Test Run Report



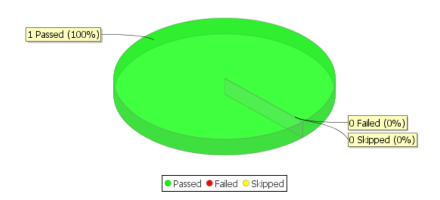
Test Run Overview

Started 26 Feb 2019, 17:24:05 Ended 26 Feb 2019, 17:26:13

Duration (mm:ss) 02:07.728

Test Results Summary

Passed 1 Failed 0 Skipped 0



Test Case Summary

Court Order Project 201819

CO AEO 1971 Civil Debt

■ 1_COAEO1971CivilDebt_OctoberPayPeriod.testcase

successful

successful

successful

■ 1_COAEO1971CivilDebt_OctoberPayPeriod.testcase

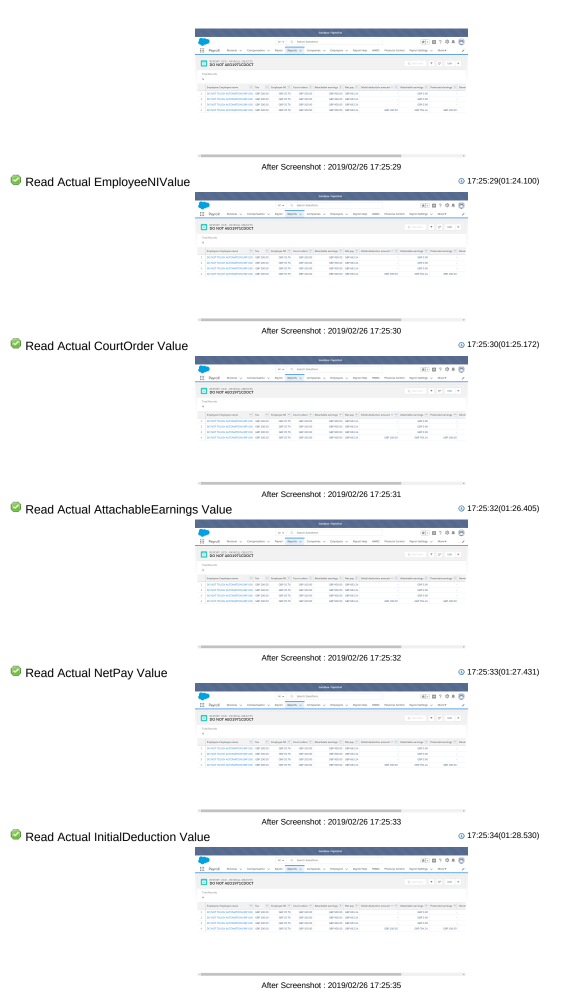
Summary

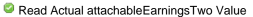
26 Feb 2019, 17:24:05 26 Feb 2019, 17:26:06 02:00.587 Started Ended

Duration (mm:ss) Outcome successful

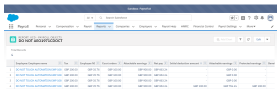
Output

Salesforce Connect: Admin (Test) Salesforce connection opened successfully. Connection name: Admin, ResultName: Admin, resultScope: Test	① 17:24:05(00:00.019)
Click On Payroll Link	0 17:24:11(00:06.239)
On SF xcdhcmPayrollDetailView page with pageobject Xcdhcm Payroll Detail View	• 17:24:11(00:06.240)
On SF Payroll (UK Net Payroll) Pay Runs related list	0 17:24:11(00:06.240)
On SF xcdhcmPayrollPeriod page with pageobject Xcdhcm Payroll Period	17:24:11(00:06.240)
Reports Tab for all fields excluding TYPE Fields Loaded 1 rows from Parameter Value Source.	• 17:24:11(00:06.240)
On MyPageObjectReportPage page	0 17:24:12(00:06.329)
Click the Reports Tab Background activity wait successful. Actual duration(seconds): 0.280	0 17:24:29(00:23.742)
Click the All Reports Background activity wait successful. Actual duration(seconds): 1.422	0 17:24:52(00:46.989)
Set the Search All Reports to DO NOT AEO1971CDOCT Background activity wait successful. Actual duration(seconds): 0.288	() 17:25:05(00:59.825)
Click the Report Selection Background activity wait successful. Actual duration(seconds): 0.260	17:25:07(01:01.497)
6 Click the Trigger 1	0 17:25:18(01:12.813)
6 Click the Edit Salesforce Classic 1	() 17:25:18(01:12.813)
6 Click the Edit	① 17:25:18(01:12.813)
Set the Payroll Value to AEO1971civildebt_Payroll	0 17:25:18(01:12.813)
6 Click the O K	0 17:25:18(01:12.813)
Click the Edit 1	0 17:25:18(01:12.813)
Set the Pay Frequency to Monthly	0 17:25:18(01:12.813)
6 Click the O K 1	0 17:25:18(01:12.813)
6 Click the Edit 2	0 17:25:18(01:12.813)
Set the Pay Run to October-2018	0 17:25:18(01:12.814)
6 Click the O K 1	0 17:25:18(01:12.814)
Click the Run Report	0 17:25:18(01:12.814)
On Report View Screen	① 17:25:20(01:14.881)
For Each: {ReportData}=>rep	0 17:25:20(01:15.005)
Sub Steps	① 17:25:20(01:15.019)
With DoNotTouchPayrollReport row	0 17:25:20(01:15.019)
Reading Actual Value	0 17:25:23(01:17.769)
Read Actual Tax Value	0 17:25:23(01:17.778)





0 17:25:35(01:29.761)



After Screenshot : 2019/02/26 17:25:36

Read Actual ProtectedEarnings Value

0 17:25:36(01:30.899)



	After Screenshot : 2019/02/26 17:25:37	
Setting Actual values for ExcelWrite	© 17:25:	37(01:32.039)
Set Values: O.TAX	© 17:25:	37(01:32.042)
Set Values: empName	© 17:25:	40(01:34.665)
Set Values: O.EmployeeNI	© 17:25:	40(01:34.676)
Set Values: O.CourtOrders	© 17:25:	40(01:34.709)
Set Values: O.AttachableEarnings	© 17:25:	40(01:34.789)
Set Values: O.NetPay	© 17:25:	40(01:34.809)
Set Values: O.InitialDeductionAmount	© 17:25:	40(01:34.894)
Set Values: O.AttachableEarningsTwo	© 17:25:	40(01:34.922)
Set Values: O.ProtectedEarnings	0 17:25:	40(01:34.928)
Write: Actual Values	© 17:25:	40(01:34.943)
Completed writing data to excel sheet: AEO1971civilde	ebt	
ExpectedValueFromSheet-Oct	© 17:25:	44(01:38.814)
Loaded 1 rows from Parameter Value Source.		
Comparing actual and expected vlaues	© 17:25:	44(01:39.177)
If: {ExcelDataExpectedVal.TAX =	0.17:05:	44/04:20 400)
TaxValues.fields.Tax.value}	0 17.25.	44(01:39.190)
Then	0 17:25:	44(01:39.207)
Set Values: O.TAX	0 17:25:	44(01:39.207)
If: {ExcelDataExpectedVal.Employe EmployeeNIValues.fields.employeeNI.		44(01:39.220)
Then	© 17:25:	44(01:39.225)
Set Values: O.EmployeeNI	© 17:25:	44(01:39.226)
If: {ExcelDataExpectedVal.CourtOrd CourtOrderValue.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.value.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.courtOrder.fields.court		44(01:39.236)
Then	•	44(01:39.241)
Set Values: O.CourtOrders	© 17:25:	44(01:39.241)
If: {ExcelDataExpectedVal.Attachab AttahableEarningsValue.fields.attachab		44(01:39.253)
Then	-	44(01:39.258)
Set Values: O.AttachableEar	nings © 17:25:	44(01:39.258)
If: {ExcelDataExpectedVal.NetPay = NetPayValue.fields.netPay.value}		45(01:39.270)
Then	© 17:25:	45(01:39.465)
Set Values: O.NetPay	© 17:25:	45(01:39.465)
If: {ExcelDataExpectedVal.InitialDec InitialDeductionValue.fields.initialDedu		45(01:39.481)

Then	① 17:25:45(01:39.485)
Set Values: O.InitialDeductionAmount	© 17:25:45(01:39.486)
☑ If: {ExcelDataExpectedVal.AttachableEarningsTwo = attachableEarningsTwoValue.fields.attachableEarningsTwo.value}	© 17:25:45(01:39.494)
Then	0 17:25:45(01:39.498)
Set Values: O.AttachableEarningsTwo	0 17:25:45(01:39.498)
If: {ExcelDataExpectedVal.ProtectedEarnings = protectedEarningsValue.fields.protectedEarnings.value}	① 17:25:45(01:39.515)
☑ Then	0 17:25:45(01:39.518)
Set Values: O.ProtectedEarnings	0 17:25:45(01:39.518)
Write: Test Remarks	0 17:25:45(01:39.530)
Completed writing data to excel sheet: AEO1971civildebt	
Reports for only TYPE Loaded 1 rows from Parameter Value Source.	© 17:25:48(01:42.692)
On Report View Screen	0 17:25:48(01:42.779)
UI Assert	0 17:25:48(01:42.845)
A Salesforce target is required. Target: com.provar.core.model.base.java.UiTargetValueImpl@2dfb1480	
A Salesforce target is required. Target: com.provar.core.model.base.java.UiTargetValueImpl@2dfb1480	
Set Values: rowcount	0 17:25:51(01:45.720)
Extracting Expected Value	0 17:25:51(01:45.746)
Loaded 1 rows from Parameter Value Source.	
While: {true}	0 17:25:51(01:46.082)
Sub Steps	0 17:25:51(01:46.094)
With DoNotTouchPayrollReport row	0 17:25:51(01:46.094)
Extracting current column values	0 17:25:52(01:46.610)
If: {colValues.fields.employeeName.value = ExcelData.AutomationEmployeeNames AND	
colValues.fields.type.value = "Court order administrative cost" OR colValues.fields.type.value = "Court order payment to third party" OR colValues.fields.type.value = "Court order deduction"}	③ 17:25:53(01:47.818)
Sub Steps	0 17:25:53(01:47.877)
With DoNotTouchPayrollReport row	0 17:25:53(01:47.878)
Extracting current column values	0 17:25:53(01:48.072)
If: {colValues.fields.employeeName.value = ExcelData.AutomationEmployeeNames AND colValues.fields.type.value = "Court order administrative cost" OR colValues.fields.type.value = "Court order payment to third party" OR colValues.fields.type.value = "Court order	© 17:25:55(01:49.366)
deduction"}	
Then	0 17:25:55(01:49.373)
Reading Actual Value	0 17:25:55(01:49.373)
Setting Actual values for ExcelWrite	0 17:25:55(01:49.384)
<pre>If: {colValues.fields.type.value = "Court order administrative cost"}</pre>	() 17:25:55(01:49.390)
Then	0 17:25:55(01:49.393)
Set Values: L.COAdministrativeCostAmount	0 17:25:55(01:49.393)
If: {colValues.fields.type.value = "Court order payment to third party"}	© 17:25:55(01:49.416)
<pre>If: {colValues.fields.type.value = "Court order deduction"}</pre>	0 17:25:55(01:49.420)
Write: Actual Values Completed writing data to excel sheet: AEO1971civildebt	① 17:25:55(01:49.427)
ExpectedValueFromSheet-Nov payroll period Loaded 1 rows from Parameter Value Source.	0 17:25:55(01:50.183)
Comparing actual and expected values	0 17:25:56(01:50.563)

If: {colValues.fields.type.value = "Court order administrative cost"}	0 17:25:56(01:50.566)
Then If:	0 17:25:56(01:50.575)
{ExcelDataExpectedVal.COAdministrativeCostAmount =	17:25:56(01:50.576)
EmpName.columns.amount.columnValues[LoopCounter]} Then	① 17:25:56(01:50.579)
Set Values: M.COAdministrativeCostAmount	① 17:25:56(01:50.579)
Write: Test Remarks Completed writing data to excel sheet: AEO1971civildebt	17:25:56(01:50.583)
If: {colValues.fields.type.value = "Court order payment to third party"}	() 17:25:57(01:51.322)
If: {colValues.fields.type.value = "Court order deduction"}	0 17:25:57(01:51.337)
Sub Steps	0 17:25:57(01:51.382)
With DoNotTouchPayrollReport row	0 17:25:57(01:51.383)
Extracting current column values	0 17:25:57(01:51.603)
If: {colValues.fields.employeeName.value =	
ExcelData.AutomationEmployeeNames AND	
colValues.fields.type.value = "Court order administrative cost"	0 17:25:58(01:53.220)
OR colValues.fields.type.value = "Court order payment to third party" OR colValues.fields.type.value = "Court order deduction"}	
Then	17:25:58(01:53.240)
Reading Actual Value	17:25:58(01:53.240)
Setting Actual values for ExcelWrite	0 17:25:58(01:53.256)
If: {colValues.fields.type.value = "Court order administrative cost"}	0 17:25:58(01:53.259)
If: {colValues.fields.type.value = "Court order payment to third party"}	17:25:58(01:53.264)
Then	0 17:25:59(01:53.271)
Set Values: L.COPaymentToThirdPartyAmount	0 17:25:59(01:53.271)
If: {colValues.fields.type.value = "Court order deduction"}	() 17:25:59(01:53.284)
Write: Actual Values Completed writing data to excel sheet: AEO1971civildebt	17:25:59(01:53.292)
ExpectedValueFromSheet-Nov payroll period Loaded 1 rows from Parameter Value Source.	17:25:59(01:54.240)
Comparing actual and expected vlaues	0 17:26:00(01:54.499)
If: {colValues.fields.type.value = "Court order administrative cost"}	① 17:26:00(01:54.538)
If: {colValues.fields.type.value = "Court order payment to third party"}	① 17:26:00(01:54.610)
Then If:	() 17:26:00(01:54.690)
ExcelDataExpectedVal.COPaymentToThirdPartyAmount =	17:26:00(01:54.690)
EmpName.columns.amount.columnValues[LoopCounter]}	• 17:26:00(01:54.710)
Set Values: M.COPaymentToThirdPartyAmount	① 17:26:00(01:54.710)
Write: Test Remarks Completed writing data to excel sheet: AEO1971civildebt	() 17:26:00(01:54.735)
<pre>If: {colValues.fields.type.value = "Court order deduction"}</pre>	0 17:26:01(01:55.608)
Sub Steps	① 17:26:01(01:55.996)

 With DoNotTouchPayrollReport row Extracting current column values If: {colValues.fields.employeeName.value = 	17:26:01(01:55.996)17:26:02(01:56.434)
ExcelData.AutomationEmployeeNames AND colValues.fields.type.value = "Court order administrative cost" OR colValues.fields.type.value = "Court order payment to third party" OR colValues.fields.type.value = "Court order deduction"}	
Then	0 17:26:03(01:57.442)
Reading Actual Value	0 17:26:03(01:57.442)
Setting Actual values for ExcelWrite	0 17:26:03(01:57.462)
If: {colValues.fields.type.value = "Court order administrative cost"}	0 17:26:03(01:57.472)
If: {colValues.fields.type.value = "Court order payment to third party"}	17:26:03(01:57.480)
If: {colValues.fields.type.value = "Court order deduction"}	0 17:26:03(01:57.482)
Then	17:26:03(01:57.486)
Set Values: L.TypeCODeductionAmount	17:26:03(01:57.486)
Write: Actual Values Completed writing data to excel sheet: AEO1971civildebt	17:26:03(01:57.495)
ExpectedValueFromSheet-Nov payroll period Loaded 1 rows from Parameter Value Source.	① 17:26:03(01:57.894)
Salesforce Connection closed successfully. Name: Admin	
Comparing actual and expected vlaues	0 17:26:03(01:57.994)
If: {colValues.fields.type.value = "Court order administrative cost"}	0 17:26:03(01:57.996)
If: {colValues.fields.type.value = "Court order payment to third party"}	① 17:26:03(01:57.998)
If: {colValues.fields.type.value = "Court order deduction"}	① 17:26:03(01:58.101)
Then	17:26:03(01:58.108)
If:	
{ExcelDataExpectedVal.TypeCODeductionAmount =	0 17:26:03(01:58.108)
EmpName.columns.amount.columnValues[LoopCounter]}	
Then	0 17:26:03(01:58.110)
Set Values: M.TypeCODeductionAmount	0 17:26:03(01:58.111)
Write: Test Remarks Completed writing data to excel sheet: AEO1971civildebt	① 17:26:03(01:58.117)