# Test Run Report

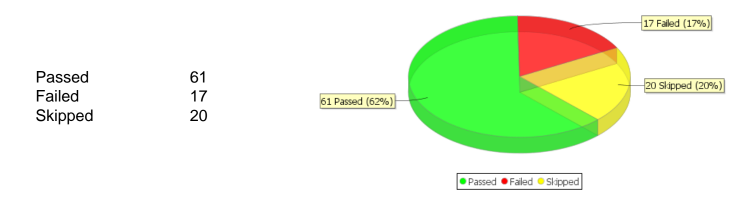


# **Test Run Overview**

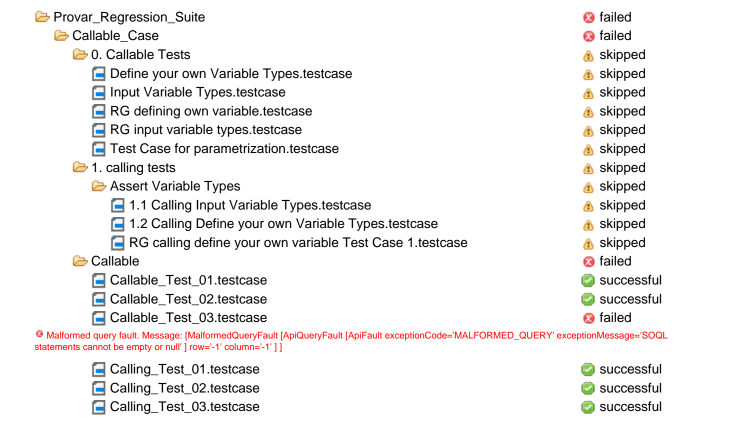
Started 05 Jan 2015, 14:57:14 Ended 05 Jan 2015, 15:14:34

Duration (mm:ss) 17:19.855

# **Test Results Summary**



# Test Case Summary



Control	8	failed
Assertion	8	failed
Assertion_Contains.testcase		successful
Assertion DoesnotContains.testcase	Ö	successful
Assertion_DoesnotEndsWith.testcase	_ Ø	successful
Assertion_DoesnotMatches.testcase	o O	successful
Assertion_DoesnotStartsWith.testcase	_	successful
Assertion_EndsWith.testcase	_	successful
Assertion_Equals.testcase	_	successful
Assertion_GreaterThan.testcase	_	successful
Assertion_GreaterThanOrEqualTo.testcase	_	failed
Assertion failed. (expected) 10 >= 9 (actual)	Ĭ	
Assertion_IsEmpty.testcase	A	skipped
Assertion_KeepTrailingZeros.testcase		skipped
Assertion_LessThan.testcase		failed
Malformed query fault. Message: [MalformedQueryFault [ApiQueryFault [ApiFault exceptionCode='MALFORMED_QUERY' exceptionCode='M		
AnnualRevenue from Account Where Annual Revenue = 700 ^ ERROR at Row:1:Column:47 unexpected token: 'Revenue'' ] row='1'		
Assertion_LessThanEqualTo.testcase	$\bigcirc$	successful
Assertion_Matches.testcase		successful
Assertion_MatchMultiLine.testcase	▲	skipped
Assertion_NotEqualTo.testcase	8	failed
■ Assertion failed. (expected) PROVAR not = PROVAR (actual)		
Assertion_NullAreGreater.testcase	۵	skipped
Assertion_Populated.testcase	▲	skipped
Assertion_StartsWith.testcase	Ø	successful
Assert_CaseSensitive.testcase	$\bigcirc$	successful
Break		successful
Break Labeled.testcase		successful
Break_Unlabeled.testcase	Ø	successful
FailTest	<b></b>	successful
FailedTestCase_UAT.testcase		successful
Failed_Assertion.testcase		successful
Failed_TestCase.testcase		successful
— ├── ForEach	ø	successful
For each_UsingQuey.testcase		successful
Split_ForEach_IF_Else.testcase	ø	successful
	ø	successful
GroupTest.testcase	Ø	successful
	Ö	successful
☐ IF_ForEach Case.testcase	_ Ø	successful
☐ IF_SetValue.testcase	Ö	successful
E Set Value	_ Ø	successful
Parameterize_SetValue_String_ExcelData.testcase	_	successful
SetValue _Number.testcase	Ö	successful
SetValue_Date_AddDate.testcase	_	successful
	_	successful
Sleep_Test_Split.testcase	_	successful
Sleep_Test_UI.testcase	_	successful
Switch Case	_	successful
SwitchTest_Split_Switch.testcase	_	successful
	_	failed

WaitFor_UsingMessage.testcase	🔕 failed
Failing Test Step because the Loop Limit has been reached.	
	skipped
While.testcase	successful
While_Messages.testcase	successful
While_Split_ContinueOnFailure.testcase	skipped
While_UsingQuery.testcase	successful
Database API  The second sec	6 failed
■ Database.testcase	6 failed
© Connection details not found. Connection Name: null	
DeleteAccount.testcase	skipped
EditAccount.testcase	skipped
InsertDB.testcase	skipped
PostGres_Parametrization.testcase	6 failed
© Connection details not found. Connection Name: null	
	successful
Email.testcase	successful
Email_BCC_TestCase.testcase	successful
☐ InvalidTo_ Valid CC.testcase	successful
➢ NonSalesforceUI	successful
■ AMAZON.testcase	successful
FacebookLogin.testcase	successful
☐ LoginToFB.testcase	successful
SalesforceAPI	successful
☐ Create.testcase	successful
Delete.testcase	successful
Query.testcase SalesforceAPI.testcase	successful successful
☐ SalesforceAPI.testcase ☐ Update.testcase	successful successful
SalesforceUI	Succession Stailed
☐ SalesforceUI.testcase	
© One or more Sub-Test Steps failed.	w runeu
alesforceUltest.testcase	failed
One or more Sub-Test Steps failed.	w rancu
Salesforce_Account_Contact.testcase	€ failed
Salestotice_Account_Contact.testcase  The containing Screen or Row was not found.	w raneu
_	augeneful
☐ UI_Delete.testcase ☐ UI Edit.testcase	successful failed
© Option not found with label or value. Selector: Service	w raneu
	O failed
☐ UI_Test.testcase  Skipping field because locator resolution failed. Field name: ShippingCity, targetUrl: sf:ui:target?	🐼 failed
object=Account&action=View&objectIdVariableName=AccountId, uiLocatorValue: ui:locator?name=ShippingCity&binding=sf%3Au%3Fobject%3DAccount%26field%3DShippingCity	i%3Abinding%3Aobject
UI_withRow.testcase	successful
➢ ServiceCloud_&_SalesCloud	failed
Account_Contact_Sales_SalesforceApplication.testcase	successful
Account_OpportunitiesSales_Salesforce.testcase	
The control was not found. Locator: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text	()[not(ancestor::span)]
= 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (./. Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]	/text() = 'Opportunity
Sales_Console.testcase	skipped
UAT_ConsoleTab.testcase	failed

%3DStatus		
UAT_Console_Test.testcase	8	failed
The control was not found. Locator: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (text()[not(ancestor::script)] = 'Status' or span/text() = 'Status' or label/text() = 'Status' or span/label/tollowing-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]	:l/tex	t() = 'Status' )]/
VisualForce.testcase	8	failed
Onnection not found. Connection Name: df13		
Setting	8	failed
Continue.testcase	8	failed
Assertion failed. (expected) dhruskofdglkfdsh = Dhruv (actual)		
☐ Inherit.testcase	٨	skipped
Skip.testcase	Ø	successful
		successful
SetUp_Test_01	$\bigcirc$	successful
Foreach_write_read.testcase	$\bigcirc$	successful
☐ If.testcase	$\bigcirc$	successful
String API	❷	successful
Match.testcase	$\bigcirc$	successful
Split_comma_textfile.testcase	$\bigcirc$	successful
Split_semi-colon_CSVformatfile.testcase	$\bigcirc$	successful
Split_SemiColon_TextFile.testcase	$\bigcirc$	successful
	▲	skipped
SOAP.testcase	▲	skipped
	•	pending
	_	successful
Read_BinaryFile.testcase		successful
Read_TextFile.testcase		successful
Write_Parameter_Excel.testcase	$\overline{}$	successful
Write_TextFile.testcase	$\bigcirc$	successful

Failed to resolve control locator. locator: ui:locator?name=status&rowLocator=1&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DCase%26field

# Define your own Variable Types.testcase

# Summary

Started 05 Jan 2015, 14:57:14 Ended 01 Jan 1970, 05:30:00

Duration (mm:ss) --

# Output

- Salesforce Connect: Bank\_RetailDepartment (Test)
- Create Object: Opportunity=>OpportunityId
- REST Request: {operation}#WebResponse
- On SF Account new screen
  - Set the Account Name field
  - Click the Save button

# Input Variable Types.testcase

#### Summary

Started 05 Jan 2015, 14:57:14 Ended 01 Jan 1970, 05:30:00

Duration (mm:ss) ---

# Output

- Salesforce Connect: Bank\_RetailDepartment (Test)
- Create Object: Opportunity=>OpportunityId

# RG defining own variable.testcase

# Summary

Started 05 Jan 2015, 14:57:14 Ended 01 Jan 1970, 05:30:00

Duration (mm:ss) ---

# Output

- ▼ Salesforce Connect: Bank\_RetailDepartment (Test)
- Create Object: Opportunity=>OpportunityId

# RG input variable types.testcase

# Summary

Started 05 Jan 2015, 14:57:14 Ended 01 Jan 1970, 05:30:00

Duration (mm:ss) ---

Outcome <u>& skipped</u>

### Output

- ▼ Salesforce Connect: df13 (Test)
- Read Object: Opportunity = 006b0000005fmnQAAQ

# Test Case for parametrization.testcase

#### Summary

Started 05 Jan 2015, 14:57:14 Ended 01 Jan 1970, 05:30:00

Duration (mm:ss) ---

## Output

- ▼ Salesforce Connect: Bank\_RetailDepartment (Test)
- Read Object: Opportunity = {objectId}

# 🔁 1.1 Calling Input Variable Types.testcase

### Summary

Description

Asserts the parameters are passed in correctly to a Callable Test Asserts return variable is

correctly passed back to calling test

Started 05 Jan 2015, 14:57:14 Ended 01 Jan 1970, 05:30:00

Duration (mm:ss) ---

Outcome 

 skipped

## Output

- Salesforce Connect: Bank\_RetailDepartment (Test)
- Read Object: Opportunity = {OpportunityId}

# 1.2 Calling Define your own Variable Types.testcase

# Summary

Description Asserts the Variables which are defined manually

Started 05 Jan 2015, 14:57:14 Ended 01 Jan 1970, 05:30:00

Duration (mm:ss) ---

Outcome <u>& skipped</u>

# Output

- ▼ Salesforce Connect: Bank\_RetailDepartment (Test)
- Read Object: Opportunity = {OpportunityId}

# 🔁 RG calling define your own variable Test Case 1.testcase

### Summary

Started 05 Jan 2015, 14:57:14 Ended 01 Jan 1970, 05:30:00

Duration (mm:ss) ---

Outcome <u>& skipped</u>

### Output

▼ Salesforce Connect: Bank\_RetailDepartment (Test)

Create Object: Opportunity=>OpportunityId

# Callable\_Test\_01.testcase

### Summary

Description This test parameterizing output variable and capturing the returned value

Started 05 Jan 2015, 14:57:14 Ended 05 Jan 2015, 14:57:20

Duration (mm:ss) 00:05.994
Outcome successful

## Output

- ▼ Salesforce Connect: Bank\_RetailDepartment (Test)
  - (i) Opening Salesforce connection Connection name: Bank RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

- ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- ① Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log
- SOQL Query: select Id ,Name from Account =>AccountRows
  - ① Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Query: select ld ,Name from Account
  - (i) Query successful. Row Count: 83.

# Callable\_Test\_02.testcase

#### Summary

Description this test parameterizing output variable and returning its value

Started 05 Jan 2015, 14:57:20 Ended 05 Jan 2015, 14:57:23

#### Output

- ▼ Salesforce Connect: Bank\_RetailDepartment (Test)
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]

① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

- ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- 1 Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log

#### SOQL Query: select Id ,Name from Account =>AccountRows

- ① Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Query: select ld ,Name from Account
- i Query successful. Row Count: 83.

# Callable\_Test\_03.testcase

### Summary

Description this test parameterizing both input and output variables. Accepting input parameter and

returning processed output value.

Started 05 Jan 2015, 14:57:23 Ended 05 Jan 2015, 14:57:24

#### Output

- Salesforce Connect: Bank\_RetailDepartment (Test)
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp

\ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

- ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- ① Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log
- ① Loading test case. File: C:\Users\admin\Provar\Workspace1\test\tests\Provar\_Regression\_Suite\Callable\_Case\Callable\_Callable\_Test\_01.testcase

### ▼ SOQL Query: {soqlQuery}=>Rows

- (1) Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Query: null
- Malformed query fault. Message: [MalformedQueryFault [ApiQueryFault [ApiFault exceptionCode='MALFORMED\_QUERY' exceptionMessage='SOQL statements cannot be empty or null'] row='-1' column='-1']
- 4 Jan 05, 2015 2:57:24 PM com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler reportConnectionException
- SEVERE: null
- [MalformedQueryFault [ApiQueryFault [ApiFault exceptionCode='MALFORMED\_QUERY']
- @ exceptionMessage='SOQL statements cannot be empty or null'
- **◎** ]
- Ø row='-1'
- column='-1'
- ፡ ]
- ❷ ]
- **(3)**
- at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
- at sun.reflect.NativeConstructorAccessorImpl.newInstance(Unknown Source)
- at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(Unknown Source)
- at java.lang.reflect.Constructor.newInstance(Unknown Source)

- at java.lang.Class.newInstance(Unknown Source)
- at com.sforce.ws.bind.TypeMapper.readSingle(TypeMapper.java:628)
- at com.sforce.ws.bind.TypeMapper.readObject(TypeMapper.java:505)
- at com.sforce.ws.transport.SoapConnection.parseDetail(SoapConnection.java:230)
- at com.sforce.ws.transport.SoapConnection.createException(SoapConnection.java:204)
- at com.sforce.ws.transport.SoapConnection.receive(SoapConnection.java:150)
- at com.sforce.ws.transport.SoapConnection.send(SoapConnection.java:99)
- at com.sforce.soap.partner.PartnerConnection.guery(PartnerConnection.java:1)
- at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.performSoqlQuery(SfConnectionHandler.java:728)
- at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.perform(SfConnectionHandler.java:273)
- at com.provar.core.testexecution.common.java.TestExecutionContextImpl.doConnectionOperation(TestExecutionContextImpl.java:767)
- at com.provar.plugins.forcedotcom.core.testapis.ApexSoqlQuery.execute(ApexSoqlQuery.java:85)
- at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
- at sun.reflect.NativeMethodAccessorImpl.invoke(Unknown Source)
- at sun.reflect.DelegatingMethodAccessorImpl.invoke(Unknown Source)
- at java.lang.reflect.Method.invoke(Unknown Source)
- at com.provar.core.testexecution.container.java.TestExecutionContainerImpl.invokeTestApi(TestExecutionContainerImpl.java:518)
- @ at

com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.doInvokeTestApi(LocalTestExecutionContainerRunner.java:478)

- at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.access\$6(LocalTestExecutionContainerRunner.java:428)
- at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner \$MessageProcessor.run(LocalTestExecutionContainerRunner.java:856)

8

# Calling\_Test\_01.testcase

#### Summary

Description

This test fetching returned output parameter from the callable test and using that in where&nbsp:condition of SOQL query.

where&hbsp;condition of SOQL que

Started 05 Jan 2015, 14:57:24 Ended 05 Jan 2015, 14:57:28

Duration (mm:ss) 00:04.110
Outcome successful

### Output

- Call Callable\_Test\_01
  - Callable\_Test\_01.testcase
    - Salesforce Connect: Bank\_RetailDepartment (Test)
      - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
      - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
      - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

- ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- (1) Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log
- SOQL Query: select Id ,Name from Account =>AccountRows
  - ① Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Query: select ld ,Name from Account

- ① Query successful. Row Count: 83.
- Salesforce Connect: Bank\_RetailDepartment (Test)
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

- ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log
- Loading test case. File: C:\Users\admin\Provar\Workspace1\test\tests\Provar\_Regression\_Suite\Callable\_Case\Callable\Callable\_Callable\_Test\_02.testcase
- SOQL Query: select Name,Id,Phone from Account where Id='{AccountRows[1].Id}'=>AccountDetails
  - ① Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Query: select Name,Id,Phone from Account where Id='0012000001Hq93rAAB'
  - (i) Query successful. Row Count: 1.

# Calling\_Test\_02.testcase

### Summary

Description this test fetching parameterized output value and using its value in foreach loop as a

list.

Started 05 Jan 2015, 14:57:28 Ended 05 Jan 2015, 14:57:40

Duration (mm:ss) 00:11.823
Outcome successful

# Output

- □ Callable Test 02
  - Callable\_Test\_02.testcase
    - Salesforce Connect: Bank\_RetailDepartment (Test)
      - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
      - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
      - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

- ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- ① Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log
- SOQL Query: select Id ,Name from Account =>AccountRows
  - 1 Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Query: select Id ,Name from Account
  - (i) Query successful. Row Count: 83.
- For Each: {AccountRows}=>var
  - ① Start of iteration 1 of 83.
  - ♦ Sub Steps
    - Set Values: val
      - (i) Setting value val, value: AccountProvarLT
    - Start of iteration 2 of 83.
  - Sub Steps
    - Set Values: val
      - (i) Setting value val, value: AccountProvarLT

- ① Start of iteration 3 of 83.
- ♦ Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - (i) Start of iteration 4 of 83.
- Sub Steps
  - Set Values: val
    - Setting value val, value: AccountProvarLT
  - ① Start of iteration 5 of 83.
- Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - ① Start of iteration 6 of 83.
- Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - ① Start of iteration 7 of 83.
- Sub Steps
  - Set Values: val
    - Setting value val, value: AccountProvarLT
  - (i) Start of iteration 8 of 83.
- ♦ Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - (i) Start of iteration 9 of 83.
- Sub Steps
  - O Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - (i) Start of iteration 10 of 83.
- Sub Steps
  - Set Values: val
    - ① Setting value val, value: AccountProvarLT
  - ① Start of iteration 11 of 83.
- Sub Steps
  - Set Values: val
    - ① Setting value val, value: AccountProvarLT
  - (1) Start of iteration 12 of 83.
- Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - (i) Start of iteration 13 of 83.
- ♦ Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - ① Start of iteration 14 of 83.
- ♦ Sub Steps
  - Set Values: val
    - Setting value val, value: AccountProvarLT
  - ① Start of iteration 15 of 83.
- Sub Steps
  - O Set Values: val
    - (1) Setting value val, value: AccountProvarLT

- ① Start of iteration 16 of 83.
- Sub Steps
  - Set Values: val
    - (1) Setting value val, value: AccountProvarLT
  - (i) Start of iteration 17 of 83.
- Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - ① Start of iteration 18 of 83.
- Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - (i) Start of iteration 19 of 83.
- Sub Steps
  - Set Values: val
    - Setting value val, value: AccountProvarLT
  - ① Start of iteration 20 of 83.
- Sub Steps
  - Set Values: val
    - Setting value val, value: AccountProvarLT
  - ① Start of iteration 21 of 83.
- ♦ Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - ① Start of iteration 22 of 83.
- Sub Steps
  - Set Values: val
    - Setting value val, value: AccountProvarLT
  - (i) Start of iteration 23 of 83.
- Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - Start of iteration 24 of 83.
- Sub Steps
  - Set Values: val
    - ① Setting value val, value: AccountProvarLT
  - (i) Start of iteration 25 of 83.
- Sub Steps
  - Set Values: val
    - Setting value val, value: AccountProvarLT
  - ① Start of iteration 26 of 83.
- ♦ Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - ① Start of iteration 27 of 83.
- ♦ Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - ① Start of iteration 28 of 83.
- Sub Steps
  - O Set Values: val
    - Setting value val, value: AccountProvarLT

- ① Start of iteration 29 of 83.
- ♦ Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - (i) Start of iteration 30 of 83.
- Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - ① Start of iteration 31 of 83.
- Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - (i) Start of iteration 32 of 83.
- ♦ Sub Steps
  - Set Values: val
    - Setting value val, value: AccountProvarLT
  - ① Start of iteration 33 of 83.
- Sub Steps
  - Set Values: val
    - Setting value val, value: AccountProvarLT
  - ① Start of iteration 34 of 83.
- ♦ Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - ① Start of iteration 35 of 83.
- Sub Steps
  - O Set Values: val
    - Setting value val, value: AccountProvarLT
  - ① Start of iteration 36 of 83.
- Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - Start of iteration 37 of 83.
- Sub Steps
  - Set Values: val
    - ① Setting value val, value: AccountProvarLT
  - (1) Start of iteration 38 of 83.
- Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - ① Start of iteration 39 of 83.
- ♦ Sub Steps
  - Set Values: val
    - Setting value val, value: AccountProvarLT
  - ① Start of iteration 40 of 83.
- ♦ Sub Steps
  - Set Values: val
    - Setting value val, value: AccountProvarLT
  - ① Start of iteration 41 of 83.
- Sub Steps
  - O Set Values: val
    - Setting value val, value: AccountProvarLT

- ① Start of iteration 42 of 83.
- Sub Steps
  - Set Values: val
    - (1) Setting value val, value: AccountProvarLT
  - ① Start of iteration 43 of 83.
- Sub Steps
  - Set Values: val
    - Setting value val, value: AccountProvarLT
  - ① Start of iteration 44 of 83.
- Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - ① Start of iteration 45 of 83.
- ♦ Sub Steps
  - Set Values: val
    - Setting value val, value: AccountProvarLT
  - ① Start of iteration 46 of 83.
- Sub Steps
  - Set Values: val
    - Setting value val, value: AccountProvarLT
  - ① Start of iteration 47 of 83.
- ♦ Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - ① Start of iteration 48 of 83.
- Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - (i) Start of iteration 49 of 83.
- Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - ① Start of iteration 50 of 83.
- Sub Steps
  - Set Values: val
    - ① Setting value val, value: AccountProvarLT
  - (1) Start of iteration 51 of 83.
- Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - ① Start of iteration 52 of 83.
- ♦ Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - ① Start of iteration 53 of 83.
- ♦ Sub Steps
  - Set Values: val
    - 1 Setting value val, value: AccountProvarLT
  - ① Start of iteration 54 of 83.
- Sub Steps
  - O Set Values: val
    - Setting value val, value: AccountProvarLT

- ① Start of iteration 55 of 83.
- Sub Steps
  - Set Values: val
    - (1) Setting value val, value: AccountProvarLT
  - ① Start of iteration 56 of 83.
- Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - ① Start of iteration 57 of 83.
- Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - ① Start of iteration 58 of 83.
- Sub Steps
  - Set Values: val
    - Setting value val, value: AccountProvarLT
  - ① Start of iteration 59 of 83.
- Sub Steps
  - Set Values: val
    - Setting value val, value: AccountProvarLT
  - ① Start of iteration 60 of 83.
- ♦ Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - ① Start of iteration 61 of 83.
- Sub Steps
  - O Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - ① Start of iteration 62 of 83.
- Sub Steps
  - Set Values: val
    - ① Setting value val, value: AccountProvarLT
  - ① Start of iteration 63 of 83.
- Sub Steps
  - Set Values: val
    - ① Setting value val, value: AccountProvarLT
  - ① Start of iteration 64 of 83.
- Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - 3 Start of iteration 65 of 83.
- ♦ Sub Steps
  - Set Values: val
    - Setting value val, value: AccountProvarLT
  - ① Start of iteration 66 of 83.
- ♦ Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - ① Start of iteration 67 of 83.
- Sub Steps
  - O Set Values: val
    - Setting value val, value: AccountProvarLT

- ① Start of iteration 68 of 83.
- Sub Steps
  - Set Values: val
    - (1) Setting value val, value: AccountProvarLT
  - ① Start of iteration 69 of 83.
- Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - ① Start of iteration 70 of 83.
- Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - ① Start of iteration 71 of 83.
- ♦ Sub Steps
  - Set Values: val
    - Setting value val, value: AccountProvarLT
  - ① Start of iteration 72 of 83.
- Sub Steps
  - Set Values: val
    - Setting value val, value: AccountProvarLT
  - ① Start of iteration 73 of 83.
- ♦ Sub Steps
  - O Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - ① Start of iteration 74 of 83.
- Sub Steps
  - Set Values: val
    - Setting value val, value: AccountProvarLT
  - (i) Start of iteration 75 of 83.
- Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - ① Start of iteration 76 of 83.
- Sub Steps
  - Set Values: val
    - ① Setting value val, value: AccountProvarLT
  - (1) Start of iteration 77 of 83.
- Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - 3 Start of iteration 78 of 83.
- ♦ Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - ① Start of iteration 79 of 83.
- ♦ Sub Steps
  - Set Values: val
    - Setting value val, value: AccountProvarLT
  - ① Start of iteration 80 of 83.
- Sub Steps
  - O Set Values: val
    - Setting value val, value: AccountProvarLT

- ① Start of iteration 81 of 83.
- Sub Steps
  - Set Values: val
    - (i) Setting value val, value: AccountProvarLT
  - ① Start of iteration 82 of 83.
- Sub Steps
  - Set Values: val
    - Setting value val, value: AccountProvarLT
  - (i) Start of iteration 83 of 83.
  - ① Loading test case. File: C:\Users\admin\Provar\Workspace1\test\\Provar\_Regression\_Suite\Callable\_Case\Callable \Callable\_Test\_03.testcase
- Sub Steps
  - O Set Values: val
    - Setting value val, value: AccountProvarLT
  - (i) Reached the end of the List.

# [ Calling\_Test\_03.testcase

#### Summary

Description This test passing input parameter and getting the corresponding results

Started 05 Jan 2015, 14:57:40 Ended 05 Jan 2015, 14:57:46

Duration (mm:ss) 00:05.340
Outcome successful

### Output

- Salesforce Connect: Bank\_RetailDepartment (Test)
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

- Set Values: query
  - (i) Setting value query, value: select Id,Name from Opportunity
- □ Call Callable\_Test\_03
  - Callable\_Test\_03.testcase
    - ▼ Salesforce Connect: Bank\_RetailDepartment (Test)
      - (i) Opening Salesforce connection Connection name: Bank\_RetailDepartment
      - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
      - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

- ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- (1) Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log
- ▼ SOQL Query: {soqlQuery}=>Rows
  - 1 Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Query: select Id,Name from Opportunity
  - ① Query successful. Row Count: 62.
- ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment

- ① Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log
- SOQL Query: select Id ,Name from Opportunity where Name='{Rows[3].Name}'=>OpportunityRows
  - ① Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Query: select Id ,Name from Opportunity where Name='test'
  - (i) Query successful. Row Count: 4.

# Assertion\_Contains.testcase

#### Summary

Description undefined

Started 05 Jan 2015, 14:57:46 Ended 05 Jan 2015, 14:57:48

Duration (mm:ss) 00:01.902
Outcome successful

#### Output

- ▼ Salesforce Connect: Bank\_RetailDepartment (Test)
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

- SOQL Query: select Id ,IsPublic ,BodyLength ,Keywords ,Name from Document where Name ='Salesforce Marketing Logo'=>DocumentRows
  - ① Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Query: select ld ,lsPublic ,BodyLength ,Keywords ,Name from Document where Name = 'Salesforce Marketing Logo'
  - (i) Query successful. Row Count: 1.
- Assert: {DocumentRows.Keywords} Contains marketing logo
  - Assertion successful. (expected) marketing logo contains marketing logo (actual)
  - ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
  - ① Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log
- Assert: {DocumentRows.Keywords} Contains dhruv
  - 🖾 Assertion failed. (expected) marketing logo contains dhruv (actual)
  - Passing the Test Step because the failure matches the expected exception. Expected Exception:

# Assertion\_DoesnotContains.testcase

#### Summary

Description undefined

Started 05 Jan 2015, 14:57:48 Ended 05 Jan 2015, 14:58:35

Duration (mm:ss) 00:47.628

Outcome successful

### Output

- ▼ Salesforce Connect: Bank\_RetailDepartment (Test)
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]

① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

### On SF Opportunity new screen

- ① Start of With Screen. Connection Name: Bank\_RetailDepartment, target: sf:ui:target? object=Opportunity&action=New&objectIdVariableName=OpportunityId
- ① Successfully opened Chrome WebDriver to https://login.salesforce.com/.
- ① Loading existing Connection Metadata cache. Path: C:\Users\admin\Provar\Workspace1\.metadata\.plugins\com.provar.eclipse.ui
- (1) Opening Page context. Name: screen, data: null, frame: null
- 1 Opening Salesforce page. Object: Opportunity, RelatedList: null, Action: New, Page URL: https://emea.salesforce.com/006/e, Current URL: data:,
- ① Opening page. URL: https://login.salesforce.com/?un=admin1@test1.provar.com&pw=Provar01&startURL=https%3A%2F%2Femea.salesforce.com%2F006%2Fe

#### Set the Close Date field to 2014-12-15

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=CloseDate&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DCloseDate, wait: null
- (i) Browser window has been opened. Name: main
- 1 Locator: ui:locator?name=CloseDate&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DCloseDate
- Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://emea.salesforce.com/006/e
- 1 DateFormat.class: java.text.SimpleDateFormat, toString: java.text.SimpleDateFormat@927943a0, timeZone: Greenwich Mean Time
- ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Close Date')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Got webElement. tagName: td, id: , type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Close Date')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Scrolling into view: [[ChromeDriver: chrome on XP (ce6781186431bc3d333ea04b6b81de9b)] -> xpath: //div[contains(@class,'pbBody')]// div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Close Date')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]]

#### Set the Opportunity Name field to Amazon

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=Name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DName, wait: null
- Locator: ui:locator?name=Name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DName
- 1 Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://emea.salesforce.com/006/e
- ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Opportunity Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Got webElement. tagName: td, id: , type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Opportunity Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Scrolling into view: [[ChromeDriver: chrome on XP (ce6781186431bc3d333ea04b6b81de9b)] -> xpath: //div[contains(@class,'pbBody')]// div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Opportunity Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]]

#### Set the Stage picklist to Value Proposition

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=StageName&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DStageName, wait: null
- ① Locator: ui:locator?name=StageName&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DStageName
- (i) Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://emea.salesforce.com/006/e
- ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Stage')]/ following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]

- ① Got webElement. tagName: td, id: , type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Stage')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Scrolling into view: [[ChromeDriver: chrome on XP (ce6781186431bc3d333ea04b6b81de9b)] -> xpath: //div[contains(@class,'pbBody')]// div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Stage')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]

#### Set the Account Name reference to Sarah Paul

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=AccountId&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DAccountId, wait: null
- 1 Locator: ui:locator?name=AccountId&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DAccountId
- Interaction: ui:interaction?name=set
- (i) Switched focus to main window. URL: https://emea.salesforce.com/006/e
- $\begin{tabular}{ll} \hline \textbf{0} Getting webElement: By.xpath: $//div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and $h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Account Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1] \end{tabular}$
- ① Got webElement. tagName: td, id: , type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Account Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Scrolling into view: [[ChromeDriver: chrome on XP (ce6781186431bc3d333aa04b6b81de9b)] -> xpath: //div[contains(@class,'pbBody')]// div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Account Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]]
- All Sub-Test Steps were successful.
- Start of waitForPageToLoad. Arg0: 60000
- ① End of waitForPageToLoad. Duration(ms): 526
- Storing created Salesforce Object ID. Result Name: OpportunityId, created ID: 0062000000bPwLy, location: https://emea.salesforce.com/0062000000bPwLy
- 1 Logging Salesforce Object Id for clean up. Object Name: Opportunity, id: 0062000000bPwLy
- (i) Closing Page context. Name: screen, data: null
- (i) Main window reselected. Window: main

#### Report Click the Save button

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=save&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26action%3Dsave, wait: null
- ① Locator: ui:locator?name=save&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26action%3Dsave
- 1 Interaction: ui:interaction?name=action
- ① Switched focus to main window. URL: https://emea.salesforce.com/006/e
- ① Clicking WebElement. WebElement [tag: input, text: Save ]

# On SF Opportunity view screen

- ① Start of With Screen. Connection Name: Bank\_RetailDepartment, target: sf:ui:target? object=Opportunity&action=View&objectIdVariableName=OpportunityId
- ① Opening Page context. Name: screen, data: null, frame: null

#### Ul Read/Assert

- ① Start of UiRead. Connection: Bank\_RetailDepartment
- ① Switched focus to main window. URL: https://emea.salesforce.com/0062000000bPwLy
- ① Switched focus to main window. URL: https://emea.salesforce.com/0062000000bPwLy
- ① Switched focus to main window. URL: https://emea.salesforce.com/0062000000bPwLy
- ① Object read successfully. Result Name: OpportunityValues
- i All Sub-Test Steps were successful.
- (i) Closing Page context. Name: screen, data: null
- (i) Main window reselected. Window: main

#### Assert: 10233495 NotContains (OpportunityValues.AccountId)

- Assertion successful. (expected) 10233495 doesn't contain Sarah Paul (actual)
- ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment

- (i) Closing Web Connection.
- Closing Selenium driver
- ① Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log
- Assert: 1023 EqualTo {OpportunityValues.AccountId}
  - Assertion failed. (expected) 1023 = Sarah Paul (actual)
  - Passing the Test Step because the failure matches the expected exception. Expected Exception: Message

# Assertion\_DoesnotEndsWith.testcase

# Summary

Started 05 Jan 2015, 14:58:37 Ended 05 Jan 2015, 14:58:42

Duration (mm:ss) 00:04.983
Outcome successful

# Output

- ▼ Salesforce Connect: Bank\_RetailDepartment (Test)
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

- Create Object: Opportunity=>OpportunityId
  - ① Creating a new Salesforce object. Connection Name: Bank\_RetailDepartment, Name: Opportunity, field count: 3
  - Setting fields:
  - i =Field=> Name = Sarah Paul
  - (i) =Field=> StageName = Needs Analysis
  - i =Field=> CloseDate = 2012-12-12
  - Opportunity created successfully. Object Id: 0062000000bPwMSAA0, Result Name: OpportunityId
  - ① Logging Salesforce Object Id for clean up. Object Name: Opportunity, id: 0062000000bPwMSAA0
- ✓ SOQL Query: select AccountId ,Name from Opportunity Where Name Like 'Sarah Paul'⇒>OpportunityRows
  - ① Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Query: select AccountId ,Name from Opportunity Where Name Like 'Sarah Paul'
  - (1) Query successful. Row Count: 9.
- Assert: {OpportunityRows.Name} EndsWith Paul
  - Assertion successful. (expected) Sarah Paul ends with Paul (actual)
  - ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
  - ① Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log
- Assert: {OpportunityRows.Name} EndsWith Saint
  - Assertion failed. (expected) Sarah Paul ends with Saint (actual)
  - Passing the Test Step because the failure matches the expected exception. Expected Exception: Error Message

# Assertion\_DoesnotMatches.testcase

#### Summary

Started 05 Jan 2015, 14:58:42 Ended 05 Jan 2015, 14:58:44 Duration (mm:ss) 00:01.630
Outcome successful

#### Output

#### Salesforce Connect: Bank\_RetailDepartment (Test)

- ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
- ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
- ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

#### SOQL Query: select Name from Account where Name ='Sarah Paul'=>AccountRows

- ① Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Query: select Name from Account where Name ='Sarah Paul'
- (i) Query successful. Row Count: 1.

#### Assert: {AccountRows.Name} Matches Sarah Paul

- Assertion successful. (expected) Sarah Paul matches Sarah Paul (actual)
- ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- ① Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log
- Assert: {AccountRows.Name} Matches Fred
  - Assertion failed. (expected) Sarah Paul matches Fred (actual)
  - Passing the Test Step because the failure matches the expected exception. Expected Exception: Error Message

# Assertion\_DoesnotStartsWith.testcase

# Summary

Started 05 Jan 2015, 14:58:44 Ended 05 Jan 2015, 14:58:47 Duration (mm:ss) 00:02.961

Outcome Successful

### Output

- Salesforce Connect: Bank\_RetailDepartment (Test)
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

# Create Object: CallCenter=>CallCenterId

- ① Creating a new Salesforce object. Connection Name: Bank\_RetailDepartment, Name: CallCenter, field count: 2
- Setting fields:
- i =Field=> Name = ABC
- i =Field=> InternalName = Corp
- Call Center created successfully. Object Id: 04v2000000CbdxAAC, Result Name: CallCenterId
- ① Logging Salesforce Object Id for clean up. Object Name: CallCenter, id: 04v20000000CbdxAAC

# SOQL Query: select Name from CallCenter=>CallCenterRows

- ① Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Query: select Name from CallCenter
- (i) Query successful. Row Count: 11.
- Assert: {CallCenterRows.Name} NotStartsWith BC

- Assertion successful. (expected) ABC doesn't start with BC (actual)
- Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- ① Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log

#### Assert: {CallCenterRows.Name} EqualTo daniel

- Assertion failed. (expected) ABC = daniel (actual)
- Passing the Test Step because the failure matches the expected exception. Expected Exception: Error Message

# Assertion\_EndsWith.testcase

### Summary

Started 05 Jan 2015, 14:58:47 Ended 05 Jan 2015, 14:59:43

Duration (mm:ss) 00:55.643
Outcome successful

# Output

#### ▼ Salesforce Connect: Bank\_RetailDepartment (Test)

- ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
- ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
- ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

#### On SF Opportunity new screen

- ① Start of With Screen. Connection Name: Bank\_RetailDepartment, target: sf:ui:target? object=Opportunity&action=New&objectIdVariableName=OpportunityId
- ① Successfully opened Chrome WebDriver to https://login.salesforce.com/.
- (1) Opening Page context. Name: screen, data: null, frame: null
- ① Opening Salesforce page. Object: Opportunity, RelatedList: null, Action: New, Page URL: https://emea.salesforce.com/006/e, Current URL: data:,
- ① Opening page. URL: https://login.salesforce.com/?un=admin1@test1.provar.com&pw=Provar01&startURL=https%3A%2F%2Femea.salesforce.com%2F006%2Fe

#### Set the Close Date field to 2014-08-05

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=CloseDate&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DCloseDate, wait: null
- (1) Browser window has been opened. Name: main
- 1 Locator: ui:locator?name=CloseDate&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DCloseDate
- 1 Interaction: ui:interaction?name=set
- Switched focus to main window. URL: https://emea.salesforce.com/006/e
- ① DateFormat.class: java.text.SimpleDateFormat, toString: java.text.SimpleDateFormat@927943a0, timeZone: Greenwich Mean Time
- ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Close Date')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Got webElement. tagName: td, id: , type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Close Date')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Scrolling into view: [[ChromeDriver: chrome on XP (34eb3be39aa6a732afe3394f4c93eb75)] -> xpath: //div[contains(@class,'pbBody')]// div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Close Date')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]]

#### Set the Opportunity Name field to World Bank

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=Name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject %3DOpportunity%26field%3DName, wait: null
- 1 Locator: ui:locator?name=Name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DName

- i Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://emea.salesforce.com/006/e
- ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Opportunity Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Got webElement. tagName: td, id: , type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Opportunity Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Scrolling into view: [[ChromeDriver: chrome on XP (34eb3be39aa6a732afe3394f4c93eb75)] -> xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Opportunity Name' )]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]]

#### Set the Stage picklist to Proposal/Price Quote

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=StageName&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DStageName, wait: null
- ① Locator: ui:locator?name=StageName&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DStageName
- 1 Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://emea.salesforce.com/006/e
- ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Stage')]/ following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Got webElement. tagName: td, id: , type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Stage')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Scrolling into view: [[ChromeDriver: chrome on XP (34eb3be39aa6a732afe3394f4c93eb75)] -> xpath: //div[contains(@class,'pbBody')]// div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Stage')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]]

#### In Lookup the Account Name reference

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=AccountId&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DAccountId, wait: null
- 1 Locator: ui:locator?name=AccountId&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DAccountId
- 1 Interaction: ui:interaction?name=sfLookup
- (i) Switched focus to main window. URL: https://emea.salesforce.com/006/e
- Doing before wait. waitUrl: sf:ui:wait:chatterload:timeout=60
- ① End of WaitForChatter. Duration(ms): 1544
- ① Lookup button clicked successfully. WebElement: [ tag=img ], Selenium locator: By.xpath: //div[contains(@class,'pbBody')]// div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Account Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]/following-sibling::\*//img[contains(@class,'lookupIcon')]
- (i) Browser window has been opened. Name: Search ~ salesforce.com Enterprise Edition

### On SF Account lookup screen

- ① Start of With Screen. Connection Name: Bank\_RetailDepartment, target: sf:ui:target?lookup=Account
- Selected and focused window. Locator: lookup
- (i) Opening Page context. Name: screen, data: null, frame: null
- Waiting for screen to load. Wait: ui:wait:locator?locator=//div[@class='pbBody']/table[@class='list']&frame=resultsFrame
- ⑤ Start of Selenium Locator wait. Locator: //div[@class='pbBody']/table[@class='list'], frame: resultsFrame, timeout(secs): 60
- ① Switched focus to lookup window. URL: https://emea.salesforce.com/\_ui/common/data/LookupPage? kfm=editPage&knm=opp4&ktp=001&ksrch=
- i End of Selenium Condition wait.
- End of screen load wait.

#### Set the Search text to Sarah

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=SearchName&path=searchFrame, wait: null
- 1 Locator: ui:locator?name=SearchName&path=searchFrame
- i Interaction: ui:interaction?name=set

- ① Switched focus to lookup window. URL: https://emea.salesforce.com/\_ui/common/data/LookupPage?lkfm=editPage&lknm=opp4&lktp=001&lksrch=
- (i) Selecting frame: searchFrame
- Getting webElement: By.xpath: //input[@id='lksrch']
- ① Got webElement. tagName: input, id: lksrch, type: text, selector: //input[@id='lksrch']
- ① Scrolling into view: [[ChromeDriver: chrome on XP (34eb3be39aa6a732afe3394f4c93eb75)] -> xpath: //input[@id='lksrch']]
- ① Typing value. tagName: input, type: text, value: Sarah, blur: false, selector: //input[@id='lksrch']
- All Sub-Test Steps were successful.
- ① Start of waitForPageToLoad. Arg0: 60000
- ① End of waitForPageToLoad. Duration(ms): 522
- Storing created Salesforce Object ID. Result Name: OpportunityId, created ID: 0062000000bPwQA, location: https://emea.salesforce.com/0062000000bPwQA
- (i) Logging Salesforce Object Id for clean up. Object Name: Opportunity, id: 0062000000bPwQA
- (1) Closing Page context. Name: screen, data: null
- (i) Main window reselected. Window: main

# R Click the Go! button

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=go&path=searchFrame, wait: null
- (i) Locator: ui:locator?name=qo&path=searchFrame
- i Interaction: ui:interaction?name=action
- ① Switched focus to lookup window. URL: https://emea.salesforce.com/\_ui/common/data/LookupPage?lkfm=editPage&lknm=opp4&lktp=001&lksrch=
- (i) Selecting frame: searchFrame
- (i) Clicking WebElement. WebElement [tag: input, text: Go! ]
- ① Doing after wait. waitUrl: ui:wait:timed?seconds=2&frame=searchFrame
- 1 Start of Timed Wait. Seconds: 2
- 1 End of Timed Wait. Actual duration(seconds): 2.0
- (i) All Sub-Test Steps were successful.
- (i) Closing Page context. Name: screen, data: null
- 1 Main window reselected. Window: main
- ① Switched focus to main window. URL: https://emea.salesforce.com/006/e

#### Report Name Button

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=nameSelector&path=resultsFrame%2FresultsTable %2FnameColumn&rowLocator=1, wait: null
- ① Locator: ui:locator?name=nameSelector&path=resultsFrame%2FresultsTable%2FnameColumn&rowLocator=1
- ① Interaction: ui:interaction?name=action
- ① Switched focus to lookup window. URL: https://emea.salesforce.com/\_ui/common/data/LookupPage?lkfm=editPage&lknm=opp4&lktp=001&lksrch=
- Selected frame: resultsFrame
- Applying row locator to rows. Row Count: 1, Row Locator: {1}

The row locator matched 1 row.

- ① Clicking WebElement. WebElement [tag: a, text: Sarah Paul, href: https://emea.salesforce.com/\_ui/common/data/LookupResultsFrame? lkfm=editPage&lknm=opp4&lktp=001&lksrch=Sarah&go=+Go%21+#]
- \* Focused window closed
- (i) Browser window has been closed. Window: lookup

# R Click the Save button

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=save&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26action%3Dsave, wait: null
- ① Locator: ui:locator?name=save&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26action%3Dsave
- 1 Interaction: ui:interaction?name=action

- ① Switched focus to main window. URL: https://emea.salesforce.com/006/e
- ① Clicking WebElement. WebElement [tag: input, text: Save ]

# SOQL Query: select Name from Opportunity where Name LIKE'%Bank'=>OpportunityRows

- 1 Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Query: select Name from Opportunity where Name LIKE'%Bank'
- (i) Query successful. Row Count: 9.

#### Assert: {OpportunityRows.Name} EndsWith Bank

- Assertion successful. (expected) World Bank ends with Bank (actual)
- ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- (i) Closing Web Connection.
- (i) Closing Selenium driver
- ① Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log

#### ☑ Assert: {OpportunityRows.Name} EqualTo B

- Assertion failed. (expected) World Bank = B (actual)
- Passing the Test Step because the failure matches the expected exception. Expected Exception: Message

# Assertion\_Equals.testcase

#### Summary

Started 05 Jan 2015, 14:59:45 Ended 05 Jan 2015, 14:59:50

Duration (mm:ss) 00:04.668
Outcome successful

#### Output

- ▼ Salesforce Connect: Bank\_RetailDepartment (Test)
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString:

sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]

① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

## Create Object: Account=>AccountId

- ① Creating a new Salesforce object. Connection Name: Bank\_RetailDepartment, Name: Account, field count: 3
- (i) Setting fields:
- i =Field=> Name = Willam
- i =Field=> BillingCountry = UK
- ① =Field=> Phone = +44346245664362
- Account created successfully. Object Id: 0012000001IYWOTAA5, Result Name: AccountId
- ① Logging Salesforce Object Id for clean up. Object Name: Account, id: 0012000001IYWOTAA5

#### Read Object: Account = {AccountId}

- ① Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Name: Account, Id: 0012000001IYWOTAA5, field count: 3
- \*Executing SOQL query: select Name, BillingCountry, Phone from Account where id = '0012000001IYWOTAA5'
- (1) Object read successfully. Result Name: AccountRead
- ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- ① Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log

#### Assert: Willam EqualTo (AccountRead.Name)

Assertion successful. (expected) Willam = Willam (actual)

# Assertion\_GreaterThan.testcase

# Summary

Started 05 Jan 2015, 14:59:50 Ended 05 Jan 2015, 14:59:50

Duration (mm:ss) 00:00.014
Outcome successful

# Output

- Set Values: Number
  - (i) Setting value Number, value: 12
- Assert: {Number} GreaterThan 10
  - Assertion successful. (expected) 12 > 10 (actual)
- Assert: {Number} EqualTo 10
  - Assertion failed. (expected) 12 = 10 (actual)
  - Passing the Test Step because the failure matches the expected exception. Expected Exception: Message

# Assertion\_GreaterThanOrEqualTo.testcase

# Summary

Started 05 Jan 2015, 14:59:50 Ended 05 Jan 2015, 14:59:50

### Output

- O Set Values: Number2
  - (i) Setting value Number2, value: 10
- Assert: {Number2} EqualTo 10
  - Assertion successful. (expected) 10 = 10 (actual)
- Assert: {Number2} GreaterThanOrEqualTo 9
  - Assertion failed. (expected) 10 >= 9 (actual)

# Assertion\_IsEmpty.testcase

# Summary

Started 05 Jan 2015, 14:59:50 Ended 01 Jan 1970, 05:30:00

Duration (mm:ss) ---

### Output

▼ Salesforce Connect: Bank\_RetailDepartment (Test)

▼ SOQL Query: select Id from Account=>AccountRows

Assert: IsPresent {AccountRows}

# Assertion\_KeepTrailingZeros.testcase

# Summary

Started 05 Jan 2015, 14:59:50 Ended 01 Jan 1970, 05:30:00

Duration (mm:ss) ---

# Output

Set Values: String

Assert: {String} EqualTo timeAssert: {Number1} EqualTo as

# Assertion\_LessThan.testcase

#### Summary

Started 05 Jan 2015, 14:59:50 Ended 05 Jan 2015, 14:59:53

Duration (mm:ss) 00:02.869
Outcome 6 failed

#### Output

- Salesforce Connect: Bank\_RetailDepartment (Test)
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

#### Create Object: Account=>AccountId

- ① Creating a new Salesforce object. Connection Name: Bank\_RetailDepartment, Name: Account, field count: 2
- (i) Setting fields:
- i =Field=> Name = ABC
- i =Field=> AnnualRevenue = 700
- Account created successfully. Object Id: 0012000001IYWOdAAP, Result Name: AccountId
- ① Logging Salesforce Object Id for clean up. Object Name: Account, id: 0012000001IYWOdAAP
- ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log

## SOQL Query: select AnnualRevenue from Account Where Annual Revenue = 700=>AccountRows

- ① Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Query: select AnnualRevenue from Account Where Annual Revenue = 700
- Malformed query fault. Message: [MalformedQueryFault [ApiQueryFault [ApiFault exceptionCode='MALFORMED\_QUERY' exceptionMessage=' AnnualRevenue from Account Where Annual Revenue = 700 ^ ERROR at Row:1:Column:47 unexpected token: 'Revenue'' ] row='1' column='47' ]]
- Jan 05, 2015 2:59:53 PM com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler reportConnectionException
- SEVERE: null
- [MalformedQueryFault [ApiQueryFault [ApiFault exceptionCode='MALFORMED\_QUERY'
- @ exceptionMessage='

AnnualRevenue from Account Where Annual Revenue = 700 @ A ERROR at Row:1:Column:47 unexpected token: 'Revenue' Ø ] Ø column='47' Ø ] **Ø** ] at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at sun.reflect.NativeConstructorAccessorImpl.newInstance(Unknown Source) at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(Unknown Source) at java.lang.reflect.Constructor.newInstance(Unknown Source) at java.lang.Class.newInstance(Unknown Source) at com.sforce.ws.bind.TypeMapper.readSingle(TypeMapper.java:628) at com.sforce.ws.bind.TypeMapper.readObject(TypeMapper.java:505) at com.sforce.ws.transport.SoapConnection.parseDetail(SoapConnection.java:230) at com.sforce.ws.transport.SoapConnection.createException(SoapConnection.java:204) at com.sforce.ws.transport.SoapConnection.receive(SoapConnection.java:150) at com.sforce.ws.transport.SoapConnection.send(SoapConnection.java:99) at com.sforce.soap.partner.PartnerConnection.query(PartnerConnection.java:1) at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.performSoqlQuery(SfConnectionHandler.java:728) at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.perform(SfConnectionHandler.java:273) at com.provar.core.testexecution.common.java.TestExecutionContextImpl.doConnectionOperation(TestExecutionContextImpl.java:767) at com.provar.plugins.forcedotcom.core.testapis.ApexSoqlQuery.execute(ApexSoqlQuery.java:85) at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at sun.reflect.NativeMethodAccessorImpl.invoke(Unknown Source) at sun.reflect.DelegatingMethodAccessorImpl.invoke(Unknown Source) at java.lang.reflect.Method.invoke(Unknown Source) at com.provar.core.testexecution.container.java.TestExecutionContainerImpl.invokeTestApi(TestExecutionContainerImpl.java:518) com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.doInvokeTestApi(LocalTestExecutionContainerRunner.java:478) at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.access\$6(LocalTestExecutionContainerRunner.java:428) at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner \$MessageProcessor.run(LocalTestExecutionContainerRunner.java:856) Assert: {AccountRows.AnnualRevenue} LessThan 1000 Assert: {AccountRows.AnnualRevenue} LessThan 1

# 🔁 Assertion\_LessThanEqualTo.testcase

#### Summary

Started Ended Duration (mm:ss) Outcome

05 Jan 2015, 14:59:53 05 Jan 2015, 14:59:53 00:00.014

successful

### Output

- Set Values: Number
  - (i) Setting value Number, value: 12
- Assert: {Number} GreaterThan 10
  - Assertion successful. (expected) 12 > 10 (actual)
- Assert: {Number} GreaterThan 20
  - Assertion failed. (expected) 12 > 20 (actual)
  - Passing the Test Step because the failure matches the expected exception. Expected Exception: Message

# Assertion\_Matches.testcase

### Summary

Description undefined

Started 05 Jan 2015, 14:59:53 Ended 05 Jan 2015, 14:59:55

Duration (mm:ss) 00:02.219
Outcome successful

#### Output

- Salesforce Connect: Bank\_RetailDepartment (Test)
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

- SOQL Query: select Name from Account where Name LIKE '%Sarah%'=>AccountRows
  - ① Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Query: select Name from Account where Name LIKE '%Sarah%'
  - (i) Query successful. Row Count: 1.
- Assert: Sarah Matches (AccountRows.Name)
  - Assertion successful. (expected) Sarah matches Sarah Paul (actual)
  - ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
  - ① Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log
- Assert: {AccountRows.Name} StartsWith Fred
  - Assertion failed. (expected) Sarah Paul starts with Fred (actual)
  - Passing the Test Step because the failure matches the expected exception. Expected Exception: Error

# Assertion\_MatchMultiLine.testcase

### Summary

Started 05 Jan 2015, 14:59:55 Ended 01 Jan 1970, 05:30:00

Duration (mm:ss) ---

# Output

# Assertion\_NotEqualTo.testcase

# Summary

Description undefined

Started 05 Jan 2015, 14:59:55 Ended 05 Jan 2015, 14:59:55

# Output

- Set Values: String
  - (i) Setting value String, value: PROVAR
- Assert: Provar NotEqualTo (String)
  - ☑ Assertion successful. (expected) Provar not = PROVAR (actual)
- Assert: {String} NotEqualTo PROVAR

■ Assertion failed. (expected) PROVAR not = PROVAR (actual)

© Exception evaluating Expected Exception - failing test. Message: [Error: Your regular expression in not valid. Expression: {ASSERTION\_FAILED}Assertion failed. (expected) PROVAR not = PROVAR (actual), Message: Illegal repetition {ASSERTION\_FAILED}Assertion failed. \(expected\) PROVAR not = PROVAR \(actual\)]

# Assertion\_NullAreGreater.testcase

# Summary

Started 05 Jan 2015, 14:59:55 Ended 01 Jan 1970, 05:30:00

Duration (mm:ss) ---

# Output

- ▼ Salesforce Connect: Bank\_RetailDepartment (Test)
- SOQL Query: select Name from Account where Type = NULL=>AccountRows
- Assert: {AccountRows.Name} EqualTo Null
- ☑ Assert: {AccountRows.Name} EqualTo 0

# Assertion\_Populated.testcase

# Summary

Started 05 Jan 2015, 14:59:55 Ended 01 Jan 1970, 05:30:00

Duration (mm:ss) ---

Outcome <u>& skipped</u>

# Output

# 🖪 Assertion\_StartsWith.testcase

# Summary

Started 05 Jan 2015, 14:59:55 Ended 05 Jan 2015, 14:59:57

Duration (mm:ss) 00:01.939
Outcome successful

# Output

- Salesforce Connect: Bank\_RetailDepartment (Test)
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp

\ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

- ▼ SOQL Query: select Name from Organization=>OrganizationRows
  - 1 Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Query: select Name from Organization
  - (i) Query successful. Row Count: 1.
- Assert: {OrganizationRows.Name} StartsWith M
  - Assertion successful. (expected) Make Positive starts with M (actual)
  - ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
  - ① Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log
- Assert: {OrganizationRows.Name} StartsWith T
  - 🛂 Assertion failed. (expected) Make Positive starts with T (actual)
  - Passing the Test Step because the failure matches the expected exception. Expected Exception: Error Message

# Assert\_CaseSensitive.testcase

# Summary

Started 05 Jan 2015, 14:59:57 Ended 05 Jan 2015, 14:59:57

### Output

- Set Values: String
  - Setting value String, value: MAKEPOSITIVE
- Assert: {String} Contains makepositive
  - Assertion successful. (expected) MAKEPOSITIVE contains makepositive (actual)
- Assert: {String} LessThan make
  - Assertion failed. (expected) MAKEPOSITIVE < make (actual)
  - Passing the Test Step because the failure matches the expected exception. Expected Exception: Error Message

# Break Labeled.testcase

### Summary

Started 05 Jan 2015, 14:59:57 Ended 05 Jan 2015, 15:00:21

Duration (mm:ss) 00:23.775
Outcome successful

#### Output

- ▼ Salesforce Connect: Bank\_RetailDepartment (Test)
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

#### ★ SOQL Query: select Name from Account=>AccountRows

- ® Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Query: select Name from Account
- ① Query successful. Row Count: 85.

#### For Each: {AccountRows}=>AccName

- ① Start of iteration 1 of 85.
- Sub Steps
  - Set Values: CustomerName
    - ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000008a3, createdUpdateSeq=560, updatedUpdateSeq=562, values: [[id: f0000000008a4,entryName: Id,entryId: null],[id: f0000000008a5,entryName: Name,entryId: f0000000008a6]]]
    - ① Start of iteration 2 of 85.
  - Break
    - (i) BREAK
- ♦ Sub Steps
  - Set Values: CustomerName
    - ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000008a7, createdUpdateSeq=560, updatedUpdateSeq=568, values: [[id: f0000000008a8,entryName: Id,entryId: null],[id: f0000000008a9,entryName: Name,entryId: f0000000008a3]]]
    - Start of iteration 3 of 85.
  - Break
    - (i) BREAK
- Sub Steps
  - Set Values: CustomerName
    - ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000008ab, createdUpdateSeq=560, updatedUpdateSeq=574, values: [[id: f0000000008ac,entryName: Id,entryId: null],[id: f0000000008ad,entryName: Name,entryId: f0000000008ae]]]
    - (i) Start of iteration 4 of 85.
  - Break
    - (i) BREAK
- Sub Steps
  - Set Values: CustomerName
    - ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000008af, createdUpdateSeq=560, updatedUpdateSeq=580, values: [[id: f0000000008b0,entryName: Id,entryId: null],[id: f0000000008b1,entryName: Name,entryId: f0000000008b2]]]
    - (i) Start of iteration 5 of 85.
  - Break
    - (i) BREAK
- ♦ Sub Steps
  - Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000008b3, createdUpdateSeq=560, updatedUpdateSeq=586, values: [[id: f0000000008b4,entryName: Id,entryId: null],[id: f0000000008b5,entryName: Name,entryId: f0000000008b6]]]
- Start of iteration 6 of 85.
- Break
  - (i) BRFAK

# Sub Steps

- Set Values: CustomerName
  - ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000008b7, createdUpdateSeq=560, updatedUpdateSeq=592, values: [[id: f0000000008b8,entryName: Id,entryId: null],[id: f0000000008b9,entryName: Name,entryId: f0000000008ba]]]
  - Start of iteration 7 of 85.
- Break
  - (i) BREAK
- Sub Steps
  - Set Values: CustomerName
    - ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000008bb, createdUpdateSeq=560, updatedUpdateSeq=598, values: [[id: f0000000008bc,entryName: Id,entryId: null],[id: f0000000008bd,entryName: Name,entryId: f0000000008be]]]
    - Start of iteration 8 of 85.
  - Break
    - (i) BREAK
- Sub Steps
  - Set Values: CustomerName
    - ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000008bf, createdUpdateSeq=560, updatedUpdateSeq=604, values: [[id: f0000000008c0,entryName: Id,entryId: null],[id: f0000000008c1,entryName: Name,entryId: f0000000008c2]]]
    - (i) Start of iteration 9 of 85.
  - Break
    - (i) BREAK
- Sub Steps
  - Set Values: CustomerName
    - ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000008c3, createdUpdateSeq=560, updatedUpdateSeq=610, values: [[id: f0000000008c4,entryName: Id,entryId: null],[id: f0000000008c5,entryName: Name,entryId: f0000000008c6]]]
    - (i) Start of iteration 10 of 85.
  - Break
    - ③ BREAK
- Sub Steps
  - Set Values: CustomerName
    - ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000008c7, createdUpdateSeq=560, updatedUpdateSeq=616, values: [[id: f0000000008c8,entryName: Id,entryId: null],[id: f0000000008c9,entryName: Name,entryId: f0000000008c3]]]
    - Start of iteration 11 of 85.
  - Break
    - (i) BREAK
- Sub Steps
  - Set Values: CustomerName
    - ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000008cb, createdUpdateSeq=560, updatedUpdateSeq=622, values: [[id: f0000000008cc,entryName: Id,entryId: null],[id: f0000000008cd,entryName: Name,entryId: f0000000008ce]]]
    - Start of iteration 12 of 85.
  - Break
    - (i) BREAK
- Sub Steps
  - Set Values: CustomerName
    - ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000008cf, createdUpdateSeq=560, updatedUpdateSeq=628, values: [[id: f0000000008d0,entryName: Id,entryId: null],[id: f0000000008d1,entryName: Name,entryId: f0000000008d2]]]

- ① Start of iteration 13 of 85.
- Break
  - **(i)** BREAK

#### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000008d3, createdUpdateSeq=560, updatedUpdateSeq=634, values: [[id: f0000000008d4,entryName: Id,entryId: null],[id: f0000000008d5,entryName: Name,entryId: f0000000008d6]]]
- (i) Start of iteration 14 of 85.
- Break
  - **(i)** BREAK

#### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000008d7, createdUpdateSeq=560, updatedUpdateSeq=640, values: [[id: f0000000008d8,entryName: Id,entryId: null],[id: f0000000008d9,entryName: Name,entryId: f0000000008da]]]
- (i) Start of iteration 15 of 85.
- Break
  - (i) BREAK

#### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000008db, createdUpdateSeq=560, updatedUpdateSeq=646, values: [[id: f0000000008dc,entryName: Id,entryId: null],[id: f0000000008dd,entryName: Name,entryId: f0000000008de]]]
- (i) Start of iteration 16 of 85
- Break
  - (i) BREAK

### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000008df, createdUpdateSeq=560, updatedUpdateSeq=652, values: [[id: f0000000008e0,entryName: Id,entryId: null],[id: f0000000008e1,entryName: Name,entryId: f0000000008e2]]]
- Start of iteration 17 of 85.
- Break
  - (i) BREAK

# ♦ Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000008e3, createdUpdateSeq=560, updatedUpdateSeq=658, values: [[id: f0000000008e4,entryName: Id,entryId: null],[id: f0000000008e5,entryName: Name,entryId: f0000000008e6]]]
- Start of iteration 18 of 85.
- Break
  - (i) BREAK

# Sub Steps

### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000008e7, createdUpdateSeq=560, updatedUpdateSeq=664, values: [[id: f0000000008e8,entryName: Id,entryId: null],[id: f0000000008e9,entryName: Name,entryId: f0000000008ea]]]
- (i) Start of iteration 19 of 85.
- Break
  - (i) BREAK

#### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000008eb, createdUpdateSeq=560, updatedUpdateSeq=670, values: [[id: f0000000008ec,entryName: Id,entryId: null],[id: f0000000008ed,entryName: Name,entryId: f0000000008ee]]]
- Start of iteration 20 of 85.
- Break

**(i)** BREAK

#### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000008ef, createdUpdateSeq=560, updatedUpdateSeq=676, values: [[id: f0000000008f0,entryName: Id,entryId: null],[id: f0000000008f1,entryName: Name,entryId: f0000000008f2]]]
- (i) Start of iteration 21 of 85.

#### Break

(i) BRFAK

#### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000008f3, createdUpdateSeq=560, updatedUpdateSeq=682, values: [[id: f0000000008f4,entryName: Id,entryId: null],[id: f0000000008f5,entryName: Name,entryId: f00000000008f6]]]
- (i) Start of iteration 22 of 85.

#### Break

(i) BREAK

# Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000008f7, createdUpdateSeq=560, updatedUpdateSeq=688, values: [[id: f0000000008f8,entryName: Id,entryId: null],[id: f0000000008f9,entryName: Name,entryId: f0000000008f3]]]
- (i) Start of iteration 23 of 85.

#### Break

(i) BREAK

#### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000008fb, createdUpdateSeq=560, updatedUpdateSeq=694, values: [[id: f0000000008fc,entryName: Id,entryId: null],[id: f0000000008fd,entryName: Name,entryId: f0000000008fe]]]
- (i) Start of iteration 24 of 85.

### Break

(i) BREAK

# Sub Steps

### O Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000008ff, createdUpdateSeq=560, updatedUpdateSeq=700, values: [[id: f000000000900,entryName: Id,entryId: null],[id: f000000000901,entryName: Name,entryId: f0000000000002]]]
- 1 Start of iteration 25 of 85.

#### Break

(i) BREAK

### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f000000000903, createdUpdateSeq=560, updatedUpdateSeq=706, values: [[id: f000000000904,entryName: Id,entryId: null],[id: f00000000905,entryName: Name,entryId: f0000000000906]]]
- Start of iteration 26 of 85.

### Break

(i) BREAK

# Sub Steps

# O Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f000000000907, createdUpdateSeq=560, updatedUpdateSeq=712, values: [[id: f000000000908,entryName: Id,entryId: null],[id: f00000000909,entryName: Name,entryId: f0000000000903]]]
- Start of iteration 27 of 85.

#### Break

(i) BREAK

#### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f00000000090b, createdUpdateSeq=560, updatedUpdateSeq=718, values: [[id: f00000000090c,entryName: Id,entryId: null],[id: f0000000090d,entryName: Name,entryId: f00000000090e]]]
- (i) Start of iteration 28 of 85.
- Break
  - (i) BREAK

#### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f000000000090f, createdUpdateSeq=560, updatedUpdateSeq=724, values: [[id: f000000000910,entryName: Id,entryId: null],[id: f000000000911,entryName: Name,entryId: f0000000000912]]]
- (i) Start of iteration 29 of 85.
- Break
  - (i) BREAK

#### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f000000000913, createdUpdateSeq=560, updatedUpdateSeq=730, values: [[id: f000000000914,entryName: Id,entryId: null],[id: f000000000915,entryName: Name,entryId: f000000000916]]]
- i Start of iteration 30 of 85.
- Break
  - (i) BREAK

#### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f000000000917, createdUpdateSeq=560, updatedUpdateSeq=736, values: [[id: f000000000918,entryName: Id,entryId: null],[id: f000000000919,entryName: Name,entryId: f000000000091a]]]
- Start of iteration 31 of 85.
- Break
  - (i) BREAK

### Sub Steps

## O Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f00000000091b, createdUpdateSeq=560, updatedUpdateSeq=742, values: [[id: f00000000091c,entryName: Id,entryId: null],[id: f00000000091d,entryName: Name,entryId: f00000000091e]]]
- Start of iteration 32 of 85.
- Break
  - (i) BREAK

#### Sub Steps

## Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f00000000091f, createdUpdateSeq=560, updatedUpdateSeq=748, values: [[id: f000000000920,entryName: Id,entryId: null],[id: f00000000921,entryName: Name,entryId: f000000000922]]]
- (i) Start of iteration 33 of 85.
- Break
  - (i) BREAK

## Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f000000000923, createdUpdateSeq=560, updatedUpdateSeq=754, values: [[id: f000000000924,entryName: Id,entryId: null],[id: f00000000925,entryName: Name,entryId: f000000000926]]]
- ① Start of iteration 34 of 85.
- Break
  - (i) BREAK

#### Sub Steps

O Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f000000000927, createdUpdateSeq=560, updatedUpdateSeq=760, values: [[id: f000000000928,entryName: Id,entryId: null],[id: f00000000929,entryName: Name,entryId: f000000000923]]]
- Start of iteration 35 of 85.
- Break
  - (i) BRFAK

## Sub Steps

- Set Values: CustomerName
  - ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f00000000092b, createdUpdateSeq=560, updatedUpdateSeq=766, values: [[id: f00000000092c,entryName: Id,entryId: null],[id: f00000000092d,entryName: Name,entryId: f00000000092e]]]
  - (i) Start of iteration 36 of 85.
- Break
  - (i) BREAK
- Sub Steps
  - Set Values: CustomerName
    - ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f00000000092f, createdUpdateSeq=560, updatedUpdateSeq=772, values: [[id: f000000000930,entryName: Id,entryId: null],[id: f000000000931,entryName: Name,entryId: f000000000932]]]
    - Start of iteration 37 of 85.
  - Break
    - (i) BREAK
- Sub Steps
  - Set Values: CustomerName
    - ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f000000000933, createdUpdateSeq=560, updatedUpdateSeq=778, values: [[id: f000000000934,entryName: Id,entryId: null],[id: f000000000935,entryName: Name,entryId: f000000000936]]]
    - (i) Start of iteration 38 of 85.
  - Break
    - (i) BREAK
- Sub Steps
  - Set Values: CustomerName
    - ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f000000000937, createdUpdateSeq=560, updatedUpdateSeq=784, values: [[id: f000000000938,entryName: Id,entryId: null],[id: f00000000939,entryName: Name,entryId: f00000000093a]]]
    - (i) Start of iteration 39 of 85.
  - Break
    - ③ BREAK
- Sub Steps
  - Set Values: CustomerName
    - ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f00000000093b, createdUpdateSeq=560, updatedUpdateSeq=790, values: [[id: f00000000093c,entryName: Id,entryId: null],[id: f00000000093d,entryName: Name,entryId: f000000000093e]]]
    - (i) Start of iteration 40 of 85.
  - Break
    - (i) BREAK
- Sub Steps
  - Set Values: CustomerName
    - © Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f00000000093f, createdUpdateSeq=560, updatedUpdateSeq=796, values: [[id: f000000000940,entryName: Id,entryId: null],[id: f00000000941,entryName: Name,entryId: f000000000942]]]
    - Start of iteration 41 of 85.
  - Break
    - (i) BREAK
- Sub Steps
  - Set Values: CustomerName
    - ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f000000000943, createdUpdateSeq=560, updatedUpdateSeq=802, values: [[id: f000000000944,entryName: Id,entryId: null],[id: f00000000945,entryName: Name,entryId: f0000000000946]]]

- (i) Start of iteration 42 of 85.
- Break
  - (i) BREAK

#### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f000000000947, createdUpdateSeq=560, updatedUpdateSeq=808, values: [[id: f000000000948,entryName: Id,entryId: null],[id: f00000000949,entryName: Name,entryId: f000000000943]]]
- (i) Start of iteration 43 of 85.
- Break
  - **(i)** BREAK

#### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f00000000094b, createdUpdateSeq=560, updatedUpdateSeq=814, values: [[id: f00000000094c,entryName: Id,entryId: null],[id: f0000000094d,entryName: Name,entryId: f00000000094e]]]
- Start of iteration 44 of 85.
- Break
  - (i) BREAK

#### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f00000000094f, createdUpdateSeq=560, updatedUpdateSeq=820, values: [[id: f000000000950,entryName: Id,entryId: null],[id: f000000000951,entryName: Name,entryId: f0000000000952]]]
- (i) Start of iteration 45 of 85
- Break
  - (i) BREAK

### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f000000000953, createdUpdateSeq=560, updatedUpdateSeq=826, values: [[id: f000000000954,entryName: Id,entryId: null],[id: f000000000955,entryName: Name,entryId: f0000000000956]]]
- ① Start of iteration 46 of 85.
- Break
  - (i) BREAK

## ♦ Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f000000000957, createdUpdateSeq=560, updatedUpdateSeq=832, values: [[id: f000000000958,entryName: Id,entryId: null],[id: f000000000959,entryName: Name,entryId: f000000000953]]]
- Start of iteration 47 of 85.
- Break
  - (i) BREAK

## Sub Steps

## O Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f00000000095b, createdUpdateSeq=560, updatedUpdateSeq=838, values: [[id: f00000000095c,entryName: Id,entryId: null],[id: f00000000095d,entryName: Name,entryId: f00000000095e]]]
- (i) Start of iteration 48 of 85.
- Break
  - (i) BREAK

#### Sub Steps

### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f000000000095f, createdUpdateSeq=560, updatedUpdateSeq=844, values: [[id: f000000000960,entryName: Id,entryId: null],[id: f000000000961,entryName: Name,entryId: f0000000000962]]]
- Start of iteration 49 of 85.
- Break

**(i)** BREAK

#### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f000000000963, createdUpdateSeq=560, updatedUpdateSeq=850, values: [[id: f000000000964,entryName: Id,entryId: null],[id: f000000000965,entryName: Name,entryId: f000000000966]]]
- ① Start of iteration 50 of 85.

#### Break

(i) BRFAK

#### Sub Steps

### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f000000000967, createdUpdateSeq=560, updatedUpdateSeq=856, values: [[id: f000000000968,entryName: Id,entryId: null],[id: f00000000969,entryName: Name,entryId: f000000000963]]]
- (i) Start of iteration 51 of 85.

#### Break

(i) BREAK

## Sub Steps

## Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f00000000096b, createdUpdateSeq=560, updatedUpdateSeq=862, values: [[id: f00000000096c,entryName: Id,entryId: null],[id: f00000000096d,entryName: Name,entryId: f000000000096e]]]
- (i) Start of iteration 52 of 85.

#### Break

BREAK

### Sub Steps

### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f00000000096f, createdUpdateSeq=560, updatedUpdateSeq=868, values: [[id: f000000000970,entryName: Id,entryId: null],[id: f000000000971,entryName: Name,entryId: f000000000972]]]
- ① Start of iteration 53 of 85.

## Break

**(i)** BREAK

### Sub Steps

### O Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f000000000973, createdUpdateSeq=560, updatedUpdateSeq=874, values: [[id: f000000000974,entryName: Id,entryId: null],[id: f00000000975,entryName: Name,entryId: f000000000976]]]
- ① Start of iteration 54 of 85.

#### Break

(i) BREAK

## Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f000000000977, createdUpdateSeq=560, updatedUpdateSeq=880, values: [[id: f000000000978,entryName: Id,entryId: null],[id: f00000000979,entryName: Name,entryId: f00000000097a]]]
- ① Start of iteration 55 of 85.

### Break

(i) BREAK

## ♦ Sub Steps

## Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f00000000097b, createdUpdateSeq=560, updatedUpdateSeq=886, values: [[id: f00000000097c,entryName: Id,entryId: null],[id: f0000000097d,entryName: Name,entryId: f0000000097e]]
- Start of iteration 56 of 85.

#### Break

**(i)** BREAK

#### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f000000000097f, createdUpdateSeq=560, updatedUpdateSeq=892, values: [[id: f000000000980,entryName: Id,entryId: null],[id: f000000000981,entryName: Name,entryId: f0000000000982]]]
- (i) Start of iteration 57 of 85.
- Break
  - **(1)** BREAK

#### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f000000000983, createdUpdateSeq=560, updatedUpdateSeq=898, values: [[id: f000000000984,entryName: Id,entryId: null],[id: f000000000985,entryName: Name,entryId: f000000000986]]]
- (i) Start of iteration 58 of 85.
- Break
  - (i) BREAK

#### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f000000000987, createdUpdateSeq=560, updatedUpdateSeq=904, values: [[id: f000000000988,entryName: Id,entryId: null],[id: f00000000989,entryName: Name,entryId: f00000000098a]]]
- i Start of iteration 59 of 85.
- Break
  - (i) BREAK

#### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f00000000098b, createdUpdateSeq=560, updatedUpdateSeq=910, values: [[id: f00000000098c,entryName: Id,entryId: null],[id: f00000000098d,entryName: Name,entryId: f00000000098e]]]
- Start of iteration 60 of 85.
- Break
  - (i) BREAK

### Sub Steps

## Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f00000000098f, createdUpdateSeq=560, updatedUpdateSeq=916, values: [[id: f000000000990,entryName: Id,entryId: null],[id: f000000000991,entryName: Name,entryId: f0000000000992]]]
- ① Start of iteration 61 of 85.
- Break
  - (i) BREAK

#### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f000000000993, createdUpdateSeq=560, updatedUpdateSeq=922, values: [[id: f000000000994,entryName: Id,entryId: null],[id: f000000000995,entryName: Name,entryId: f0000000000996]]]
- (i) Start of iteration 62 of 85.
- Break
  - (i) BREAK

## Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f000000000997, createdUpdateSeq=560, updatedUpdateSeq=928, values: [[id: f000000000998,entryName: Id,entryId: null],[id: f000000000999,entryName: Name,entryId: f000000000993]]]
- ① Start of iteration 63 of 85.
- Break
  - (i) BREAK

#### Sub Steps

O Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f00000000099b, createdUpdateSeq=560, updatedUpdateSeq=934, values: [[id: f00000000099c,entryName: Id,entryId: null],[id: f00000000099d,entryName: Name,entryId: f00000000099e]]]
- Start of iteration 64 of 85.
- Break
  - (i) BRFAK

## Sub Steps

- Set Values: CustomerName
  - ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f00000000099f, createdUpdateSeq=560, updatedUpdateSeq=940, values: [[id: f0000000009a0,entryName: Id,entryId: null],[id: f0000000009a1,entryName: Name,entryId: f00000000009a2]]]
  - ① Start of iteration 65 of 85.
- Break
  - (i) BREAK
- Sub Steps
  - Set Values: CustomerName
    - ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000009a3, createdUpdateSeq=560, updatedUpdateSeq=946, values: [[id: f0000000009a4,entryName: Id,entryId: null],[id: f0000000009a5,entryName: Name,entryId: f00000000009a6]]
    - Start of iteration 66 of 85.
  - Break
    - (i) BREAK
- Sub Steps
  - Set Values: CustomerName
    - ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000009a7, createdUpdateSeq=560, updatedUpdateSeq=952, values: [[id: f0000000009a8,entryName: Id,entryId: null],[id: f000000009a9,entryName: Name,entryId: f0000000009a3]]]
    - (i) Start of iteration 67 of 85.
  - Break
    - (i) BREAK
- Sub Steps
  - Set Values: CustomerName
    - ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000009ab, createdUpdateSeq=560, updatedUpdateSeq=958, values: [[id: f0000000009ac,entryName: Id,entryId: null],[id: f0000000009ad,entryName: Name,entryId: f0000000009ae]]]
    - (i) Start of iteration 68 of 85.
  - Break
    - ③ BREAK
- Sub Steps
  - Set Values: CustomerName
    - ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000009af, createdUpdateSeq=560, updatedUpdateSeq=964, values: [[id: f0000000009b0,entryName: Id,entryId: null],[id: f0000000009b1,entryName: Name,entryId: f00000000009b2]]]
    - Start of iteration 69 of 85.
  - Break
    - (i) BREAK
- Sub Steps
  - Set Values: CustomerName
    - ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000009b3, createdUpdateSeq=560, updatedUpdateSeq=970, values: [[id: f0000000009b4,entryName: Id,entryId: null],[id: f0000000009b5,entryName: Name,entryId: f00000000009b6]]]
    - Start of iteration 70 of 85.
  - Break
    - (i) BREAK
- Sub Steps
  - Set Values: CustomerName
    - ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000009b7, createdUpdateSeq=560, updatedUpdateSeq=976, values: [[id: f0000000009b8,entryName: Id,entryId: null],[id: f0000000009b9,entryName: Name,entryId: f00000000009ba]]]

- (i) Start of iteration 71 of 85.
- Break
  - (i) BREAK

#### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000009bb, createdUpdateSeq=560, updatedUpdateSeq=982, values: [[id: f0000000009bc,entryName: Id,entryId: null],[id: f0000000009bd,entryName: Name,entryId: f0000000009be]]]
- ① Start of iteration 72 of 85.
- Break
  - **(i)** BREAK

#### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000009bf, createdUpdateSeq=560, updatedUpdateSeq=988, values: [[id: f0000000009c0,entryName: Id,entryId: null],[id: f0000000009c1,entryName: Name,entryId: f000000000002]]]
- (i) Start of iteration 73 of 85.
- Break
  - (i) BREAK

#### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000009c3, createdUpdateSeq=560, updatedUpdateSeq=994, values: [[id: f0000000009c4,entryName: Id,entryId: null],[id: f0000000009c5,entryName: Name,entryId: f000000000066]]]
- (i) Start of iteration 74 of 85
- Break
  - (i) BREAK

### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000009c7, createdUpdateSeq=560, updatedUpdateSeq=1000, values: [[id: f0000000009c8,entryName: Id,entryId: null],[id: f0000000009c9,entryName: Name,entryId: f0000000000002a]]]
- ① Start of iteration 75 of 85.
- Break
  - (i) BREAK

## ♦ Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000009cb, createdUpdateSeq=560, updatedUpdateSeq=1006, values: [[id: f0000000009cc,entryName: Id,entryld: null],[id: f0000000009cd,entryName: Name,entryld: f00000000000el]]
- Start of iteration 76 of 85.
- Break
  - (i) BREAK

## Sub Steps

### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000009cf, createdUpdateSeq=560, updatedUpdateSeq=1012, values: [[id: f0000000009d0,entryName: Id,entryId: null],[id: f0000000009d1,entryName: Name,entryId: f00000000009d2]]]
- (i) Start of iteration 77 of 85.
- Break
  - (i) BREAK

#### Sub Steps

### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000009d3, createdUpdateSeq=560, updatedUpdateSeq=1018, values: [[id: f0000000009d4,entryName: Id,entryId: null],[id: f0000000009d5,entryName: Name,entryId: f00000000000d6]]]
- Start of iteration 78 of 85.
- Break

**1** BREAK

#### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000009d7, createdUpdateSeq=560, updatedUpdateSeq=1024, values: [[id: f0000000009d8,entryName: Id,entryId: null],[id: f000000009d9,entryName: Name,entryId: f00000000009da]]]
- ① Start of iteration 79 of 85.

#### Break

(i) BRFAK

#### Sub Steps

### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000009db, createdUpdateSeq=560, updatedUpdateSeq=1030, values: [[id: f0000000009dc,entryName: Id,entryId: null],[id: f000000009dd,entryName: Name,entryId: f0000000009de]]]
- (i) Start of iteration 80 of 85.

#### Break

(i) BREAK

## Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000009df, createdUpdateSeq=560, updatedUpdateSeq=1036, values: [[id: f0000000009e0,entryName: Id,entryId: null],[id: f0000000009e1,entryName: Name,entryId: f00000000009e2]]]
- (i) Start of iteration 81 of 85.

#### Break

(i) BREAK

## Sub Steps

### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000009e3, createdUpdateSeq=560, updatedUpdateSeq=1042, values: [[id: f0000000009e4,entryName: Id,entryId: null],[id: f0000000009e5,entryName: Name,entryId: f00000000009e6]]]
- (i) Start of iteration 82 of 85.

## Break

**1** BREAK

### Sub Steps

### O Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000009e7, createdUpdateSeq=560, updatedUpdateSeq=1048, values: [[id: f0000000009e8,entryName: Id,entryId: null],[id: f0000000009e9,entryName: Name,entryId: f00000000009ea]]]
- ① Start of iteration 83 of 85.

#### Break

(i) BREAK

## Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000009eb, createdUpdateSeq=560, updatedUpdateSeq=1054, values: [[id: f0000000009ec,entryName: Id,entryId: null],[id: f0000000009ed,entryName: Name,entryId: f00000000009ee]]]
- ① Start of iteration 84 of 85.

### Break

(i) BREAK

## Sub Steps

## O Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000009ef, createdUpdateSeq=560, updatedUpdateSeq=1060, values: [[id: f0000000009f0,entryName: Id,entryId: null],[id: f0000000009f1,entryName: Name,entryId: f00000000009f2]]]]
- ① Start of iteration 85 of 85.

#### Break

**(i)** BREAK

#### Sub Steps

#### Set Values: CustomerName

- ① Setting value CustomerName, value: NamedValueListValueImpl [ valueCount: 2, valueId=f0000000009f3, createdUpdateSeq=560, updatedUpdateSeq=1066, values: [[id: f0000000009f4,entryName: Id,entryId: null],[id: f0000000009f5,entryName: Name,entryId: f00000000009f6]]]
- (i) Reached the end of the List.

#### Break

- BREAK
- ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- (1) Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log

## Break\_Unlabeled.testcase

### Summary

Started 05 Jan 2015, 15:00:21 Ended 05 Jan 2015, 15:00:24

Duration (mm:ss) 00:03.173
Outcome successful

- ▼ Salesforce Connect: Bank\_RetailDepartment (Test)
  - i Loading Parameter Value Source row 1:
  - 🗓 ==Column=> AccountName = PrimitiveValueImpl [ value: Peter, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
  - 1 ==Column=> Type = PrimitiveValueImpl [ value: Customer, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
  - 🗓 ==Column=> AnnualRevenue = PrimitiveValueImpl [ value: 700000, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
  - 1 Loading Parameter Value Source row 2:
  - ① ==Column=> AccountName = PrimitiveValueImpl [ value: lebron, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
  - ==Column=> Type = PrimitiveValueImpl [ value: Analyst, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
  - ① ==Column=> AnnualRevenue = PrimitiveValueImpl [ value: 700000, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
  - ① Loading Parameter Value Source row 3:
  - 1 ==Column=> AccountName = PrimitiveValueImpl [ value: Clevin, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
  - ① ==Column=> Type = PrimitiveValueImpl [ value: Customer, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
  - ① ==Column=> AnnualRevenue = PrimitiveValueImpl [ value: 700000, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
  - (i) Loading Parameter Value Source row 4:
  - ① ==Column=> AccountName = PrimitiveValueImpl [ value: Hornet, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
  - ① ==Column=> Type = PrimitiveValueImpl [ value: Customer, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
  - ① ==Column=> AnnualRevenue = PrimitiveValueImpl [ value: 700000, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
  - 1 Loading Parameter Value Source row 5:
  - 1 ==Column=> AccountName = PrimitiveValueImpl [ value: Ted, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
  - ① ==Column=> Type = PrimitiveValueImpl [ value: Customer, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
  - 1 ==Column=> AnnualRevenue = PrimitiveValueImpl [ value: 700000, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
  - (i) Loading Parameter Value Source row 6:
  - ① ==Column=> AccountName = PrimitiveValueImpl [ value: Jobs, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]

  - 🗓 ==Column=> AnnualRevenue = PrimitiveValueImpl [ value: 700000, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]

① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

- For Each: {ExcelData.AccountName}=>name
  - Start of iteration 1 of 1.
  - Sub Steps
    - For Each: {ExcelData.AnnualRevenue}=>revenue
      - (i) Start of iteration 1 of 1.
      - Sub Steps
        - Set Values: {name}
          - (i) Setting value Peter, value: Name
        - Set Values: {revenue}
          - i) Setting value 700000, value: revenue
          - (i) Reached the end of the List.
        - Break
          - (i) BREAK
        - (i) Reached the end of the List.
      - ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
      - ① Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log

## FailedTestCase\_UAT.testcase

### Summary

Started 05 Jan 2015, 15:00:24 Ended 05 Jan 2015, 15:00:27

Duration (mm:ss) 00:03.466
Outcome successful

## Output

- ▼ Salesforce Connect: Bank\_RetailDepartment (Test)
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

- ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- ① Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log

## Failed\_Assertion.testcase

## Summary

Started 05 Jan 2015, 15:00:27 Ended 05 Jan 2015, 15:00:27

Duration (mm:ss) 00:00.040
Outcome successful

## Output

Set Values: String

Setting value String, value: PROVAR

☑ Assert: Provar NotEqualTo {String}

☑ Assertion successful. (expected) Provar not = PROVAR (actual)

Fail Test: TestCase Passed

Failing test with message: TestCase Passed

TestCase Passed

Passing the Test Step because the failure matches the expected exception. Expected Exception: Assertion Passed

# Failed\_TestCase.testcase

## Summary

Started 05 Jan 2015, 15:00:27 Ended 05 Jan 2015, 15:00:27

Duration (mm:ss) 00:00.000
Outcome successful

## For each\_UsingQuey.testcase

### Summary

opportunities to be itemized one by one through a for each loop</span>

Started 05 Jan 2015, 15:00:27 Ended 05 Jan 2015, 15:00:31

Duration (mm:ss) 00:03.835
Outcome successful

## Output

- ▼ Salesforce Connect: Bank\_RetailDepartment (Test)
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

- SOQL Query: select StageName from Opportunity where StageName = 'Closed Won'=>OpportunityRows
  - ① Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Query: select StageName from Opportunity where StageName = 'Closed Won'
  - (i) Query successful. Row Count: 9.
- For Each: {OpportunityRows}=>var1
  - ① Start of iteration 1 of 9.
  - ♦ Sub Steps
    - Set Values: {var1}
      - ▲ No value name is specified for value number 1
    - ① Start of iteration 2 of 9.
  - Sub Steps
    - Set Values: {var1}
      - ▲ No value name is specified for value number 1
    - (i) Start of iteration 3 of 9.
  - Sub Steps
    - O Set Values: {var1}
      - ▲ No value name is specified for value number 1
    - (i) Start of iteration 4 of 9.
  - Sub Steps
    - O Set Values: {var1}
      - ▲ No value name is specified for value number 1
    - (i) Start of iteration 5 of 9.
  - Sub Steps
    - Set Values: {var1}
      - ▲ No value name is specified for value number 1
    - (i) Start of iteration 6 of 9.
  - Sub Steps
    - Set Values: {var1}
      - ⚠ No value name is specified for value number 1
    - (i) Start of iteration 7 of 9.
  - Sub Steps
    - Set Values: {var1}
      - ♠ No value name is specified for value number 1

- (i) Start of iteration 8 of 9.
- Sub Steps
  - Set Values: {var1}
    - No value name is specified for value number 1
  - ① Start of iteration 9 of 9.
  - (1) Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
  - (i) Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log
- ♦ Sub Steps
  - Set Values: {var1}
    - ▲ No value name is specified for value number 1
  - (i) Reached the end of the List.

## Split\_ForEach\_IF\_Else.testcase

### Summary

Description undefined

Started 05 Jan 2015, 15:00:31 Ended 05 Jan 2015, 15:00:32

## Output

- \* Split: templates/Split\_SemiColon.txt=>,=>Tokens
  - ① Splitting string. Separator: ,, Input: Apache Hadoop is an open-source; software framework for distributed; storage and distributed processing; of Big Data on clusters of commodity hardware; Its Hadoop Distributed File System (HDFS) splits files
  - ① Found token. Number: 1, Token: Apache Hadoop is an open-source; software framework for distributed; storage and distributed processing; of Big Data on clusters of commodity hardware; Its Hadoop Distributed File System (HDFS) splits files
  - (i) Stored tokens. Result name: Tokens, token count: 1
- For Each: {Tokens}=>var
  - ① Start of iteration 1 of 1.
  - Sub Steps
    - If: {var = "two"}
      - ✓ Then
        - Fail Test: Value is Two, failing this test
      - - Set Values: val
          - ① Setting value val, value: Apache Hadoop is an open-source; software framework for distributed; storage and distributed processing; of Big Data on clusters of commodity hardware; Its Hadoop Distributed File System (HDFS) splits files
      - (i) Reached the end of the List.
- O Set Values: Result
  - i Setting value Result, value: Pass

# GroupTest.testcase

### Summary

Description Group test

Started 05 Jan 2015, 15:00:32 Ended 05 Jan 2015, 15:00:34

Duration (mm:ss) 00:01.966
Outcome successful

- ▼ Salesforce Connect: Bank\_RetailDepartment (Test)
  - (i) Opening Salesforce connection Connection name: Bank RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

- Fetch Opportunity
  - SOQL Query: select Id from Opportunity where Id='006b0000005q19OAAQ'=>OpportunityRows
    - ① Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Query: select Id from Opportunity where Id='006b0000005g19OAAQ'
    - (i) The query returned no records.
  - (?) If: {OpportunityRead.Id = 0}
    - ▼ Then
      - Fail Test: Failed Under if
- Verifying List From SOQL Query is not empty
  - SOQL Query: select Id from Opportunity where Id="=>OpportunityRows
    - ① Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Query: select Id from Opportunity where Id="
    - 1 The query returned no records.
  - (?) If: {Count(OpportunityRows) != 0}
    - Then
      - Fail Test: Failing because list is empty
  - Set Values: Result
    - i Setting value Result, value: PASS
  - ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
  - (1) Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log

## IF\_ForEach Case.testcase

### Summary

Description In this test "IF" is used as a precheck to check if the list is empty, and then

only iterate through the loop, otherwise fail the test

Started 05 Jan 2015, 15:00:34 Ended 05 Jan 2015, 15:00:57

Duration (mm:ss) 00:23.367
Outcome successful

### Output

- Salesforce Connect: Bank\_RetailDepartment (Test)
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

- SOQL Query: select Id from Account=>AccountRows
  - 1 Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Query: select Id from Account
  - (i) Query successful. Row Count: 85.
- ① If: {Count(AccountRows) > 0}
  - ✓ Then
    - For Each: {AccountRows}=>var
      - (i) Start of iteration 1 of 85.
      - Sub Steps
        - Set Values: iterationValue

- ① Setting value iterationValue, value: 001200000186RGCAA2
- (i) Start of iteration 2 of 85.
- Sub Steps
  - O Set Values: iterationValue
    - ① Setting value iterationValue, value: 001200000186RGDAA2
  - (i) Start of iteration 3 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 001200000186RGEAA2
  - (i) Start of iteration 4 of 85.
- Sub Steps
  - Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001Beti7AAB
  - Start of iteration 5 of 85.
- Sub Steps
  - Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001BetjjAAB
  - i) Start of iteration 6 of 85.
- Sub Steps
  - O Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001Betl6AAB
  - ① Start of iteration 7 of 85.
- Sub Steps
  - O Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001Beuo1AAB
  - (i) Start of iteration 8 of 85.
- Sub Steps
  - Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001BeuqvAAB
  - ① Start of iteration 9 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001BeusIAAR
  - (i) Start of iteration 10 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001BeutGAAR
  - (i) Start of iteration 11 of 85.
- Sub Steps
  - Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001BeuuJAAR
  - (i) Start of iteration 12 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001BeuuYAAR
  - ① Start of iteration 13 of 85.
- ♦ Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001BevCcAAJ
  - ① Start of iteration 14 of 85.
- Sub Steps
  - Set Values: iterationValue

- ① Setting value iterationValue, value: 0012000001BevtYAAR
- (i) Start of iteration 15 of 85.
- Sub Steps
  - O Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001HMVG0AAP
  - (i) Start of iteration 16 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001Hp5FOAAZ
  - (i) Start of iteration 17 of 85.
- Sub Steps
  - Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001Hp5GWAAZ
  - (i) Start of iteration 18 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001Hp6oUAAR
  - (i) Start of iteration 19 of 85.
- Sub Steps
  - O Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001HpfadAAB
  - ① Start of iteration 20 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001Hq53gAAB
  - (i) Start of iteration 21 of 85.
- Sub Steps
  - O Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001Hq53IAAB
  - Start of iteration 22 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001Hq53qAAB
  - (i) Start of iteration 23 of 85.
- Sub Steps
  - O Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001Hq53vAAB
  - Start of iteration 24 of 85.
- Sub Steps
  - Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001Hq5KwAAJ
  - (i) Start of iteration 25 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001Hq5LGAAZ
  - ① Start of iteration 26 of 85.
- ♦ Sub Steps
  - O Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001Hq5LLAAZ
  - (i) Start of iteration 27 of 85.
- Sub Steps
  - Set Values: iterationValue

- (i) Setting value iterationValue, value: 0012000001Hq5LQAAZ
- ① Start of iteration 28 of 85.
- Sub Steps
  - O Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001Hq5LzAAJ
  - (i) Start of iteration 29 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001Hq5ekAAB
  - (i) Start of iteration 30 of 85.
- Sub Steps
  - Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001Hq5jEAAR
  - (i) Start of iteration 31 of 85.
- Sub Steps
  - O Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001Hq5mIAAR
  - (i) Start of iteration 32 of 85.
- Sub Steps
  - Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001Hq6UAAAZ
  - ① Start of iteration 33 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001Hq82AAAR
  - (i) Start of iteration 34 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001Hq859AAB
  - Start of iteration 35 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001Hq890AAB
  - (i) Start of iteration 36 of 85.
- Sub Steps
  - O Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001Hq89eAAB
  - (i) Start of iteration 37 of 85.
- Sub Steps
  - Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001Hq8AcAAJ
  - (i) Start of iteration 38 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001Hq8K8AAJ
  - ① Start of iteration 39 of 85.
- ♦ Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001Hq93rAAB
  - (i) Start of iteration 40 of 85.
- Sub Steps
  - Set Values: iterationValue

- ① Setting value iterationValue, value: 0012000001Hq94BAAR
- Start of iteration 41 of 85.
- Sub Steps
  - O Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001Hq9gXAAR
  - (i) Start of iteration 42 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001Hq9gmAAB
  - (i) Start of iteration 43 of 85.
- Sub Steps
  - Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001IBwEsAAL
  - (i) Start of iteration 44 of 85.
- Sub Steps
  - Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001IByueAAD
  - (i) Start of iteration 45 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001IC9rKAAT
  - ① Start of iteration 46 of 85.
- Sub Steps
  - O Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001IC9z9AAD
  - (i) Start of iteration 47 of 85.
- Sub Steps
  - Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001IC9zOAAT
  - Start of iteration 48 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001ICA0gAAH
  - (i) Start of iteration 49 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001ICAMCAA5
  - ① Start of iteration 50 of 85.
- Sub Steps
  - Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001ICAMMAA5
  - (i) Start of iteration 51 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001ICAMvAAP
  - ① Start of iteration 52 of 85.
- ♦ Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001ICAN5AAP
  - (i) Start of iteration 53 of 85.
- Sub Steps
  - Set Values: iterationValue

- ① Setting value iterationValue, value: 0012000001ICANKAA5
- ① Start of iteration 54 of 85.
- Sub Steps
  - O Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001ICECEAA5
  - (i) Start of iteration 55 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001IWrk1AAD
  - (i) Start of iteration 56 of 85.
- Sub Steps
  - Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001IWtCaAAL
  - (i) Start of iteration 57 of 85.
- Sub Steps
  - O Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001IWtCfAAL
  - (i) Start of iteration 58 of 85.
- Sub Steps
  - Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001IWtJqAAL
  - ① Start of iteration 59 of 85.
- Sub Steps
  - Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001IWtL8AAL
  - (i) Start of iteration 60 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001IWtOMAA1
  - Start of iteration 61 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001IWtQuAAL
  - i Start of iteration 62 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001IWtROAA1
  - Start of iteration 63 of 85.
- Sub Steps
  - Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001IWyIBAA1
  - (i) Start of iteration 64 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001IWyMOAA1
  - ① Start of iteration 65 of 85.
- ♦ Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001IWyMdAAL
  - (i) Start of iteration 66 of 85.
- Sub Steps
  - Set Values: iterationValue

- ① Setting value iterationValue, value: 0012000001IWyMnAAL
- ① Start of iteration 67 of 85.
- Sub Steps
  - Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001IWzbZAAT
  - (i) Start of iteration 68 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001IXA4UAAX
  - (i) Start of iteration 69 of 85.
- Sub Steps
  - Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001IXA6zAAH
  - (i) Start of iteration 70 of 85.
- Sub Steps
  - Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001IXe8gAAD
  - (i) Start of iteration 71 of 85.
- Sub Steps
  - O Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001IXe90AAD
  - ① Start of iteration 72 of 85.
- Sub Steps
  - O Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001IXuCCAA1
  - (i) Start of iteration 73 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001IXuCHAA1
  - Start of iteration 74 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001IXudiAAD
  - (i) Start of iteration 75 of 85.
- Sub Steps
  - O Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001IXudnAAD
  - ① Start of iteration 76 of 85.
- Sub Steps
  - Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001IXuewAAD
  - (i) Start of iteration 77 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001IXufZAAT
  - ① Start of iteration 78 of 85.
- ♦ Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001IXwA2AAL
  - (i) Start of iteration 79 of 85.
- Sub Steps
  - Set Values: iterationValue

- ① Setting value iterationValue, value: 0012000001IYAL6AAP
- ① Start of iteration 80 of 85.
- Sub Steps
  - Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001IYALQAA5
  - (i) Start of iteration 81 of 85.
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001IYANMAA5
  - (i) Start of iteration 82 of 85.
- Sub Steps
  - Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001IYANgAAP
  - Start of iteration 83 of 85.
- Sub Steps
  - O Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001IYB8AAAX
  - (i) Start of iteration 84 of 85.
  - ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
  - ① Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log
- Sub Steps
  - Set Values: iterationValue
    - ① Setting value iterationValue, value: 0012000001IYWOTAA5
  - ① Start of iteration 85 of 85.
- Sub Steps
  - Set Values: iterationValue
    - (i) Setting value iterationValue, value: 0012000001IYWOdAAP
  - Reached the end of the List.
- - Second Fail Test: Failing test because list is empty

## IF\_SetValue.testcase

## Summary

Description This test using else with if conditon

Started 05 Jan 2015, 15:00:57 Ended 05 Jan 2015, 15:00:57 Duration (mm:ss) 00:00.010

Duration (mm:ss) 00:00.010
Outcome successful

- ? If: {true}
  - ✓ Then
    - Set Values: value
      - Setting value value, value: PASS
  - - Fail Test: Condition false
- Parameterize\_SetValue\_String\_ExcelData.testcase

## Summary

Description undefined

Started 05 Jan 2015, 15:00:57 Ended 05 Jan 2015, 15:00:58

Duration (mm:ss) 00:01.384

Outcome successful

- 1 Reading Test Case source data from Excel spreadsheet. Workbook: templates/NameData.xlsx, sheet: Sheet1, range: A1:C4
- ① 3 rows were read from the Parameter Value Source. URL: excel:templates/NameData.xlsx? worksheet=Sheet1&range=A1%3AC4&namesLocation=FirstRowOfRange&whereComparison=EqualTo
- (i) Processing row number 1 from the Parameter Value Source.

## Output

Set Values: FirstName\_LastName

# Iteration 1

### Summary

Description undefined

Started 05 Jan 2015, 15:00:58 Ended 05 Jan 2015, 15:00:58

Duration (mm:ss) 00:00.000
Outcome successful

## Output

- Set Values: FirstName\_LastName
  - ① Setting value FirstName\_LastName, value: KevinDurant
- ① Processing row number 2 from the Parameter Value Source.

## 📘 Iteration 2

### Summary

Description undefined

Started 05 Jan 2015, 15:00:58 Ended 05 Jan 2015, 15:00:58

Duration (mm:ss) 00:00.010
Outcome successful

## Output

- Set Values: FirstName\_LastName
  - ① Setting value FirstName\_LastName, value: PaulDavid
- ① Processing row number 3 from the Parameter Value Source.

# Iteration 3

### Summary

Description undefined

Started 05 Jan 2015, 15:00:58 Ended 05 Jan 2015, 15:00:58

Duration (mm:ss) 00:00.005

### Output

- Set Values: FirstName\_LastName
  - ① Setting value FirstName\_LastName, value: Michael Jr.

## SetValue \_Number.testcase

## Summary

Started 05 Jan 2015, 15:00:58 Ended 05 Jan 2015, 15:00:58

Duration (mm:ss) 00:00.015
Outcome successful

### Output

- Set Values: Number1
  - (i) Setting value Number1, value: 20
- Set Values: Number2
  - (i) Setting value Number2, value: 14
- Assert: {Number1}{Number2} EqualTo 2014
  - Assertion successful. (expected) 2014 = 2014 (actual)
- Assert: {Number1}{Number2} NotEqualTo 2014
  - Assertion failed. (expected) 2014 not = 2014 (actual)
  - Passing the Test Step because the failure matches the expected exception. Expected Exception: Message

## 🔁 SetValue\_Date\_AddDate.testcase

## Summary

Started 05 Jan 2015, 15:00:58 Ended 05 Jan 2015, 15:00:58

Duration (mm:ss) 00:00.020
Outcome successful

## Output

- Set Values: Date
  - ① Setting value Date, value: 2011-10-10
- Set Values: UpdatedDate
  - (i) Setting value UpdatedDate, value: 2011-10-15

# 🔁 Sleep\_Test\_Split.testcase

## Summary

Description This test takes five second pause for each iteration

Started 05 Jan 2015, 15:00:58 Ended 05 Jan 2015, 15:01:10

- Split: templates/test document.txt=>,=>Tokens
  - Splitting string. Separator: ,, Input: this,file beingread
  - (i) Found token. Number: 1, Token: this
  - (i) Found token. Number: 2, Token: file beingread
  - (i) Stored tokens. Result name: Tokens, token count: 2
- For Each: {Tokens}=>var
  - (i) Start of iteration 1 of 2.
  - Sub Steps
    - ▼ Sleep: {5}
      - (i) Doing timed sleep. Requested duration(seconds): 5

Timed sleep successful. Requested duration(seconds): 5, Actual duration(seconds): 5

- (i) Start of iteration 2 of 2.
- Sub Steps
  - ▼ Sleep: {5}
    - ① Doing timed sleep. Requested duration(seconds): 5

Timed sleep successful. Requested duration(seconds): 5, Actual duration(seconds): 5

(i) Reached the end of the List

## Sleep\_Test\_UI.testcase

### Summary

Description This test sleeping test after save step to let it save properly before deleting

it.

Started 05 Jan 2015, 15:01:10 Ended 05 Jan 2015, 15:02:14

Duration (mm:ss) 01:03.678
Outcome Successful

## Output

- ▼ Salesforce Connect: Bank\_RetailDepartment (Test)
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

### On SF Account new screen

- ① Start of With Screen. Connection Name: Bank\_RetailDepartment, target: sf:ui:target? object=Account&action=New&objectIdVariableName=AccountId
- ① Successfully opened Chrome WebDriver to https://login.salesforce.com/.
- (i) Opening Page context. Name: screen, data: null, frame: null
- 1 Opening Salesforce page. Object: Account, RelatedList: null, Action: New, Page URL: https://emea.salesforce.com/001/e, Current URL: data:,
- ① Opening page. URL: https://login.salesforce.com/?un=admin1@test1.provar.com&pw=Provar01&startURL=https%3A%2F%2Femea.salesforce.com%2F001%2Fe
- ▼ Sleep for {10} seconds
  - ① Doing timed sleep. Requested duration(seconds): 10

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

- ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- Closing Web Connection.
- (i) Closing Selenium driver

Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log

### Set the Account Name field to Johnson

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=Name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26field%3DName, wait: null
- (i) Browser window has been opened. Name: main
- ① Locator: ui:locator?name=Name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26field%3DName
- i Interaction: ui:interaction?name=set
- (i) Switched focus to main window. URL: https://emea.salesforce.com/001/e
- ① Getting webElement: By.xpath: //div[contains(@class, 'pbBody')]//div[contains(@class, 'pbSubheader') and h3/text()[not(ancestor::span)] = 'Account Information']/following-sibling::div[contains(@class, 'pbSubsection')][1]/table//tr/td[contains(@class, 'labelCol') and (.//text() = 'Account Name')]/following-sibling::td[contains(@class, 'dataCol') or contains(@class, 'data2Col')][1]
- ① Got webElement. tagName: td, id: , type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Account Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Account Name' )]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Scrolling into view: [[ChromeDriver: chrome on XP (5e05a34ba3926f73f4da9a73bacdbf21)] -> xpath: // div[contains(@class, 'pbBody')]//div[contains(@class, 'pbSubheader') and h3/text()[not(ancestor::span)] = 'Account Information']/following-sibling::div[contains(@class, 'pbSubsection')][1]/table//tr/td[contains(@class, 'labelCol') and (.//text() = 'Account Name')]/following-sibling::td[contains(@class, 'dataCol') or contains(@class, 'data2Col')][1]]

### X Sleep for {10} seconds

① Doing timed sleep. Requested duration(seconds): 10

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

- (i) All Sub-Test Steps were successful.
- Start of waitForPageToLoad. Arg0: 60000
- i End of waitForPageToLoad. Duration(ms): 2642
- Storing created Salesforce Object ID. Result Name: AccountId, created ID: 0012000001IYWSa, location: https://emea.salesforce.com/0012000001IYWSa
- ① Logging Salesforce Object Id for clean up. Object Name: Account, id: 0012000001IYWSa
- i Closing Page context. Name: screen, data: null
- (i) Main window reselected. Window: main

#### Click the Save button

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=save&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26action%3Dsave, wait: null
- ① Locator: ui:locator?name=save&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26action%3Dsave
- 1 Interaction: ui:interaction?name=action
- ① Switched focus to main window. URL: https://emea.salesforce.com/001/e
- ① Clicking WebElement. WebElement [tag: input, text: Save ]

# SwitchTest\_Split\_Switch.testcase

#### Summary

Started 05 Jan 2015, 15:02:16 Ended 05 Jan 2015, 15:02:16

### Output

#### Split: templates/Split\_CommaSperated..txt=>,=>Tokens

- ① Splitting string. Separator: ,, Input: Apache Hadoop is an open-source, software framework for distributed, storage and distributed processing, of Big Data on clusters of commodity hardware, Its Hadoop Distributed File System (HDFS) splits files
- 1 Found token. Number: 1, Token: Apache Hadoop is an open-source
- (i) Found token. Number: 2, Token: software framework for distributed
- 1 Found token. Number: 3, Token: storage and distributed processing

- 1 Found token. Number: 4, Token: of Big Data on clusters of commodity hardware
- 1 Found token. Number: 5, Token: Its Hadoop Distributed File System (HDFS) splits files
- (i) Stored tokens. Result name: Tokens, token count: 5
- Set Values: a
- Switch: two
  - Case: one
    - (i) Skipping because the values don't match. Switch Value: null, Value: one
    - Set Values: v
  - Case: two
    - (i) Skipping because the values don't match. Switch Value: null, Value: two
    - Set Values: v
  - Case: three
    - (i) Skipping because the values don't match. Switch Value: null, Value: three
    - Set Values: v
  - Case: four
    - (i) Skipping because the values don't match. Switch Value: null, Value: four
    - Set Values: v
  - 🖶 Default
    - Set Values: a
      - ① Setting value a, value: Apache Hadoop is an open-source, software framework for distributed, storage and distributed processing, of Big Data on clusters of commodity hardware, Its Hadoop Distributed File System (HDFS) splits files ]1

## WaitFor\_UsingMessage.testcase

### Summary

Started 05 Jan 2015, 15:02:16 Ended 05 Jan 2015, 15:03:30

- Subscribe: gmail\_connection
  - Subscribing to a message source gmail\_connection
  - ⑤ Subscribing to a Google Mail folder. Subscription Name: gmail\_connectionSubscription, User: dhruvtyagi4034@gmail.com, Folder: INBOX
  - ① OAuth2 access token refreshed successfully
- Wait For: =>{10}
  - Start of attempt 1.
  - ① The condition was not met sleeping for 10 seconds.
  - Sub Steps
    - ⇒ Send Message: makepositive\_connection
      - Sending Message to destination makepositive\_connection
      - OAuth2 access token refreshed successfully
    - (i) Start of attempt 2.
    - 1 The condition was not met sleeping for 10 seconds.
  - Sub Steps
    - ⇒ Send Message: makepositive\_connection
      - (i) Sending Message to destination makepositive\_connection
    - (i) Start of attempt 3.
    - 1 The condition was not met sleeping for 10 seconds.
  - Sub Steps

- Send Message: makepositive connection
  - ① Sending Message to destination makepositive\_connection
- (i) Start of attempt 4.
- 1 The condition was not met sleeping for 10 seconds.
- Sub Steps
  - ◆■ Send Message: makepositive\_connection
    - (i) Sending Message to destination makepositive\_connection
  - (i) Start of attempt 5.
  - 1 The condition was not met sleeping for 10 seconds.
  - ① Closing GMail Subscriber because it is no longer being used. Name: gmail\_connectionSubscription
  - (1) Google Mail subscription has ended. Subscription Name: gmail\_connectionSubscription, ConnectionName: gmail\_connection
  - 1 Unsubscribed from Google Mail folder. Subscription Name: gmail\_connectionSubscription, ConnectionName: gmail\_connection, folder: INBOX
- Sub Steps
  - ◆■ Send Message: makepositive\_connection
    - (i) Sending Message to destination makepositive\_connection
  - (i) Start of attempt 6.
  - Failing Test Step because the Loop Limit has been reached.
- Subscribe: gmail\_connection

## While.testcase

### Summary

Description running a loop while count reaches to 4

Started 05 Jan 2015, 15:03:31 Ended 05 Jan 2015, 15:03:33

Duration (mm:ss) 00:01.028
Outcome successful

- Set Values: count
  - (i) Setting value count, value: 0
- ₩ While: {count != 4}
  - ① Start of iteration 1. Loop Counter: 1.
  - Sub Steps
    - Set Values: count
      - (i) Setting value count, value: 1
    - 1 Start of iteration 2. Loop Counter: 2.
  - Sub Steps
    - Set Values: count
      - (i) Setting value count, value: 2
    - i Start of iteration 3. Loop Counter: 3.
  - Sub Steps
    - Set Values: count
      - ① Setting value count, value: 3
    - i Start of iteration 4. Loop Counter: 4.
  - Sub Steps
    - Set Values: count
      - (i) Setting value count, value: 4
    - (i) Looping ending because the condition is not TRUE.
- O Set Values: result

## 🖪 While\_Messages.testcase

## Summary

Description Sending mail untill messageCount > 0

Started 05 Jan 2015, 15:03:33 Ended 05 Jan 2015, 15:03:44

Duration (mm:ss) 00:11.478
Outcome successful

## Output

- Subscribe: gmail\_connection
  - (i) Subscribing to a message source gmail\_connection
  - 1 Subscribing to a Google Mail folder. Subscription Name: GmailMailSubscription, User: dhruvtyagi4034@gmail.com, Folder: INBOX
- While: {GmailMailSubscription.messageCount <= 0}</p>
  - 1 Start of iteration 1. Loop Counter: 1.
  - Sub Steps
    - ⇒ Send Message: gmail\_connection
      - (i) Sending Message to destination gmail\_connection
    - ① Start of iteration 2. Loop Counter: 2.
    - (1) Closing GMail Subscriber because it is no longer being used. Name: GmailMailSubscription
    - (1) Google Mail subscription has ended. Subscription Name: GmailMailSubscription, ConnectionName: gmail\_connection
    - 1 Unsubscribed from Google Mail folder. Subscription Name: GmailMailSubscription, ConnectionName: gmail\_connection, folder: INBOX
  - ♦ Sub Steps
    - ⇒ Send Message: gmail\_connection
      - Sending Message to destination gmail\_connection
    - 1 Looping ending because the Counter's End Value has been passed.

## While\_Split\_ContinueOnFailure.testcase

### Summary

Description Using Loopcounter as index Started 05 Jan 2015, 15:03:45 Ended 01 Jan 1970, 05:30:00

Duration (mm:ss) ---

Outcome <u>& skipped</u>

## Output

- Split: C:UsersadminDesktopvar.txt=>,=>Tokens
- While: {Count(Tokens) <= 5}</p>

# While\_UsingQuery.testcase

## Summary

Description Using Assert inside while loop with continue on failure checked

Started 05 Jan 2015, 15:03:45 Ended 05 Jan 2015, 15:03:52

Duration (mm:ss) 00:06.821

#### Output

- Salesforce Connect: Bank\_RetailDepartment (Test)
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

- SOQL Query: select Id from Account=>AccountRows
  - 1 Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Query: select ld from Account
  - (i) Query successful. Row Count: 86.
- Set Values: count
  - Setting value count, value: 86
- While: {count > 0}
  - i Start of iteration 1. Loop Counter: 1.
  - Sub Steps
    - Set Values: va
      - (i) Setting value va, value: 1
    - i Start of iteration 2. Loop Counter: 2.
  - Sub Steps
    - O Set Values: va
      - (i) Setting value va, value: 2
    - i Start of iteration 3. Loop Counter: 3.
  - Sub Steps
    - Set Values: va
      - Setting value va, value: 3
    - i Start of iteration 4. Loop Counter: 4.
  - Sub Steps
    - Set Values: va
      - i Setting value va, value: 4
    - i Start of iteration 5. Loop Counter: 5.
  - Sub Steps
    - Set Values: va
      - Setting value va, value: 5
    - (i) Start of iteration 6. Loop Counter: 6.
  - ♦ Sub Steps
    - Set Values: va
      - (i) Setting value va, value: 6
    - ① Start of iteration 7. Loop Counter: 7.
  - Sub Steps
    - Set Values: va
      - Setting value va, value: 7
    - i Start of iteration 8. Loop Counter: 8.
  - Sub Steps
    - Set Values: va
      - (i) Setting value va, value: 8
    - i Start of iteration 9. Loop Counter: 9.
  - ♦ Sub Steps
    - Set Values: va
      - (i) Setting value va, value: 9

- (i) Start of iteration 10. Loop Counter: 10.
- ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- $\textcircled{1} \textbf{ Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log} \\$
- Sub Steps
  - Set Values: va
    - (i) Setting value va, value: 10
  - (i) Looping ending because the Counter's End Value has been passed.

## Database.testcase

## Summary

Started 05 Jan 2015, 15:03:52 Ended 05 Jan 2015, 15:03:52

Duration (mm:ss) 00:00.008
Outcome 8 failed

## Output

n DB Connect: DbConnection

Connection details not found. Connection Name: null

m DB Insert: .=>DbResults

n DB Read: .{DbResults}=>DbResults

n DB Update: .{DbResults}
SQL Query: =>DbResults

## DeleteAccount.testcase

## Summary

Started 05 Jan 2015, 15:03:52 Ended 01 Jan 1970, 05:30:00

Duration (mm:ss) ---

Outcome <u>& skipped</u>

## Output

n DB Insert: .=>DbResults

n DB Delete: .

n DB Read: .=>DbResults

## EditAccount.testcase

## Summary

Started 05 Jan 2015, 15:03:52 Ended 01 Jan 1970, 05:30:00

Duration (mm:ss) ---

Outcome A skipped

## Output

DB Connect: DbConnection
DB Insert: .=>DbResults

n DB Update: .

# InsertDB.testcase

### Summary

Started 05 Jan 2015, 15:03:52 Ended 01 Jan 1970, 05:30:00

Duration (mm:ss) ---

Outcome <u>& skipped</u>

## Output

n DB Insert: .=>DbResults

## PostGres\_Parametrization.testcase

### Summary

Started 05 Jan 2015, 15:03:52 Ended 05 Jan 2015, 15:03:52

Duration (mm:ss) 00:00.011
Outcome S failed

## Output

n DB Connect: DatabaseConnection

Connection details not found. Connection Name: null

DB Insert: .Account=>DatabaseInsertedId
 DB Read: .Account=>DatabaseRead
 DB Insert: .Account=>DatabaseInsertedId

## Email.testcase

## Summary

Started 05 Jan 2015, 15:03:52 Ended 05 Jan 2015, 15:03:59

Duration (mm:ss) 00:06.616

Outcome successful

- Subscribe: makepositive\_connection
  - ① Subscribing to a message source makepositive\_connection
  - ① Subscribing to a Google Mail folder. Subscription Name: makepositive\_connectionSubscription, User: dhruv.tyagi@makepositive.com, Folder: INBOX
  - ① Closing GMail Subscriber because it is no longer being used. Name: makepositive\_connectionSubscription
  - ① Google Mail subscription has ended. Subscription Name: makepositive\_connectionSubscription, ConnectionName: makepositive\_connection
  - ① Unsubscribed from Google Mail folder. Subscription Name: makepositive\_connectionSubscription, ConnectionName: makepositive\_connection, folder: INBOX
- ◆■ Send Message: makepositive\_connection
  - Sending Message to destination makepositive\_connection

## ■ Email\_BCC\_TestCase.testcase

## Summary

Started 05 Jan 2015, 15:04:00 Ended 05 Jan 2015, 15:04:09

Duration (mm:ss) 00:08.373
Outcome successful

### Output

- Subscribe: secondarygmail
  - (i) Subscribing to a message source secondarygmail
  - ⑤ Subscribing to a Google Mail folder. Subscription Name: secondarygmailSubscription, User: dhruv8143@gmail.com, Folder: INBOX
  - (i) OAuth2 access token refreshed successfully
  - ① Closing GMail Subscriber because it is no longer being used. Name: secondarygmailSubscription
  - 1 Google Mail subscription has ended. Subscription Name: secondarygmailSubscription, ConnectionName: secondarygmail
  - 1 Unsubscribed from Google Mail folder. Subscription Name: secondarygmailSubscription, ConnectionName: secondarygmail, folder: INBOX
- ⇒ Send Message: secondarygmail
  - (i) Sending Message to destination secondarygmail

## InvalidTo\_ Valid CC.testcase

### Summary

Started 05 Jan 2015, 15:04:10 Ended 05 Jan 2015, 15:04:16

Duration (mm:ss) 00:06.554
Outcome successful

#### Output

- Subscribe: gmail\_connection
  - ① Subscribing to a message source gmail\_connection
  - 1 Subscribing to a Google Mail folder. Subscription Name: gmail\_connectionSubscription, User: dhruvtyagi4034@gmail.com, Folder: INBOX
  - ① Closing GMail Subscriber because it is no longer being used. Name: gmail\_connectionSubscription
  - 1 Google Mail subscription has ended. Subscription Name: gmail\_connectionSubscription, ConnectionName: gmail\_connection
  - 1 Unsubscribed from Google Mail folder. Subscription Name: gmail\_connectionSubscription, ConnectionName: gmail\_connection, folder: INBOX
- ◆■ Send Message: gmail\_connection
  - Sending Message to destination gmail\_connection
  - ① Received message for Google Mail subscription. Subscription Name: gmail\_connectionSubscription, connectionName: gmail\_connection, message ld: 36061, from: dhruv8143@gmail.com, subject: Messaging of provar data
  - 1 Ignoring message because the Subject doesn't match. Expected subject: Test Subject Subscriber, actual subject: Messaging of provar data

# AMAZON.testcase

### Summary

Started 05 Jan 2015, 15:04:18 Ended 05 Jan 2015, 15:04:39

Duration (mm:ss) 00:20.876
Outcome successful

### Output

#### Ul Connect: Amazon

- ① Opening Selenium Connection. Connection Name: Amazon, Base URL: http://www.amazon.in/
- (i) Successfully opened Chrome WebDriver to http://www.amazon.in/.
- (i) Selenium Connection opened successfully.

#### On amazonsearch page

- ① Start of With Screen. Connection Name: Amazon, target: ui:pageobject:target?pageId=pageobjects.amazonsearch
- (i) Browser window has been opened. Name: main
- Navigating to URL: http://www.amazon.in/
- ① Opening Page context. Name: screen, data: pageobjects.amazonsearch@2dfcd07d, frame: null

#### Set the Search to saleforce

- ① Start of Interact. Connection: Amazon, Locator: ui:pageobject:field?field=search&pageId=pageobjects.amazonsearch, wait: null
- ① Locator: ui:pageobject:field?field=search&pageId=pageobjects.amazonsearch
- 1 Interaction: ui:interaction?name=set
- (i) Switched focus to main window. URL: http://www.amazon.in/
- (i) Got webElement. tagName: input, id: twotabsearchtextbox, type: text, selector: null
- ① Scrolling into view: [[ChromeDriver: chrome on XP (30833e9fcfa69dd1d612b5310c91bda9)] -> xpath: //\*[@id = //label[normalize-space(text()) = 'Search']/@for]]
- ① Typing value. tagName: input, type: text, value: saleforce, blur: false, selector: null
- ① Closing Selenium Connection because it is no longer being used. Name: Amazon
- (i) Closing Selenium driver

#### R Click the Go

- Start of Interact. Connection: Amazon, Locator: ui:pageobject:field?field=go&pageId=pageobjects.amazonsearch, wait: null
- ① Locator: ui:pageobject:field?field=go&pageId=pageobjects.amazonsearch
- i Interaction: ui:interaction?name=action
- (i) Switched focus to main window. URL: http://www.amazon.in/
- ① Clicking WebElement. WebElement [tag: input, text: Go]

## R Click the Apex Book

- 1 Start of Interact. Connection: Amazon, Locator: ui:pageobject:field?field=ApexBook&pageId=pageobjects.amazonsearch, wait: null
- 1 Locator: ui:pageobject:field?field=ApexBook&pageId=pageobjects.amazonsearch
- i Interaction: ui:interaction?name=action
- ① Switched focus to main window. URL: http://www.amazon.in/s/ref=nb\_sb\_noss/280-0893468-8104163?url=search-alias%3Daps&field-keywords=saleforce
- ① Clicking WebElement. WebElement [tag: a, href: http://www.amazon.in/Advanced-Apex-Programming-Salesforce-com/dp/193675407X/ref=sr\_1\_sc\_1?ie=UTF8&qid=1420450472&sr=8-1-spell&keywords=saleforce]
- All Sub-Test Steps were successful.
- (i) Closing Page context. Name: screen, data: null
- (i) Main window reselected. Window: main

#### R Click the Add To Cart

- 🛈 Start of Interact. Connection: Amazon, Locator: ui:pageobject:field?field=addToCart&pageld=pageobjects.amazonsearch, wait: null
- ① Locator: ui:pageobject:field?field=addToCart&pageId=pageobjects.amazonsearch
- 1 Interaction: ui:interaction?name=action
- ① Switched focus to main window. URL: http://www.amazon.in/Advanced-Apex-Programming-Salesforce-com-Force-com/dp/193675407X/ref=sr\_1\_sc\_1?ie=UTF8&qid=1420450472&sr=8-1-spell&keywords=saleforce
- (1) Clicking WebElement. WebElement [tag: input, text: Add to Cart]

## FacebookLogin.testcase

### Summary

Started 05 Jan 2015, 15:04:41 Ended 05 Jan 2015, 15:04:51

Duration (mm:ss) 00:09.861

Outcome successful

### Output

#### UI Connect: FaceBook

- ① Opening Selenium Connection. Connection Name: FaceBook, Base URL: https://www.facebook.com
- ① Successfully opened Chrome WebDriver to https://www.facebook.com.
- (1) Selenium Connection opened successfully.

#### On fbLoginPage page

- ① Start of With Screen. Connection Name: FaceBook, target: ui:pageobject:target?pageId=pageobjects.fbLoginPage
- (i) Browser window has been opened. Name: main
- 1 Navigating to URL: https://www.facebook.com
- ① Opening Page context. Name: screen, data: pageobjects.fbLoginPage@673f4c7c, frame: null

## Set the Fname to Davis

- 🛈 Start of Interact. Connection: FaceBook, Locator: ui:pageobject:field?field=Fname&pageId=pageobjects.fbLoginPage, wait: null
- ① Locator: ui:pageobject:field?field=Fname&pageId=pageobjects.fbLoginPage
- i Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://www.facebook.com/
- ① Got webElement. tagName: input, id: u\_0\_1, type: text, selector: null
- ① Scrolling into view: [[ChromeDriver: chrome on XP (6a30a58e6912ac2d5cc973c567db3b2d)] -> id: u\_0\_1]
- ① Typing value. tagName: input, type: text, value: Davis, blur: false, selector: null

#### Set the Lname to Paul

- ① Start of Interact. Connection: FaceBook, Locator: ui:pageobject:field?field=Lname&pageId=pageobjects.fbLoginPage, wait: null
- ① Locator: ui:pageobject:field?field=Lname&pageId=pageobjects.fbLoginPage
- i) Interaction: ui:interaction?name=set
- (i) Switched focus to main window. URL: https://www.facebook.com/
- ① Got webElement. tagName: input, id: u\_0\_3, type: text, selector: null
- ⑤ Scrolling into view: [[ChromeDriver: chrome on XP (6a30a58e6912ac2d5cc973c567db3b2d)] -> id: u\_0\_3]
- ① Typing value. tagName: input, type: text, value: Paul, blur: false, selector: null

## Set the Lname 1 to Paul

- 1 Start of Interact. Connection: FaceBook, Locator: ui:pageobject:field?field=Lname1&pageId=pageobjects.fbLoginPage, wait: null
- 1 Locator: ui:pageobject:field?field=Lname1&pageId=pageobjects.fbLoginPage
- ① Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://www.facebook.com/
- ① Got webElement. tagName: input, id: u\_0\_3, type: text, selector: null
- ① Scrolling into view: [[ChromeDriver: chrome on XP (6a30a58e6912ac2d5cc973c567db3b2d)] -> id: u\_0\_3]
- ① Typing value. tagName: input, type: text, value: Paul, blur: false, selector: null

### Set the Emailid to dhruv8143@gmail.com

- ① Start of Interact. Connection: FaceBook, Locator: ui:pageobject:field?field=emailid&pageId=pageobjects.fbLoginPage, wait: null
- Locator: ui:pageobject:field?field=emailid&pageId=pageobjects.fbLoginPage
- 1 Interaction: ui:interaction?name=set

- ① Switched focus to main window. URL: https://www.facebook.com/
- ① Got webElement. tagName: input, id: u\_0\_5, type: text, selector: null
- ① Scrolling into view: [[ChromeDriver: chrome on XP (6a30a58e6912ac2d5cc973c567db3b2d)] -> id: u\_0\_5]
- ① Typing value. tagName: input, type: text, value: dhruv8143@gmail.com, blur: false, selector: null

#### Set the Emailid to dhruv8143@gmail.com

- ① Start of Interact. Connection: FaceBook, Locator: ui:pageobject:field?field=emailid&pageId=pageobjects.fbLoginPage, wait: null
- 1 Locator: ui:pageobject:field?field=emailid&pageId=pageobjects.fbLoginPage
- 1 Interaction: ui:interaction?name=set
- Switched focus to main window. URL: https://www.facebook.com/
- ① Got webElement. tagName: input, id: u\_0\_5, type: text, selector: null
- ① Scrolling into view: [[ChromeDriver: chrome on XP (6a30a58e6912ac2d5cc973c567db3b2d)] -> id: u\_0\_5]
- ① Typing value. tagName: input, type: text, value: dhruv8143@gmail.com, blur: false, selector: null

#### Set the Re\_enteremail ID to dhruv8143@gmail.com

- 1 Start of Interact. Connection: FaceBook, Locator: ui:pageobject:field?field=re\_enteremailID&pageId=pageobjects.fbLoginPage, wait: null
- 1 Locator: ui:pageobject:field?field=re\_enteremailID&pageId=pageobjects.fbLoginPage
- i Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://www.facebook.com/
- (i) Got webElement. tagName: input, id: u\_0\_8, type: text, selector: null
- ① Scrolling into view: [[ChromeDriver: chrome on XP (6a30a58e6912ac2d5cc973c567db3b2d)] -> id: u\_0\_8]
- ① Typing value. tagName: input, type: text, value: dhruv8143@gmail.com, blur: false, selector: null

#### Set the Re\_enteremail ID 1 to dhruv8143@gmail.com

- ① Start of Interact. Connection: FaceBook, Locator: ui:pageobject:field?field=re\_enteremaillD1&pageId=pageobjects.fbLoginPage, wait: null
- ① Locator: ui:pageobject:field?field=re\_enteremailID1&pageId=pageobjects.fbLoginPage
- i Interaction: ui:interaction?name=set
- Switched focus to main window. URL: https://www.facebook.com/
- ① Got webElement. tagName: input, id: u\_0\_8, type: text, selector: null
- $\textbf{ © Scrolling into view: [[ChromeDriver: chrome on XP (6a30a58e6912ac2d5cc973c567db3b2d)] -> id: u\_0\_8] }$
- ① Typing value. tagName: input, type: text, value: dhruv8143@gmail.com, blur: false, selector: null

### Set the Pword to Dhruv@4034

- ① Start of Interact. Connection: FaceBook, Locator: ui:pageobject:field?field=pword&pageId=pageobjects.fbLoginPage, wait: null
- ① Locator: ui:pageobject:field?field=pword&pageId=pageobjects.fbLoginPage
- i Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://www.facebook.com/
- ① Got webElement. tagName: input, id: u\_0\_a, type: password, selector: null
- ① Scrolling into view: [[ChromeDriver: chrome on XP (6a30a58e6912ac2d5cc973c567db3b2d)] -> id: u\_0\_a]
- ① Typing value. tagName: input, type: password, value: Dhruv@4034, blur: false, selector: null

### Set the Month to May

- 🛈 Start of Interact. Connection: FaceBook, Locator: ui:pageobject:field?field=month&pageId=pageobjects.fbLoginPage, wait: null
- 1 Locator: ui:pageobject:field?field=month&pageId=pageobjects.fbLoginPage
- i Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://www.facebook.com/
- ① Got webElement. tagName: select, id: month, type: select-one, selector: null
- ① Scrolling into view: [[ChromeDriver: chrome on XP (6a30a58e6912ac2d5cc973c567db3b2d)] -> id: month]

## Set the Date to 5

- 1 Start of Interact. Connection: FaceBook, Locator: ui:pageobject:field?field=Date&pageId=pageobjects.fbLoginPage, wait: null
- (i) Locator: ui:pageobject:field?field=Date&pageId=pageobjects.fbLoginPage
- (i) Interaction: ui:interaction?name=set

- ① Switched focus to main window. URL: https://www.facebook.com/
- ① Got webElement. tagName: select, id: day, type: select-one, selector: null
- ① Scrolling into view: [[ChromeDriver: chrome on XP (6a30a58e6912ac2d5cc973c567db3b2d)] -> css selector: #day]
- (1) Closing Selenium Connection because it is no longer being used. Name: FaceBook
- (i) Closing Selenium driver

#### Set the Year to 2005

- ⑤ Start of Interact. Connection: FaceBook, Locator: ui:pageobject:field?field=year&pageId=pageobjects.fbLoginPage, wait: null
- ① Locator: ui:pageobject:field?field=year&pageId=pageobjects.fbLoginPage
- i Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://www.facebook.com/
- (i) Got webElement. tagName: select, id: year, type: select-one, selector: null
- ① Scrolling into view: [[ChromeDriver: chrome on XP (6a30a58e6912ac2d5cc973c567db3b2d)] -> xpath: //\*[@id="year"]]

#### Set the Male to {true}

- ① Start of Interact. Connection: FaceBook, Locator: ui:pageobject:field?field=male&pageId=pageobjects.fbLoginPage, wait: null
- ① Locator: ui:pageobject:field?field=male&pageId=pageobjects.fbLoginPage
- i Interaction: ui:interaction?name=set
- (i) Switched focus to main window. URL: https://www.facebook.com/
- ① Got webElement. tagName: input, id: u\_0\_e, type: radio, selector: null
- ① Scrolling into view: [[ChromeDriver: chrome on XP (6a30a58e6912ac2d5cc973c567db3b2d)] -> xpath: //\*[@id = //label[normalize-space(text()) = 'Male']/@for[]
- ① Checking checkbox/radio. tagName: input, type: radio, value: true, selector: null
- (i) All Sub-Test Steps were successful.
- (i) Closing Page context. Name: screen, data: null
- 1 Main window reselected. Window: main

## Click the Sign Up

- ① Start of Interact. Connection: FaceBook, Locator: ui:pageobject:field?field=signUp&pageId=pageobjects.fbLoginPage, wait: null
- 1 Locator: ui:pageobject:field?field=signUp&pageId=pageobjects.fbLoginPage
- 1 Interaction: ui:interaction?name=action
- ① Switched focus to main window. URL: https://www.facebook.com/
- ① Clicking WebElement. WebElement [tag: button, text: Sign Up]

# LoginToFB.testcase

### Summary

Started 05 Jan 2015, 15:04:54 Ended 05 Jan 2015, 15:05:03

Duration (mm:ss) 00:09.034

Outcome 

✓ successful

## Output

#### Ul Connect: FaceBook

- ① Opening Selenium Connection. Connection Name: FaceBook, Base URL: https://www.facebook.com
- ① Successfully opened Chrome WebDriver to https://www.facebook.com.
- Selenium Connection opened successfully.

#### On LoginFB page

- ① Start of With Screen. Connection Name: FaceBook, target: ui:pageobject:target?pageId=pageobjects.LoginFB
- (i) Browser window has been opened. Name: main

- 1 Navigating to URL: https://www.facebook.com
- ① Opening Page context. Name: screen, data: pageobjects.LoginFB@fbf7b8f, frame: null

# Set the Email Or Phone to dhruv8143@gmail.com

- 1 Start of Interact. Connection: FaceBook, Locator: ui:pageobject:field?field=emailOrPhone&pageId=pageobjects.LoginFB, wait: null
- ① Locator: ui:pageobject:field?field=emailOrPhone&pageId=pageobjects.LoginFB
- i Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://www.facebook.com/
- (i) Got webElement. tagName: input, id: email, type: text, selector: null
- ① Scrolling into view: [[ChromeDriver: chrome on XP (efb4e158a40abb0230edb4fc60fce175)] -> xpath: //\*[@id="email"]]
- ① Typing value. tagName: input, type: text, value: dhruv8143@gmail.com, blur: false, selector: null

## Set the Password to Dhruv@4034

- ⑤ Start of Interact. Connection: FaceBook, Locator: ui:pageobject:field?field=password&pageId=pageobjects.LoginFB, wait: null
- 1 Locator: ui:pageobject:field?field=password&pageId=pageobjects.LoginFB
- i Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://www.facebook.com/
- ① Got webElement. tagName: input, id: pass, type: password, selector: null
- ① Scrolling into view: [[ChromeDriver: chrome on XP (efb4e158a40abb0230edb4fc60fce175)] -> name: pass]
- 1 Typing value. tagName: input, type: password, value: Dhruv@4034, blur: false, selector: null
- (i) All Sub-Test Steps were successful.
- (i) Closing Page context. Name: screen, data: null
- (i) Main window reselected. Window: main

## R Click the Log In

- 1 Start of Interact. Connection: FaceBook, Locator: ui:pageobject:field?field=logIn&pageId=pageobjects.LoginFB, wait: null
- ① Locator: ui:pageobject:field?field=logIn&pageId=pageobjects.LoginFB
- ① Interaction: ui:interaction?name=action
- Switched focus to main window. URL: https://www.facebook.com/
- ① Clicking WebElement. WebElement [tag: input, text: Log In]
- (1) Closing Selenium Connection because it is no longer being used. Name: FaceBook
- (i) Closing Selenium driver

# Create.testcase

# Summary

Description undefined

Started 05 Jan 2015, 15:05:05 Ended 05 Jan 2015, 15:05:10

## Output

## Salesforce Connect: Bank\_RetailDepartment (Test)

- ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
- ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
- ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

SOQL Query: select Id, Name from Opportunity where Name like '%Provar%'=>OpportunityRows

- 1 Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Query: select ld ,Name from Opportunity where Name like '%Provar%'
- (i) Query successful. Row Count: 2.
- 🚼 For Each: {OpportunityRows}=>var
  - (i) Start of iteration 1 of 2.
  - Sub Steps
    - Set Values: name
      - (i) Setting value name, value: Provarl5HU
      - Start of iteration 2 of 2.
    - M Delete Object: {var.ld}
      - 1 Deleting an existing Salesforce object. Connection Name: Bank\_RetailDepartment, Id: 0062000000bPdC4AAK
      - (i) Object deleted successfully. Object Id: 0062000000bPdC4AAK
  - Sub Steps
    - Set Values: name
      - Setting value name, value: Provarl8TX
      - (i) Reached the end of the List.
    - M Delete Object: {var.ld}
      - 1 Deleting an existing Salesforce object. Connection Name: Bank\_RetailDepartment, Id: 0062000000bPdC9AAK
      - (i) Object deleted successfully. Object Id: 0062000000bPdC9AAK
    - (i) Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
    - ① Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log

# Delete.testcase

### Summary

Started 05 Jan 2015, 15:05:10 Ended 05 Jan 2015, 15:05:13

Duration (mm:ss) 00:03.129
Outcome successful

# Output

- ▼ Salesforce Connect: Bank\_RetailDepartment (Test)
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp

\ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

- Create Object: Opportunity=>OpportunityId
  - ① Creating a new Salesforce object. Connection Name: Bank\_RetailDepartment, Name: Opportunity, field count: 3
  - Setting fields:
  - =Field=> Name = Facebook
  - 1 =Field=> StageName = Needs Analysis
  - 1 = Field => CloseDate = 2014-12-12
  - Opportunity created successfully. Object Id: 0062000000bPwWHAA0, Result Name: OpportunityId
  - ① Logging Salesforce Object Id for clean up. Object Name: Opportunity, id: 0062000000bPwWHAA0
- ▼ Delete Object: {OpportunityId}
  - ① Deleting an existing Salesforce object. Connection Name: Bank\_RetailDepartment, Id: 0062000000bPwWHAA0
  - ① Object deleted successfully. Object Id: 0062000000bPwWHAA0
  - ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment

- ① Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log
- Read Object: Opportunity = {OpportunityId.Name = "alksdhaskId"}
  - 1 Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Name: Opportunity, Id: false, field count: 1
  - Executing SOQL query: select Id from Opportunity where id = 'false'
  - Ocnnection fault. ApexConnectionName: Bank\_RetailDepartment, message: select ld from Opportunity where id = 'false' ^ ERROR at Row:1:Column:34 invalid ID field: false
  - Passing the Test Step because the failure matches the expected exception. Expected Exception: Error Message

# Query.testcase

## Summary

Started 05 Jan 2015, 15:05:13 Ended 05 Jan 2015, 15:05:17

## Output

- ▼ Salesforce Connect: Bank\_RetailDepartment (Test)
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

- Set Values: OpportunityName
  - (i) Setting value OpportunityName, value: ProvarK867
- Create Object: Opportunity=>OpportunityId
  - ① Creating a new Salesforce object. Connection Name: Bank\_RetailDepartment, Name: Opportunity, field count: 3
  - Setting fields:
  - i =Field=> Name = ProvarK867
  - 1 =Field=> StageName = Perception Analysis
  - 1 = Field => CloseDate = 2014-12-30
  - Opportunity created successfully. Object Id: 0062000000bPwXAAA0, Result Name: OpportunityId
  - 1 Logging Salesforce Object Id for clean up. Object Name: Opportunity, id: 0062000000bPwXAAA0
  - ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
  - ① Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log
- Read Object: Opportunity = {OpportunityId}
  - 1 Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Name: Opportunity, Id: 0062000000bPwXAAA0, field count: 3
  - 🍀 Executing SOQL query: select Name, StageName, CloseDate from Opportunity where id = '0062000000bPwXAAA0'
  - (i) Object read successfully. Result Name: OpportunityRead
  - Result assertion 'Check Name' successful: 'ProvarK867' = 'ProvarK867'

# SalesforceAPI.testcase

## Summary

Description

This test validates the use of Salesforce API's Create object, Update object ,Read

object ,SOQL query , Assert (control)

Started 05 Jan 2015, 15:05:17

Ended Duration (mm:ss) Outcome 05 Jan 2015, 15:05:21 00:04.075

successful

#### Output

## Salesforce Connect: Bank\_RetailDepartment (Test)

- ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
- ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
- ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

#### Create Object: Account=>AccountId

- ① Creating a new Salesforce object. Connection Name: Bank\_RetailDepartment, Name: Account, field count: 10
- Setting fields:
- 1 =Field=> Name = HSOKOH8WCTUL
- i =Field=> Phone = (415) 901-7000
- i =Field=> BillingCountry = US
- i =Field=> BillingCity = Warsaw
- i =Field=> BillingPostalCode = 94087
- i =Field=> Website = www.sforce.com
- i =Field=> Fax = (415) 901-7002
- i =Field=> ShippingCity = <null>
- 1 = Field => BillingStreet = The Landmark @ One Market
- i =Field=> BillingState = CA
- Account created successfully. Object Id: 0012000001IYWVeAAP, Result Name: AccountId
- ① Logging Salesforce Object Id for clean up. Object Name: Account, id: 0012000001IYWVeAAP

# ▼ Update Object: Account = {AccountId}

- ① Updating an existing Salesforce object. Connection Name: Bank\_RetailDepartment, Name: Account, Id: 0012000001IYWVeAAP, field count: 1
- Setting fields:
- i =Field=> ShippingCity = Warsaw
- Account updated successfully. Object Id: 0012000001IYWVeAAP

# Read Object: Account = {AccountId}

- ① Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Name: Account, Id: 0012000001IYWVeAAP, field count: 1
- Executing SOQL query: select ShippingCity from Account where id = '0012000001IYWVeAAP'
- (i) Object read successfully. Result Name: AccountRead
- Result assertion 'Check ShippingCity' successful: 'Warsaw' = 'warsaw' [case insensitive]

# SOQL Query: select ShippingCity from Account where id ='{AccountId}' =>AccountRows

- ① Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Query: select ShippingCity from Account where id ='0012000001IYWVeAAP'
- Query successful. Row Count: 1.
- ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- ① Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log

### Assert: Warsaw EqualTo {AccountRows.ShippingCity}

Assertion successful. (expected) Warsaw = Warsaw (actual)



# Summary

Started 05 Jan 2015, 15:05:21 Ended 05 Jan 2015, 15:05:27

Duration (mm:ss) 00:06.227
Outcome successful

### Output

### Salesforce Connect: Bank\_RetailDepartment (Test)

- ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
- ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
- ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

## Set Values: OpportunityName

(i) Setting value OpportunityName, value: ProvarKDUG

## Create Object: Opportunity=>OpportunityId

- ① Creating a new Salesforce object. Connection Name: Bank\_RetailDepartment, Name: Opportunity, field count: 3
- ③ Setting fields:
- i =Field=> Name = ProvarKDUG
- i =Field=> StageName = Prospecting
- i =Field=> CloseDate = 2015-01-11
- Opportunity created successfully. Object Id: 0062000000bPwXKAA0, Result Name: OpportunityId
- ① Logging Salesforce Object Id for clean up. Object Name: Opportunity, id: 0062000000bPwXKAA0

## Read Object: Opportunity = {OpportunityId}

- ⑤ Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Name: Opportunity, Id: 0062000000bPwXKAA0, field count: 3
- \*Executing SOQL query: select Name, StageName, CloseDate from Opportunity where id = '0062000000bPwXKAA0'
- (i) Object read successfully. Result Name: OpportunityRead
- Result assertion 'Check Name' successful: 'ProvarKDUG' = 'ProvarKDUG'
- Result assertion 'Check StageName' successful: 'Prospecting' = 'Prospecting'

### ▼ Update Object: Opportunity = {OpportunityId}

- ① Updating an existing Salesforce object. Connection Name: Bank\_RetailDepartment, Name: Opportunity, Id: 0062000000bPwXKAA0, field count: 1
- Setting fields:
- (i) =Field=> StageName = Qualification
- Opportunity updated successfully. Object Id: 0062000000bPwXKAA0
- ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- ① Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log

# Read Object: Opportunity = {OpportunityId}

- 1 Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Name: Opportunity, Id: 0062000000bPwXKAA0, field count: 1
- Executing SOQL query: select StageName from Opportunity where id = '0062000000bPwXKAA0'
- (i) Object read successfully. Result Name: OpportunityRead
- Result assertion 'Check StageName' successful: 'Qualification' = 'Qualification'

# SalesforceUI.testcase

Description <a href="font-size: small;">This test validates UI based create step, edit, Read/</a>

Assert, Adding screenshots,</span>

Started 05 Jan 2015, 15:05:27 Ended 05 Jan 2015, 15:06:10

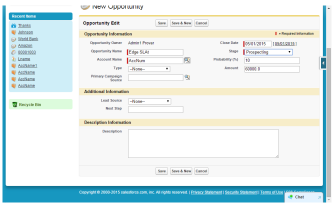
## Output

## ▼ Salesforce Connect: Bank\_RetailDepartment (Test)

- ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
- ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
- ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

### On SF Opportunity new screen



Error Screenshot

- ① Start of With Screen. Connection Name: Bank\_RetailDepartment, target: sf:ui:target? object=Opportunity&action=New&objectIdVariableName=OpportunityId
- ① Successfully opened Chrome WebDriver to https://login.salesforce.com/.
- (1) Opening Page context. Name: screen, data: null, frame: null
- 🗓 Opening Salesforce page. Object: Opportunity, RelatedList: null, Action: New, Page URL: https://emea.salesforce.com/006/e, Current URL: data:,
- ① Opening page. URL: https://login.salesforce.com/?un=admin1@test1.provar.com&pw=Provar01&startURL=https%3A%2F%2Femea.salesforce.com%2F006%2Fe

# Set the Amount field to {60000.0}

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=Amount&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DAmount, wait: null
- i Browser window has been opened. Name: main
- 1 Locator: ui:locator?name=Amount&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DAmount
- Interaction: ui:interaction?name=set
- (i) Switched focus to main window. URL: https://emea.salesforce.com/006/e
- ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Amount')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Got webElement. tagName: td, id: , type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Amount')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Scrolling into view: [[ChromeDriver: chrome on XP (883fc0360433faebd0795b3413008823)] -> xpath: //div[contains(@class,'pbBody')]// div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Amount')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]]

## Today link the Close Date field

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=CloseDate&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DCloseDate, wait: null
- 1 Locator: ui:locator?name=CloseDate&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DCloseDate

- Interaction: ui:interaction?name=sfToday
- ① Switched focus to main window. URL: https://emea.salesforce.com/006/e
- ① Clicking WebElement. WebElement [tag: a, text: 05/01/2015, href: javascript:DatePicker.insertDate('05/01/2015', 'opp9', true);]

## Set the Opportunity Name field to Edge SLAt

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=Name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DName, wait: null
- Locator: ui:locator?name=Name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DName
- i Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://emea.salesforce.com/006/e
- ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Opportunity Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Got webElement. tagName: td, id: , type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Opportunity Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Scrolling into view: [[ChromeDriver: chrome on XP (883fc0360433faebd0795b3413008823)] -> xpath: //div[contains(@class,'pbBody')]// div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Opportunity Name' )]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]]

# Lookup the Account ID reference

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=AccountId&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DAccountId, wait: null
- 1 Locator: ui:locator?name=AccountId&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DAccountId
- i Interaction: ui:interaction?name=sfLookup
- Switched focus to main window. URL: https://emea.salesforce.com/006/e
- ① Doing before wait. waitUrl: sf:ui:wait:chatterload:timeout=60
- i End of WaitForChatter. Duration(ms): 510
- ① Lookup button clicked successfully. WebElement: [ tag=img ], Selenium locator: By.xpath: //div[contains(@class,'pbBody')]// div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Account Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]/following-sibling::\*//img[contains(@class,'lookupIcon')]
- 1 Browser window has been opened. Name: Search ~ salesforce.com Enterprise Edition

### On SF Account lookup screen

- ① Start of With Screen. Connection Name: Bank\_RetailDepartment, target: sf:ui:target?lookup=Account
- (1) Selected and focused window. Locator: lookup
- ① Opening Page context. Name: screen, data: null, frame: null
- 1 Waiting for screen to load. Wait: ui:wait:locator?locator=//div[@class='pbBody']/table[@class='list']&frame=resultsFrame
- 1 Start of Selenium Locator wait. Locator: //div[@class='pbBody']/table[@class='list'], frame: resultsFrame, timeout(secs): 60
- ① Switched focus to lookup window. URL: https://emea.salesforce.com/\_ui/common/data/LookupPage? lkfm=editPage&lknm=opp4&lktp=001&lksrch=
- i End of Selenium Condition wait.
- i End of screen load wait.

## Set the Search text to AccNum

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=SearchName&path=searchFrame, wait: null
- ① Locator: ui:locator?name=SearchName&path=searchFrame
- 1 Interaction: ui:interaction?name=set
- ① Switched focus to lookup window. URL: https://emea.salesforce.com/\_ui/common/data/LookupPage?lkfm=editPage&lknm=opp4&lktp=001&lksrch=
- Selecting frame: searchFrame
- Getting webElement: By.xpath: //input[@id='lksrch']
- ① Got webElement. tagName: input, id: lksrch, type: text, selector: //input[@id='lksrch']
- ① Scrolling into view: [[ChromeDriver: chrome on XP (883fc0360433faebd0795b3413008823)] -> xpath: //input[@id='lksrch']]
- ① Typing value. tagName: input, type: text, value: AccNum, blur: false, selector: //input[@id='lksrch']

#### R Click the Go! button

- ① Start of Interact. Connection: Bank RetailDepartment, Locator: ui:locator?name=qo&path=searchFrame, wait: null
- ① Locator: ui:locator?name=go&path=searchFrame
- i Interaction: ui:interaction?name=action
- ① Switched focus to lookup window. URL: https://emea.salesforce.com/\_ui/common/data/LookupPage? lkfm=editPage&lknm=opp4&lktp=001&lksrch=
- (i) Selecting frame: searchFrame
- ① Clicking WebElement. WebElement [tag: input, text: Go!]
- 1 Doing after wait. waitUrl: ui:wait:timed?seconds=2&frame=searchFrame
- i Start of Timed Wait. Seconds: 2
- 1 End of Timed Wait. Actual duration(seconds): 2.0
- All Sub-Test Steps were successful.
- Closing Page context, Name: screen, data: null
- 1 Main window reselected. Window: main
- Switched focus to main window. URL: https://emea.salesforce.com/006/e

# Report Name Button

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=nameSelector&path=resultsFrame%2FresultsTable %2FnameColumn&rowLocator=1, wait: null
- ① Locator: ui:locator?name=nameSelector&path=resultsFrame%2FresultsTable%2FnameColumn&rowLocator=1
- ① Interaction: ui:interaction?name=action
- ① Switched focus to lookup window. URL: https://emea.salesforce.com/\_ui/common/data/LookupPage?lkfm=editPage&lknm=opp4&lktp=001&lksrch=
- Selected frame: resultsFrame
- (1) Applying row locator to rows. Row Count: 1, Row Locator: {1}

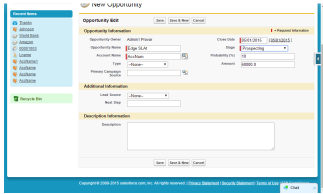
The row locator matched 1 row.

- ① Clicking WebElement. WebElement [tag: a, text: AccNum, href: https://emea.salesforce.com/\_ui/common/data/LookupResultsFrame? lkfm=editPage&lknm=opp4&lktp=001&lksrch=AccNum&go=+Go%21+#]
- (i) Browser window has been closed. Window: lookup
- Focused window closed
- ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- (i) Closing Web Connection.
- Closing Selenium driver
- ① Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log

#### Set the Stage picklist to Prospecting

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=StageName&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DStageName, wait: null
- ① Locator: ui:locator?name=StageName&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DStageName
- i) Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://emea.salesforce.com/006/e
- ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubheaction')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Stage')]/ following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Got webElement. tagName: td, id: , type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Stage')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Scrolling into view: [[ChromeDriver: chrome on XP (883fc0360433faebd0795b3413008823)] -> xpath: //div[contains(@class,'pbBody')]// div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Stage')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]]
- One or more Sub-Test Steps failed
- Sending screenshot. Data length: 64504
- ① Start of waitForPageToLoad. Arg0: 60000

- 1 End of waitForPageToLoad. Duration(ms): 517
- Storing created Salesforce Object ID. Result Name: OpportunityId, created ID: null, location: https://emea.salesforce.com/006/e
- (i) Closing Page context. Name: screen, data: null
- (i) Main window reselected. Window: main
- Set the Type picklist to Existing Customer Upgrade



Error Screenshot

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=Type&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DType, wait: null
- ① Locator: ui:locator?name=Type&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DType
- ① Interaction: ui:interaction?name=set
- (1) Switched focus to main window. URL: https://emea.salesforce.com/006/e
- ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Type')]/ following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Got webElement. tagName: td, id: , type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Type')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Scrolling into view: [[ChromeDriver: chrome on XP (883fc0360433faebd0795b3413008823)] -> xpath: //div[contains(@class,'pbBody')]// div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Type')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]]
- Option not found with label or value. Selector: Existing Customer Upgrade
- (i) Sending screenshot. Data length: 64504
- Set the Probability (%) field to {10.0}
- Set the Lead Source picklist to Phone Inquiry
- Set the Order Number field to 847564
- Set the Description field
- Click the Save button
- On SF Opportunity new screen
  - Today link the Close Date field
  - Set the Name field to test
  - In Lookup the Account ID reference
  - On SF Account lookup screen
    - Set the Search text to HP2KLC91CFMI
    - Click the Go! button
    - Click the Result Name link button
  - Set the Stage picklist to Qualification
  - Set the Probability (%) field to {10.0}
  - Set the Description field to to test the UI functionality
  - Click the Save button
- On SF Opportunity view screen
  - Click the Edit button
  - On SF Opportunity edit screen
    - Set the Stage picklist to Prospecting
    - Ul Read/Assert
    - Click the Save button

# salesforceUltest.testcase

## Summary

you to create edit and assert an object that already has an account</span>

Started 05 Jan 2015, 15:06:13 Ended 05 Jan 2015, 15:06:56

Duration (mm:ss) 00:43.134
Outcome 60:43.134

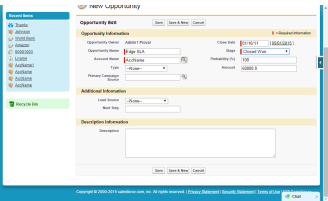
# Output

## ▼ Salesforce Connect: Bank\_RetailDepartment (Test)

- ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
- ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
- ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

On SF Opportunity new screen



Error Screenshot

- ① Start of With Screen. Connection Name: Bank\_RetailDepartment, target: sf:ui:target? object=Opportunity&action=New&objectIdVariableName=OpportunityId
- ① Successfully opened Chrome WebDriver to https://login.salesforce.com/.
- ① Opening Page context. Name: screen, data: null, frame: null
- ① Opening Salesforce page. Object: Opportunity, RelatedList: null, Action: New, Page URL: https://emea.salesforce.com/006/e, Current URL: data:,
- ① Opening page. URL: https://login.salesforce.com/?un=admin1@test1.provar.com&pw=Provar01&startURL=https%3A%2F%2Femea.salesforce.com%2F006%2Fe
- Set the Amount field to 60000.0
  - ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=Amount&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DAmount, wait: null
  - (i) Browser window has been opened. Name: main
  - 1 Locator: ui:locator?name=Amount&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DAmount
  - i Interaction: ui:interaction?name=set
  - ① Switched focus to main window. URL: https://emea.salesforce.com/006/e
  - ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Amount')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
  - ① Got webElement. tagName: td, id: , type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Amount')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]

① Scrolling into view: [[ChromeDriver: chrome on XP (b95c3983400a40ca4667b2fcfdaee2b2)] -> xpath: //div[contains(@class,'pbBody')]// div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Amount')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]]

### Set the Close Date field to 2011-10-01

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=CloseDate&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DCloseDate, wait: null
- 1 Locator: ui:locator?name=CloseDate&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DCloseDate
- Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://emea.salesforce.com/006/e
- 1 DateFormat.class: java.text.SimpleDateFormat, toString: java.text.SimpleDateFormat@927943a0, timeZone: Greenwich Mean Time
- ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Close Date')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Got webElement. tagName: td, id: , type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Close Date')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Scrolling into view: [[ChromeDriver: chrome on XP (b95c3983400a40ca4667b2fcfdaee2b2)] -> xpath: //div[contains(@class,'pbBody')]// div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Close Date')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]]

### Set the Name field to Edge SLA

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=Name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DName, wait: null
- 1 Locator: ui:locator?name=Name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DName
- Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://emea.salesforce.com/006/e
- ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Opportunity Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Got webElement. tagName: td, id: , type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Opportunity Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Scrolling into view: [[ChromeDriver: chrome on XP (b95c3983400a40ca4667b2fcfdaee2b2)] -> xpath: //div[contains(@class,'pbBody')]// div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Opportunity Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]]

## ■ Lookup the Account ID reference

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=AccountId&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DAccountId, wait: null
- 1 Locator: ui:locator?name=AccountId&binding=sf%3Aui%3Abinding%3Aobject%3Dopportunity%26field%3DAccountId
- 1 Interaction: ui:interaction?name=sfLookup
- ① Switched focus to main window. URL: https://emea.salesforce.com/006/e
- ① Doing before wait. waitUrl: sf:ui:wait:chatterload:timeout=60
- 1 End of WaitForChatter. Duration(ms): 1520
- ① Lookup button clicked successfully. WebElement: [ tag=img ], Selenium locator: By.xpath: //div[contains(@class,'pbBody')]// div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Account Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]/following-sibling::\*//img[contains(@class,'lookupIcon')]
- 1 Browser window has been opened. Name: Search ~ salesforce.com Enterprise Edition

## On SF Account lookup screen

- ① Start of With Screen. Connection Name: Bank\_RetailDepartment, target: sf:ui:target?lookup=Account
- (1) Selected and focused window. Locator: lookup
- (i) Opening Page context. Name: screen, data: null, frame: null
- ① Waiting for screen to load. Wait: ui:wait:locator?locator=//div[@class='pbBody']/table[@class='list']&frame=resultsFrame
- ① Start of Selenium Locator wait. Locator: //div[@class='pbBody']/table[@class='list'], frame: resultsFrame, timeout(secs): 60

- ① Switched focus to lookup window. URL: https://emea.salesforce.com/\_ui/common/data/LookupPage? kfm=editPage&knm=opp4&ktp=001&ksrch=
- i End of Selenium Condition wait.
- End of screen load wait.

#### 

- 1 Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=SearchName&path=searchFrame, wait: null
- 1 Locator: ui:locator?name=SearchName&path=searchFrame
- 1 Interaction: ui:interaction?name=clear
- ① Switched focus to lookup window. URL: https://emea.salesforce.com/\_ui/common/data/LookupPage?lkfm=editPage&lknm=opp4&lktp=001&lksrch=
- (i) Selecting frame: searchFrame

#### R Click the Go! button

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=go&path=searchFrame, wait: null
- ① Locator: ui:locator?name=go&path=searchFrame
- ① Interaction: ui:interaction?name=action
- ① Switched focus to lookup window. URL: https://emea.salesforce.com/\_ui/common/data/LookupPage?lkfm=editPage&lknm=opp4&lktp=001&lksrch=
- (i) Selecting frame: searchFrame
- ① Clicking WebElement. WebElement [tag: input, text: Go!]
- ① Doing after wait. waitUrl: ui:wait:timed?seconds=2&frame=searchFrame
- i Start of Timed Wait. Seconds: 2
- End of Timed Wait. Actual duration(seconds): 2.001
- (i) All Sub-Test Steps were successful.
- (i) Closing Page context. Name: screen, data: null
- i Main window reselected. Window: main
- (i) Switched focus to main window. URL: https://emea.salesforce.com/006/e

## Click the Account Name button

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=nameSelector&path=resultsFrame%2FresultsTable %2FnameColumn&rowLocator=1, wait: null
- ① Locator: ui:locator?name=nameSelector&path=resultsFrame%2FresultsTable%2FnameColumn&rowLocator=1
- ① Interaction: ui:interaction?name=action
- ① Switched focus to lookup window. URL: https://emea.salesforce.com/\_ui/common/data/LookupPage?lkfm=editPage&lknm=opp4&lktp=001&lksrch=
- Selected frame: resultsFrame
- (1) Applying row locator to rows. Row Count: 46, Row Locator: {1}

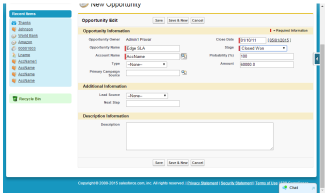
The row locator matched 1 row.

- ① Clicking WebElement. WebElement [tag: a, text: AccName, href: https://emea.salesforce.com/\_ui/common/data/LookupResultsFrame? lkfm=editPage&lknm=opp4&lktp=001&lksrch=&go=+Go%21+#]
- Focused window closed
- (i) Browser window has been closed. Window: lookup
- 1 Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- (i) Closing Web Connection.
- (i) Closing Selenium driver
- Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log

# Set the Stage picklist to Closed Won

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=StageName&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DStageName, wait: null
- ① Locator: ui:locator?name=StageName&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DStageName
- 1 Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://emea.salesforce.com/006/e

- ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Stage')]/ following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Got webElement. tagName: td, id: , type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Stage')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Scrolling into view: [[ChromeDriver: chrome on XP (b95c3983400a40ca4667b2fcfdaee2b2)] -> xpath: //div[contains(@class,'pbBody')]// div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Stage')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]]
- One or more Sub-Test Steps failed.
- Sending screenshot. Data length: 64442
- (i) Start of waitForPageToLoad. Arg0: 60000
- 1 End of waitForPageToLoad. Duration(ms): 510
- Storing created Salesforce Object ID. Result Name: OpportunityId, created ID: null, location: https://emea.salesforce.com/006/e
- (i) Closing Page context. Name: screen, data: null
- 1 Main window reselected. Window: main
- Set the Opportunity Type picklist to Existing Customer Upgrade



Error Screenshot

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=Type&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DType, wait: null
- 1 Locator: ui:locator?name=Type&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DType
- i Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://emea.salesforce.com/006/e
- ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information')/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Type')]/ following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Got webElement. tagName: td, id: , type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Type')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Scrolling into view: [[ChromeDriver: chrome on XP (b95c3983400a40ca4667b2fcfdaee2b2)] -> xpath: //div[contains(@class,'pbBody')]// div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Type')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]]
- Option not found with label or value. Selector: Existing Customer Upgrade
- Sending screenshot. Data length: 64442
- Set the Probability (%) field to 100.0
- Set the Lead Source picklist to Phone Inquiry
- Set the Order Number field to 847564
- Click the Save button
- On SF Opportunity view screen
  - R Click the Edit button
  - On SF Opportunity edit screen
    - Set the Close Date field to 2011-10-01
    - Set the Opportunity Name field to Edge SLA
    - Set the Stage picklist to Closed Won
    - Set the Probability (%) field to 100.0

- Set the Description field
- UI Read/Assert
- Report Click the Save button

# Salesforce\_Account\_Contact.testcase

# Summary

Started 05 Jan 2015, 15:06:57 Ended 05 Jan 2015, 15:07:02

# Output

- ▼ Salesforce Connect: Bank\_RetailDepartment (Test)
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Loca\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

On Account\_Contact\_Mapping page

#### Error Screenshot

- 1 Start of With Screen. Connection Name: Bank\_RetailDepartment, target: ui:pageobject:target?pageId=pageobjects.Account\_Contact\_Mapping
- (i) Successfully opened Chrome WebDriver to https://login.salesforce.com/.
- Failed to locate the Page Object's implementing class. Page Object Id: pageobjects.Account\_Contact\_Mapping, class name: pageobjects.Account\_Contact\_Mapping
- Error opening Salesforce UI Connection. Connection Name: Bank\_RetailDepartment, cause: [NullPointerException Stack Trace: java.lang.NullPointerException at com.provar.plugins.forcedotcom.core.ui.SfUiHandler.performScreenOpenPageObject(SfUiHandler.java:321) at com.provar.plugins.forcedotcom.core.ui.SfUiHandler.performScreenOpen(SfUiHandler.java:244) at com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.perform(SeleniumUiHandler.java:229) at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.perform(SfConnectionHandler.java:312) at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.perform(SfConnectionHandler.java:297) at com.provar.plugins.forcedotcom.core.ui.UiWithScreen.execute(UiWithScreen.java:266) at sun.reflect.GeneratedMethodAccessor54.invoke(Unknown Source) at sun.reflect.DelegatingMethodAccessorImpl.invoke(Unknown Source) at java.lang.reflect.Method.invoke(Unknown Source) at com.provar.core.testexecution.container.java.TestExecutionContainerImpl.invokeTestApi(TestExecutionContainerImpl.java:518) at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.access \$6(LocalTestExecutionContainerRunner.java:428) at com.provar.core.testexecutionContainerRunner.java:428) at com.provar.core.testexecutionContainerRunner.java:428) at com.provar.core.testexecutionContainerRunner.java:450) ]
- java.lang.NullPointerException
- at com.provar.plugins.forcedotcom.core.ui.SfUiHandler.performScreenOpenPageObject(SfUiHandler.java:321)
- at com.provar.plugins.forcedotcom.core.ui.SfUiHandler.performScreenOpen(SfUiHandler.java:244)
- ${\color{red}@}\ at\ com.provar.plugins.forcedotcom.core.ui. Selenium UiHandler.perform (Selenium UiHandler.java: 229)$
- at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.delegateToUiHandler(SfConnectionHandler.java:312)

- at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.perform(SfConnectionHandler.java:297)
- at com.provar.core.testexecution.common.java.TestExecutionContextImpl.doConnectionOperation(TestExecutionContextImpl.java:767)
- at com.provar.plugins.forcedotcom.core.ui.UiWithScreen.execute(UiWithScreen.java:266)
- at sun.reflect.GeneratedMethodAccessor54.invoke(Unknown Source)
- at sun.reflect.DelegatingMethodAccessorImpl.invoke(Unknown Source)
- at java.lang.reflect.Method.invoke(Unknown Source)
- at com.provar.core.testexecution.container.java.TestExecutionContainerImpl.invokeTestApi(TestExecutionContainerImpl.java:518)
- at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.doInvokeTestApi(LocalTestExecutionContainerRunner.java:478)
- at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.access\$6(LocalTestExecutionContainerRunner.java:428)
- at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner \$MessageProcessor.run(LocalTestExecutionContainerRunner.java:856)
- Set the Name to ConAccount

#### Error Screenshot

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:pageobject:field? field=Name&pageId=pageobjects.Account\_Contact\_Mapping, wait: null
- (i) Browser window has been opened. Name: main
- ① Locator: ui:pageobject:field?field=Name&pageId=pageobjects.Account\_Contact\_Mapping
- i Interaction: ui:interaction?name=set
- i Switched focus to main window. URL: data:,
- The containing Screen or Row was not found.
- (i) Sending screenshot. Data length: 3029
- One or more Sub-Test Steps failed.
- (i) Sending screenshot. Data length: 3029
- ① Closing Page context. Name: screen, data: null
- © Error opening Salesforce UI Connection. Connection Name: Bank\_RetailDepartment, cause: [EmptyStackException Stack Trace: java.util.EmptyStackException at java.util.Stack.peek(Unknown Source) at java.util.Stack.pop(Unknown Source) at com.provar.core.testapi.ProvarSeleniumDriver.closePageContext(ProvarSeleniumDriver.java:2589) at com.provar.plugins.forcedotcom.core.ui.SfUiHandler.performScreenClose(SfUiHandler.java:1545) at com.provar.plugins.forcedotcom.core.ui.SeleniumUiHandler.perform(SeleniumUiHandler.java:233) at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.delegateToUiHandler(Java:297) at com.provar.plugins.forcedotcom.core.connection.SfConnectionHandler.perform(SfConnectionHandler.java:297) at com.provar.core.testexecution.common.java.TestExecutionContextImpl.doConnectionOperation(TestExecutionContextImpl.java:767) at com.provar.plugins.forcedotcom.core.ui.UiWithScreen.execute(UiWithScreen.java:252) at sun.reflect.GeneratedMethodAccessor54.invoke(Unknown Source) at sun.reflect.DelegatingMethodAccessorImpl.invoke(Unknown Source) at java.lang.reflect.Method.invoke(Unknown Source) at com.provar.core.testexecution.container.java.TestExecutionContainerImpl.invokeTestApi(TestExecutionContainerImpl.java:518) at com.provar.core.testexecution.container.java.LocalTestExecutionContainerRunner.access \$6(LocalTestExecutionContainerRunner.java:428) at com.provar.core.testexecutionContainerRunner.java:428) at com.provar.core.testexecutionContainerRunner.java:428) at com.provar.core.testexecutionContainerRunner.java:456) ]
- Set the Phone to +4432133452221
- Set the Type to Analyst
- Set the Industry to Banking
- Set the Billing Street to TestBillingStreet
- Set the Billing City to Australia
- Set the Shipping City to Manchaster
- R Click the New\_

- Set the Shipping Country to United Kingdom
- Click the Save
- Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- (i) Closing Web Connection.
- Closing Selenium driver
- Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log

# 🔁 UI\_Delete.testcase

## Summary

Started 05 Jan 2015, 15:07:03 Ended 05 Jan 2015, 15:07:48

Duration (mm:ss) 00:44.266
Outcome successful

### Output

- ▼ Salesforce Connect: Bank\_RetailDepartment (Test)
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

- Set Values: AccountName
  - (i) Setting value AccountName, value: AccountProvarAB
- On SF Account new screen
  - ① Start of With Screen. Connection Name: Bank\_RetailDepartment, target: sf:ui:target? object=Account&action=New&objectIdVariableName=AccountId
  - ① Successfully opened Chrome WebDriver to https://login.salesforce.com/.
  - (1) Opening Page context. Name: screen, data: null, frame: null
  - ① Opening Salesforce page. Object: Account, RelatedList: null, Action: New, Page URL: https://emea.salesforce.com/001/e, Current URL: data:,
  - ① Opening page. URL: https://login.salesforce.com/?un=admin1@test1.provar.com&pw=Provar01&startURL=https%3A%2F%2Femea.salesforce.com%2F001%2Fe
  - Set the Account Name field to {AccountName}
    - ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=Name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26field%3DName. wait: null
    - (i) Browser window has been opened. Name: main
    - 1 Locator: ui:locator?name=Name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26field%3DName
    - 1 Interaction: ui:interaction?name=set
    - ① Switched focus to main window. URL: https://emea.salesforce.com/001/e
    - ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Account Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Account Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
    - ① Got webElement. tagName: td, id:, type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Account Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Account Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
    - ① Scrolling into view: [[ChromeDriver: chrome on XP (64a9e4f805344b5a21f2cff86bda8d75)] -> xpath: // div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Account Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Account Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
  - Set the Type picklist to Prospect
    - ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=Type&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26field%3DType, wait: null

- 1 Locator: ui:locator?name=Type&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26field%3DType
- 1 Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://emea.salesforce.com/001/e
- ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Additional Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Type')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Got webElement. tagName: td, id:, type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Additional Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Type')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Scrolling into view: [[ChromeDriver: chrome on XP (64a9e4f805344b5a21f2cff86bda8d75)] -> xpath: //div[contains(@class,'pbBody')]// div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Additional Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Type')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]]
- i All Sub-Test Steps were successful.
- (i) Start of waitForPageToLoad. Arg0: 60000
- i End of waitForPageToLoad. Duration(ms): 1025
- Storing created Salesforce Object ID. Result Name: AccountId, created ID: 0012000001IYWaQ, location: https://emea.salesforce.com/0012000001IYWaQ
- 1 Logging Salesforce Object Id for clean up. Object Name: Account, id: 0012000001IYWaQ
- (i) Closing Page context. Name: screen, data: null
- (i) Main window reselected. Window: main

# R Click the Save button

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=save&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26action%3Dsave, wait: null
- 1 Locator: ui:locator?name=save&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26action%3Dsave
- i Interaction: ui:interaction?name=action
- ① Switched focus to main window. URL: https://emea.salesforce.com/001/e
- ① Clicking WebElement. WebElement [tag: input, text: Save ]

### On SF Account view screen

- 1 Start of With Screen. Connection Name: Bank\_RetailDepartment, target: sf:ui:target?object=Account&action=View
- 1 Opening Page context. Name: screen, data: null, frame: null

### S Click and Confirm the Delete button

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=Delete&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26action%3DDelete, wait: null
- 1 Locator: ui:locator?name=Delete&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26action%3DDelete
- (i) Interaction: ui:interaction?name=actionWithOk
- ① Switched focus to main window. URL: https://emea.salesforce.com/0012000001IYWaQ
- ① Clicking WebElement. WebElement [tag: input, text: Delete]
- (1) Start of Alert Wait. Timeout (seconds): 30
- Polling for Alert successful. Attempt: 1
- 1 End of Alert Wait. Actual duration(seconds): 0.008
- (1) Got alert text: Are you sure?, activeWindow: org.openqa.selenium.remote.RemoteWebDriver\$RemoteAlert@61ea5137
- ① Switched focus to main window. URL: https://emea.salesforce.com/0012000001IYWaQ
- (i) All Sub-Test Steps were successful.
- (1) Closing Page context. Name: screen, data: null
- (i) Main window reselected. Window: main

## SOQL Query: select Id from Account where name='{AccountName}'=>AccountRows

- 1 Reading a Salesforce object. Connection Name: Bank\_RetailDepartment, Query: select Id from Account where name='AccountProvarAB'
- 1 The query returned no records.
- ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- Closing Web Connection.

- (i) Closing Selenium driver
- ① Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log
- Assert: IsEmpty {AccountRows.Id}
  - Assertion successful. (expected) null is empty null (actual)
- On SF Account view screen

# UI\_Edit.testcase

## Summary

Started 05 Jan 2015, 15:07:49 Ended 05 Jan 2015, 15:08:42

Duration (mm:ss) 00:53.311 Outcome ⊗ failed

#### Output

- ▼ Salesforce Connect: Bank RetailDepartment (Test)
  - (i) Opening Salesforce connection Connection name: Bank RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

- Set Values: AccountName
  - Setting value AccountName, value: AccountProvar0J
- On SF Account new screen
  - ① Start of With Screen. Connection Name: Bank\_RetailDepartment, target: sf:ui:target? object=Account&action=New&objectIdVariableName=AccountId
  - ① Successfully opened Chrome WebDriver to https://login.salesforce.com/.
  - (i) Opening Page context. Name: screen, data: null, frame: null
  - ① Opening Salesforce page. Object: Account, RelatedList: null, Action: New, Page URL: https://emea.salesforce.com/001/e, Current URL: data:,
  - ① Opening page. URL: https://login.salesforce.com/?un=admin1@test1.provar.com&pw=Provar01&startURL=https%3A%2F%2Femea.salesforce.com%2F001%2Fe
  - Set the Account Name field to {AccountName}
    - ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=Name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26field%3DName, wait: null
    - (i) Browser window has been opened. Name: main
    - ① Locator: ui:locator?name=Name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26field%3DName
    - 1 Interaction: ui:interaction?name=set
    - (i) Switched focus to main window. URL: https://emea.salesforce.com/001/e
    - ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Account Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Account Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
    - ① Got webElement. tagName: td, id: , type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Account Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Account Name' )]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
    - ① Scrolling into view: [[ChromeDriver: chrome on XP (67a03f2d01921dcf94a59c4ee417306d)] -> xpath: // div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Account Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Account Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
  - Set the Account Type picklist to Prospect
    - ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=Type&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26field%3DType, wait: null
    - ① Locator: ui:locator?name=Type&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26field%3DType

- i Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://emea.salesforce.com/001/e
- ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Additional Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Type')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Got webElement. tagName: td, id: , type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Additional Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Type' )]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Scrolling into view: [[ChromeDriver: chrome on XP (67a03f2d01921dcf94a59c4ee417306d)] -> xpath: // div[contains(@class, pbBody')]//div[contains(@class, 'pbSubheader') and h3/text()[not(ancestor::span)] = 'Additional Information']/ following-sibling::div[contains(@class, 'pbSubsection')][1]/table//tr/td[contains(@class, 'labelCol') and (.//text() = 'Type')]/following-sibling::td[contains(@class, 'dataCol') or contains(@class, 'data2Col')][1]]
- (i) All Sub-Test Steps were successful.
- ① Start of waitForPageToLoad. Arg0: 60000
- i End of waitForPageToLoad. Duration(ms): 2041
- Storing created Salesforce Object ID. Result Name: AccountId, created ID: 0012000001IYWaa, location: https://emea.salesforce.com/0012000001IYWaa
- 1 Logging Salesforce Object Id for clean up. Object Name: Account, id: 0012000001IYWaa
- (i) Closing Page context. Name: screen, data: null
- i Main window reselected. Window: main

### R Click the Save button

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=save&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26action%3Dsave, wait: null
- ① Locator: ui:locator?name=save&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26action%3Dsave
- 1 Interaction: ui:interaction?name=action
- ① Switched focus to main window. URL: https://emea.salesforce.com/001/e
- ① Clicking WebElement. WebElement [tag: input, text: Save ]

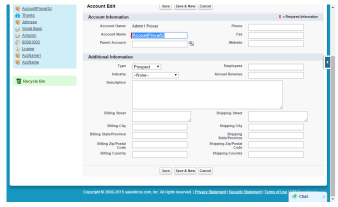
## On SF Account view screen

- ① Start of With Screen. Connection Name: Bank\_RetailDepartment, target: sf:ui:target? object=Account&action=View&objectIdVariableName=AccountId
- (1) Opening Page context. Name: screen, data: null, frame: null

### Ul Read/Assert

- All Sub-Test Steps were successful.
- ① Closing Page context. Name: screen, data: null
- 1 Main window reselected. Window: main

### On SF Account view screen



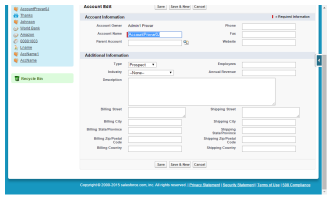
Error Screensho

- ① Start of With Screen. Connection Name: Bank\_RetailDepartment, target: sf:ui:target? object=Account&action=View&objectIdVariableName=AccountId
- (i) Opening Page context. Name: screen, data: null, frame: null

## Click the Edit button

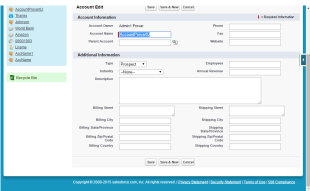
① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=Edit&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26action%3DEdit, wait: null

- 1 Locator: ui:locator?name=Edit&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26action%3DEdit
- 1 Interaction: ui:interaction?name=action
- ① Switched focus to main window. URL: https://emea.salesforce.com/0012000001IYWaa
- ① Clicking WebElement. WebElement [tag: input, text: Edit ]
- ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- Closing Web Connection.
- (i) Closing Selenium driver
- ① Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log
- On SF Account edit screen



Error Screenshot

- ① Start of With Screen. Connection Name: Bank\_RetailDepartment, target: sf:ui:target?object=Account&action=Edit
- (i) Opening Page context. Name: screen, data: null, frame: null
- Set the Type picklist to Service



Error Screenshot

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=Type&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26field%3DType, wait: null
- ① Locator: ui:locator?name=Type&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26field%3DType
- 1 Interaction: ui:interaction?name=set
- ⑤ Switched focus to main window. URL: https://emea.salesforce.com/0012000001IYWaa/e?retURL=%2F0012000001IYWaa
- ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Additional Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Type')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Got webElement. tagName: td, id: , type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Additional Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (./text() = 'Type')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Scrolling into view: [[ChromeDriver: chrome on XP (67a03f2d01921dcf94a59c4ee417306d)] -> xpath: // div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Additional Information']/ following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Type')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]]
- Option not found with label or value. Selector: Service
- (i) Sending screenshot. Data length: 56110
- One or more Sub-Test Steps failed.

- i Sending screenshot. Data length: 56110
- (i) Closing Page context. Name: screen, data: null
- i Main window reselected. Window: main
- ① Switched focus to main window. URL: https://emea.salesforce.com/0012000001IYWaa/e?retURL=%2F0012000001IYWaa
- R Click the Save button
- One or more Sub-Test Steps failed.
- (i) Sending screenshot. Data length: 57940
- (i) Closing Page context. Name: screen, data: null
- (i) Main window reselected. Window: main
- On SF Account view screen
  - Ul Read/Assert

# UI\_Test.testcase

# Summary

Started 05 Jan 2015, 15:08:44 Ended 05 Jan 2015, 15:09:24

### Output

- ▼ Salesforce Connect: Bank\_RetailDepartment (Test)
  - (i) Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

- Set Values: AccountName
  - Setting value AccountName, value: AccountProvar8L
- On SF Account new screen
  - ① Start of With Screen. Connection Name: Bank\_RetailDepartment, target: sf:ui:target? object=Account&action=New&objectIdVariableName=AccountId
  - ① Successfully opened Chrome WebDriver to https://login.salesforce.com/.
  - (i) Opening Page context. Name: screen, data: null, frame: null
  - ① Opening Salesforce page. Object: Account, RelatedList: null, Action: New, Page URL: https://emea.salesforce.com/001/e, Current URL: data:,
  - ① Opening page. URL: https://login.salesforce.com/?un=admin1@test1.provar.com&pw=Provar01&startURL=https%3A%2F%2Femea.salesforce.com%2F001%2Fe
  - Set the Account Name field to {AccountName}
    - ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=Name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26field%3DName, wait: null
    - (i) Browser window has been opened. Name: main
    - ① Locator: ui:locator?name=Name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26field%3DName
    - ① Interaction: ui:interaction?name=set
    - ① Switched focus to main window. URL: https://emea.salesforce.com/001/e
    - ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Account Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Account Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
    - ① Got webElement. tagName: td, id: , type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Account Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Account Name' )]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]

① Scrolling into view: [[ChromeDriver: chrome on XP (74858c1fe2878236336dd25354937eb8)] -> xpath: // div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Account Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Account Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]]

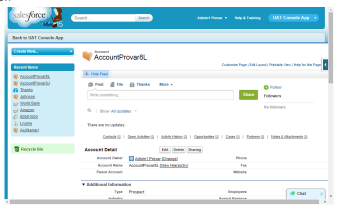
## Set the Type picklist to Prospect

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=Type&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26field%3DType, wait: null
- 1 Locator: ui:locator?name=Type&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26field%3DType
- ① Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://emea.salesforce.com/001/e
- ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Additional Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Type')]/ following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Got webElement. tagName: td, id: , type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Additional Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Type' )]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Scrolling into view: [[ChromeDriver: chrome on XP (74858c1fe2878236336dd25354937eb8)] -> xpath: // div[contains(@class, pbBody')]//div[contains(@class, 'pbSubheader') and h3/text()[not(ancestor::span)] = 'Additional Information']/ following-sibling::div[contains(@class, 'pbSubsection')][1]/table//tr/td[contains(@class, 'labelCol') and (.//text() = 'Type')]/following-sibling::td[contains(@class, 'dataCol') or contains(@class, 'data2Col')][1]]
- All Sub-Test Steps were successful.
- ① Start of waitForPageToLoad. Arg0: 60000
- End of waitForPageToLoad. Duration(ms): 1027
- Storing created Salesforce Object ID. Result Name: AccountId, created ID: 0012000001IYWau, location: https://emea.salesforce.com/0012000001IYWau
- Logging Salesforce Object Id for clean up. Object Name: Account, id: 0012000001IYWau
- (i) Closing Page context. Name: screen, data: null
- (i) Main window reselected. Window: main

## R Click the Save button

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=save&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26action%3Dsave, wait: null
- ① Locator: ui:locator?name=save&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26action%3Dsave
- 1 Interaction: ui:interaction?name=action
- ① Switched focus to main window. URL: https://emea.salesforce.com/001/e
- ① Clicking WebElement. WebElement [tag: input, text: Save ]

## On SF Account view screen



Error Screenshot

- ① Start of With Screen. Connection Name: Bank\_RetailDepartment, target: sf:ui:target? object=Account&action=View&objectIdVariableName=AccountId
- (i) Opening Page context. Name: screen, data: null, frame: null

### UI Read/Assert

- ① Start of UiRead. Connection: Bank\_RetailDepartment
- ① Switched focus to main window. URL: https://emea.salesforce.com/0012000001IYWau
- ① Switched focus to main window. URL: https://emea.salesforce.com/0012000001IYWau

- ① Switched focus to main window. URL: https://emea.salesforce.com/0012000001IYWau
- Skipping field because locator resolution failed. Field name: ShippingCity, targetUrl: sf:ui:target? object=Account&action=View&objectldVariableName=AccountId, uiLocatorValue: ui:locator?name=ShippingCity&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26field%3DShippingCity
- ① Switched focus to main window. URL: https://emea.salesforce.com/0012000001IYWau
- Object read successfully, Result Name: AccountValues
- Result assertion 'Check Name value' successful: 'AccountProvar8L' = 'AccountProvar8L'
- Result assertion 'Check Type value' successful: 'Prospect' = 'Prospect'
- Result assertion 'Check ShippingCity value' failed: <null> = 'Gurgaon'
- One or more Sub-Test Steps failed.
- (i) Sending screenshot. Data length: 89286
- (i) Closing Page context. Name: screen, data: null
- (i) Main window reselected. Window: main
- ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- Closing Web Connection.
- (i) Closing Selenium driver
- Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log

# UI\_withRow.testcase

## Summary

Started 05 Jan 2015, 15:09:25 Ended 05 Jan 2015, 15:10:07

Duration (mm:ss) 00:41.298
Outcome successful

## Output

- ▼ Salesforce Connect: Bank\_RetailDepartment (Test)
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

- On SF Case list screen
  - ① Start of With Screen. Connection Name: Bank\_RetailDepartment, target: sf:ui:target? object=Case&action=List&listView=MyOpenCases&application=UAT\_Console\_App&tab=standard-Case
  - ① Successfully opened Chrome WebDriver to https://login.salesforce.com/.
  - ① Opening Salesforce Tab. Tab Name: standard-Case, Url: https://emea.salesforce.com/500/o
  - ① Opening Page context. Name: screen, data: null, frame: null
  - ① Opening page. URL: https://login.salesforce.com/?un=admin1@test1.provar.com&pw=Provar01&startURL=%2Fconsole%3Ftsid%3D02u20000000Y7km
  - ① Switched focus to main window. URL: https://emea.salesforce.com/console?tsid=02u20000000Y7km
  - ① Opening Salesforce Console Page. Page Name: https://emea.salesforce.com/500/o, Url: https://emea.salesforce.com/500/o
  - ① Switched focus to main window. URL: https://emea.salesforce.com/console?tsid=02u20000000Y7km
  - ① Switched focus to frame. Window: main, Selector: css selector: iframe, URL: https://emea.salesforce.com/500? fcf=00B20000007Q1lk&isdtp=nv&nonce=6da56409ab187bb4f4961f3798376feebe931403816377d6fd2f34d60d024265&sfdclFrameOrigin=https%3A%2F%2Femea.salesforce.com
  - (1) Selected list view. Object: Case, List View: MyOpenCases

- 1 Start of With Row. Connection Name: Bank\_RetailDepartment, target: sf:ui:locator:row?table=List%2FlistView%2FlistTable
- (i) Browser window has been opened. Name: main
- 1 Resolved table xpath: //div[contains(@id, '\_grid')]//div[contains(@class, 'x-grid') and contains(@class, '-body')]//tr
- ① Start of Selenium Locator wait. Locator: //div[contains(@id, '\_grid')]//div[contains(@class, 'x-grid') and contains(@class, '-body')]//tr, frame: null, timeout(secs): 60
- ① Switched focus to frame. Window: main, Selector: css selector: iframe, URL: https://emea.salesforce.com/500? fcf=00B20000007Q1lk&isdtp=nv&nonce=6da56409ab187bb4f4961f3798376feebe931403816377d6fd2f34d60d024265&sfdclFrameOrigin=https %3A%2F%2Femea.salesforce.com
- (i) End of Selenium Condition wait.
- ① Switched focus to frame. Window: main, Selector: css selector: iframe, URL: https://emea.salesforce.com/500? fcf=00B20000007Q1lk&isdtp=nv&nonce=6da56409ab187bb4f4961f3798376feebe931403816377d6fd2f34d60d024265&sfdclFrameOrigin=https %3A%2F%2Femea.salesforce.com
- (i) Applying row locator to rows. Row Count: 17, Row Locator: 1

The row locator matched 1 row.

### R Click the Case Number link

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=CaseNumber, wait: null
- 1 Locator: ui:locator?name=CaseNumber
- ① Interaction: ui:interaction?name=action
- ① Switched focus to frame. Window: main, Selector: css selector: iframe, URL: https://emea.salesforce.com/500? fcf=00B2000007Q1lk&isdtp=nv&nonce=6da56409ab187bb4f4961f3798376feebe931403816377d6fd2f34d60d024265&sfdclFrameOrigin=https %3A%2F%2Femea.salesforce.com
- ① Clicking WebElement. WebElement [tag: a, text: 00001003, href: javascript:srcUp(%27%2F5002000000ge8XD%3Fisdtp%3Dvw%27);]
- (i) All Sub-Test Steps were successful.
- (i) All Sub-Test Steps were successful.
- (i) Closing Page context. Name: screen, data: null
- i Main window reselected. Window: main
- ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- (1) Closing Web Connection.
- (i) Closing Selenium driver
- ① Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log

# Account\_Contact\_Sales\_SalesforceApplication.testcase

## Summary

Description undefined

Started 05 Jan 2015, 15:10:08 Ended 05 Jan 2015, 15:11:04

Duration (mm:ss) 00:56.095
Outcome Successful

## Output

- Salesforce Connect: Bank\_RetailDepartment (Test)
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

### On SF Account new screen

- ① Start of With Screen. Connection Name: Bank\_RetailDepartment, target: sf:ui:target?object=Account&action=New
- ① Successfully opened Chrome WebDriver to https://login.salesforce.com/.

- ① Opening Page context. Name: screen, data: null, frame: null
- ① Opening Salesforce page. Object: Account, RelatedList: null, Action: New, Page URL: https://emea.salesforce.com/001/e, Current URL: data:,
- ① Opening page. URL: https://login.salesforce.com/?un=admin1@test1.provar.com&pw=Provar01&startURL=%2Fhome%2Fhome.jsp%3Ftsid%3D02u200000010r3r
- ① Opening page. URL: https://emea.salesforce.com/001/e

#### Set the Account Name field to AccName1

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=Name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26field%3DName, wait: null
- 1 Browser window has been opened. Name: main
- ① Locator: ui:locator?name=Name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26field%3DName
- 1 Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://emea.salesforce.com/001/e
- ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Account Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Account Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Got webElement. tagName: td, id: , type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Account Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Account Name' )]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Scrolling into view: [[ChromeDriver: chrome on XP (5d1c07fc6b94a44dbd3f7271c3ba3120)] -> xpath: // div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Account Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Account Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]

## Set the Billing Street field to london

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=BillingStreet&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26field%3DBillingAddress, wait: null
- 1 Locator: ui:locator?name=BillingStreet&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26field%3DBillingAddress
- i Interaction: ui:interaction?name=set
- (1) Switched focus to main window. URL: https://emea.salesforce.com/001/e
- ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Additional Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Billing Street')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]//textarea
- ① Got webElement. tagName: textarea, id: acc17street, type: textarea, selector: //div[contains(@class,'pbBody')]// div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Additional Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Billing Street')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]//textarea
- ① Scrolling into view: [[ChromeDriver: chrome on XP (5d1c07fc6b94a44dbd3f7271c3ba3120)] -> xpath: //div[contains(@class,'pbBody')]// div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Additional Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Billing Street')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]//textarea]
- ① Typing value. tagName: textarea, type: textarea, value: london, blur: false, selector: //div[contains(@class,'pbBody')]// div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Additional Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Billing Street')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]//textarea
- (i) All Sub-Test Steps were successful.
- (i) Start of waitForPageToLoad. Arg0: 60000
- i End of waitForPageToLoad. Duration(ms): 515
- Storing created Salesforce Object ID. Result Name: accountId, created ID: null, location: https://emea.salesforce.com/001/e
- ① Closing Page context. Name: screen, data: null
- (1) Main window reselected. Window: main

### R Click the Save and New button

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=save\_new&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26action%3Dsave\_new, wait: null
- ① Locator: ui:locator?name=save\_new&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26action%3Dsave\_new
- i Interaction: ui:interaction?name=action
- (i) Switched focus to main window. URL: https://emea.salesforce.com/001/e
- ① Clicking WebElement. WebElement [tag: input, text: Save & New]

- (1) Start of With Screen. Connection Name: Bank\_RetailDepartment, target: sf:ui:target?object=Contact&action=New
- (i) Opening Page context. Name: screen, data: null, frame: null
- ① Opening Salesforce page. Object: Contact, RelatedList: null, Action: New, Page URL: https://emea.salesforce.com/003/e, Current URL: https://emea.salesforce.com/001/e
- (1) Opening page. URL: https://emea.salesforce.com/003/e

### Set the Last Name field to Lname

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=LastName&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DContact%26field%3DLastName, wait: null
- ① Locator: ui:locator?name=LastName&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DContact%26field%3DLastName
- i Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://emea.salesforce.com/003/e
- ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Contact Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Last Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Got webElement. tagName: td, id: , type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Contact Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Last Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Scrolling into view: [[ChromeDriver: chrome on XP (5d1c07fc6b94a44dbd3f7271c3ba3120)] -> xpath: // div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Contact Information']/ following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Last Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]]
- Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- Closing Web Connection.
- Closing Selenium driver
- Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log

### On SF Account lookup screen

Report Name Section 19 Click the Account Name Section 19

## Set the Account Name reference to AccName1

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=AccountId&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DContact%26field%3DAccountId, wait: null
- 1 Locator: ui:locator?name=AccountId&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DContact%26field%3DAccountId
- 1 Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://emea.salesforce.com/003/e
- ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Contact Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Account Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Got webElement. tagName: td, id: , type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Contact Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Account Name' )]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Scrolling into view: [[ChromeDriver: chrome on XP (5d1c07fc6b94a44dbd3f7271c3ba3120)] -> xpath: // div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Contact Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Account Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]]

# Set the Description field to Test case is to examine the Account and Contact

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=Description&binding=sf%3Aui%3Abinding%3Aobject %3Fobject%3DContact%26field%3DDescription, wait: null
- ① Locator: ui:locator?name=Description&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DContact%26field%3DDescription
- 1 Interaction: ui:interaction?name=set
- 3 Switched focus to main window. URL: https://emea.salesforce.com/003/e
- ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Description Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Description')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Got webElement. tagName: td, id: , type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Description Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Description')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Scrolling into view: [[ChromeDriver: chrome on XP (5d1c07fc6b94a44dbd3f7271c3ba3120)] -> xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Description Information']/following-

sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Description')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]]

- All Sub-Test Steps were successful.
- i Start of waitForPageToLoad. Arg0: 60000
- i End of waitForPageToLoad. Duration(ms): 520
- Storing created Salesforce Object ID. Result Name: contactld, created ID: null, location: https://emea.salesforce.com/003/e
- (i) Closing Page context. Name: screen, data: null
- (i) Main window reselected. Window: main
- (i) Closing window. URL: https://emea.salesforce.com/003/e
- (i) Currently there is only one window. Hence opening a blank tab

#### Click the Save button

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=save&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DContact%26action%3Dsave, wait: null
- 1 Locator: ui:locator?name=save&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DContact%26action%3Dsave
- i Interaction: ui:interaction?name=action
- ① Switched focus to main window. URL: https://emea.salesforce.com/003/e
- (i) Clicking WebElement. WebElement [tag: input, text: Save ]

# Account\_Opportunities\_\_Sales\_Salesforce.testcase

#### Summarv

Started 05 Jan 2015, 15:11:06 Ended 05 Jan 2015, 15:11:47

Duration (mm:ss) 00:41.548
Outcome Sailed

## Output

- ▼ Salesforce Connect: Bank\_RetailDepartment (Test)
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

# On SF Account new screen

- ① Start of With Screen. Connection Name: Bank\_RetailDepartment, target: sf:ui:target?object=Account&action=New
- ① Successfully opened Chrome WebDriver to https://login.salesforce.com/.
- (i) Opening Page context. Name: screen, data: null, frame: null
- ① Opening Salesforce page. Object: Account, RelatedList: null, Action: New, Page URL: https://emea.salesforce.com/001/e, Current URL: data:,
- ① Opening page. URL: https://login.salesforce.com/?un=admin1@test1.provar.com&pw=Provar01&startURL=https%3A%2F%2Femea.salesforce.com%2F001%2Fe

#### Set the Account Name field to Dan

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=Name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26field%3DName, wait: null
- i Browser window has been opened. Name: main
- 1 Locator: ui:locator?name=Name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26field%3DName
- i Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://emea.salesforce.com/001/e

- ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Account Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Account Name')]/following-sibling::td[contains(@class,'dataCol')] or contains(@class,'data2Col')][1]
- ① Got webElement. tagName: td, id: , type: null, selector: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Account Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Account Name' )]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- ① Scrolling into view: [[ChromeDriver: chrome on XP (dfbcffade4af22437725b8d52d83c8fb)] -> xpath: //div[contains(@class,'pbBody')]// div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Account Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Account Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]]

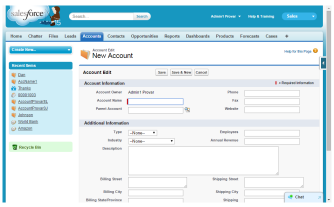
## Set the Billing Street field to India

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=BillingStreet&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26field%3DBillingAddress, wait: null
- 1 Locator: ui:locator?name=BillingStreet&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26field%3DBillingAddress
- 1 Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://emea.salesforce.com/001/e
- ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Additional Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Billing Street')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]//textarea
- ① Got webElement. tagName: textarea, id: acc17street, type: textarea, selector: //div[contains(@class,'pbBody')]//
  div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Additional Information']/followingsibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Billing Street')]/followingsibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]//textarea
- ① Scrolling into view: [[ChromeDriver: chrome on XP (dfbcffade4af22437725b8d52d83c8fb)] -> xpath: //div[contains(@class,'pbBody')]// div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Additional Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Billing Street')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]/textarea]
- ① Typing value. tagName: textarea, type: textarea, value: India, blur: false, selector: //div[contains(@class,'pbBody')]// div[contains(@class,'pbSubheader') and h3/text()[not(ancestor::span)] = 'Additional Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Billing Street')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]//textarea
- (i) All Sub-Test Steps were successful.
- ① Start of waitForPageToLoad. Arg0: 60000
- i End of waitForPageToLoad. Duration(ms): 514
- Storing created Salesforce Object ID. Result Name: accountId, created ID: null, location: https://emea.salesforce.com/001/e
- (i) Closing Page context. Name: screen, data: null
- 1 Main window reselected. Window: main

# Click the Save and New button

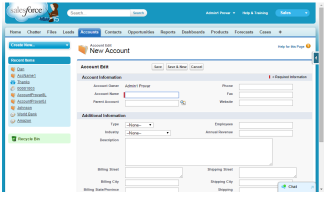
- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=save\_new&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26action%3Dsave\_new, wait: null
- ① Locator: ui:locator?name=save\_new&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DAccount%26action%3Dsave\_new
- 1 Interaction: ui:interaction?name=action
- ① Switched focus to main window. URL: https://emea.salesforce.com/001/e
- ① Clicking WebElement. WebElement [tag: input, text: Save & New]

## On SF Opportunity new screen



Error Screenshot

- 1 Start of With Screen. Connection Name: Bank\_RetailDepartment, target: sf:ui:target?object=Opportunity&action=New
- (i) Opening Page context. Name: screen, data: null, frame: null
- Set the Opportunity Name field to OppName



Error Screenshot

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=Name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DName, wait: null
- ① Locator: ui:locator?name=Name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DName
- i Interaction: ui:interaction?name=set
- Switched focus to main window. URL: https://emea.salesforce.com/001/e?retURL=%2F0012000001IYWmv
- ① Getting webElement: By.xpath: //div[contains(@class, 'pbBody')]//div[contains(@class, 'pbSubheader') and h3/text()[not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class, 'pbSubsection')][1]/table//tr/td[contains(@class, 'labelCol') and (.//text() = 'Opportunity Name')]/following-sibling::td[contains(@class, 'dataCol') or contains(@class, 'data2Col')][1]
- The control was not found. Locator: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubheader') and h3/text() [not(ancestor::span)] = 'Opportunity Information']/following-sibling::div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (.//text() = 'Opportunity Name')]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- Sending screenshot. Data length: 83629
- One or more Sub-Test Steps failed.
- (i) Sending screenshot. Data length: 83629
- ① Start of waitForPageToLoad. Arg0: 60000
- ① End of waitForPageToLoad. Duration(ms): 517
- Storing created Salesforce Object ID. Result Name: opportunityId, created ID: null, location: https://emea.salesforce.com/001/e
- ① Closing Page context. Name: screen, data: null
- (i) Main window reselected. Window: main
- Set the Account Name reference to Dan
- Set the Close Date field to 2015-04-10
- Set the Stage picklist to Needs Analysis
- Click the Save button
- ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- (i) Closing Web Connection.
- Closing Selenium driver
- (i) Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log

# ຊ Sales\_Console.testcase

# Summary

Started 05 Jan 2015, 15:11:49 Ended 01 Jan 1970, 05:30:00

Duration (mm:ss) --

# Output

- ▼ Salesforce Connect: Bank\_RetailDepartment (Test)
- On SF Case new screen
  - Set the Account Name reference to test\_update
- On SF Case new screen
  - Set the Account Name reference to test\_update
  - Set the Status picklist to On Hold

# UAT\_ConsoleTab.testcase

# Summary

Started 05 Jan 2015, 15:11:49 Ended 05 Jan 2015, 15:12:42

## Output

- ▼ Salesforce Connect: Bank\_RetailDepartment (Test)
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

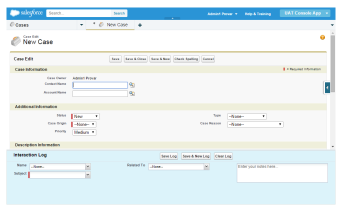
# On SF Case list screen

- ① Start of With Screen. Connection Name: Bank\_RetailDepartment, target: sf:ui:target?object=Case&action=List&tab=standard-Case&listView=MyOpenCases&application=UAT\_Console\_App
- ① Successfully opened Chrome WebDriver to https://login.salesforce.com/.
- Opening Salesforce Tab. Tab Name: standard-Case, Url: https://emea.salesforce.com/500/o
- (i) Opening Page context. Name: screen, data: null, frame: null
- ① Opening page. URL: https://login.salesforce.com/?un=admin1@test1.provar.com&pw=Provar01&startURL=%2Fconsole%3Ftsid%3D02u20000000Y7km
- (i) Page wait timed out. Attempting readyState workaround.
- ① Switched focus to main window. URL: https://emea.salesforce.com/console?tsid=02u20000000Y7km
- ① Opening Salesforce Console Page. Page Name: https://emea.salesforce.com/500/o, Url: https://emea.salesforce.com/500/o
- ① Switched focus to main window. URL: https://emea.salesforce.com/console?tsid=02u20000000Y7km
- ① Switched focus to frame. Window: main, Selector: css selector: iframe, URL: https://emea.salesforce.com/500? fcf=00B20000007Q1lk&isdtp=nv&nonce=10efbd4804f255d40e486f4c151132a269c6eb37bb13588e13f631ffcff226df&sfdclFrameOrigin=https%3A%2F%2Femea.salesforce.com
- Selected list view. Object: Case, List View: MyOpenCases

# Click the NewCase button

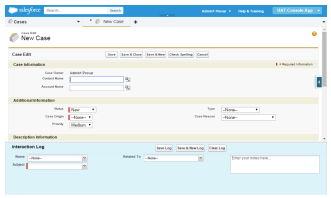
- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=NewCase&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DCase%26action%3DNewCase, wait: null
- Browser window has been opened. Name: main
- 1 Locator: ui:locator?name=NewCase&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DCase%26action%3DNewCase
- i Interaction: ui:interaction?name=action
- ① Switched focus to frame. Window: main, Selector: css selector: iframe, URL: https://emea.salesforce.com/500? fcf=00B20000007Q1lk&isdtp=nv&nonce=10efbd4804f255d40e486f4c151132a269c6eb37bb13588e13f631ffcff226df&sfdclFrameOrigin=https%3A%2F%2Femea.salesforce.com
- ① Clicking WebElement. WebElement [tag: input, text: New Case]
- (i) All Sub-Test Steps were successful.
- (i) Closing Page context. Name: screen, data: null

- i Main window reselected. Window: main
- On SF Case new screen



Error Screenshot

- (1) Start of With Screen. Connection Name: Bank\_RetailDepartment, target: sf:ui:target?object=Case&action=New
- (i) Opening Page context. Name: screen, data: null, frame: null
- ① Switched focus to main window. URL: https://emea.salesforce.com/console?tsid=02u20000000Y7km
- 1 Polling for field. attempt: 1, by: By.xpath: //li[starts-with(@id, 'navigatortab\_scc-pt-') and a//span[@class='tabText' and .='New Case']]
- (i) Got primary tab id. primaryTabld: scc-pt-0
- (1) Selecting tab frame. targetlFrame: id: scc-pt-0]] -> css selector: div iframe
- Set the Status picklist to New



Error Screenshot

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=status&rowLocator=1&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DCase%26field%3DStatus, wait: null
- ① Locator: ui:locator?name=status&rowLocator=1&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DCase%26field%3DStatus
- i Interaction: ui:interaction?name=set
- ① Switched focus to frame. Window: main, Selector: id: scc-pt-0]] -> css selector: div iframe, URL: https://emea.salesforce.com/500/e? isdtp=vw&isWsVw=true&nonce=10efbd4804f255d40e486f4c151132a269c6eb37bb13588e13f631ffcff226df&sfdclFrameOrigin=https%3A%2F%2Femea.salesforce.com
- Failed to resolve control locator. locator: ui:locator?name=status&rowLocator=1&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DCase %26field%3DStatus
- (i) Sending screenshot. Data length: 48982
- One or more Sub-Test Steps failed.
- (i) Sending screenshot. Data length: 48982
- ① Start of waitForPageToLoad. Arg0: 60000
- ① End of waitForPageToLoad. Duration(ms): 512
- Storing created Salesforce Object ID. Result Name: caseld, created ID: null, location: https://emea.salesforce.com/500/e
- ① Closing Page context. Name: screen, data: null
- 1 Main window reselected. Window: main
- Set the Status picklist to New
- Set the Subject field to testConsole
- R Click the Save Button button

- (1) Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- Closing Web Connection.
- (i) Closing Selenium driver
- Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log

# UAT\_Console\_Test.testcase

## Summary

Started 05 Jan 2015, 15:12:44 Ended 05 Jan 2015, 15:13:26

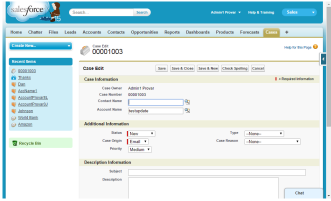
### Output

- ▼ Salesforce Connect: Bank\_RetailDepartment (Test)
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp

\ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

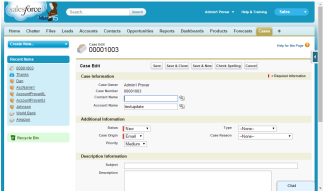
Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

- On SF Case view screen
  - ① Start of With Screen. Connection Name: Bank\_RetailDepartment, target: sf:ui:target?object=Case&action=View
  - ① Successfully opened Chrome WebDriver to https://login.salesforce.com/.
  - (i) Opening Page context. Name: screen, data: null, frame: null
  - ① Opening Salesforce page. Object: Case, RelatedList: null, Action: View, Page URL: https://emea.salesforce.com/5002000000ge8XD, Current URL: data:
  - ① Opening page. URL: https://login.salesforce.com/?un=admin1@test1.provar.com&pw=Provar01&startURL=%2Fhome%2Fhome.jsp%3Ftsid %3D02u200000010r3r
  - ① Opening page. URL: https://emea.salesforce.com/5002000000ge8XD
  - R Click the Edit button
    - ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=Edit&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DCase%26action%3DEdit, wait: null
    - (i) Browser window has been opened. Name: main
    - ① Locator: ui:locator?name=Edit&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DCase%26action%3DEdit
    - ① Interaction: ui:interaction?name=action
    - ① Switched focus to main window. URL: https://emea.salesforce.com/5002000000ge8XD
    - ① Clicking WebElement. WebElement [tag: input, text: Edit ]
  - i All Sub-Test Steps were successful.
  - ① Closing Page context. Name: screen, data: null
  - (i) Main window reselected. Window: main
- On SF Case edit screen



Error Screenshot

- ⑤ Start of With Screen. Connection Name: Bank\_RetailDepartment, target: sf:ui:target?object=Case&action=Edit
- (i) Opening Page context. Name: screen, data: null, frame: null
- Set the Status picklist to On Hold



Error Screenshot

- ① Start of Interact. Connection: Bank\_RetailDepartment, Locator: ui:locator?name=Status&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DCase%26field%3DStatus, wait: null
- 1 Interaction: ui:interaction?name=set
- ① Switched focus to main window. URL: https://emea.salesforce.com/5002000000ge8XD/e?retURL=%2F5002000000ge8XD
- ① Getting webElement: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (text()[not(ancestor::script)] = 'Status' or span/text() = 'Status' or span/label/text() = 'Status' or span/label/text() = 'Status' )]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- The control was not found. Locator: By.xpath: //div[contains(@class,'pbBody')]//div[contains(@class,'pbSubsection')][1]/table//tr/td[contains(@class,'labelCol') and (text()[not(ancestor::script)] = 'Status' or span/text() = 'Status' or label/text() = 'Status' or span/label/text() = 'Status' )]/following-sibling::td[contains(@class,'dataCol') or contains(@class,'data2Col')][1]
- (1) Sending screenshot. Data length: 85113
- One or more Sub-Test Steps failed.
- (i) Sending screenshot. Data length: 85113
- (1) Closing Page context. Name: screen, data: null
- 1 Main window reselected. Window: main
- Set the Contact Name reference to test
- Set the Case Origin picklist to Email
- Set the Case UiScreenMappingImpl to Problem
- Set the Subject field to test
- Set the Subject field to test
- Set the Description field to test
- ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
- (i) Closing Web Connection.
- (i) Closing Selenium driver
- ① Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log

# VisualForce.testcase

# Summary

<span style="font-size: small;"><span style="font-family: times new</pre>

Description roman,times;">Validates using Mapping and locating, testing of Visulaforce pages using

page objects</span></span>

Started 05 Jan 2015, 15:13:28 Ended 05 Jan 2015, 15:13:31

Duration (mm:ss) 00:02.231
Outcome 8 failed

# Output

- Salesforce Connect: Bank\_RetailDepartment (Test)
  - ① Opening Salesforce connection Connection name: Bank\_RetailDepartment
  - ① Connection details. Connection name: Bank\_RetailDepartment, urlString: sf:user=admin1@test1.provar.com;password={password};environment=PROD\_DEV, environment: <default>, userName: admin1@test1.provar.com, password: [supplied], securityToken: [empty]
  - ① Created Object ID log file. Path: C:\Users\admin\AppData\Local\Temp \ProvarTestArtifacts1218218790962559402781247461050972\Bank\_RetailDepartment-objectids.log

Salesforce connection opened successfully. Connection name: Bank\_RetailDepartment, ResultName: Bank\_RetailDepartment, resultScope: Test

- On SF Product Selector screen
  - ① Start of With Screen. Connection Name: df13, target: sf:ui:target?page=ProductSelector&pageObject=pageobjects.ProductSelector
  - Connection not found. Connection Name: df13
  - Set the Name field to Opp
    - ① Start of Interact. Connection: df13, Locator: ui:locator?name=name&binding=sf%3Aui%3Abinding%3Aobject%3Fobject%3DOpportunity%26field%3DName, wait: null
    - © Connection not found. Connection Name: df13
  - One or more Sub-Test Steps failed.
  - Connection not found. Connection Name: df13
  - Set the Close Date field to 2014-04-02
  - With Line Items rows 1
    - Set the Description control to helloz
    - Set the Total Price control to 600000
  - Set the Stage picklist to Prospecting
  - Ul Read/Assert
  - Click the Save Button button
  - ① Closing Salesforce Connection because it is no longer being used. Name: Bank\_RetailDepartment
  - ① Shutting down Soap Connections. logFilePath: Bank\_RetailDepartment-objectids.log

# 🔁 Continue.testcase

#### Summary

Description undefined

Started 05 Jan 2015, 15:13:31 Ended 05 Jan 2015, 15:13:31

# Output

Set Values: Name

① Setting value Name, value: Dhruv

- Assert: dhruskofdglkfdsh EqualTo {Name}
  - Assertion failed. (expected) dhruskofdglkfdsh = Dhruv (actual)
- Set Values: String
  - (i) Setting value String, value: Tyagi

# Inherit.testcase

# Summary

Description undefined

Started 05 Jan 2015, 15:13:31 Ended 01 Jan 1970, 05:30:00

Duration (mm:ss) ---

# Output

Set Values: TitleSet Values: Name

Assert: askdhfsoidhf EqualTo {Title}

# Skip.testcase

# Summary

Started 05 Jan 2015, 15:13:31 Ended 05 Jan 2015, 15:13:31

Duration (mm:ss) 00:00.030
Outcome successful

# Output

- O Set Values: Name
  - (i) Setting value Name, value: MakePositive
- Assert: Provar EqualTo (Name)
  - Assertion failed. (expected) Provar = MakePositive (actual)
  - Passing the Test Step because the failure matches the expected exception. Expected Exception: Message
- Set Values: Name2
  - (i) Setting value Name2, value: Provar

# Foreach\_write\_read.testcase

# Summary

split first and then assigned to their respective variables using For each

Started 05 Jan 2015, 15:13:33 Ended 05 Jan 2015, 15:13:46

Duration (mm:ss) 00:12.692
Outcome successful

# Output

? If: {Count(Tokens) = 4}

Then

₹ For Each: {Tokens}=>Iteration

(i) Start of iteration 1 of 6.

### Sub Steps

- Set Values: var1, var2, var3, var4
  - ① Setting value var1, value: I can write text with variables within the Expression editor ,Iteration =one
  - (i) Setting value var2, value: I could also multiply =two
  - (i) Setting value var3, value: I can start all over again =three
  - (i) Setting value var4, value: Or just include the value = four

## Write: {Tokens}=>

- (i) Writing to URL null
- Start of Excel Write. WorkbookPath: workbook.xlsx, excludeCols: [none]
- ① Workbook location: C:\Users\admin\Provar\Workspace1\test\workbook.xlsx
- Writing data to excel sheet: sheet1
- (i) Got a list of values. Size: 6
- (i) Writing row 1
- (i) Writing row 1. value: one
- (i) Writing row 2
- ① Writing row 2. value: two
- (i) Writing row 3
- (i) Writing row 3. value: three
- Writing row 4
- (i) Writing row 4. value: four
- Writing row 5
- (i) Writing row 5. value: five
- Writing row 6
- ① Writing row 6. value: six

Completed writing data to excel sheet: sheet1

Start of iteration 2 of 6.

# Read: workbook.xlsx=>Contents

- (i) Reading from URL workbook.xlsx
- ⑤ Storing contents. Result Name: Contents, length: 3725, value: PK#######²²y
  %F#######################rels/.rels-'ÁNĀ0#†ï)Š(÷ÕÝ##BMwAH»Mh<@HÜ6j#G%#åí ##C#và#ç÷çO²ÛíâgñŒ); ... [truncated to 100 characters]</p>

# Sub Steps

- Set Values: var1, var2, var3, var4
  - ① Setting value var1, value: I can write text with variables within the Expression editor ,lteration =two
  - (i) Setting value var2, value: I could also multiply =two
  - (i) Setting value var3, value: I can start all over again =three
  - ① Setting value var4, value: Or just include the value = four

## Write: {Tokens}=>

- <sup>3</sup> Failed to set a Test API Parameter value. Test API Name: Write, Parameter Name: dataUrl, Value: excel:workbook.xlsx?worksheet=sheet1, Messages: [Can not set com.provar.core.model.base.api.IUrlTargetValue field com.provar.plugins.bundled.apis.io.Write.dataUrl to java.lang.String]
- Writing to URL null
- ① Start of Excel Write. WorkbookPath: workbook.xlsx, excludeCols: [none]
- Workbook location: C:\Users\admin\Provar\Workspace1\test\workbook.xlsx
- (i) Writing data to excel sheet: sheet1
- (i) Got a list of values. Size: 6

- (i) Writing row 1 (i) Writing row 2
- ① Writing row 1. value: one
- (i) Writing row 2. value: two
- (i) Writing row 3
- (i) Writing row 3. value: three
- (i) Writing row 4
- (i) Writing row 4. value: four
- Writing row 5
- Writing row 5. value: five
- Writing row 6
- (i) Writing row 6. value: six

Completed writing data to excel sheet: sheet1

Start of iteration 3 of 6.

## Read: workbook.xlsx=>Contents

- Reading from URL workbook.xlsx
- ⑤ Storing contents. Result Name: Contents, length: 3733, value: PK########²y %F##############\_rels/.rels-'ÁNÃ0#†ï)Š(÷ĎÝ##BMwAH»Mh<@HÜ6j#G‰#åí ##C#và#ç÷çO²ÛíâgñŒ); ... [truncated to 100 characters]</p>

#### Sub Steps

- Set Values: var1, var2, var3, var4
  - ① Setting value var1, value: I can write text with variables within the Expression editor ,Iteration =three
  - (i) Setting value var2, value: I could also multiply =two
  - (i) Setting value var3, value: I can start all over again =three
  - (i) Setting value var4, value: Or just include the value = four
- Write: {Tokens}=>
  - Failed to set a Test API Parameter value. Test API Name: Write, Parameter Name: dataUrl, Value: excel:workbook.xlsx?worksheet=sheet1, Messages: [Can not set com.provar.core.model.base.api.IUrlTargetValue field com.provar.plugins.bundled.apis.io.Write.dataUrl to java.lang.String]
  - Writing to URL null
  - Start of Excel Write. WorkbookPath: workbook.xlsx, excludeCols: [none]
  - Workbook location: C:\Users\admin\Provar\Workspace1\test\workbook.xlsx
  - Writing data to excel sheet: sheet1
  - (i) Got a list of values. Size: 6
  - Writing row 1
  - (i) Writing row 1. value: one
  - Writing row 2
  - (i) Writing row 2. value: two
  - Writing row 3
  - (i) Writing row 3. value: three
  - Writing row 4
  - ① Writing row 4. value: four
  - Writing row 5
  - Writing row 5. value: five
  - Writing row 6
  - Writing row 6. value: six

Completed writing data to excel sheet: sheet1

- Start of iteration 4 of 6.
- Read: workbook.xlsx=>Contents

- (i) Reading from URL workbook.xlsx
- ⑤ Storing contents. Result Name: Contents, length: 3739, value: PK#######\*³y
  %F#################\_rels/.rels-'ÁNÃ0#†ï)Š(÷ÕÝ##BMwAH»Mh<@HÜ6j#G%#åí ##C#và#ç÷çO²ÛíâgñŒ); ... [truncated to 100 characters]</p>

#### Sub Steps

- O Set Values: var1, var2, var3, var4
  - (1) Setting value var1, value: I can write text with variables within the Expression editor ,Iteration =four
  - (i) Setting value var2, value: I could also multiply =two
  - (i) Setting value var3, value: I can start all over again =three
  - (i) Setting value var4, value: Or just include the value = four

#### Write: {Tokens}=>

- Failed to set a Test API Parameter value. Test API Name: Write, Parameter Name: dataUrl, Value: excel:workbook.xlsx?worksheet=sheet1, Messages: [Can not set com.provar.core.model.base.api.IUrlTargetValue field com.provar.plugins.bundled.apis.io.Write.dataUrl to java.lang.String]
- (i) Writing to URL null
- (1) Start of Excel Write. WorkbookPath: workbook.xlsx, excludeCols: [none]
- ① Workbook location: C:\Users\admin\Provar\Workspace1\test\workbook.xlsx
- Writing data to excel sheet: sheet1
- (i) Got a list of values. Size: 6
- (i) Writing row 1
- (i) Writing row 1. value: one
- (i) Writing row 2
- (i) Writing row 2. value: two
- (i) Writing row 3
- ① Writing row 3. value: three
- (i) Writing row 4
- Writing row 4. value: four
- (i) Writing row 5
- ① Writing row 5. value: five
- (i) Writing row 6
- (i) Writing row 6. value: six

Completed writing data to excel sheet: sheet1

(i) Start of iteration 5 of 6.

#### Read: workbook.xlsx=>Contents

- Reading from URL workbook.xlsx
- ⑤ Storing contents. Result Name: Contents, length: 3748, value: PK########'y %F##################\_rels/.rels-'ÁNĀ0#†ï)Š(÷ŌÝ##BMwAH»Mh<@HÜ6j#G%#åí ##C#và#ç÷çO²ÛíâgñŒ); ... [truncated to 100 characters]</p>

#### Sub Steps

- Set Values: var1, var2, var3, var4
  - ① Setting value var1, value: I can write text with variables within the Expression editor ,Iteration =five
  - (i) Setting value var2, value: I could also multiply =two
  - ① Setting value var3, value: I can start all over again =three
  - ① Setting value var4, value: Or just include the value = four

#### Write: {Tokens}=>

- © Failed to set a Test API Parameter value. Test API Name: Write, Parameter Name: dataUrl, Value: excel:workbook.xlsx?worksheet=sheet1, Messages: [Can not set com.provar.core.model.base.api.IUrlTargetValue field com.provar.plugins.bundled.apis.io.Write.dataUrl to java.lang.String]
- Writing to URL null
- Start of Excel Write. WorkbookPath: workbook.xlsx, excludeCols: [none]
- ① Workbook location: C:\Users\admin\Provar\Workspace1\test\workbook.xlsx
- Writing data to excel sheet: sheet1

(i) Got a list of values. Size: 6 (i) Writing row 1 (i) Writing row 1. value: one (i) Writing row 2 (i) Writing row 2. value: two Writing row 3 (i) Writing row 3. value: three (i) Writing row 4 ① Writing row 4. value: four Writing row 5 (i) Writing row 5. value: five (i) Writing row 6 ① Writing row 6. value: six Completed writing data to excel sheet: sheet1 Start of iteration 6 of 6. Read: workbook.xlsx=>Contents Reading from URL workbook.xlsx ⑤ Storing contents. Result Name: Contents, length: 3756, value: PK########¶y %F###############\_rels/.rels-'ÁNĀ0#†ï)Š(÷ŎÝ##BMwAH»Mh<@HÜ6j#G‰#åí ##C#và#ç÷çO²ÛíâgñŒ); ... [truncated to 100 characters]</p> Sub Steps Set Values: var1, var2, var3, var4 ① Setting value var1, value: I can write text with variables within the Expression editor ,Iteration =six (i) Setting value var2, value: I could also multiply =two (i) Setting value var3, value: I can start all over again =three (i) Setting value var4, value: Or just include the value = four Write: {Tokens}=> Failed to set a Test API Parameter value. Test API Name: Write, Parameter Name: dataUrl, Value: excel:workbook.xlsx?worksheet=sheet1, Messages: [Can not set com.provar.core.model.base.api.IUrlTargetValue field com.provar.plugins.bundled.apis.io.Write.dataUrl to java.lang.String] (i) Writing to URL null ① Start of Excel Write. WorkbookPath: workbook.xlsx, excludeCols: [none] Workbook location: C:\Users\admin\Provar\Workspace1\test\workbook.xlsx (i) Writing data to excel sheet: sheet1 (1) Got a list of values. Size: 6 (i) Writing row 1 ① Writing row 1. value: one (i) Writing row 2 (i) Writing row 2. value: two (i) Writing row 3 (i) Writing row 3. value: three (i) Writing row 4 (i) Writing row 4. value: four Writing row 5 (1) Writing row 5. value: five Writing row 6 (i) Writing row 6. value: six Completed writing data to excel sheet: sheet1

(i) Reached the end of the List.

- Read: workbook.xlsx=>Contents
  - Reading from URL workbook.xlsx
  - ⑤ Storing contents. Result Name: Contents, length: 3764, value: PK######+-y %F###################\_rels/.rels-'ÁNÃO#†ï}Š(÷ŎÝ##BMwAH»Mh<@HÜ6j#G%#åí ##C#và#ç÷çO²ÛíâgñŒ); ... [truncated to 100 characters]</p>

## If.testcase

#### Summary

condition is not true</span>
05 Jan 2015, 15:13:46
05 Jan 2015, 15:13:57

Duration (mm:ss) 00:11.222
Outcome successful

## Output

Started

Ended

- ① If: {Count(Tokens) != 0}
  - ✓ Then
    - O Set Values: var1, var2, var3, var4
      - ① Setting value var1, value: I can write text with variables within the Expression editor ,Iteration =null
      - (i) Setting value var2, value: I could also multiply =two
      - (i) Setting value var3, value: I can start all over again =three
      - ① Setting value var4, value: Or just include the value = four
- For Each: {Tokens}=>Iteration
  - ① Start of iteration 1 of 6.
  - ♦ Sub Steps
    - Write: {Tokens}=>
      - ₱ Failed to set a Test API Parameter value. Test API Name: Write, Parameter Name: dataUrl, Value: excel:workbook.xlsx?worksheet=sheet1, Messages: [Can not set com.provar.core.model.base.api.IUrlTargetValue field com.provar.plugins.bundled.apis.io.Write.dataUrl to java.lang.String]
      - (i) Writing to URL null
      - ① Start of Excel Write. WorkbookPath: workbook.xlsx, excludeCols: [none]
      - Workbook location: C:\Users\admin\Provar\Workspace1\test\workbook.xlsx
      - Writing data to excel sheet: sheet1
      - (i) Got a list of values. Size: 6
      - (i) Writing row 1
      - (i) Writing row 1. value: one
      - (i) Writing row 2
      - (i) Writing row 2. value: two
      - (i) Writing row 3
      - (i) Writing row 3. value: three
      - Writing row 4
      - ① Writing row 4. value: four
      - ① Writing row 5
      - (i) Writing row 5. value: five
      - (i) Writing row 6
      - (i) Writing row 6. value: six
      - Completed writing data to excel sheet: sheet1
    - (i) Start of iteration 2 of 6.
  - Sub Steps

## Write: {Tokens}=>

- © Failed to set a Test API Parameter value. Test API Name: Write, Parameter Name: dataUrl, Value: excel:workbook.xlsx?worksheet=sheet1, Messages: [Can not set com.provar.core.model.base.api.IUrlTargetValue field com.provar.plugins.bundled.apis.io.Write.dataUrl to java.lang.String]
- (i) Writing to URL null
- Start of Excel Write. WorkbookPath: workbook.xlsx, excludeCols: [none]
- ① Workbook location: C:\Users\admin\Provar\Workspace1\test\workbook.xlsx
- (i) Writing data to excel sheet: sheet1
- (1) Got a list of values. Size: 6
- Writing row 1
- (i) Writing row 1. value: one
- (i) Writing row 2
- (i) Writing row 2. value: two
- (i) Writing row 3
- (i) Writing row 3. value: three
- (i) Writing row 4
- (i) Writing row 4. value: four
- (i) Writing row 5
- (i) Writing row 5. value: five
- (i) Writing row 6
- (i) Writing row 6. value: six

Completed writing data to excel sheet: sheet1

(1) Start of iteration 3 of 6.

#### Sub Steps

### Write: {Tokens}=>

- <sup>™</sup> Failed to set a Test API Parameter value. Test API Name: Write, Parameter Name: dataUrl, Value: excel:workbook.xlsx?worksheet=sheet1, Messages: [Can not set com.provar.core.model.base.api.IUrlTargetValue field com.provar.plugins.bundled.apis.io.Write.dataUrl to java.lang.String]
- (i) Writing to URL null
- ① Start of Excel Write. WorkbookPath: workbook.xlsx, excludeCols: [none]
- ① Workbook location: C:\Users\admin\Provar\Workspace1\test\workbook.xlsx
- Writing data to excel sheet: sheet1
- ① Got a list of values. Size: 6
- Writing row 1
- (i) Writing row 1. value: one
- (i) Writing row 2
- (i) Writing row 2. value: two
- (i) Writing row 3
- (i) Writing row 3. value: three
- (i) Writing row 4
- ① Writing row 4. value: four
- Writing row 5
- Writing row 5. value: five
- ① Writing row 6
- (i) Writing row 6. value: six

Completed writing data to excel sheet: sheet1

(i) Start of iteration 4 of 6.

## ♦ Sub Steps

## Write: {Tokens}=>

- © Failed to set a Test API Parameter value. Test API Name: Write, Parameter Name: dataUrl, Value: excel:workbook.xlsx?worksheet=sheet1, Messages: [Can not set com.provar.core.model.base.api.IUrlTargetValue field com.provar.plugins.bundled.apis.io.Write.dataUrl to java.lang.String]
- (i) Writing to URL null
- Start of Excel Write. WorkbookPath: workbook.xlsx, excludeCols: [none]
- Workbook location: C:\Users\admin\Provar\Workspace1\test\workbook.xlsx
- (i) Writing data to excel sheet: sheet1
- (i) Got a list of values. Size: 6
- Writing row 1
- (i) Writing row 1. value: one
- (i) Writing row 2
- (i) Writing row 2. value: two
- (i) Writing row 3
- (i) Writing row 3. value: three
- (i) Writing row 4
- ① Writing row 4. value: four
- (i) Writing row 5
- ① Writing row 5. value: five
- (i) Writing row 6
- (i) Writing row 6. value: six

Completed writing data to excel sheet: sheet1

(1) Start of iteration 5 of 6.

#### Sub Steps

### Write: {Tokens}=>

- <sup>™</sup> Failed to set a Test API Parameter value. Test API Name: Write, Parameter Name: dataUrl, Value: excel:workbook.xlsx?worksheet=sheet1, Messages: [Can not set com.provar.core.model.base.api.IUrlTargetValue field com.provar.plugins.bundled.apis.io.Write.dataUrl to java.lang.String]
- (i) Writing to URL null
- 1 Start of Excel Write. WorkbookPath: workbook.xlsx, excludeCols: [none]
- ① Workbook location: C:\Users\admin\Provar\Workspace1\test\workbook.xlsx
- Writing data to excel sheet: sheet1
- ① Got a list of values. Size: 6
- Writing row 1
- (i) Writing row 1. value: one
- (i) Writing row 2
- (i) Writing row 2. value: two
- (i) Writing row 3
- (i) Writing row 3. value: three
- (i) Writing row 4
- ① Writing row 4. value: four
- Writing row 5
- (i) Writing row 5. value: five
- ① Writing row 6
- (i) Writing row 6. value: six

Completed writing data to excel sheet: sheet1

(i) Start of iteration 6 of 6.

## ♦ Sub Steps

- Write: {Tokens}=>
  - ₱ Failed to set a Test API Parameter value. Test API Name: Write, Parameter Name: dataUrl, Value: excel:workbook.xlsx?worksheet=sheet1, Messages: [Can not set com.provar.core.model.base.api.IUrlTargetValue field com.provar.plugins.bundled.apis.io.Write.dataUrl to java.lang.String]
  - (i) Writing to URL null
  - Start of Excel Write. WorkbookPath: workbook.xlsx, excludeCols: [none]
  - Workbook location: C:\Users\admin\Provar\Workspace1\test\workbook.xlsx
  - (i) Writing data to excel sheet: sheet1
  - (1) Got a list of values. Size: 6
  - (i) Writing row 1
  - (i) Writing row 1. value: one
  - (i) Writing row 2
  - (i) Writing row 2. value: two
  - (i) Writing row 3
  - (i) Writing row 3. value: three
  - (i) Writing row 4
  - ① Writing row 4. value: four
  - (i) Writing row 5
  - (1) Writing row 5. value: five
  - (i) Writing row 6
  - ① Writing row 6. value: six

Completed writing data to excel sheet: sheet1

(i) Reached the end of the List.

## Match.testcase

## Summary

Started 05 Jan 2015, 15:13:57 Ended 05 Jan 2015, 15:13:57

- Match: templates/Match\_RegEx.txt=>^the=>StartingCharacterMatch
  - ① Compiling pattern. RegEx: ^the, caseInsensitive: false
  - 1 Found match. Number: 1, Range: 0-3, Value: the
  - i End of matching. Match count: 1
  - ① Stored matches. Result name: StartingCharacterMatch
- Match: templates/Match\_RegEx.txt=>[1234567]=>NumericalMatch
  - ① Compiling pattern. RegEx: [1234567], caseInsensitive: false
  - 1 Found match. Number: 1, Range: 96-97, Value: 3
  - (i) Found match. Number: 2, Range: 97-98, Value: 3
  - (i) Found match. Number: 3, Range: 98-99, Value: 4
  - 1 Found match. Number: 4, Range: 100-101, Value: 7
  - i Found match. Number: 5, Range: 101-102, Value: 3
  - 1 Found match. Number: 6, Range: 102-103, Value: 4
  - i End of matching. Match count: 6

(i) Stored matches. Result name: NumericalMatch Match: templates/Match\_RegEx.txt=>[asfd]=>AlphabeticMatch (i) Compiling pattern. RegEx: [asfd], caseInsensitive: false (i) Found match. Number: 1, Range: 8-9, Value: a 1 Found match. Number: 2, Range: 12-13, Value: s (i) Found match. Number: 3, Range: 20-21, Value: s (i) Found match. Number: 4, Range: 29-30, Value: s (i) Found match. Number: 5, Range: 31-32, Value: d 1 Found match. Number: 6, Range: 50-51, Value: s (i) Found match. Number: 7, Range: 51-52, Value: s (i) Found match. Number: 8, Range: 68-69, Value: a (i) Found match. Number: 9, Range: 72-73, Value: f 1 Found match. Number: 10, Range: 74-75, Value: a (i) Found match. Number: 11, Range: 75-76, Value: s (i) End of matching. Match count: 11 (i) Stored matches. Result name: AlphabeticMatch Match: templates/Match\_RegEx.txt=>[a-d1-7]=>MultipleMatches (i) Compiling pattern. RegEx: [a-d1-7], caseInsensitive: false 1 Found match. Number: 1, Range: 8-9, Value: a (i) Found match. Number: 2, Range: 18-19, Value: b (i) Found match. Number: 3, Range: 31-32, Value: d (i) Found match. Number: 4, Range: 40-41, Value: c (i) Found match. Number: 5, Range: 61-62, Value: c (i) Found match. Number: 6, Range: 68-69, Value: a (i) Found match. Number: 7, Range: 74-75, Value: a (i) Found match. Number: 8, Range: 77-78, Value: b (i) Found match. Number: 9, Range: 91-92, Value: c (i) Found match. Number: 10, Range: 96-97, Value: 3 (i) Found match. Number: 11, Range: 97-98, Value: 3 1 Found match. Number: 12, Range: 98-99, Value: 4 (i) Found match. Number: 13, Range: 100-101, Value: 7 i Found match. Number: 14, Range: 101-102, Value: 3 (i) Found match. Number: 15, Range: 102-103, Value: 4 End of matching. Match count: 15 (i) Stored matches. Result name: MultipleMatches Match: templates/Match\_RegEx.txt=>[^ovt]=>NegateMatch (i) Compiling pattern. RegEx: [^ovt], caseInsensitive: true (i) Found match. Number: 1, Range: 1-2, Value: h (i) Found match. Number: 2, Range: 2-3, Value: e (i) Found match. Number: 3, Range: 3-4, Value: 1 Found match. Number: 4, Range: 4-5, Value: p i Found match. Number: 5, Range: 5-6, Value: r (i) Found match. Number: 6, Range: 8-9, Value: a (i) Found match. Number: 7, Range: 9-10, Value: r (i) Found match. Number: 8, Range: 10-11, Value: (i) Found match. Number: 9, Range: 11-12, Value: i

- (i) Found match. Number: 10, Range: 12-13, Value: s
- (i) Found match. Number: 11, Range: 13-14, Value:
- (i) Found match. Number: 12, Range: 15-16, Value: h
- (i) Found match. Number: 13, Range: 16-17, Value: e
- (i) Found match. Number: 14, Range: 17-18, Value:
- (i) Found match. Number: 15, Range: 18-19, Value: b
- 1 Found match. Number: 16, Range: 19-20, Value: e
- 1 Found match. Number: 17, Range: 20-21, Value: s
- 1 Found match. Number: 18, Range: 22-23, Value:
- (i) Found match. Number: 19, Range: 26-27, Value: I
- i Found match. Number: 20, Range: 27-28, Value:
- (i) Found match. Number: 21, Range: 28-29, Value: u
- ① Found match. Number: 22, Range: 29-30, Value: s
- (i) Found match. Number: 23, Range: 30-31, Value: e
- 1 Found match. Number: 24, Range: 31-32, Value: d
- (i) Found match. Number: 25, Range: 32-33, Value:
- (i) Found match. Number: 26, Range: 35-36, Value:
- 1 Found match. Number: 27, Range: 38-39, Value: e
- i Found match. Number: 28, Range: 39-40, Value: r
- (i) Found match. Number: 29, Range: 40-41, Value: c
- i) Found match. Number: 30, Range: 42-43, Value: m
- (i) Found match. Number: 31, Range: 43-44, Value: e
- (i) Found match. Number: 32, Range: 44-45, Value:
- 1 Found match. Number: 33, Range: 46-47, Value: h
- (i) Found match. Number: 34, Range: 47-48, Value: e
- (i) Found match. Number: 35, Range: 48-49, Value:
- (i) Found match. Number: 36, Range: 49-50, Value: i
- (i) Found match. Number: 37, Range: 50-51, Value: s
- (i) Found match. Number: 38, Range: 51-52, Value: s
- i Found match. Number: 39, Range: 52-53, Value: u
- (i) Found match. Number: 40, Range: 53-54, Value: e
- (i) Found match. Number: 41, Range: 54-55, Value:
- (i) Found match. Number: 42, Range: 55-56, Value: i
- (i) Found match. Number: 43, Range: 56-57, Value: n
- ① Found match. Number: 44, Range: 57-58, Value:
- (i) Found match. Number: 45, Range: 58-59, Value: w
- (i) Found match. Number: 46, Range: 59-60, Value: h
- 1 Found match. Number: 47, Range: 60-61, Value: i
- 1 Found match. Number: 48, Range: 61-62, Value: c
- (i) Found match. Number: 49, Range: 62-63, Value: h
- 1 Found match. Number: 50, Range: 63-64, Value:
- (i) Found match. Number: 51, Range: 65-66, Value: h
- (i) Found match. Number: 52, Range: 66-67, Value: e
- (i) Found match. Number: 53, Range: 67-68, Value:
- 1 Found match. Number: 54, Range: 68-69, Value: a

- 1 Found match. Number: 55, Range: 69-70, Value: I
- (i) Found match. Number: 56, Range: 70-71, Value: I
- (i) Found match. Number: 57, Range: 71-72, Value:
- (i) Found match. Number: 58, Range: 72-73, Value: f
- 1 Found match. Number: 59, Range: 73-74, Value: e
- 1 Found match. Number: 60, Range: 74-75, Value: a
- 1 Found match. Number: 61, Range: 75-76, Value: s
- (i) Found match. Number: 62, Range: 76-77, Value: i
- 1 Found match. Number: 63, Range: 77-78, Value: b
- (i) Found match. Number: 64, Range: 78-79, Value: i
- (i) Found match. Number: 65, Range: 79-80, Value: I
- (i) Found match. Number: 66, Range: 80-81, Value: i
- 1 Found match. Number: 67, Range: 82-83, Value: y
- (i) Found match. Number: 68, Range: 83-84, Value:
- 1 Found match. Number: 69, Range: 86-87, Value:
- (i) Found match. Number: 70, Range: 89-90, Value: e
- 1 Found match. Number: 71, Range: 90-91, Value: r
- 1 Found match. Number: 72, Range: 91-92, Value: c
- 1 Found match. Number: 73, Range: 93-94, Value: m
- 1 Found match. Number: 74, Range: 94-95, Value: e
- 1 Found match. Number: 75, Range: 95-96, Value:
- (i) Found match. Number: 76, Range: 96-97, Value: 3
- (i) Found match. Number: 77, Range: 97-98, Value: 3
- 1 Found match. Number: 78, Range: 98-99, Value: 4
- (i) Found match. Number: 79, Range: 99-100, Value: 0
- (i) Found match. Number: 80, Range: 100-101, Value: 7
- (i) Found match. Number: 81, Range: 101-102, Value: 3
- (i) Found match. Number: 82, Range: 102-103, Value: 4
- ⑤ Found match. Number: 83, Range: 103-104, Value: 0
- Found match. Number: 84, Range: 104-105, Value: 9Found match. Number: 85, Range: 105-106, Value: 8
- 1 Found match. Number: 86, Range: 106-107, Value:
- ① End of matching. Match count: 86
- ① Stored matches. Result name: NegateMatch

## \* Match: templates/Match\_RegEx.txt=>[s|f]=>AlphabetOR\_Matches

- (i) Compiling pattern. RegEx: [s|f], caseInsensitive: false
- (i) Found match. Number: 1, Range: 12-13, Value: s
- (i) Found match. Number: 2, Range: 20-21, Value: s
- (i) Found match. Number: 3, Range: 29-30, Value: s
- 1 Found match. Number: 4, Range: 50-51, Value: s
- 1 Found match. Number: 5, Range: 51-52, Value: s
- 1 Found match. Number: 6, Range: 72-73, Value: f
- 1 Found match. Number: 7, Range: 75-76, Value: s
- i End of matching. Match count: 7
- ① Stored matches. Result name: AlphabetOR\_Matches

#### \* Match: templates/Match\_RegEx.txt=>[34098\$]=>EndOfLine\_Match

- (i) Compiling pattern. RegEx: [34098\$], caseInsensitive: false
- (i) Found match. Number: 1, Range: 96-97, Value: 3
- i Found match. Number: 2, Range: 97-98, Value: 3
- (i) Found match. Number: 3, Range: 98-99, Value: 4
- (i) Found match. Number: 4, Range: 99-100, Value: 0
- 1 Found match. Number: 5, Range: 101-102, Value: 3
- 1 Found match. Number: 6, Range: 102-103, Value: 4
- 1 Found match. Number: 7, Range: 103-104, Value: 0
- 1 Found match. Number: 8, Range: 104-105, Value: 9
- 1 Found match. Number: 9, Range: 105-106, Value: 8
- i End of matching. Match count: 9
- (i) Stored matches. Result name: EndOfLine\_Match

## Split\_comma\_textfile.testcase

## Summary

Started 05 Jan 2015, 15:13:57 Ended 05 Jan 2015, 15:14:14

Duration (mm:ss) 00:16.436
Outcome successful

- Split: templates/Split\_CommaSperated..txt=>,=>Tokens
  - ① Splitting string. Separator: ,, Input: Apache Hadoop is an open-source, software framework for distributed, storage and distributed processing, of Big Data on clusters of commodity hardware, Its Hadoop Distributed File System (HDFS) splits files
  - 1 Found token. Number: 1, Token: Apache Hadoop is an open-source
  - (i) Found token. Number: 2, Token: software framework for distributed
  - 1 Found token. Number: 3, Token: storage and distributed processing
  - 1 Found token. Number: 4, Token: of Big Data on clusters of commodity hardware
  - 1 Found token. Number: 5, Token: Its Hadoop Distributed File System (HDFS) splits files
  - 🕭 Value already exists with different scope using existing scope. Expression: Tokens, supplied scope: Test, existing scope: Global
  - ① Stored tokens. Result name: Tokens, token count: 5
- For Each: {Tokens}=>ForValue
  - (i) Start of iteration 1 of 5.
  - Sub Steps
    - Set Values: {ForValue}
      - 1 Setting value Apache Hadoop is an open-source, value: Paragraph Value
    - ① Start of iteration 2 of 5.
  - Sub Steps
    - Set Values: {ForValue}
      - Setting value software framework for distributed, value: Paragraph Value
    - (i) Start of iteration 3 of 5.
  - Sub Steps
    - Set Values: {ForValue}
      - 1 Setting value storage and distributed processing, value: Paragraph Value
    - ① Start of iteration 4 of 5.
  - Sub Steps
    - Set Values: {ForValue}

- ① Setting value of Big Data on clusters of commodity hardware, value: Paragraph Value
- ① Start of iteration 5 of 5.
- Sub Steps
  - Set Values: {ForValue}
    - ① Setting value Its Hadoop Distributed File System (HDFS) splits files , value: Paragraph Value
  - (i) Reached the end of the List

# Split\_semi-colon\_CSVformatfile.testcase

### Summary

Started 05 Jan 2015, 15:14:14 Ended 05 Jan 2015, 15:14:31

Duration (mm:ss) 00:16.719
Outcome successful

- \* Split: templates/Split\_semicolan.csv=>,=>Tokens
  - ① Splitting string. Separator: ,, Input: Year,Make,Model,Description,Price 1997,Ford,E350,"ac, abs, moon",3000 1999,Chevy,"Venture ""Extended Edition"",4900 1999,Chevy,"Venture ""Extended Edition, Very Large"",5000 1996,Jeep,Grand Cherokee,MUST SELL!,4799 ,,,"air, moon roof, loaded".
  - 1 Found token. Number: 1, Token: Year
  - 1 Found token. Number: 2, Token: Make
  - 1 Found token. Number: 3, Token: Model
  - (i) Found token. Number: 4, Token: Description
  - (i) Found token. Number: 5, Token: Price 1997
  - 1 Found token. Number: 6, Token: Ford
  - 1 Found token. Number: 7, Token: E350
  - (i) Found token. Number: 8, Token: "ac
  - i) Found token. Number: 9, Token: abs
  - i Found token. Number: 10, Token: moon"
  - (i) Found token. Number: 11, Token: 3000 1999
  - 1 Found token. Number: 12, Token: Chevy
  - (i) Found token. Number: 13, Token: "Venture ""Extended Edition"""
  - i Found token. Number: 14, Token:
  - (i) Found token. Number: 15, Token: 4900 1999
  - 1 Found token. Number: 16, Token: Chevy
  - (i) Found token. Number: 17, Token: "Venture ""Extended Edition
  - ① Found token. Number: 18, Token: Very Large"""
  - i Found token. Number: 19, Token:
  - 1 Found token. Number: 20, Token: 5000 1996
  - (i) Found token. Number: 21, Token: Jeep
  - (i) Found token. Number: 22, Token: Grand Cherokee
  - 1 Found token, Number: 23, Token: MUST SELL!
  - 1 Found token. Number: 24, Token: 4799
  - i Found token. Number: 25, Token:
  - ① Found token. Number: 26, Token:
  - i Found token. Number: 27, Token: "air

- 1 Found token. Number: 28, Token: moon roof
- (i) Found token. Number: 29, Token: loaded"
- i) Found token. Number: 30, Token:
- \land Value already exists with different scope using existing scope. Expression: Tokens, supplied scope: Test, existing scope: Global
- ① Stored tokens. Result name: Tokens, token count: 30
- ₹ For Each: {Tokens}=>TokenValue
  - ① Start of iteration 1 of 30.
  - ♦ Sub Steps
    - Set Values: {TokenValue}
      - (i) Setting value Year, value: Value
    - (i) Start of iteration 2 of 30.
  - Sub Steps
    - Set Values: {TokenValue}
      - (i) Setting value Make, value: Value
    - ① Start of iteration 3 of 30.
  - ♦ Sub Steps
    - Set Values: {TokenValue}
      - (i) Setting value Model, value: Value
    - ① Start of iteration 4 of 30.
  - Sub Steps
    - Set Values: {TokenValue}
      - (i) Setting value Description, value: Value
    - ① Start of iteration 5 of 30.
  - Sub Steps
    - Set Values: {TokenValue}
      - ① Setting value Price 1997, value: Value
    - (i) Start of iteration 6 of 30.
  - Sub Steps
    - Set Values: {TokenValue}
      - i Setting value Ford, value: Value
    - ① Start of iteration 7 of 30.
  - ♦ Sub Steps
    - Set Values: {TokenValue}
      - ① Setting value E350, value: Value
    - ① Start of iteration 8 of 30.
  - Sub Steps
    - Set Values: {TokenValue}
      - Setting value "ac, value: Value
    - (i) Start of iteration 9 of 30.
  - Sub Steps
    - Set Values: {TokenValue}
      - (i) Setting value abs, value: Value
    - (i) Start of iteration 10 of 30.
  - Sub Steps
    - Set Values: {TokenValue}
      - (i) Setting value moon", value: Value
    - ① Start of iteration 11 of 30.
  - ♦ Sub Steps
    - Set Values: {TokenValue}
      - ① Setting value 3000 1999, value: Value
    - ① Start of iteration 12 of 30.
  - Sub Steps

- Set Values: {TokenValue}
  - (i) Setting value Chevy, value: Value
- (i) Start of iteration 13 of 30.
- Sub Steps
  - Set Values: {TokenValue}
    - (i) Setting value "Venture ""Extended Edition""", value: Value
  - (i) Start of iteration 14 of 30.
- Sub Steps
  - Set Values: {TokenValue}
    - ▲ No value name is specified for value number 1
  - ① Start of iteration 15 of 30.
- Sub Steps
  - Set Values: {TokenValue}
    - (i) Setting value 4900 1999, value: Value
  - ① Start of iteration 16 of 30.
- Sub Steps
  - Set Values: {TokenValue}
    - (i) Setting value Chevy, value: Value
  - ① Start of iteration 17 of 30.
- Sub Steps
  - Set Values: {TokenValue}
    - (i) Setting value "Venture ""Extended Edition, value: Value
  - ① Start of iteration 18 of 30.
- Sub Steps
  - Set Values: {TokenValue}
    - (i) Setting value Very Large"", value: Value
  - (i) Start of iteration 19 of 30.
- Sub Steps
  - Set Values: {TokenValue}
    - ⚠ No value name is specified for value number 1
  - 3 Start of iteration 20 of 30.
- Sub Steps
  - Set Values: {TokenValue}
    - (i) Setting value 5000 1996, value: Value
  - ① Start of iteration 21 of 30.
- ♦ Sub Steps
  - Set Values: {TokenValue}
    - (i) Setting value Jeep, value: Value
  - ① Start of iteration 22 of 30.
- ♦ Sub Steps
  - Set Values: {TokenValue}
    - (i) Setting value Grand Cherokee, value: Value
  - (i) Start of iteration 23 of 30.
- Sub Steps
  - Set Values: {TokenValue}
    - (i) Setting value MUST SELL!, value: Value
  - (i) Start of iteration 24 of 30.
- Sub Steps
  - Set Values: {TokenValue}
    - i Setting value 4799, value: Value
  - (i) Start of iteration 25 of 30.
- Sub Steps
  - Set Values: {TokenValue}

- ▲ No value name is specified for value number 1
- ① Start of iteration 26 of 30.
- Sub Steps
  - Set Values: {TokenValue}
    - ▲ No value name is specified for value number 1
  - (1) Start of iteration 27 of 30.
- Sub Steps
  - Set Values: {TokenValue}
    - (i) Setting value "air, value: Value
  - ① Start of iteration 28 of 30.
- Sub Steps
  - Set Values: {TokenValue}
    - (i) Setting value moon roof, value: Value
  - (i) Start of iteration 29 of 30.
- Sub Steps
  - Set Values: {TokenValue}
    - ① Setting value loaded", value: Value
  - ① Start of iteration 30 of 30.
- Sub Steps
  - Set Values: {TokenValue}
    - (i) Setting value , value: Value
  - (i) Reached the end of the List.

## Split\_SemiColon\_TextFile.testcase

## Summary

Started 05 Jan 2015, 15:14:31 Ended 05 Jan 2015, 15:14:34

Duration (mm:ss) 00:03.539
Outcome successful

- Split: templates/Split\_SemiColon.txt=>;=>Tokens
  - ① Splitting string. Separator: ;, Input: Apache Hadoop is an open-source; software framework for distributed; storage and distributed processing; of Big Data on clusters of commodity hardware; Its Hadoop Distributed File System (HDFS) splits files
  - (i) Found token. Number: 1, Token: Apache Hadoop is an open-source
  - 1 Found token. Number: 2, Token: software framework for distributed
  - 1 Found token. Number: 3, Token: storage and distributed processing
  - 1 Found token. Number: 4, Token: of Big Data on clusters of commodity hardware
  - 1 Found token. Number: 5, Token: Its Hadoop Distributed File System (HDFS) splits files
  - ⚠ Value already exists with different scope using existing scope. Expression: Tokens, supplied scope: Test, existing scope: Global
  - ① Stored tokens. Result name: Tokens, token count: 5
- For Each: {Tokens}=>TokenValue
  - (i) Start of iteration 1 of 5.
  - Sub Steps
    - Set Values: {TokenValue}
      - (i) Setting value Apache Hadoop is an open-source, value: Value
    - (i) Start of iteration 2 of 5.
  - Sub Steps
    - Set Values: {TokenValue}

- (i) Setting value software framework for distributed, value: Value
- ① Start of iteration 3 of 5.
- Sub Steps
  - Set Values: {TokenValue}
    - (1) Setting value storage and distributed processing, value: Value
  - (1) Start of iteration 4 of 5.
- Sub Steps
  - Set Values: {TokenValue}
    - (1) Setting value of Big Data on clusters of commodity hardware, value: Value
  - (1) Start of iteration 5 of 5.
- Sub Steps
  - Set Values: {TokenValue}
    - (1) Setting value Its Hadoop Distributed File System (HDFS) splits files , value: Value
  - Reached the end of the List.

## SOAP.testcase

#### Summary

Started 05 Jan 2015, 15:14:34 Ended 01 Jan 1970, 05:30:00

Duration (mm:ss) ---

#### Output

- ▼ Salesforce Connect: Bank\_RetailDepartment (Test)

# Read\_BinaryFile.testcase

## Summary

Started 05 Jan 2015, 15:14:34 Ended 05 Jan 2015, 15:14:34

Duration (mm:ss) 00:00.060
Outcome successful

- Read: templates/BinaryFile.bin=>Contents
  - 1 Reading from URL templates/BinaryFile.bin
  - ① Storing contents. Result Name: Contents, length: 1234, value: 01010000 01110010 01101111 01110110 01100001 01110010 00111101 00001010 00111101 00111101 00111101 0 ... [truncated to 100 characters]
- Set Values: VarName

# Read\_TextFile.testcase

## Summary

Started 05 Jan 2015, 15:14:34 Ended 05 Jan 2015, 15:14:34

Duration (mm:ss) 00:00.010
Outcome successful

## Output

- Read: templates/Var1.txt=>Contents
  - (i) Reading from URL templates/Var1.txt
  - (i) Storing contents. Result Name: Contents, length: 27, value: one,two,three,four,five,six
- Set Values: name
  - ① Setting value name, value: one,two,three,four,five,six

## Write\_Parameter\_Excel.testcase

#### Summary

Started 05 Jan 2015, 15:14:34 Ended 05 Jan 2015, 15:14:34

Duration (mm:ss) 00:00.020
Outcome successful

- Read: templates/Split\_semicolan.csv=>Contents
  - (i) Reading from URL templates/Split\_semicolan.csv
  - ① Storing contents. Result Name: Contents, length: 254, value: Year, Make, Model, Description, Price 1997, Ford, E350, "ac, abs, moon", 3000 1999, Chevy, "Venture ""Extend ... [truncated to 100 characters]
- \* Split: {Contents}=>,=>Tokens
  - ① Splitting string. Separator: ,, Input: Year,Make,Model,Description,Price 1997,Ford,E350,"ac, abs, moon",3000 1999,Chevy,"Venture ""Extended Edition"",4900 1999,Chevy,"Venture ""Extended Edition, Very Large"",5000 1996,Jeep,Grand Cherokee,MUST SELL!,4799 ,,,"air, moon roof, loaded".
  - (1) Found token. Number: 1, Token: Year
  - 1 Found token. Number: 2, Token: Make
  - (1) Found token. Number: 3, Token: Model
  - 1 Found token. Number: 4, Token: Description
  - (i) Found token. Number: 5, Token: Price 1997
  - i Found token. Number: 6, Token: Ford
  - 1 Found token. Number: 7, Token: E350
  - 1 Found token. Number: 8, Token: "ac
  - (i) Found token. Number: 9, Token: abs
  - 1 Found token. Number: 10, Token: moon"
  - ① Found token. Number: 11, Token: 3000 1999
  - 1 Found token. Number: 12, Token: Chevy
  - 1 Found token. Number: 13, Token: "Venture ""Extended Edition"""
  - i Found token. Number: 14, Token:
  - 1 Found token. Number: 15, Token: 4900 1999

- i Found token. Number: 16, Token: Chevy
- (i) Found token. Number: 17, Token: "Venture ""Extended Edition
- (i) Found token. Number: 18, Token: Very Large"""
- i Found token. Number: 19, Token:
- i Found token. Number: 20, Token: 5000 1996
- (i) Found token. Number: 21, Token: Jeep
- (i) Found token. Number: 22, Token: Grand Cherokee
- 1 Found token. Number: 23, Token: MUST SELL!
- 1 Found token. Number: 24, Token: 4799
- i Found token. Number: 25, Token:
- i Found token. Number: 26, Token:
- 1 Found token. Number: 27, Token: "air
- (i) Found token. Number: 28, Token: moon roof
- i Found token. Number: 29, Token: loaded"
- i Found token. Number: 30, Token:
- ▲ Value already exists with different scope using existing scope. Expression: Tokens, supplied scope: Test, existing scope: Global
- ① Stored tokens. Result name: Tokens, token count: 30
- Write: {Names}=>
  - <sup>®</sup> Failed to set a Test API Parameter value. Test API Name: Write, Parameter Name: dataUrl, Value: excel:workbook.xlsx?worksheet=sheet1, Messages: [Can not set com.provar.core.model.base.api.lUrlTargetValue field com.provar.plugins.bundled.apis.io.Write.dataUrl to java.lang.String]
  - (i) Writing to URL null
  - (1) Start of Excel Write. WorkbookPath: workbook.xlsx, excludeCols: [none]
  - ① Workbook location: C:\Users\admin\Provar\Workspace1\test\workbook.xlsx
  - Not writing spreadsheet because no data was supplied

## Write\_TextFile.testcase

### Summary

Started 05 Jan 2015, 15:14:34 Ended 05 Jan 2015, 15:14:34

Duration (mm:ss) 00:00.090
Outcome successful

- Read: templates/WriteFunctionality.txt=>Contents
  - 1 Reading from URL templates/WriteFunctionality.txt
  - ① Storing contents. Result Name: Contents, length: 44, value: Account Number, 2311234, 2324552, 2323234
- \* Split: {Contents}=>,=>Tokens
  - ① Splitting string. Separator: ,, Input: Account Number, 2311234, 2324552, 2323234
  - i Found token. Number: 1, Token: Account Number
  - 1 Found token. Number: 2, Token: 2311234
  - 1 Found token. Number: 3, Token: 2324552
  - ① Found token. Number: 4, Token: 2323234
  - Value already exists with different scope using existing scope. Expression: Tokens, supplied scope: Test, existing scope: Global
  - ① Stored tokens. Result name: Tokens, token count: 4
- Write: {Tokens}=>

- (i) Writing to URL null
- ① Start of Excel Write. WorkbookPath: workbook.xlsx, excludeCols: [none]
- ① Workbook location: C:\Users\admin\Provar\Workspace1\test\workbook.xlsx
- ① Writing data to excel sheet: sheet1
- (1) Got a list of values. Size: 4
- (i) Writing row 1
- (i) Writing row 1. value: Account Number
- ① Writing row 2
- ① Writing row 2. value: 2311234
- (i) Writing row 3
- ① Writing row 3. value: 2324552
- ① Writing row 4
- (i) Writing row 4. value: 2323234

Completed writing data to excel sheet: sheet1