 8 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 9 | Employee 9 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 10 | Employee 10 | 100.00 | GEP | 01-JAN-19 | 2019 |

After Screenshot :
2019/06/21 13:07:11

- Set Values: O.ActualEmployeeNI
- Set Values: O.ActualEmployerNI
- Set Values: O.ActualPTtoUELPayYTD
- Set Values: O.ActualEmployeeNIYTD
- Set Values: empName
- Write: : null

Updated data in excel sheet: NIFourWeeklyCBReport

Sub Steps

- With DoNotTouchPayrollReport row
- Read ActualEmployeeNI value
- Read Actual EmployerNI Value

| Employee ID | Employee Name | Pay Amount | Pay Type | Pay Period | Pay Year |
|-------------|---------------|------------|----------|------------|----------|
| 1 | Employee 1 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 2 | Employee 2 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 3 | Employee 3 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 4 | Employee 4 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 5 | Employee 5 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 6 | Employee 6 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 7 | Employee 7 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 8 | Employee 8 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 9 | Employee 9 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 10 | Employee 10 | 100.00 | GEP | 01-JAN-19 | 2019 |

After Screenshot :
2019/06/21 13:07:14

- Read PT TO UEL Pay YTD value
- Read Actual EmployeeNI YTD Value

| Employee ID | Employee Name | Pay Amount | Pay Type | Pay Period | Pay Year |
|-------------|---------------|------------|----------|------------|----------|
| 1 | Employee 1 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 2 | Employee 2 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 3 | Employee 3 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 4 | Employee 4 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 5 | Employee 5 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 6 | Employee 6 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 7 | Employee 7 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 8 | Employee 8 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 9 | Employee 9 | 100.00 | GEP | 01-JAN-19 | 2019 |
| 10 | Employee 10 | 100.00 | GEP | 01-JAN-19 | 2019 |

After Screenshot :
2019/06/21 13:07:15

- Set Values: O.ActualEmployeeNI
- Set Values: O.ActualEmployerNI
- Set Values: O.ActualPTtoUELPayYTD
- Set Values: O.ActualEmployeeNIYTD
- Set Values: empName
- Write: : null

Updated data in excel sheet: NIFourWeeklyCBReport

Read Excel To Compare

Loaded 10 rows from Parameter Value Source.

For Each: {ExcelData}=>var

Sub Steps

- If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}

Then

- Set Values: Excel.TestRemarksForEmployeeNI

- Write: : null

Completed writing data to excel sheet: NIFourWeeklyCBReport

- If: {var.ExpectedEmployerNI = var.ActualEmployerNI}

- ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployerNI
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ Sub Steps
 - ✓ If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
 - ✓ Then
 - ✓ Set Values: Excel.TestResmarksForEmployeeNI
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployerNI
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ Sub Steps
 - ✓ If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
 - ✓ Then
 - ✓ Set Values: Excel.TestResmarksForEmployeeNI
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployerNI
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ Sub Steps
 - ✓ If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
 - ✓ Then
 - ✓ Set Values: Excel.TestResmarksForEmployeeNI

- ✓ Write: : null
Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployerNI
 - ✓ Write: : null
Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - ✓ Write: : null
Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
 - ✓ Write: : null
Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ Sub Steps
 - ✓ If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
 - ✓ Then
 - ✓ Set Values: Excel.TestResmarksForEmployeeNI
 - ✓ Write: : null
Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployerNI
 - ✓ Write: : null
Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - ✓ Write: : null
Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
 - ✓ Write: : null
Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ Sub Steps
 - ✓ If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
 - ✓ Then
 - ✓ Set Values: Excel.TestResmarksForEmployeeNI
 - ✓ Write: : null
Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployerNI
 - ✓ Write: : null
Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - ✓ Write: : null
Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
 - ✓ Write: : null
Completed writing data to excel sheet: NIFourWeeklyCBReport

- ✓ If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
 - ✓ Then
 - ✓ Set Values: Excel.TestRemarksForEmployeeNI
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployerNI
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ Sub Steps
 - ✓ If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
 - ✓ Then
 - ✓ Set Values: Excel.TestRemarksForEmployeeNI
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployerNI
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ Sub Steps
 - ✓ If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
 - ✓ Then
 - ✓ Set Values: Excel.TestRemarksForEmployeeNI
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployerNI
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCBReport
 - ✓ If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD

```

    ✓ Write: : null
        Completed writing data to excel sheet: NIFourWeeklyCBReport

    ✓ Sub Steps
        ✓ If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
            ✓ Then
                ✓ Set Values: Excel.TestRemarksForEmployeeNI
                ✓ Write: : null
                    Completed writing data to excel sheet: NIFourWeeklyCBReport

        ✓ If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
            ✓ Then
                ✓ Set Values: ExcelWrite.TestRemarksForEmployerNI
                ✓ Write: : null
                    Completed writing data to excel sheet: NIFourWeeklyCBReport

        ✓ If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
            ✓ Then
                ✓ Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
                ✓ Write: : null
                    Completed writing data to excel sheet: NIFourWeeklyCBReport

        ✓ If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
            ✓ Then
                ✓ Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
                ✓ Write: : null
                    Completed writing data to excel sheet: NIFourWeeklyCBReport

```

Salesforce Connection closed successfully. Name: Admin

5_NIFourWeeklyCatCTestScript.testcase

Summary

| | |
|------------------|---|
| Started | 21 Jun 2019, 13:07:33 |
| Ended | 21 Jun 2019, 13:13:56 |
| Duration (mm:ss) | 06:22.924 |
| Outcome | ✖ failed |

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
 - ✓ Sleep for {20} seconds

Timed sleep successful. Requested duration(seconds): 20, Actual duration(seconds): 20
- ✓ On SF xcdhcm__Payroll page with pageobject Xcdhcm__ Payroll
 - ✓ UI Assert
- ✖ On SF xcdhcm__Payroll page with pageobject Xcdhcm__ Payroll
 - ✓ Set the Search field to NI2WCA_Payroll

Background activity wait successful. Actual duration(seconds): 0.262
- ✖ Click the NIWCA_Payroll Payroll button

| Action | Payroll period | Tax period | Pay day | Status | Pay period starts | Pay period ends | Pay run date |
|--------|----------------|------------|------------|--------|-------------------|-----------------|--------------|
| Edit | Two Weeks 2 | 2 | 16/04/2019 | Draft | 06/04/2019 | 16/04/2019 | 16/04/2019 |
| Edit | Two Weeks 4 | 4 | 03/05/2019 | New | 20/04/2019 | 03/05/2019 | 03/05/2019 |
| Edit | Two Weeks 6 | 6 | 17/05/2019 | New | 04/05/2019 | 17/05/2019 | 17/05/2019 |
| Edit | Two Weeks 8 | 8 | 31/05/2019 | New | 10/05/2019 | 31/05/2019 | 31/05/2019 |
| Edit | Two Weeks 10 | 10 | 14/06/2019 | New | 03/06/2019 | 14/06/2019 | 14/06/2019 |

Error Screenshot

✖ The PageObject's built-in wait failed. Cause: [WebDriverException: unknown error: unhandled inspector error: {"code":-32000,"message":"Cannot find context with specified id"}] (Session info: chrome=74.0.3729.169) (Driver info: chromedriver=2.46.628402 (536cd7adbad73a3783fdc2cab92ab2ba7ec361e1),platform=Windows NT 10.0.17763 x86_64) (WARNING: The server did not provide any stacktrace information) Command duration or timeout: 67 milliseconds 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: org.openqa.selenium.chrome.ChromeDriver Capabilities {[mobileEmulationEnabled=false, timeouts={implicit=0.0, pageLoad=300000.0, script=30000.0}, hasTouchScreen=false, platform=XP, acceptSslCerts=false, goog:chromeOptions={debuggerAddress=localhost:55400}, acceptInsecureCerts=false, webStorageEnabled=true, browserName=chrome, takesScreenshot=true, javascriptEnabled=true, setWindowRect=true, unexpectedAlertBehaviour=ignore, applicationCacheEnabled=false, rotatable=false, networkConnectionEnabled=false, chrome=(chromedriverVersion=2.46.628402 (536cd7adbad73a3783fdc2cab92ab2ba7ec361e1), userDataDir=C:\Users\AzizMugdal\git\24-7People\XCDPayroll\provarCaches\chromeProfiles\profile2), takesHeapSnapshot=true, pageLoadStrategy=normal, strictFileInteractivity=false, databaseEnabled=false, handlesAlerts=true, version=74.0.3729.169, browserConnectionEnabled=false, proxy=Proxy(direct), nativeEvents=true, locationContextEnabled=true, cssSelectorsEnabled=true]} Session ID: eb6d073339d2844985641cb2849c4802]

- ✖ One or more Sub-Test Steps failed.
- ✓ On SF xcdhcm__PayrollDetailView page with pageobject Pay Run Table VF Page
 - ✓ Sleep for {10} seconds

Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10
 - ✓ With Pay Roll Table rows 1
 - ✓ Reading PayRun
 - ✓ If: {Payrun.fields.payRun.value = "Two Week-2"}
 - ✓ Then
 - ✓ With Pay Roll Table rows 1
 - ✓ Reading Status
 - ⚠ If: {Status.fields.status.value = "Draft"}
 - ✓ With Pay Roll Table rows 1
 - ✓ Click the Pay Run button
- ✖ 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 10 rows from Parameter Value Source.

 - ✖ Sub Steps
 - ✖ With Employees rows {employeeName = \$payrun.EmpName}



Error Screenshot

✖ The row locator did not match any rows.

✖ Sub Steps

✖ With Employees rows {employeeName = \$payrun.EmpName}



Error Screenshot

✖ The row locator did not match any rows.

✖ Sub Steps

✖ With Employees rows {employeeName = \$payrun.EmpName}



Error Screenshot

✖ The row locator did not match any rows.

✖ Sub Steps

✖ With Employees rows {employeeName = \$payrun.EmpName}



Error Screenshot

✖ The row locator did not match any rows.

✖ Sub Steps

✖ With Employees rows {employeeName = \$payrun.EmpName}



Error Screenshot

✖ The row locator did not match any rows.

✖ Sub Steps

✖ With Employees rows {employeeName = \$payrun.EmpName}



Error Screenshot

✖ The row locator did not match any rows.

✖ Sub Steps

✖ With Employees rows {employeeName = \$payrun.EmpName}



Error Screenshot

✖ The row locator did not match any rows.

✖ Sub Steps

✖ With Employees rows {employeeName = \$payrun.EmpName}



Error Screenshot

✖ The row locator did not match any rows.

✖ Sub Steps

✖ With Employees rows {employeeName = \$payrun.EmpName}



Error Screenshot

✖ The row locator did not match any rows.

☒ Sub Steps

✖ With Employees rows {employeeName = \$payrun.EmpName}



Error Screenshot

✖ The row locator did not match any rows.

✓ Click the Generate Draft button

✓ UI Assert

✖ Wait For: {DraftStatus.fields.draftStatus.value = "Draft"}=>{10}

☒ Sub Steps

✓ UI Assert

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

✖ One or more Sub-Test Steps failed.

✓ Reports Tab

Loaded 10 rows from Parameter Value Source.

✓ On MyPageObjectReportPage page

✓ Click the Reports Tab

Background activity wait successful. Actual duration(seconds): 0.323

✓ 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): 0.883

✓ Set the Search All Reports to DO NOT TOUCH - NI4WCC_Payroll

Background activity wait successful. Actual duration(seconds): 0.268

✓ Click the Report Selection

Background activity wait successful. Actual duration(seconds): 2.763

✓ 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 Row

✓ Read ActualEmployeeNI value

✓ Read Actual EmployerNI Value

| Employee Employee name | Employee ID | Employee NI | Pay Summary YTD-PT to UEL pay YTD | Employee NI - YTD |
|---------------------------------|-------------|-------------|-----------------------------------|-------------------|
| DO NOT TOUCH AUTOMATION EMP 510 | GBP 0.00 | GBP 0.03 | GBP 0.10 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 517 | GBP 0.00 | GBP 0.03 | GBP 0.11 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 518 | GBP 0.00 | GBP 0.03 | GBP 0.11 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 519 | GBP 0.00 | GBP 0.03 | GBP 0.05 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 519 | GBP 0.00 | GBP 0.03 | GBP 0.29 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 520 | GBP 0.00 | GBP 0.03 | GBP 0.29 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 521 | GBP 0.00 | GBP 0.03 | GBP 0.29 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 523 | GBP 0.00 | GBP 0.25 | GBP 1.83 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 524 | GBP 0.00 | GBP 0.25 | GBP 1.83 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 525 | GBP 0.00 | GBP 0.25 | GBP 1.83 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 527 | GBP 0.00 | GBP 0.29 | GBP 1.83 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 527 | GBP 0.00 | GBP 0.29 | GBP 1.83 | GBP 0.00 |

After Screenshot : 2019/06/21 13:13:13

✓ Read PT TO UEL Pay YTD value

✓ Read Actual EmployeeNI YTD Value

| Employee Employee name | Employee ID | Employee NI | Pay Summary YTD-PT to UEL pay YTD | Employee NI - YTD |
|---------------------------------|-------------|-------------|-----------------------------------|-------------------|
| DO NOT TOUCH AUTOMATION EMP 510 | GBP 0.00 | GBP 0.03 | GBP 0.10 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 517 | GBP 0.00 | GBP 0.03 | GBP 0.11 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 518 | GBP 0.00 | GBP 0.03 | GBP 0.11 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 519 | GBP 0.00 | GBP 0.03 | GBP 0.05 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 519 | GBP 0.00 | GBP 0.03 | GBP 0.29 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 520 | GBP 0.00 | GBP 0.03 | GBP 0.29 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 521 | GBP 0.00 | GBP 0.03 | GBP 0.29 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 523 | GBP 0.00 | GBP 0.25 | GBP 1.83 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 524 | GBP 0.00 | GBP 0.25 | GBP 1.83 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 525 | GBP 0.00 | GBP 0.25 | GBP 1.83 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 527 | GBP 0.00 | GBP 0.29 | GBP 1.83 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 527 | GBP 0.00 | GBP 0.29 | GBP 1.83 | GBP 0.00 |

After Screenshot : 2019/06/21 13:13:15

✓ Set Values: O.ActualEmployeeNI

✓ Set Values: O.ActualEmployerNI

✓ Set Values: O.ActualPTtoUELPayYTD

✓ Set Values: O.ActualEmployeeNIYTD

✓ Set Values: empName

✓ Write: : null

Updated data in excel sheet: NIFourWeeklyCCReport

✓ Sub Steps

✓ With Row

✓ Read ActualEmployeeNI value

✓ Read Actual EmployerNI Value

| Employee Employee name | Employee ID | Employee NI | Pay Summary YTD-PT to UEL pay YTD | Employee NI - YTD |
|---------------------------------|-------------|-------------|-----------------------------------|-------------------|
| DO NOT TOUCH AUTOMATION EMP 510 | GBP 0.00 | GBP 0.03 | GBP 0.10 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 517 | GBP 0.00 | GBP 0.03 | GBP 0.11 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 518 | GBP 0.00 | GBP 0.03 | GBP 0.11 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 519 | GBP 0.00 | GBP 0.03 | GBP 0.05 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 519 | GBP 0.00 | GBP 0.03 | GBP 0.29 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 520 | GBP 0.00 | GBP 0.03 | GBP 0.29 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 521 | GBP 0.00 | GBP 0.03 | GBP 0.29 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 523 | GBP 0.00 | GBP 0.25 | GBP 1.83 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 524 | GBP 0.00 | GBP 0.25 | GBP 1.83 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 525 | GBP 0.00 | GBP 0.25 | GBP 1.83 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 527 | GBP 0.00 | GBP 0.29 | GBP 1.83 | GBP 0.00 |
| DO NOT TOUCH AUTOMATION EMP 527 | GBP 0.00 | GBP 0.29 | GBP 1.83 | GBP 0.00 |

After Screenshot : 2019/06/21 13:13:17

✓ Read PT TO UEL Pay YTD value

✓ Read Actual EmployeeNI YTD Value

| REPORT - CUSTOMER PAYROLL - YTD SUMMARY & PAY DETAILS | | | | | | |
|---|-------------|---------------|--------------------------------|-------------|---------------|--|
| DO NOT TOUCH - NAWCC_Payroll | | | | | | |
| REPORT - CUSTOMER PAYROLL - YTD SUMMARY & PAY DETAILS | | | | | | |
| Total Revenue Employee ID - YTD | | | | | | |
| | | | | | | |
| Employee Name | | | | | | |
| 1) DO NOT TOUCH AUTOMATION EMP 530 | Employee ID | Employee Name | Pay Summary YTD (P) to URS (P) | Employee ID | Employee Name | |
| 2) DO NOT TOUCH AUTOMATION EMP 517 | GBP-0.00 | GBP-0.03 | GBP-0.00 | GBP-0.11 | GBP-0.00 | |
| 3) DO NOT TOUCH AUTOMATION EMP 531 | GBP-0.00 | GBP-0.03 | GBP-0.00 | GBP-0.09 | GBP-0.00 | |
| 4) DO NOT TOUCH AUTOMATION EMP 535 | GBP-0.00 | GBP-0.03 | GBP-0.00 | GBP-0.05 | GBP-0.00 | |
| 5) DO NOT TOUCH AUTOMATION EMP 536 | GBP-0.00 | GBP-0.04 | GBP-0.00 | GBP-0.07 | GBP-0.00 | |
| 6) DO NOT TOUCH AUTOMATION EMP 538 | GBP-0.00 | GBP-0.05 | GBP-0.00 | GBP-0.07 | GBP-0.00 | |
| 7) DO NOT TOUCH AUTOMATION EMP 539 | GBP-0.00 | GBP-0.25 | GBP-0.00 | GBP-0.30 | GBP-0.00 | |
| 8) DO NOT TOUCH AUTOMATION EMP 540 | GBP-0.00 | GBP-0.29 | GBP-0.00 | GBP-0.30 | GBP-0.00 | |
| 9) DO NOT TOUCH AUTOMATION EMP 565 | GBP-0.00 | GBP-0.29 | GBP-0.00 | GBP-0.33 | GBP-0.00 | |
| 10) DO NOT TOUCH AUTOMATION EMP 527 | GBP-0.00 | GBP-0.29 | GBP-0.00 | GBP-0.33 | GBP-0.00 | |

After Screenshot : 2019/06/21 13:13:18

- Set Values: O.ActualEmployeeNI
 - Set Values: O.ActualEmployerNI
 - Set Values: O.ActualPTtoUELPayYTD
 - Set Values: O.ActualEmployeeNIYTD
 - Set Values: empName
 - Write: : null

Updated data in excel sheet: NIEFourWeeklyCCReport

Sub Steps

With Row

- ✓ Read ActualEmployeeNI value
 - ✓ Read Actual EmployerNI Value

| Payroll - DO NOT TOUCH - PAY DETAILS | | | | | | | | | |
|--------------------------------------|---------------------------------|--------------------------|-------------|-------------|-----------------------------------|-------------|----------|--|--|
| Total Records | Total Employees (N - VRS) | | | | | | | | |
| 10 | 0 | | | | | | | | |
| | | Employee - Employee name | Employee ID | Employee N. | Pay Summary YTD-PT to URL pay YTD | Employee N. | YTD | | |
| 1 | DO NOT TOUCH AUTOMATION EMP 516 | GPF-0-00 | GPF-0-03 | GPF-0-13 | GPF-0-00 | GPF-0-00 | GPF-0-00 | | |
| 2 | DO NOT TOUCH AUTOMATION EMP 514 | GPF-0-00 | GPF-0-03 | GPF-0-13 | GPF-0-00 | GPF-0-00 | GPF-0-00 | | |
| 3 | DO NOT TOUCH AUTOMATION EMP 514 | GPF-0-00 | GPF-0-00 | GPF-0-04 | GPF-0-00 | GPF-0-00 | GPF-0-00 | | |
| 4 | DO NOT TOUCH AUTOMATION EMP 514 | GPF-0-00 | GPF-0-00 | GPF-0-04 | GPF-0-00 | GPF-0-00 | GPF-0-00 | | |
| 5 | DO NOT TOUCH AUTOMATION EMP 518 | GPF-0-00 | GPF-0-04 | GPF-0-09 | GPF-0-00 | GPF-0-00 | GPF-0-00 | | |
| 6 | DO NOT TOUCH AUTOMATION EMP 623 | GPF-0-00 | GPF-0-04 | GPF-0-09 | GPF-0-00 | GPF-0-00 | GPF-0-00 | | |
| 7 | DO NOT TOUCH AUTOMATION EMP 623 | GPF-0-00 | GPF-0-03 | GPF-0-13 | GPF-0-00 | GPF-0-00 | GPF-0-00 | | |
| 8 | DO NOT TOUCH AUTOMATION EMP 623 | GPF-0-00 | GPF-0-26 | GPF-1-33 | GPF-0-00 | GPF-0-00 | GPF-0-00 | | |
| 9 | DO NOT TOUCH AUTOMATION EMP 623 | GPF-0-00 | GPF-0-29 | GPF-1-33 | GPF-0-00 | GPF-0-00 | GPF-0-00 | | |
| 10 | DO NOT TOUCH AUTOMATION EMP 627 | GPF-0-00 | GPF-0-29 | GPF-1-33 | GPF-0-00 | GPF-0-00 | GPF-0-00 | | |

After Screenshot : 2019/06/21 13:13:20

- Read PT TO UEL Pay YTD value
 - Read Actual EmployeeNI YTD Value

| PAY DETAILS | | | | | | |
|----------------------------------|---------------------------|--------------|------------------------------------|---------------------|---------------------|--|
| Total Records: | Total Employees YTD - 190 | | Pay Summary YTD- PT to UEL pay YTD | | Employees N/A - YTD | |
| 10 | GBP 0.00 | | | | | |
| Employee: Employee name | Employee ID | Employee N/A | Pay Summary YTD- PT to UEL pay YTD | Employees N/A - YTD | | |
| 1. NOI TOUCH AUTOMATION EMP S17 | GBP 0.00 | GBP 0.00 | GBP 0.00 | GBP 0.11 | GBP 0.00 | |
| 2. NOI TOUCH AUTOMATION EMP S16 | GBP 0.00 | GBP 0.00 | GBP 0.00 | GBP 0.04 | GBP 0.00 | |
| 3. NOI TOUCH AUTOMATION EMP S15 | GBP 0.00 | GBP 0.00 | GBP 0.00 | GBP 0.04 | GBP 0.00 | |
| 4. NOI TOUCH AUTOMATION EMP S14 | GBP 0.00 | GBP 0.00 | GBP 0.00 | GBP 0.04 | GBP 0.00 | |
| 5. NOI TOUCH AUTOMATION EMP S13 | GBP 0.00 | GBP 0.00 | GBP 0.00 | GBP 0.29 | GBP 0.00 | |
| 6. NOI TOUCH AUTOMATION EMP S12 | GBP 0.00 | GBP 0.00 | GBP 0.00 | GBP 0.29 | GBP 0.00 | |
| 7. NOI TOUCH AUTOMATION EMP S11 | GBP 0.00 | GBP 0.00 | GBP 0.00 | GBP 0.29 | GBP 0.00 | |
| 8. NOI TOUCH AUTOMATION EMP S10 | GBP 0.00 | GBP 0.00 | GBP 0.00 | GBP 0.29 | GBP 0.00 | |
| 9. NOI TOUCH AUTOMATION EMP S9 | GBP 0.00 | GBP 0.00 | GBP 0.00 | GBP 0.29 | GBP 0.00 | |
| 10. NOI TOUCH AUTOMATION EMP S8 | GBP 0.00 | GBP 0.00 | GBP 0.00 | GBP 0.29 | GBP 0.00 | |
| 11. NOI TOUCH AUTOMATION EMP S7 | GBP 0.00 | GBP 0.00 | GBP 0.00 | GBP 0.29 | GBP 0.00 | |
| 12. NOI TOUCH AUTOMATION EMP S6 | GBP 0.00 | GBP 0.00 | GBP 0.00 | GBP 0.29 | GBP 0.00 | |
| 13. NOI TOUCH AUTOMATION EMP S5 | GBP 0.00 | GBP 0.00 | GBP 0.00 | GBP 0.29 | GBP 0.00 | |
| 14. NOI TOUCH AUTOMATION EMP S4 | GBP 0.00 | GBP 0.00 | GBP 0.00 | GBP 0.29 | GBP 0.00 | |
| 15. NOI TOUCH AUTOMATION EMP S3 | GBP 0.00 | GBP 0.00 | GBP 0.00 | GBP 0.29 | GBP 0.00 | |
| 16. NOI TOUCH AUTOMATION EMP S2 | GBP 0.00 | GBP 0.00 | GBP 0.00 | GBP 0.29 | GBP 0.00 | |
| 17. NOI TOUCH AUTOMATION EMP S1 | GBP 0.00 | GBP 0.00 | GBP 0.00 | GBP 0.29 | GBP 0.00 | |
| 18. NOI TOUCH AUTOMATION EMP S0 | GBP 0.00 | GBP 0.00 | GBP 0.00 | GBP 0.29 | GBP 0.00 | |
| 19. NOI TOUCH AUTOMATION EMP S27 | GBP 0.00 | GBP 0.00 | GBP 0.00 | GBP 0.00 | GBP 0.00 | |

After Screenshot : 2019/06/21 13:13:21

- Set Values: O.ActualEmployeeNI
 - Set Values: O.ActualEmployerNI
 - Set Values: O.ActualPTtoUELPayYTD
 - Set Values: O.ActualEmployeeNIYTD
 - Set Values: empName
 - Write: : null

Updated data in excel sheet: NIEcurWeeklyCCRReport

Sub Steps

Sub Steps

- ✓ Read ActualEmployeeNI value
 - ✓ Read Actual EmployerNI Value

Page 1 of 1

- ✓ Read PT TO UEL Pay YTD value
 - ✓ Read Actual EmployeeNI YTD Value

After Screenshot : 2019/06/21 13:13:24

- Set Values: O.ActualEmployeeNI
 - Set Values: O.ActualEmployerNI
 - Set Values: O.ActualPTtoUELPayYTD
 - Set Values: O.ActualEmployeeNIYTD
 - Set Values: empName
 - Write: : null

Updated data in excel sheet: NIEFourWeeklyCCReport

Sub Steps

With Row

- ✓ Read ActualEmployeeNI value
 - ✓ Read Actual EmployerNI Value

| Payroll - DO NOT TOUCH - PAY DETAILS | | | | | | | | | |
|--------------------------------------|---------------------------|-------------|-----------------------------------|-------------|----------|--|--|--|--|
| Total Records | Total Employees (N - VRS) | | | | | | | | |
| 10 | 0 | | | | | | | | |
| Employee - Employee name | Employee ID | Employee N. | Peg Summary YTD-PT to URL pay YTD | Employee N. | YTD | | | | |
| 1. DO NOT TOUCH AUTOMATION-EMP 516 | GPF-0-00 | GPF-0-03 | GPF-0-13 | GPF-0-13 | GPF-0-00 | | | | |
| 2. DO NOT TOUCH AUTOMATION-EMP 514 | GPF-0-00 | GPF-0-03 | GPF-0-13 | GPF-0-13 | GPF-0-00 | | | | |
| 3. DO NOT TOUCH AUTOMATION-EMP 514 | GPF-0-00 | GPF-0-00 | GPF-0-04 | GPF-0-04 | GPF-0-00 | | | | |
| 4. DO NOT TOUCH AUTOMATION-EMP 514 | GPF-0-00 | GPF-0-00 | GPF-0-04 | GPF-0-04 | GPF-0-00 | | | | |
| 5. DO NOT TOUCH AUTOMATION-EMP 518 | GPF-0-00 | GPF-0-04 | GPF-0-09 | GPF-0-09 | GPF-0-00 | | | | |
| 6. DO NOT TOUCH AUTOMATION-EMP 513 | GPF-0-00 | GPF-0-04 | GPF-0-09 | GPF-0-09 | GPF-0-00 | | | | |
| 7. DO NOT TOUCH AUTOMATION-EMP 513 | GPF-0-00 | GPF-0-03 | GPF-0-13 | GPF-0-13 | GPF-0-00 | | | | |
| 8. DO NOT TOUCH AUTOMATION-EMP 525 | GPF-0-00 | GPF-0-26 | GPF-1-00 | GPF-1-00 | GPF-0-00 | | | | |
| 9. DO NOT TOUCH AUTOMATION-EMP 525 | GPF-0-00 | GPF-0-29 | GPF-1-00 | GPF-1-00 | GPF-0-00 | | | | |
| 10. DO NOT TOUCH AUTOMATION-EMP 527 | GPF-0-00 | GPF-0-29 | GPF-1-00 | GPF-1-00 | GPF-0-00 | | | | |

After Screenshot : 2019/06/21 13:13:26

- Read PT TO UEL Pay YTD value
 - Read Actual EmployeeNI YTD Value

| PAY DETAILS | | | | | | | | | |
|-------------------------------------|---------------------------|---------------|--------------------------------------|-------------------|---------------------------------|----------|------------|----------|------------|
| Total Records: | Total Employees YTD - 190 | | | | | | | | |
| 10 | GBP 0.00 | | | | | | | | |
| Employee: Employee name | Employee ID | Employee Name | Pay Summary YTD- PT to UEL pay YTD - | Employee ID - YTD | Employee Name - YTD | Pay Type | Pay Period | Pay Date | Pay Status |
| 1. DO NOT TOUCH-ARMATRONIC EMP 517 | GBP 0.00 | GBP 0.00 | GBP 0.00 | 1 | DO NOT TOUCH-ARMATRONIC EMP 517 | GBP 0.11 | GBP 0.11 | GBP 0.11 | GBP 0.11 |
| 2. DO NOT TOUCH-ARMATRONIC EMP 514 | GBP 0.00 | GBP 0.00 | GBP 0.00 | 2 | DO NOT TOUCH-ARMATRONIC EMP 514 | GBP 0.04 | GBP 0.04 | GBP 0.04 | GBP 0.04 |
| 3. DO NOT TOUCH-ARMATRONIC EMP 516 | GBP 0.00 | GBP 0.00 | GBP 0.00 | 3 | DO NOT TOUCH-ARMATRONIC EMP 516 | GBP 0.11 | GBP 0.11 | GBP 0.11 | GBP 0.11 |
| 4. DO NOT TOUCH-ARMATRONIC EMP 518 | GBP 0.00 | GBP 0.00 | GBP 0.00 | 4 | DO NOT TOUCH-ARMATRONIC EMP 518 | GBP 0.29 | GBP 0.29 | GBP 0.29 | GBP 0.29 |
| 5. DO NOT TOUCH-ARMATRONIC EMP 520 | GBP 0.00 | GBP 0.00 | GBP 0.00 | 5 | DO NOT TOUCH-ARMATRONIC EMP 520 | GBP 0.29 | GBP 0.29 | GBP 0.29 | GBP 0.29 |
| 6. DO NOT TOUCH-ARMATRONIC EMP 521 | GBP 0.00 | GBP 0.00 | GBP 0.00 | 6 | DO NOT TOUCH-ARMATRONIC EMP 521 | GBP 0.29 | GBP 0.29 | GBP 0.29 | GBP 0.29 |
| 7. DO NOT TOUCH-ARMATRONIC EMP 522 | GBP 0.00 | GBP 0.00 | GBP 0.00 | 7 | DO NOT TOUCH-ARMATRONIC EMP 522 | GBP 0.29 | GBP 0.29 | GBP 0.29 | GBP 0.29 |
| 8. DO NOT TOUCH-ARMATRONIC EMP 523 | GBP 0.00 | GBP 0.00 | GBP 0.00 | 8 | DO NOT TOUCH-ARMATRONIC EMP 523 | GBP 0.29 | GBP 0.29 | GBP 0.29 | GBP 0.29 |
| 9. DO NOT TOUCH-ARMATRONIC EMP 524 | GBP 0.00 | GBP 0.00 | GBP 0.00 | 9 | DO NOT TOUCH-ARMATRONIC EMP 524 | GBP 0.29 | GBP 0.29 | GBP 0.29 | GBP 0.29 |
| 10. DO NOT TOUCH-ARMATRONIC EMP 527 | GBP 0.00 | GBP 0.00 | GBP 0.00 | 10 | DO NOT TOUCH-ARMATRONIC EMP 527 | GBP 0.29 | GBP 0.29 | GBP 0.29 | GBP 0.29 |

After Screenshot : 2019/06/21 13:13:27

- Set Values: O.ActualEmployeeNI
 - Set Values: O.ActualEmployerNI
 - Set Values: O.ActualPTtoUELPayYTD
 - Set Values: O.ActualEmployeeNIYTD
 - Set Values: empName
 - Write: : null

Updated data in excel sheet: NIEcurWeeklyCCRReport

Sub Steps

Sub Steps

- ✓ Read ActualEmployeeNI value
 - ✓ Read Actual EmployerNI Value

Page 10

- ✓ Read PT TO UEL Pay YTD value
 - ✓ Read Actual EmployeeNI YTD Value

| REPORT CUSTOM PAYROLL PAY SUMMARY & PAY DETAILS | | | | | |
|---|-------------|-------------|-----------------------------------|-------------|-------------------|
| DO NOT TOUCH - NIWCC_Payroll | | | | | |
| Total Results: Total Employees NI - YTD | | | | | |
| 10 | | | | | |
| Employee: Employee name | Employee NI | Employee NI | Pay Summary YTD-PT to UEL pay YTD | Employee NI | Employee NI - YTD |
| 1 DO NOT TOUCH AUTOMATION EMP S18 | GBP 0.00 | GBP 0.03 | GBP 0.10 | GBP 0.00 | |
| 2 DO NOT TOUCH AUTOMATION EMP S17 | GBP 0.00 | GBP 0.03 | GBP 0.11 | GBP 0.00 | |
| 3 DO NOT TOUCH AUTOMATION EMP S16 | GBP 0.00 | GBP 0.03 | GBP 0.12 | GBP 0.00 | |
| 4 DO NOT TOUCH AUTOMATION EMP S15 | GBP 0.00 | GBP 0.03 | GBP 0.05 | GBP 0.00 | |
| 5 DO NOT TOUCH AUTOMATION EMP S18 | GBP 0.00 | GBP 0.04 | GBP 0.29 | GBP 0.00 | |
| 6 DO NOT TOUCH AUTOMATION EMP S17 | GBP 0.00 | GBP 0.04 | GBP 0.30 | GBP 0.00 | |
| 7 DO NOT TOUCH AUTOMATION EMP S23 | GBP 0.00 | GBP 0.04 | GBP 0.25 | GBP 0.00 | |
| 8 DO NOT TOUCH AUTOMATION EMP S24 | GBP 0.00 | GBP 0.04 | GBP 0.30 | GBP 0.00 | |
| 9 DO NOT TOUCH AUTOMATION EMP S25 | GBP 0.00 | GBP 0.04 | GBP 0.29 | GBP 0.00 | |
| 10 DO NOT TOUCH AUTOMATION EMP S27 | GBP 0.00 | GBP 0.04 | GBP 0.30 | GBP 0.00 | |

After Screenshot : 2019/06/21 13:13:31

- ✓ Set Values: O.ActualEmployeeNI
- ✓ Set Values: O.ActualEmployerNI
- ✓ Set Values: O.ActualPTtoUELPayYTD
- ✓ Set Values: O.ActualEmployeeNIYTD
- ✓ Set Values: empName
- ✓ Write: : null

Updated data in excel sheet: NIFourWeeklyCCReport

✓ Sub Steps

✓ With Row

- ✓ Read ActualEmployeeNI value
- ✓ Read Actual EmployerNI Value

| REPORT CUSTOM PAYROLL PAY SUMMARY & PAY DETAILS | | | | | |
|---|-------------|-------------|-----------------------------------|-------------|-------------------|
| DO NOT TOUCH - NIWCC_Payroll | | | | | |
| Total Results: Total Employees NI - YTD | | | | | |
| 10 | | | | | |
| Employee: Employee name | Employee NI | Employee NI | Pay Summary YTD-PT to UEL pay YTD | Employee NI | Employee NI - YTD |
| 1 DO NOT TOUCH AUTOMATION EMP S18 | GBP 0.00 | GBP 0.03 | GBP 0.10 | GBP 0.00 | |
| 2 DO NOT TOUCH AUTOMATION EMP S17 | GBP 0.00 | GBP 0.03 | GBP 0.11 | GBP 0.00 | |
| 3 DO NOT TOUCH AUTOMATION EMP S16 | GBP 0.00 | GBP 0.03 | GBP 0.12 | GBP 0.00 | |
| 4 DO NOT TOUCH AUTOMATION EMP S15 | GBP 0.00 | GBP 0.03 | GBP 0.05 | GBP 0.00 | |
| 5 DO NOT TOUCH AUTOMATION EMP S18 | GBP 0.00 | GBP 0.04 | GBP 0.29 | GBP 0.00 | |
| 6 DO NOT TOUCH AUTOMATION EMP S17 | GBP 0.00 | GBP 0.04 | GBP 0.30 | GBP 0.00 | |
| 7 DO NOT TOUCH AUTOMATION EMP S23 | GBP 0.00 | GBP 0.04 | GBP 0.25 | GBP 0.00 | |
| 8 DO NOT TOUCH AUTOMATION EMP S24 | GBP 0.00 | GBP 0.04 | GBP 0.30 | GBP 0.00 | |
| 9 DO NOT TOUCH AUTOMATION EMP S25 | GBP 0.00 | GBP 0.04 | GBP 0.29 | GBP 0.00 | |
| 10 DO NOT TOUCH AUTOMATION EMP S27 | GBP 0.00 | GBP 0.04 | GBP 0.30 | GBP 0.00 | |

After Screenshot : 2019/06/21 13:13:34

- ✓ Read PT TO UEL Pay YTD value
- ✓ Read Actual EmployeeNI YTD Value

| REPORT CUSTOM PAYROLL PAY SUMMARY & PAY DETAILS | | | | | |
|---|-------------|-------------|-----------------------------------|-------------|-------------------|
| DO NOT TOUCH - NIWCC_Payroll | | | | | |
| Total Results: Total Employees NI - YTD | | | | | |
| 10 | | | | | |
| Employee: Employee name | Employee NI | Employee NI | Pay Summary YTD-PT to UEL pay YTD | Employee NI | Employee NI - YTD |
| 1 DO NOT TOUCH AUTOMATION EMP S18 | GBP 0.00 | GBP 0.03 | GBP 0.10 | GBP 0.00 | |
| 2 DO NOT TOUCH AUTOMATION EMP S17 | GBP 0.00 | GBP 0.03 | GBP 0.11 | GBP 0.00 | |
| 3 DO NOT TOUCH AUTOMATION EMP S16 | GBP 0.00 | GBP 0.03 | GBP 0.12 | GBP 0.00 | |
| 4 DO NOT TOUCH AUTOMATION EMP S15 | GBP 0.00 | GBP 0.03 | GBP 0.05 | GBP 0.00 | |
| 5 DO NOT TOUCH AUTOMATION EMP S18 | GBP 0.00 | GBP 0.04 | GBP 0.29 | GBP 0.00 | |
| 6 DO NOT TOUCH AUTOMATION EMP S17 | GBP 0.00 | GBP 0.04 | GBP 0.30 | GBP 0.00 | |
| 7 DO NOT TOUCH AUTOMATION EMP S23 | GBP 0.00 | GBP 0.04 | GBP 0.25 | GBP 0.00 | |
| 8 DO NOT TOUCH AUTOMATION EMP S24 | GBP 0.00 | GBP 0.04 | GBP 0.30 | GBP 0.00 | |
| 9 DO NOT TOUCH AUTOMATION EMP S25 | GBP 0.00 | GBP 0.04 | GBP 0.29 | GBP 0.00 | |
| 10 DO NOT TOUCH AUTOMATION EMP S27 | GBP 0.00 | GBP 0.04 | GBP 0.30 | GBP 0.00 | |

After Screenshot : 2019/06/21 13:13:35

- ✓ Set Values: O.ActualEmployeeNI
- ✓ Set Values: O.ActualEmployerNI
- ✓ Set Values: O.ActualPTtoUELPayYTD
- ✓ Set Values: O.ActualEmployeeNIYTD
- ✓ Set Values: empName
- ✓ Write: : null

Updated data in excel sheet: NIFourWeeklyCCReport

✓ Sub Steps

✓ With Row

- ✓ Read ActualEmployeeNI value
- ✓ Read Actual EmployerNI Value

| REPORT CUSTOM PAYROLL PAY SUMMARY & PAY DETAILS | | | | | |
|---|-------------|-------------|-----------------------------------|-------------|-------------------|
| DO NOT TOUCH - NIWCC_Payroll | | | | | |
| Total Results: Total Employees NI - YTD | | | | | |
| 10 | | | | | |
| Employee: Employee name | Employee NI | Employee NI | Pay Summary YTD-PT to UEL pay YTD | Employee NI | Employee NI - YTD |
| 1 DO NOT TOUCH AUTOMATION EMP S18 | GBP 0.00 | GBP 0.03 | GBP 0.10 | GBP 0.00 | |
| 2 DO NOT TOUCH AUTOMATION EMP S17 | GBP 0.00 | GBP 0.03 | GBP 0.11 | GBP 0.00 | |
| 3 DO NOT TOUCH AUTOMATION EMP S16 | GBP 0.00 | GBP 0.03 | GBP 0.12 | GBP 0.00 | |
| 4 DO NOT TOUCH AUTOMATION EMP S15 | GBP 0.00 | GBP 0.03 | GBP 0.05 | GBP 0.00 | |
| 5 DO NOT TOUCH AUTOMATION EMP S18 | GBP 0.00 | GBP 0.04 | GBP 0.29 | GBP 0.00 | |
| 6 DO NOT TOUCH AUTOMATION EMP S17 | GBP 0.00 | GBP 0.04 | GBP 0.30 | GBP 0.00 | |
| 7 DO NOT TOUCH AUTOMATION EMP S23 | GBP 0.00 | GBP 0.04 | GBP 0.25 | GBP 0.00 | |
| 8 DO NOT TOUCH AUTOMATION EMP S24 | GBP 0.00 | GBP 0.04 | GBP 0.30 | GBP 0.00 | |
| 9 DO NOT TOUCH AUTOMATION EMP S25 | GBP 0.00 | GBP 0.04 | GBP 0.29 | GBP 0.00 | |
| 10 DO NOT TOUCH AUTOMATION EMP S27 | GBP 0.00 | GBP 0.04 | GBP 0.30 | GBP 0.00 | |

After Screenshot : 2019/06/21 13:13:37

- ✓ Read PT TO UEL Pay YTD value
- ✓ Read Actual EmployeeNI YTD Value

| REPORT CUSTOM PAYROLL PAY SUMMARY & PAY DETAILS | | | | | |
|---|----------------|----------------|------------------------------------|------------------|----------------|
| DO NOT TOUCH - NIWCC_Payroll | | | | | |
| Total Results: Total Employee NI - YTD | | | | | |
| 10 | | | | | |
| Employee: Employee name | Employee NI: # | Employee NI: ▾ | Pay Summary YTD: PT to UEL pay YTD | Employee NI: YTD | Employee NI: ▾ |
| 1 DO NOT TOUCH AUTOMATION EMP S18 | GBP 0.00 | GBP 0.03 | GBP 0.10 | GBP 0.00 | GBP 0.00 |
| 2 DO NOT TOUCH AUTOMATION EMP S17 | GBP 0.00 | GBP 0.03 | GBP 0.11 | GBP 0.00 | GBP 0.00 |
| 3 DO NOT TOUCH AUTOMATION EMP S16 | GBP 0.00 | GBP 0.03 | GBP 0.12 | GBP 0.00 | GBP 0.00 |
| 4 DO NOT TOUCH AUTOMATION EMP S15 | GBP 0.00 | GBP 0.03 | GBP 0.05 | GBP 0.00 | GBP 0.00 |
| 5 DO NOT TOUCH AUTOMATION EMP S18 | GBP 0.00 | GBP 0.04 | GBP 0.29 | GBP 0.00 | GBP 0.00 |
| 6 DO NOT TOUCH AUTOMATION EMP S14 | GBP 0.00 | GBP 0.03 | GBP 0.10 | GBP 0.00 | GBP 0.00 |
| 7 DO NOT TOUCH AUTOMATION EMP S25 | GBP 0.00 | GBP 0.25 | GBP 1.83 | GBP 0.00 | GBP 0.00 |
| 8 DO NOT TOUCH AUTOMATION EMP S24 | GBP 0.00 | GBP 0.24 | GBP 1.83 | GBP 0.00 | GBP 0.00 |
| 9 DO NOT TOUCH AUTOMATION EMP S23 | GBP 0.00 | GBP 0.29 | GBP 1.83 | GBP 0.00 | GBP 0.00 |
| 10 DO NOT TOUCH AUTOMATION EMP S27 | GBP 0.00 | GBP 0.29 | GBP 1.83 | GBP 0.00 | GBP 0.00 |

After Screenshot : 2019/06/21 13:13:39

- ✓ Set Values: O.ActualEmployeeNI
- ✓ Set Values: O.ActualEmployerNI
- ✓ Set Values: O.ActualPTtoUELPayYTD
- ✓ Set Values: O.ActualEmployeeNIYTD
- ✓ Set Values: empName
- ✓ Write: : null

Updated data in excel sheet: NIFourWeeklyCCReport

✓ Sub Steps

✓ With Row

- ✓ Read ActualEmployeeNI value
- ✓ Read Actual EmployerNI Value

| REPORT CUSTOM PAYROLL PAY SUMMARY & PAY DETAILS | | | | | |
|---|----------------|----------------|------------------------------------|------------------|----------------|
| DO NOT TOUCH - NIWCC_Payroll | | | | | |
| Total Results: Total Employee NI - YTD | | | | | |
| 10 | | | | | |
| Employee: Employee name | Employee NI: # | Employee NI: ▾ | Pay Summary YTD: PT to UEL pay YTD | Employee NI: YTD | Employee NI: ▾ |
| 1 DO NOT TOUCH AUTOMATION EMP S18 | GBP 0.00 | GBP 0.03 | GBP 0.10 | GBP 0.00 | GBP 0.00 |
| 2 DO NOT TOUCH AUTOMATION EMP S17 | GBP 0.00 | GBP 0.03 | GBP 0.11 | GBP 0.00 | GBP 0.00 |
| 3 DO NOT TOUCH AUTOMATION EMP S16 | GBP 0.00 | GBP 0.03 | GBP 0.12 | GBP 0.00 | GBP 0.00 |
| 4 DO NOT TOUCH AUTOMATION EMP S15 | GBP 0.00 | GBP 0.03 | GBP 0.05 | GBP 0.00 | GBP 0.00 |
| 5 DO NOT TOUCH AUTOMATION EMP S18 | GBP 0.00 | GBP 0.04 | GBP 0.29 | GBP 0.00 | GBP 0.00 |
| 6 DO NOT TOUCH AUTOMATION EMP S14 | GBP 0.00 | GBP 0.03 | GBP 0.10 | GBP 0.00 | GBP 0.00 |
| 7 DO NOT TOUCH AUTOMATION EMP S25 | GBP 0.00 | GBP 0.25 | GBP 1.83 | GBP 0.00 | GBP 0.00 |
| 8 DO NOT TOUCH AUTOMATION EMP S24 | GBP 0.00 | GBP 0.24 | GBP 1.83 | GBP 0.00 | GBP 0.00 |
| 9 DO NOT TOUCH AUTOMATION EMP S23 | GBP 0.00 | GBP 0.29 | GBP 1.83 | GBP 0.00 | GBP 0.00 |
| 10 DO NOT TOUCH AUTOMATION EMP S27 | GBP 0.00 | GBP 0.29 | GBP 1.83 | GBP 0.00 | GBP 0.00 |

After Screenshot : 2019/06/21 13:13:41

- ✓ Read PT TO UEL Pay YTD value
- ✓ Read Actual EmployeeNI YTD Value

| REPORT CUSTOM PAYROLL PAY SUMMARY & PAY DETAILS | | | | | |
|---|----------------|----------------|------------------------------------|------------------|----------------|
| DO NOT TOUCH - NIWCC_Payroll | | | | | |
| Total Results: Total Employee NI - YTD | | | | | |
| 10 | | | | | |
| Employee: Employee name | Employee NI: # | Employee NI: ▾ | Pay Summary YTD: PT to UEL pay YTD | Employee NI: YTD | Employee NI: ▾ |
| 1 DO NOT TOUCH AUTOMATION EMP S18 | GBP 0.00 | GBP 0.03 | GBP 0.10 | GBP 0.00 | GBP 0.00 |
| 2 DO NOT TOUCH AUTOMATION EMP S17 | GBP 0.00 | GBP 0.03 | GBP 0.11 | GBP 0.00 | GBP 0.00 |
| 3 DO NOT TOUCH AUTOMATION EMP S16 | GBP 0.00 | GBP 0.03 | GBP 0.12 | GBP 0.00 | GBP 0.00 |
| 4 DO NOT TOUCH AUTOMATION EMP S15 | GBP 0.00 | GBP 0.03 | GBP 0.05 | GBP 0.00 | GBP 0.00 |
| 5 DO NOT TOUCH AUTOMATION EMP S18 | GBP 0.00 | GBP 0.04 | GBP 0.29 | GBP 0.00 | GBP 0.00 |
| 6 DO NOT TOUCH AUTOMATION EMP S14 | GBP 0.00 | GBP 0.03 | GBP 0.10 | GBP 0.00 | GBP 0.00 |
| 7 DO NOT TOUCH AUTOMATION EMP S25 | GBP 0.00 | GBP 0.25 | GBP 1.83 | GBP 0.00 | GBP 0.00 |
| 8 DO NOT TOUCH AUTOMATION EMP S24 | GBP 0.00 | GBP 0.24 | GBP 1.83 | GBP 0.00 | GBP 0.00 |
| 9 DO NOT TOUCH AUTOMATION EMP S23 | GBP 0.00 | GBP 0.29 | GBP 1.83 | GBP 0.00 | GBP 0.00 |
| 10 DO NOT TOUCH AUTOMATION EMP S27 | GBP 0.00 | GBP 0.29 | GBP 1.83 | GBP 0.00 | GBP 0.00 |

After Screenshot : 2019/06/21 13:13:42

- ✓ Set Values: O.ActualEmployeeNI
- ✓ Set Values: O.ActualEmployerNI
- ✓ Set Values: O.ActualPTtoUELPayYTD
- ✓ Set Values: O.ActualEmployeeNIYTD
- ✓ Set Values: empName
- ✓ Write: : null

Updated data in excel sheet: NIFourWeeklyCCReport

✓ Sub Steps

✓ With Row

- ✓ Read ActualEmployeeNI value
- ✓ Read Actual EmployerNI Value

| REPORT CUSTOM PAYROLL PAY SUMMARY & PAY DETAILS | | | | | |
|---|----------------|----------------|------------------------------------|------------------|----------------|
| DO NOT TOUCH - NIWCC_Payroll | | | | | |
| Total Results: Total Employee NI - YTD | | | | | |
| 10 | | | | | |
| Employee: Employee name | Employee NI: # | Employee NI: ▾ | Pay Summary YTD: PT to UEL pay YTD | Employee NI: YTD | Employee NI: ▾ |
| 1 DO NOT TOUCH AUTOMATION EMP S18 | GBP 0.00 | GBP 0.03 | GBP 0.10 | GBP 0.00 | GBP 0.00 |
| 2 DO NOT TOUCH AUTOMATION EMP S17 | GBP 0.00 | GBP 0.03 | GBP 0.11 | GBP 0.00 | GBP 0.00 |
| 3 DO NOT TOUCH AUTOMATION EMP S16 | GBP 0.00 | GBP 0.03 | GBP 0.12 | GBP 0.00 | GBP 0.00 |
| 4 DO NOT TOUCH AUTOMATION EMP S15 | GBP 0.00 | GBP 0.03 | GBP 0.05 | GBP 0.00 | GBP 0.00 |
| 5 DO NOT TOUCH AUTOMATION EMP S18 | GBP 0.00 | GBP 0.04 | GBP 0.29 | GBP 0.00 | GBP 0.00 |
| 6 DO NOT TOUCH AUTOMATION EMP S14 | GBP 0.00 | GBP 0.03 | GBP 0.10 | GBP 0.00 | GBP 0.00 |
| 7 DO NOT TOUCH AUTOMATION EMP S25 | GBP 0.00 | GBP 0.25 | GBP 1.83 | GBP 0.00 | GBP 0.00 |
| 8 DO NOT TOUCH AUTOMATION EMP S24 | GBP 0.00 | GBP 0.24 | GBP 1.83 | GBP 0.00 | GBP 0.00 |
| 9 DO NOT TOUCH AUTOMATION EMP S23 | GBP 0.00 | GBP 0.29 | GBP 1.83 | GBP 0.00 | GBP 0.00 |
| 10 DO NOT TOUCH AUTOMATION EMP S27 | GBP 0.00 | GBP 0.29 | GBP 1.83 | GBP 0.00 | GBP 0.00 |

After Screenshot : 2019/06/21 13:13:45

- ✓ Read PT TO UEL Pay YTD value
- ✓ Read Actual EmployeeNI YTD Value

After Screenshot : 2019/06/21 13:13:46

- Set Values: O.ActualEmployeeNI
- Set Values: O.ActualEmployerNI
- Set Values: O.ActualPTtoUELPayYTD
- Set Values: O.ActualEmployeeNIYTD
- Set Values: empName
- Write: : null

Updated data in excel sheet: NIFourWeeklyCCReport

Read Excel To Compare

Loaded 10 rows from Parameter Value Source.

For Each: {ExcelData}=>var

Sub Steps

- If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
 - Then
 - Set Values: Excel.TestRemarksForEmployeeNI
 - Write: : null
- Completed writing data to excel sheet: NIFourWeeklyCCReport
- If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
 - Then
 - Set Values: ExcelWrite.TestRemarksForEmployerNI
 - Write: : null
- Completed writing data to excel sheet: NIFourWeeklyCCReport
- If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - Then
 - Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - Write: : null
- Completed writing data to excel sheet: NIFourWeeklyCCReport
- If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - Then
 - Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
 - Write: : null
- Completed writing data to excel sheet: NIFourWeeklyCCReport

Sub Steps

- If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
 - Then
 - Set Values: Excel.TestRemarksForEmployeeNI
 - Write: : null
- Completed writing data to excel sheet: NIFourWeeklyCCReport
- If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
 - Then
 - Set Values: ExcelWrite.TestRemarksForEmployerNI
 - Write: : null
- Completed writing data to excel sheet: NIFourWeeklyCCReport
- If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - Then
 - Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - Write: : null
- Completed writing data to excel sheet: NIFourWeeklyCCReport
- If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - Then
 - Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
 - Write: : null
- Completed writing data to excel sheet: NIFourWeeklyCCReport

Sub Steps

- ✓ If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
 - ✓ Then
 - ✓ Set Values: Excel.TestRemarksForEmployeeNI
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCCReport
 - ✓ If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployerNI
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCCReport
 - ✓ If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCCReport
 - ✓ If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCCReport
 - ✓ Sub Steps
 - ✓ If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
 - ✓ Then
 - ✓ Set Values: Excel.TestRemarksForEmployeeNI
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCCReport
 - ✓ If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployerNI
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCCReport
 - ✓ If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCCReport
 - ✓ If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCCReport
 - ✓ Sub Steps
 - ✓ If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
 - ✓ Then
 - ✓ Set Values: Excel.TestRemarksForEmployeeNI
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCCReport
 - ✓ If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployerNI
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCCReport
 - ✓ If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - ✓ Write: : null
 - Completed writing data to excel sheet: NIFourWeeklyCCReport
 - ✓ If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD

- Write: : null
Completed writing data to excel sheet: NIFourWeeklyCCReport
- Sub Steps**

 - If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
 - Then
 - Set Values: Excel.TestRemarksForEmployeeNI
 - Write: : null
Completed writing data to excel sheet: NIFourWeeklyCCReport
 - If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
 - Then
 - Set Values: ExcelWrite.TestRemarksForEmployerNI
 - Write: : null
Completed writing data to excel sheet: NIFourWeeklyCCReport
 - If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - Then
 - Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - Write: : null
Completed writing data to excel sheet: NIFourWeeklyCCReport
 - If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - Then
 - Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
 - Write: : null
Completed writing data to excel sheet: NIFourWeeklyCCReport
 - Sub Steps**

 - If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
 - Then
 - Set Values: Excel.TestRemarksForEmployeeNI
 - Write: : null
Completed writing data to excel sheet: NIFourWeeklyCCReport
 - If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
 - Then
 - Set Values: ExcelWrite.TestRemarksForEmployerNI
 - Write: : null
Completed writing data to excel sheet: NIFourWeeklyCCReport
 - If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - Then
 - Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - Write: : null
Completed writing data to excel sheet: NIFourWeeklyCCReport
 - If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - Then
 - Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
 - Write: : null
Completed writing data to excel sheet: NIFourWeeklyCCReport
 - Sub Steps**

 - If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
 - Then
 - Set Values: Excel.TestRemarksForEmployeeNI
 - Write: : null
Completed writing data to excel sheet: NIFourWeeklyCCReport
 - If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
 - Then
 - Set Values: ExcelWrite.TestRemarksForEmployerNI
 - Write: : null
Completed writing data to excel sheet: NIFourWeeklyCCReport
 - If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - Then
 - Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - Write: : null
Completed writing data to excel sheet: NIFourWeeklyCCReport

- ✓ If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
 - ✓ Write: : null

Completed writing data to excel sheet: NIFourWeeklyCCReport
- ✓ Sub Steps
 - ✓ If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
 - ✓ Then
 - ✓ Set Values: Excel.TestResmarksForEmployeeNI
 - ✓ Write: : null

Completed writing data to excel sheet: NIFourWeeklyCCReport
 - ✓ If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployerNI
 - ✓ Write: : null

Completed writing data to excel sheet: NIFourWeeklyCCReport
 - ✓ If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - ✓ Write: : null

Completed writing data to excel sheet: NIFourWeeklyCCReport
 - ✓ If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
 - ✓ Write: : null

Completed writing data to excel sheet: NIFourWeeklyCCReport
- ✓ Sub Steps
 - ✓ If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}
 - ✓ Then
 - ✓ Set Values: Excel.TestResmarksForEmployeeNI
 - ✓ Write: : null

Completed writing data to excel sheet: NIFourWeeklyCCReport
 - ✓ If: {var.ExpectedEmployerNI = var.ActualEmployerNI}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployerNI
 - ✓ Write: : null

Completed writing data to excel sheet: NIFourWeeklyCCReport
 - ✓ If: {var.ExpectedPTtoUELPayYTD = var.ActualPTtoUELPayYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForPTtoUELPayYTD
 - ✓ Write: : null

Completed writing data to excel sheet: NIFourWeeklyCCReport
 - ✓ If: {var.ExpectedEmployeeNIYTD = var.ActualEmployeeNIYTD}
 - ✓ Then
 - ✓ Set Values: ExcelWrite.TestRemarksForEmployeeNIYTD
 - ✓ Write: : null

Completed writing data to excel sheet: NIFourWeeklyCCReport