Test Run Report



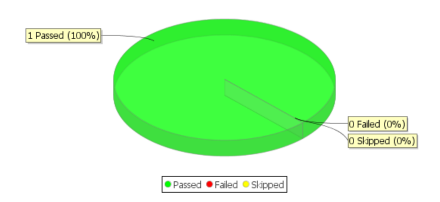
Test Run Overview

Started 08 Mar 2019, 17:27:26 Ended 08 Mar 2019, 17:29:13

Duration (mm:ss) 01:47.496

Test Results Summary

Passed 1 Failed 0 Skipped 0



Test Case Summary



PayrollNIWeeklyTestScenarios

1_NIWeeklyCatATestScript201920.testcase

successful

successful

successful

■ 1_NIWeeklyCatATestScript201920.testcase

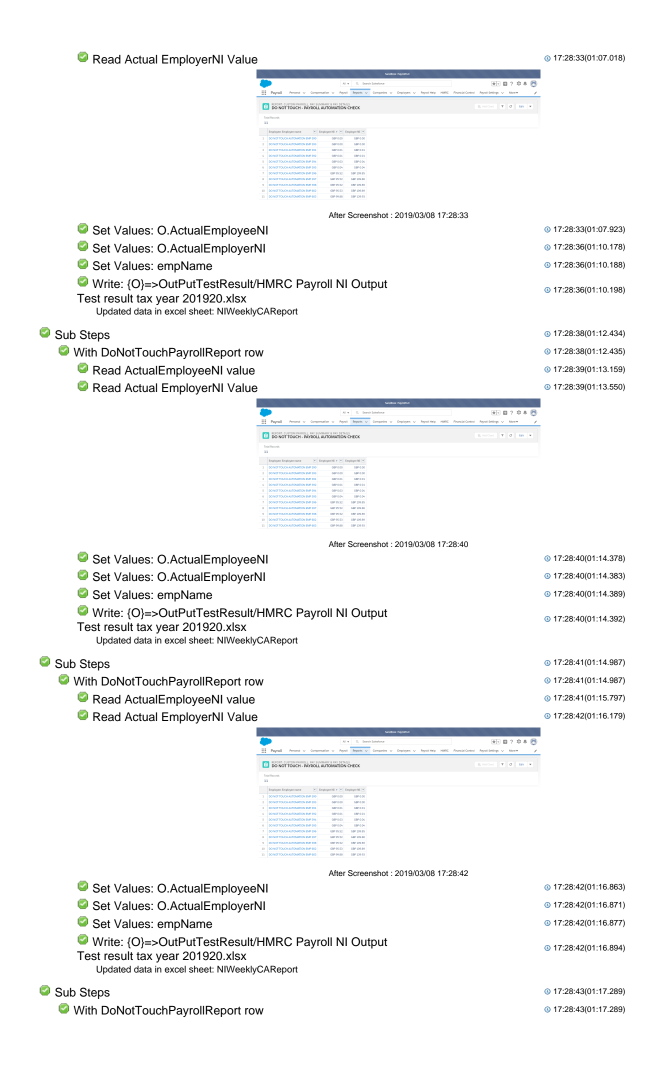
Summary

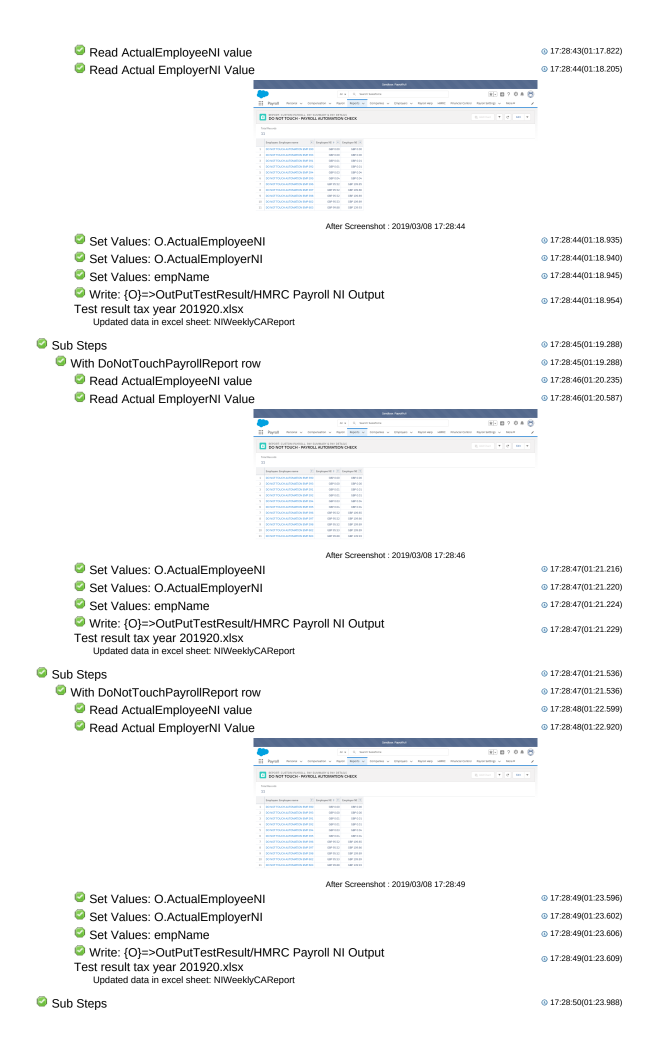
08 Mar 2019, 17:27:26 08 Mar 2019, 17:29:09 01:43.351 Started Ended

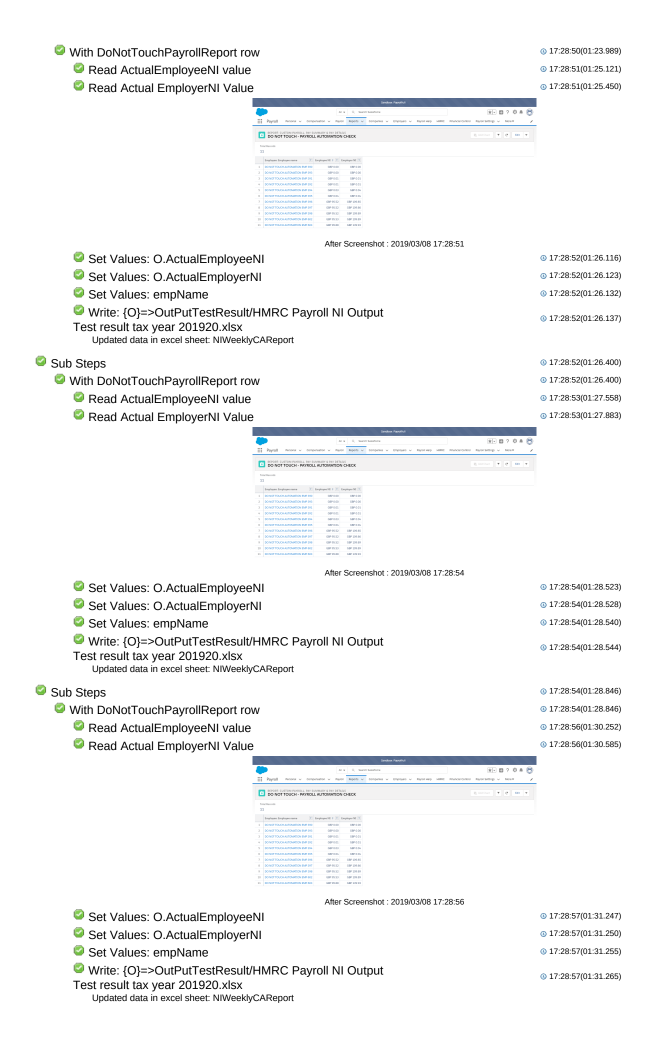
Duration (mm:ss) Outcome successful

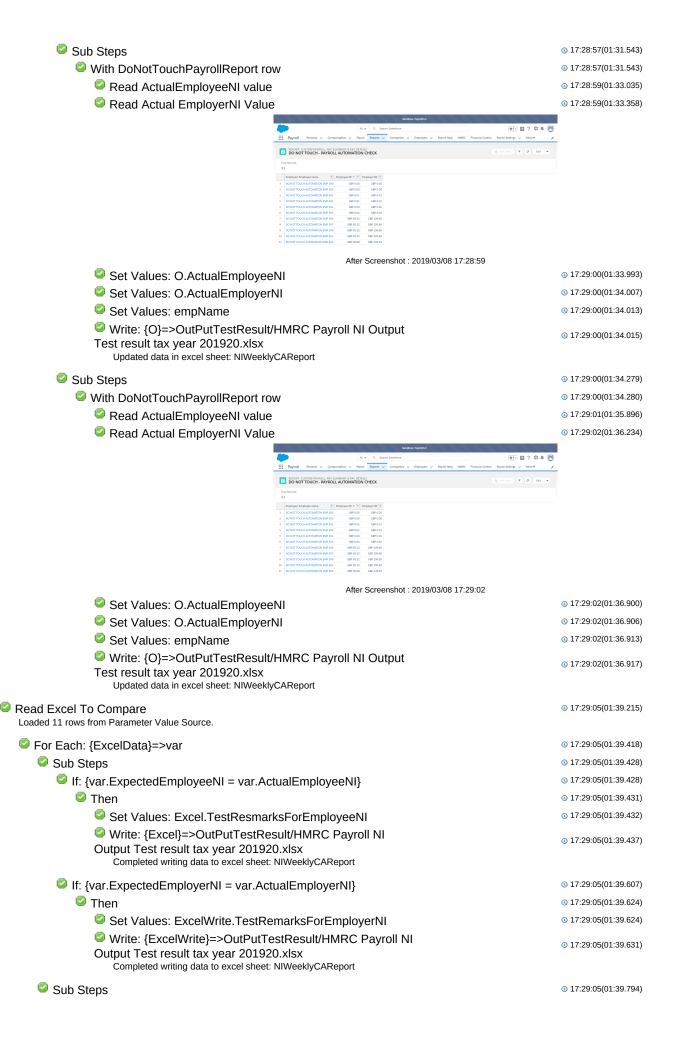
Output

Salesforce Connect: Admin (Test) Salesforce connection opened successfully. Connection name: Admin, ResultName: Admin, resultScope: Test	① 17:27:26(00:00.042)
Click On Payroll Link	17:27:34(00:08.700)
On SF xcdhcmPayroll page with pageobject Xcdhcm Payroll	17:27:34(00:08.700)
On SF xcdhcmPayrollDetailView page with pageobject Pay Run On SF xcdhcmPayrollDetailView page with pageobject Pay Run	0 17:27:24/00:09 701)
Table VF Page	0 17:27:34(00:08.701)
On SF xcdhcmPayrollPeriod page with pageobject Xcdhcm	0 17:27:34(00:08.701)
Payroll Period	0.47.07.04(00.00.700)
Reports Tab Loaded 11 rows from Parameter Value Source.	0 17:27:34(00:08.702)
	0.47.07.05(00.00.770)
On MyPageObjectReportPage page	(a) 17:27:35(00:09.770)
Click the Reports Tab Background activity wait successful. Actual duration(seconds): 0.264	0 17:27:58(00:32.470)
	① 17:28:00(00:34.422)
Sleep for {10} seconds Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10	17.20.00(00.34.422)
Click the All Reports	① 17:28:10(00:44.538)
Background activity wait successful. Actual duration(seconds): 1.288	0 17.20.10(00.44.000)
Set the Search All Reports to DO NOT TOUCH - PAYROLL	
AUTOMATION CHECK	① 17:28:12(00:46.690)
Background activity wait successful. Actual duration(seconds): 0.257	
Click the Report Selection	17:28:13(00:47.897)
Background activity wait successful. Actual duration(seconds): 0.265	
Sleep for {10} seconds	17:28:14(00:48.953)
Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10	
6 Click the Trigger 1	0 17:28:24(00:58.960)
Sleep for {10} seconds	0 17:28:24(00:58.960)
6 Click the Edit Salesforce Classic 1	0 17:28:24(00:58.961)
6 Click the Edit	17:28:24(00:58.962)
Set the Payroll Value to NIWCA_Payroll	0 17:28:24(00:58.963)
6 Click the O K	0 17:28:24(00:58.963)
Click the Edit 1	0 17:28:24(00:58.963)
Set the Pay Frequency to Weekly	0 17:28:24(00:58.963)
[∆] Click the O K 1	0 17:28:24(00:58.964)
Click the Edit 2	0 17:28:24(00:58.964)
Set the Pay Run to Week-1	0 17:28:24(00:58.964)
6 Click the O K 1	0 17:28:24(00:58.964)
Click the Run Report	① 17:28:24(00:58.964)
On Report View Screen	0 17:28:27(01:01.023)
For Each: {ReportData}=>rep	① 17:28:27(01:01.105)
Sub Steps	0 17:28:27(01:01.154)
With DoNotTouchPayrollReport row	0 17:28:27(01:01.154)
Read ActualEmployeeNI value	0 17:28:27(01:01.598)









If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}	0 17:29:05(01:39
Then	0 17:29:05(01:39
Set Values: Excel.TestResmarksForEmployeeNI	0 17:29:05(01:39
Write: {Excel}=>OutPutTestResult/HMRC Payroll NI Output Test result tax year 201920.xlsx Completed writing data to excel sheet: NIWeeklyCAReport	© 17:29:05(01:39.
If: {var.ExpectedEmployerNI = var.ActualEmployerNI}	0 17:29:05(01:39.
Then	① 17:29:05(01:39)
Set Values: ExcelWrite.TestRemarksForEmployerNI	17:29:05(01:39
Write: {ExcelWrite}=>OutPutTestResult/HMRC Payroll NI Output Test result tax year 201920.xlsx Completed writing data to excel sheet: NIWeeklyCAReport	© 17:29:06(01:39.
Sub Steps	17:29:06(01:40
If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}	0 17:29:06(01:40
Then	0 17:29:06(01:40
Set Values: Excel.TestResmarksForEmployeeNI	① 17:29:06(01:40
Write: {Excel}=>OutPutTestResult/HMRC Payroll NI	© 17:29:06(01:40
Output Test result tax year 201920.xlsx Completed writing data to excel sheet: NIWeeklyCAReport	0 17.23.00(01.40
If: {var.ExpectedEmployerNI = var.ActualEmployerNI}	() 17:29:06(01:40
Then	0 17:29:06(01:40
Set Values: ExcelWrite.TestRemarksForEmployerNI	0 17:29:06(01:40
Write: {ExcelWrite}=>OutPutTestResult/HMRC Payroll NI Output Test result tax year 201920.xlsx Completed writing data to excel sheet: NIWeeklyCAReport	17:29:06(01:40
Sub Steps	① 17:29:06(01:40
If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}	0 17:29:06(01:40
© Else	() 17:29:06(01:40
Set Values: Excel.TestResmarksForEmployeeNI	0 17:29:06(01:40
Write: {Excel}=>OutPutTestResult/HMRC Payroll NI Output Test result tax year 201920.xlsx Completed writing data to excel sheet: NIWeeklyCAReport	17:29:06(01:40
If: {var.ExpectedEmployerNI = var.ActualEmployerNI}	() 17:29:06(01:40
☑ Else	© 17:29:06(01:40
Set Values: ExcelWrite.TestRemarksForEmployerNI	0 17:29:06(01:40
Write: {ExcelWrite}=>OutPutTestResult/HMRC Payroll NI Output Test result tax year 201920.xlsx	③ 17:29:06(01:40
Completed writing data to excel sheet: NIWeeklyCAReport	
Sub Steps	① 17:29:06(01:40
If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}	17:29:06(01:40
Then	17:29:06(01:40
Set Values: Excel.TestResmarksForEmployeeNI	0 17:29:06(01:40
Write: {Excel}=>OutPutTestResult/HMRC Payroll NI Output Test result tax year 201920.xlsx Completed writing data to excel sheet: NIWeeklyCAReport	() 17:29:06(01:40
If: {var.ExpectedEmployerNI = var.ActualEmployerNI}	<u> 0</u> 17:29:07(01:41
Then	0 17:29:07(01:41
Set Values: ExcelWrite.TestRemarksForEmployerNI	<u>0</u> 17:29:07(01:41
Write: {ExcelWrite}=>OutPutTestResult/HMRC Payroll NI Output Test result tax year 201920.xlsx Completed writing data to excel sheet: NIWeeklyCAReport	© 17:29:07(01:41
Sub Steps If: (var ExpectedEmployeeNII = var ActualEmployeeNII)	① 17:29:07(01:41 ② 17:29:07(01:41
If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI} Then	© 17:29:07(01:41
Then Set Values: Excel.TestResmarksForEmployeeNI	© 17:29:07(01:41
, ,	

Write: {Excel}=>OutPutTestResult/HMRC Payroll NI Output Test result tax year 201920.xlsx Completed writing data to excel sheet: NIWeeklyCAReport	③ 17:29:07(01:41.272)
If: {var.ExpectedEmployerNI = var.ActualEmployerNI}	0 17:29:07(01:41.457)
Then	0 17:29:07(01:41.464)
Set Values: ExcelWrite.TestRemarksForEmployerNI	0 17:29:07(01:41.464)
Write: {ExcelWrite}=>OutPutTestResult/HMRC Payroll NI	
Output Test result tax year 201920.xlsx Completed writing data to excel sheet: NIWeeklyCAReport	
Sub Steps	0 17:29:07(01:41.606)
If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}	0 17:29:07(01:41.606)
Then	0 17:29:07(01:41.610)
Set Values: Excel.TestResmarksForEmployeeNI	0 17:29:07(01:41.610)
Write: {Excel}=>OutPutTestResult/HMRC Payroll NI Output Test result tax year 201920.xlsx Completed writing data to excel sheet: NIWeeklyCAReport	0 17:29:07(01:41.615)
	0.47.00.07(04.44.005)
If: {var.ExpectedEmployerNI = var.ActualEmployerNI}	0 17:29:07(01:41.885)
Then	© 17:29:07(01:41.898) © 17:29:07(01:41.898)
Set Values: ExcelWrite.TestRemarksForEmployerNI	() 17:29:07(01:41.898)
Write: {ExcelWrite}=>OutPutTestResult/HMRC Payroll NI Output Test result tax year 201920.xlsx Completed writing data to excel sheet: NIWeeklyCAReport	
Sub Steps	0 17:29:08(01:42.111)
Sub Steps ☑ If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}	① 17:29:08(01:42.111)
Then	① 17:29:08(01:42.114)
Set Values: Excel.TestResmarksForEmployeeNI	① 17:29:08(01:42.114)
Write: {Excel}=>OutPutTestResult/HMRC Payroll NI	
Output Test result tax year 201920.xlsx Completed writing data to excel sheet: NIWeeklyCAReport	① 17:29:08(01:42.120)
If: {var.ExpectedEmployerNI = var.ActualEmployerNI}	0 17:29:08(01:42.283)
Then	0 17:29:08(01:42.291)
Set Values: ExcelWrite.TestRemarksForEmployerNI	0 17:29:08(01:42.291)
Write: {ExcelWrite}=>OutPutTestResult/HMRC Payroll NI	① 17:29:08(01:42.296)
Output Test result tax year 201920.xlsx Completed writing data to excel sheet: NIWeeklyCAReport	3 <u>25.05(</u> 0 <u>2.255</u>)
Sub Steps	0 17:29:08(01:42.426)
If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}	0 17:29:08(01:42.426)
Then	0 17:29:08(01:42.429)
Set Values: Excel.TestResmarksForEmployeeNI	0 17:29:08(01:42.429)
Write: {Excel}=>OutPutTestResult/HMRC Payroll NI	0 17:29:08(01:42.434)
Output Test result tax year 201920.xlsx Completed writing data to excel sheet: NIWeeklyCAReport	
If: {var.ExpectedEmployerNI = var.ActualEmployerNI}	17:29:08(01:42.602)
Then	0 17:29:08(01:42.611)
Set Values: ExcelWrite.TestRemarksForEmployerNI	0 17:29:08(01:42.612)
Write: {ExcelWrite}=>OutPutTestResult/HMRC Payroll NI	2 47 22 22(24 42 247)
Output Test result tax year 201920.xlsx Completed writing data to excel sheet: NIWeeklyCAReport	① 17:29:08(01:42.617)
Sub Steps	0 17:29:08(01:42.758)
If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}	0 17:29:08(01:42.758)
Then	0 17:29:08(01:42.762)
Set Values: Excel.TestResmarksForEmployeeNI	① 17:29:08(01:42.762)
Write: {Excel}=>OutPutTestResult/HMRC Payroll NI Output Test result tax year 201920.xlsx Completed writing data to excel sheet: NIWeeklyCAReport	17:29:08(01:42.766)

If: {var.ExpectedEmployerNI = var.ActualEmployerNI}	① 17:29:08(01:42.900)
Then	0 17:29:08(01:42.908)
Set Values: ExcelWrite.TestRemarksForEmployerNI	0 17:29:08(01:42.908)
Write: {ExcelWrite}=>OutPutTestResult/HMRC Payroll NI Output Test result tax year 201920.xlsx Completed writing data to excel sheet: NIWeeklyCAReport	
Sub Steps	0 17:29:09(01:43.027)
If: {var.ExpectedEmployeeNI = var.ActualEmployeeNI}	0 17:29:09(01:43.027)
Then	0 17:29:09(01:43.029)
Set Values: Excel.TestResmarksForEmployeeNI	0 17:29:09(01:43.029)
Write: {Excel}=>OutPutTestResult/HMRC Payroll NI Output Test result tax year 201920.xlsx Completed writing data to excel sheet: NIWeeklyCAReport	17:29:09(01:43.034)
Salesforce Connection closed successfully. Name: Admin	
If: {var.ExpectedEmployerNI = var.ActualEmployerNI}	0 17:29:09(01:43.215)
Then	0 17:29:09(01:43.222)
Set Values: ExcelWrite.TestRemarksForEmployerNI	0 17:29:09(01:43.222)
Write: {ExcelWrite}=>OutPutTestResult/HMRC Payroll NI Output Test result tax year 201920.xlsx Completed writing data to excel sheet: NIWeeklyCAReport	• 17:29:09(01:43.227)