

## **Test Case Details**

Project : Echo-ms
Application : Aptumo

Test Case : Account Statement (Batch)\_Df2WZWGfXw

Description :

Data Tag : Summer20\_Om

Machine Name : Shivam-Parashar

OS : Windows

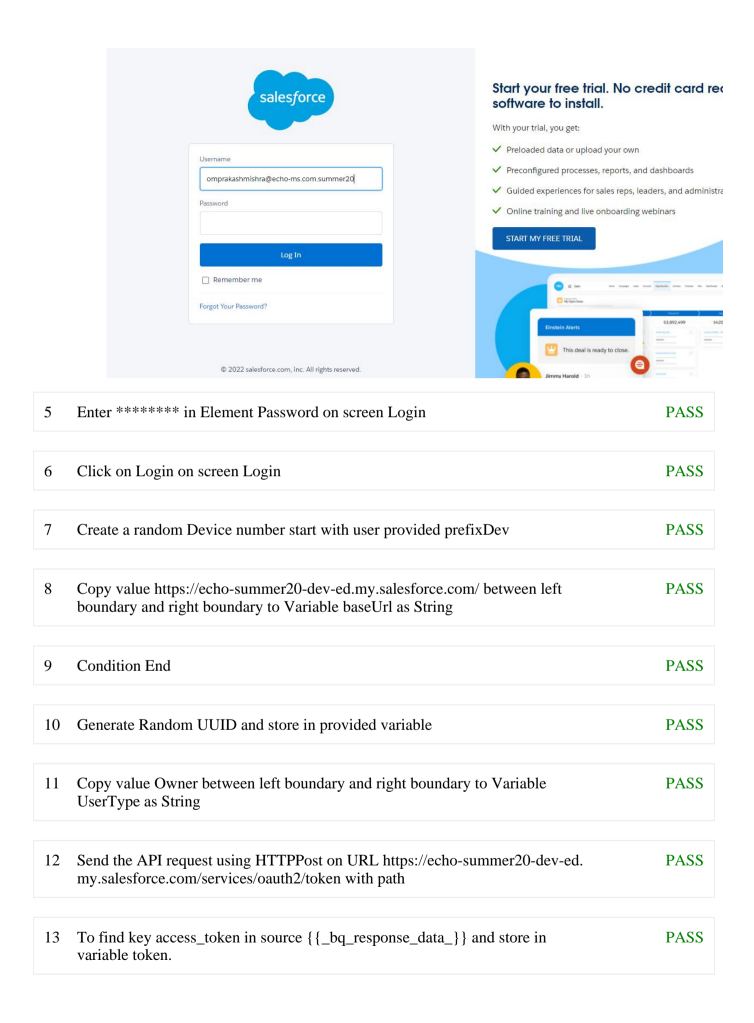
Browser : Chrome(97.0.4692.99)

User Name : Shivam.echo@bqurious.com

Run Name : Account Statement

Run Date : 2022-02-07 15:46:15.0

1	Launch URL https://echo-summer20-dev-ed.my.salesforce.com/	PASS
2	If element (App Launcher icon) is not visible Then	PASS
3	Maximize the browser	PASS
4	Enter omprakashmishra@echo-ms.com.summer20 in Element Username on screen Login	PASS

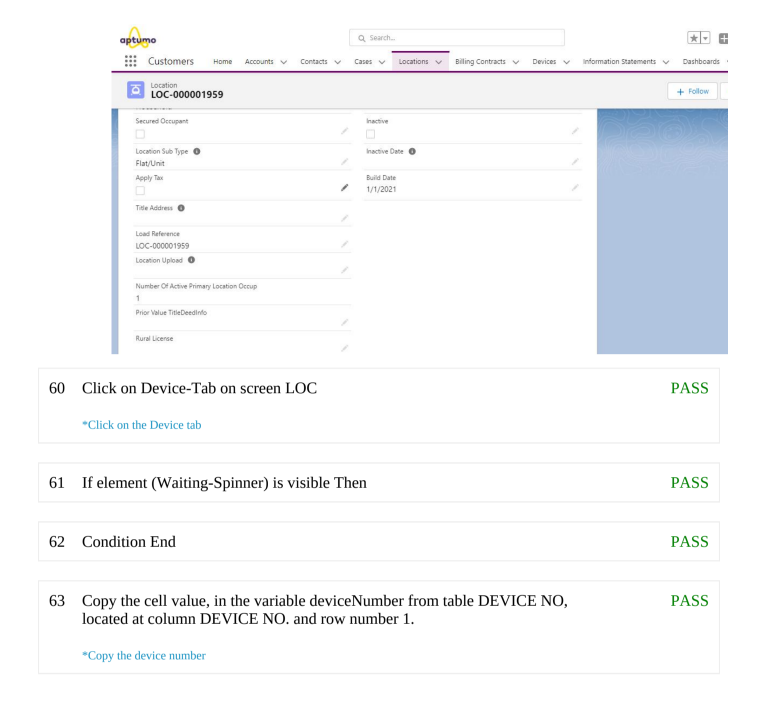


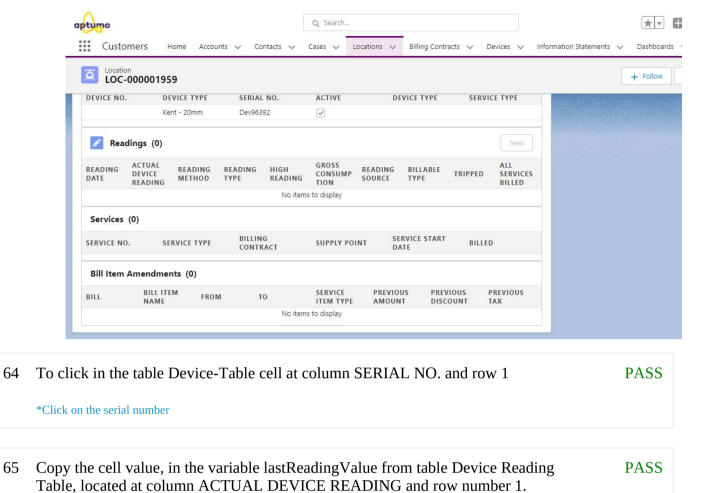
14	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AUDevicec with path	PASS
15	To find key id in source {{_bq_response_data_}} and store in variable deviceId.	PASS
16	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AULocationc with path	PASS
17	To find key id in source {{_bq_response_data_}} and store in variable locationId.	PASS
18	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AUSupplyPointc with path	PASS
19	To find key id in source {{_bq_response_data_}} and store in variable supplyPointId.	PASS
20	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AUSupplyPointDevicec with path	PASS
21	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AUAvailableServicec with path	PASS
22	To find key id in source {{_bq_response_data_}} and store in variable availableWaterServiceId.	PASS
23	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AUAvailableBundlec with path	PASS
24	To find key id in source {{_bq_response_data_}} and store in variable waterBundleId.	PASS
25	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AUAvailableServicec with path	PASS

26	To find key id in source {{_bq_response_data_}} and store in variable availableSewerageServiceId.	PASS
27	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AUAvailableBundlec with path	PASS
28	To find key id in source {{_bq_response_data_}} and store in variable sewerageBundleId.	PASS
29	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AUReadingc with path	PASS
30	Send the API request using HTTPGet on URL https://echo-summer20-dev-ed.my. salesforce.com/services/data/v53.0/ui-api/record-ui/{{locationId}}} with path	PASS
31	To find key records.{{locationId}}.fields.Apt_AULoadReferencec.value in source {{_bq_response_data_}} and store in variable location.	PASS
32	Send the API request using HTTPGet on URL https://echo-summer20-dev-ed.my. salesforce.com/services/data/v53.0/ui-api/record-ui/{{supplyPointId}}} with path	PASS
33	To find key records.{{supplyPointId}}.fields.Name.value in source {{_bq_response_data_}} and store in variable supplyPointNumber.	PASS
34	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Account with path	PASS
35	To find key id in source {{_bq_response_data_}} and store in variable accountId.	PASS
36	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Contact with path	PASS
37	To find key id in source {{_bq_response_data_}} and store in variable contactId.	PASS
38	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AULocationOccupantc with path	PASS

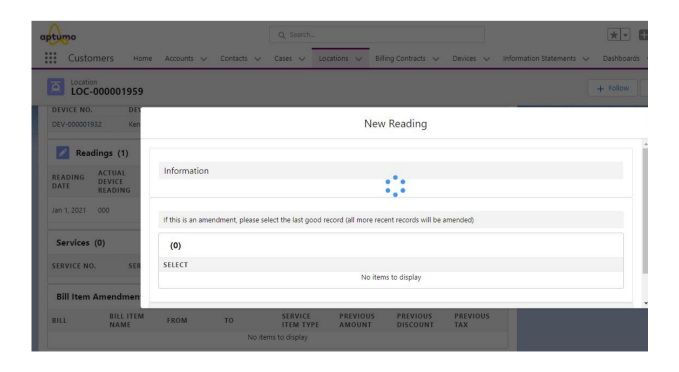
39	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AUBillingContractc with path	PASS
40	To find key id in source {{_bq_response_data_}} and store in variable contractId.	PASS
41	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AUServicec with path	PASS
42	To find key id in source {{_bq_response_data_}} and store in variable waterServiceId.	PASS
43	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AUServicec with path	PASS
44	To find key id in source {{_bq_response_data_}} and store in variable sewerageServiceId.	PASS
45	Send the API request using HTTPGet on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AUAvailableBundlec/ {{sewerageBundleId}}/Apt_AUAvailableServiceItemsr/ with path	PASS
46	To find key records[0].Id in source {{_bq_response_data_}} and store in variable sewerageServiceItem.	PASS
47	To find key records[0].Apt_AUServiceItemTypec in source {{_bq_response_data_}} and store in variable sewerageServiceItemType.	PASS
48	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AUServiceItemc with path	PASS
49	Send the API request using HTTPGet on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AUAvailableBundlec/ {\waterBundleId}}/Apt_AUAvailableServiceItemsr/ with path	PASS
50	To find key records[0].Id in source {{_bq_response_data_}} and store in variable waterServiceItem1.	PASS

51	To find key records[1].Id in source {{_bq_response_data_}} and store in variable waterServiceItem2.	PASS
52	To find key records[0].Apt_AUServiceItemTypec in source {{_bq_response_data_}} and store in variable waterServiceItemType1.	PASS
53	To find key records[1].Apt_AUServiceItemTypec in source {{_bq_response_data_}} and store in variable waterServiceItemType2.	PASS
54	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AUServiceItemc with path	PASS
55	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AUServiceItemc with path	PASS
56	Send the API request using HTTPGet on URL https://echo-summer20-dev-ed.my. salesforce.com/services/data/v53.0/sobjects/Apt_AUBillingContractc/ {{contractId}} with path	PASS
57	To find key Name in source {{_bq_response_data_}} and store in variable billingContractNumber.	PASS
58	Launch URL {{baseUrl}}/lightning/r/Apt_AULocationc/{{locationId}}/view	PASS
59	Verify Device-Tab is visible on the screen LOC.	PASS

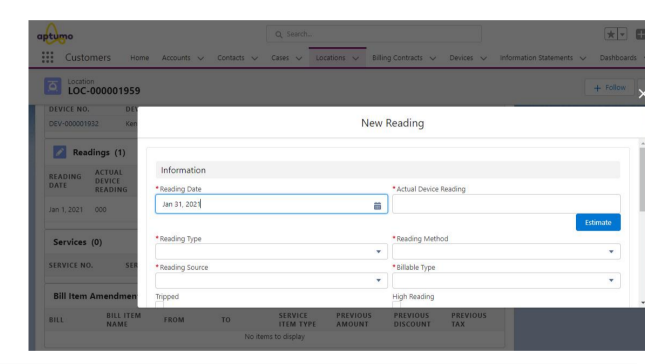




66 Click on Add New Reading Button on screen LOC
PASS
\*Click on New



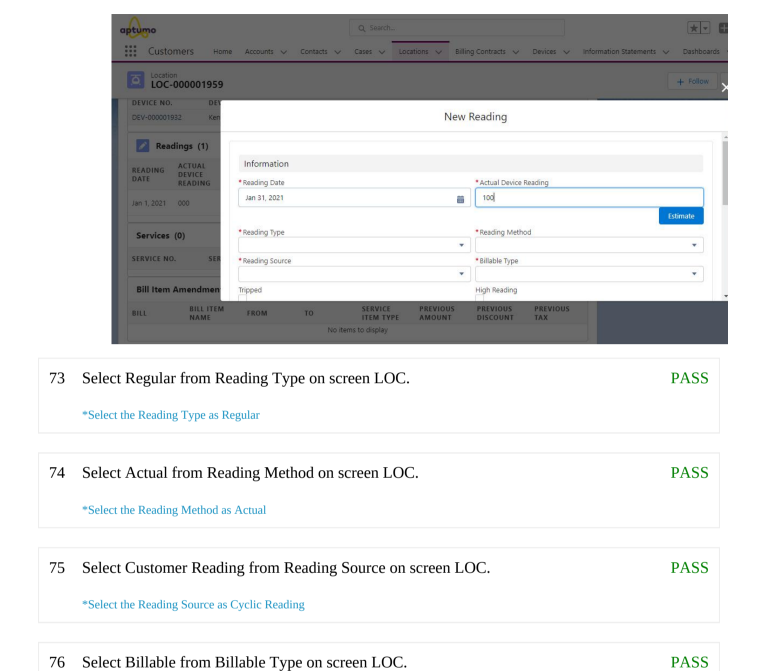
67 Add the values and store it into variable newReading **PASS** 68 if readingDate is empty Then **PASS** 69 Copy value Jan 31, 2021 between left boundary and right boundary to Variable **PASS** readingDate as String Condition End 70 **PASS** 71 Enter reading Date in Element Reading Date on screen LOC **PASS** \*Enter the Reading date



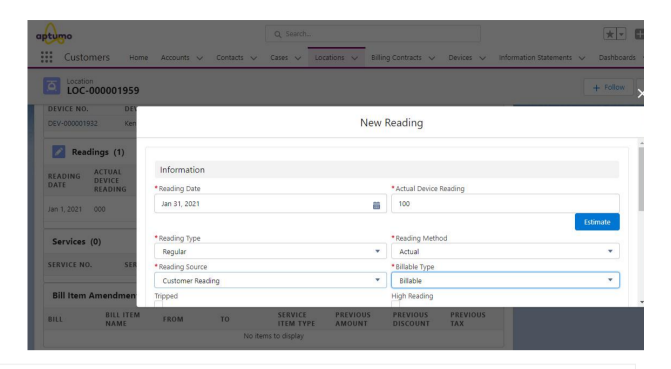
72 Enter newReading in Element Actual Device Reading on screen LOC

**PASS** 

\*Enter the Actual Device Reading



\*Select the Billing type as Billable



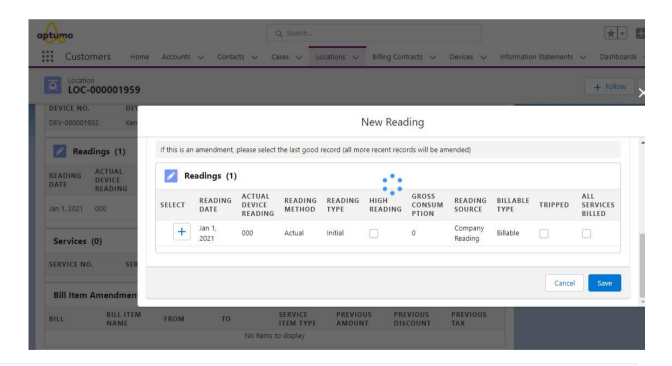
77 Scroll the Save New Reading to view on to the screen

**PASS** 

78 To click on the element

**PASS** 

\*Click on Save

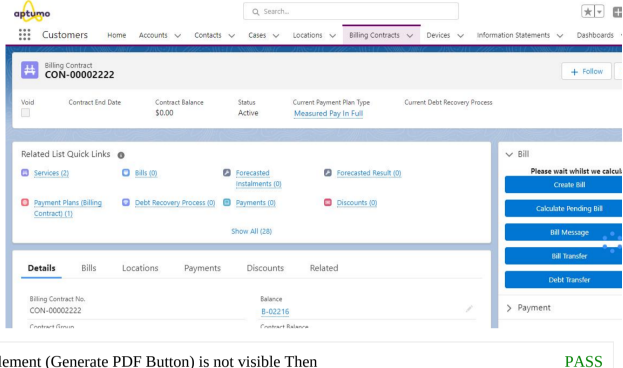


79 Launch URL {{baseUrl}}/lightning/r/Apt\_AU\_\_BillingContract\_\_c/ {{contractId}}/view

## 80 Click on Create Bill Button on screen CON

**PASS** 

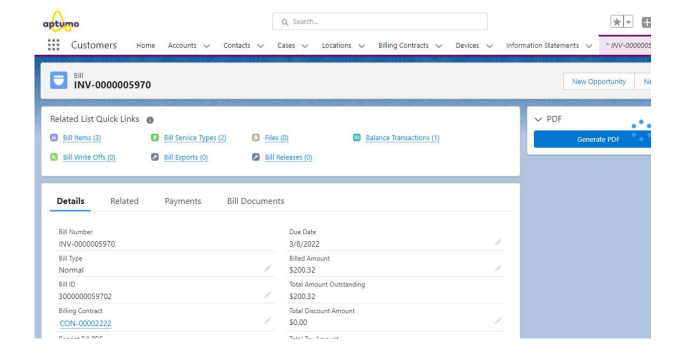
\*Click on Create Bill button



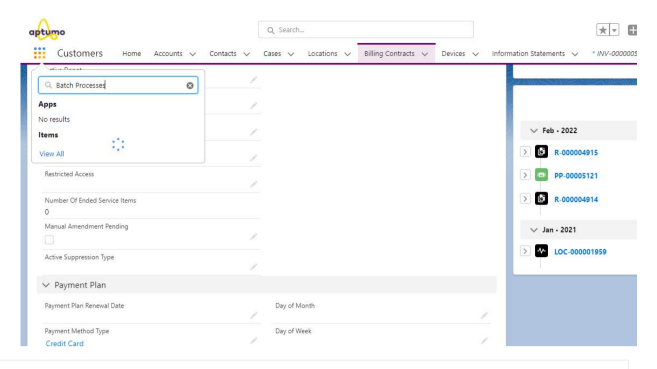
81 If element (Generate PDF Button) is not visible Then

82 Condition End **PASS** 

Verify Bill Invoice Number is visible on the screen CON.



84	Click Browser back button	PASS
85	Click on Edit Statement Frequency on screen Recently Viewed	PASS
86	Click on Statement Frequency combo on screen Recently Viewed  *Populate Statement Frequency as Quarterly	PASS
87	Click on Quarterly_Statement Frequency on screen Recently Viewed  *Statement Frequency = Quarterly	PASS
88	Enter 7 in Element Statement Day on screen Recently Viewed  *Statement Day = 7	PASS
89	Enter 2/1/2022 in Element Next Statement Date on screen Recently Viewed  *Statement Date = Current Date -1	PASS
90	Click on Save Statement Frequency on screen Recently Viewed *Save Statement Frequency	PASS
91	Copy value Create Statement PDF between left boundary and right boundary to Variable batchProcess as String	PASS
92	Click on App Launcher icon on screen LOC	PASS
93	Enter Batch Processes in Element Search apps Menu on screen Lightning Experience  *Search for Batch Processes	PASS

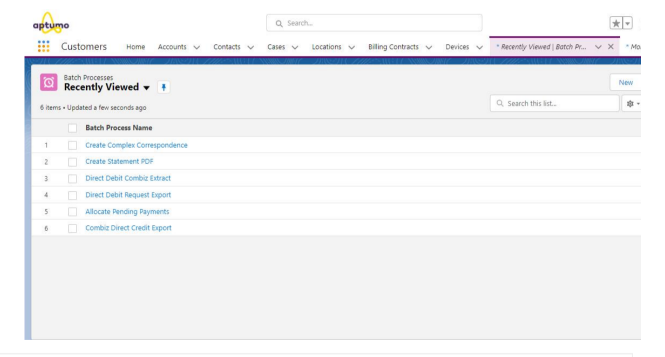


94 Click on Batch Processes on screen Recently Viewed

PASS

95 Verify Select List View dropdown is visible on the screen Recently Viewed.

**PASS** 



96 Click on Select List View dropdown on screen Recently Viewed

**PASS** 

97 Verify All\_MenuOption\_Location is visible on the screen Recently Viewed.

98 Click on All\_MenuOption\_Location on screen Recently Viewed

**PASS** 

\*Select All from the menu

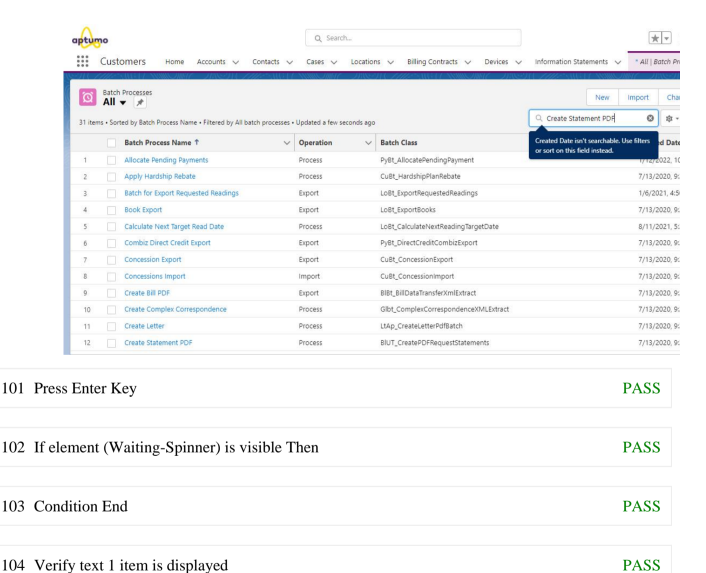
99 Click on Search this list\_searchbox on screen Recently Viewed

**PASS** 

100 Enter batchProcess in Element Search this list\_searchbox on screen Recently Viewed

**PASS** 

\*Search for the specific batch process

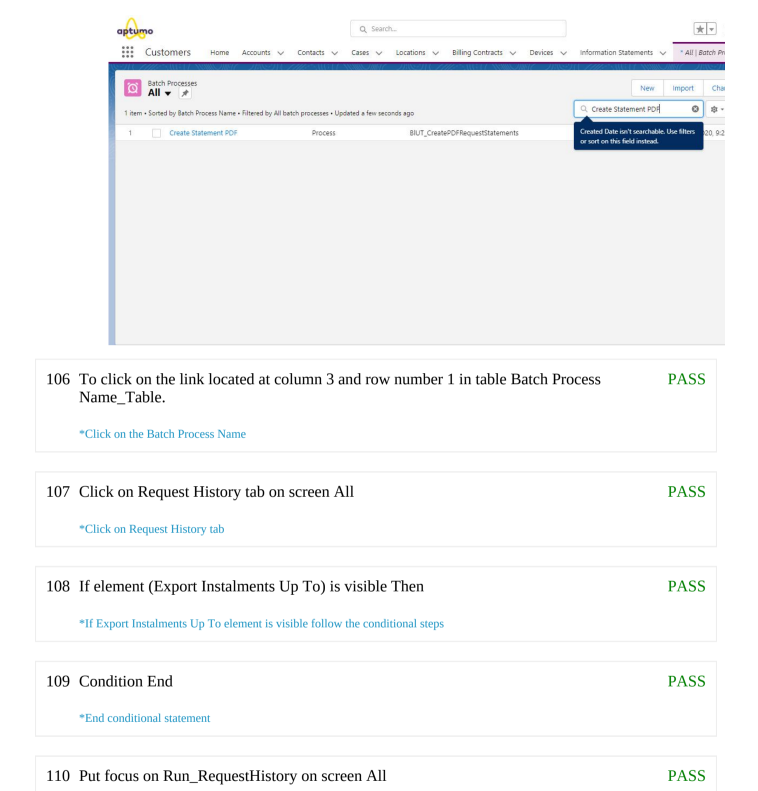


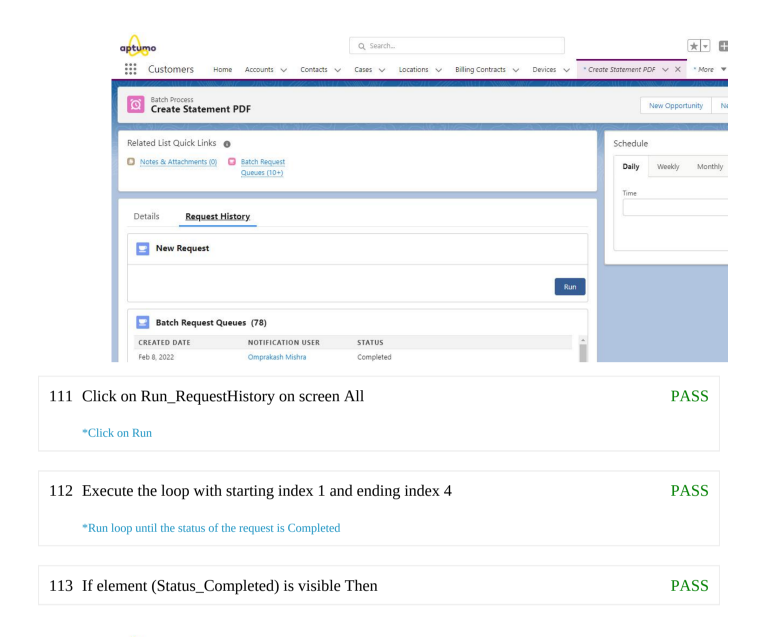
105 Verify if the cell, at column 3 and row number 1, value is batchProcess in table Batch Process Name\_Table.

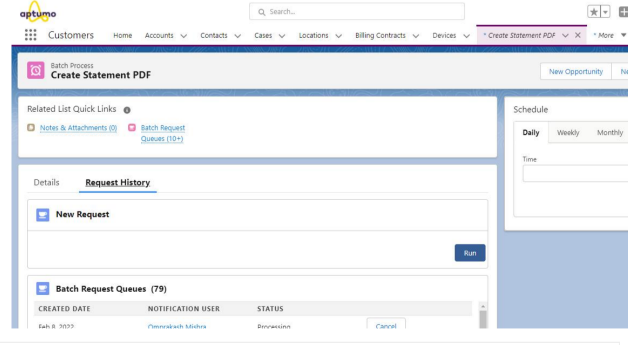
**PASS** 

\*Verify that the displayed value matches the searched process

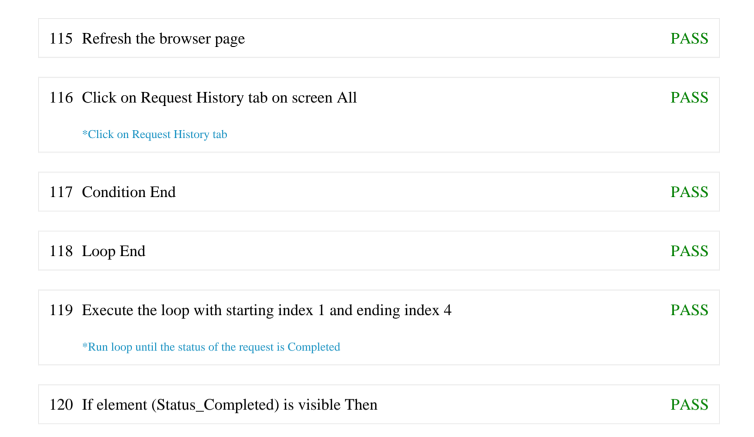
\*Verify only one item is displayed in result

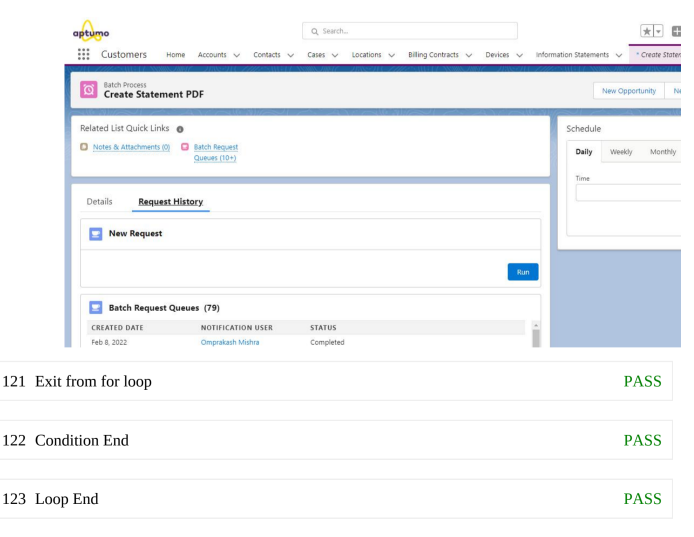






114 If the above condition failed Then





124 Launch URL {{baseUrl}}/lightning/r/Apt\_AU\_\_BillingContract\_\_c/ {{contractId}}/view

125 Click on Show All Quick Links on screen LOC

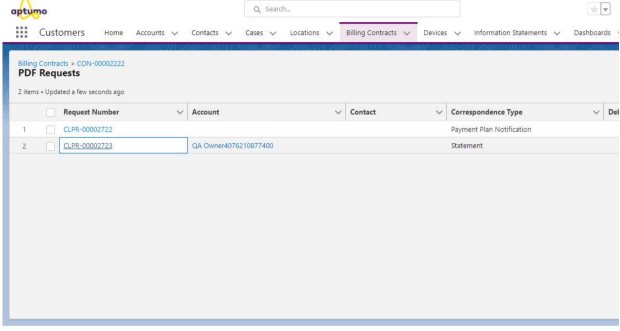
PASS

126 Click on Pdf Request\_Quick Link on screen Lightning Experience

PASS

127 To click on the link 1 located at column 3 and row number 2 in table Pdf Request Table.

PASS



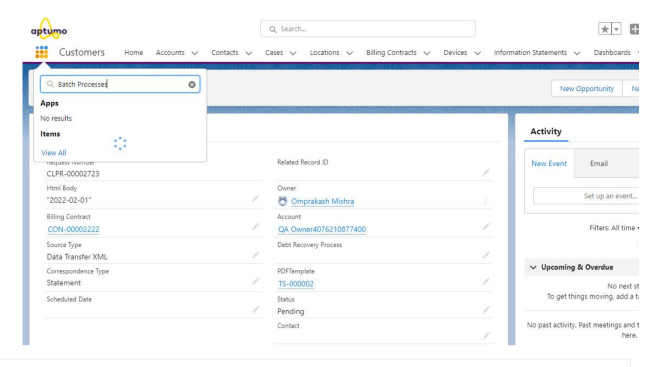
128 Copy value Create Complex Correspondence between left boundary and right boundary to Variable batchProcess as String

129 Click on App Launcher icon on screen LOC

PASS

130 Enter Batch Processes in Element Search apps Menu on screen Lightning Experience

\*Search for Batch Processes

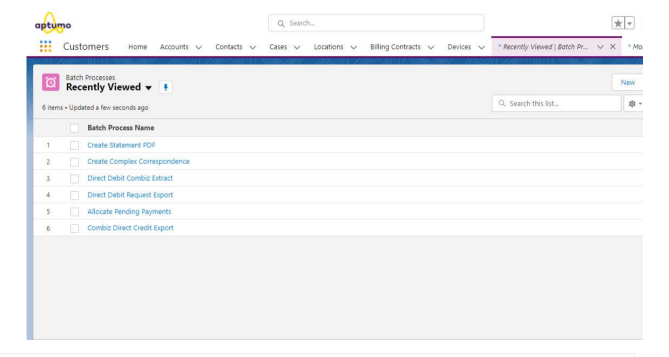


131 Click on Batch Processes on screen Recently Viewed

**PASS** 

132 Verify Select List View dropdown is visible on the screen Recently Viewed.

**PASS** 



133 Click on Select List View dropdown on screen Recently Viewed

**PASS** 

134 Verify All\_MenuOption\_Location is visible on the screen Recently Viewed.

135 Click on All\_MenuOption\_Location on screen Recently Viewed

**PASS** 

\*Select All from the menu

136 Click on Search this list\_searchbox on screen Recently Viewed

**PASS** 

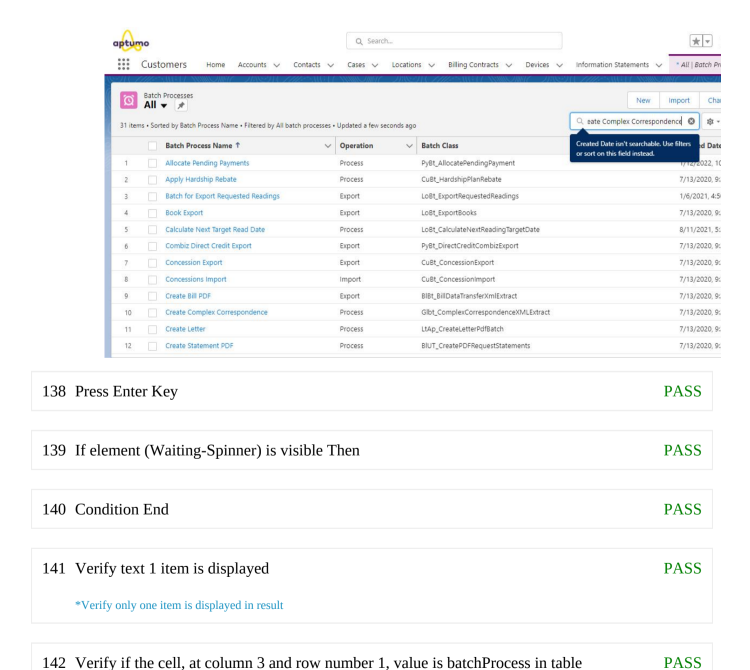
137 Enter batchProcess in Element Search this list\_searchbox on screen Recently Viewed

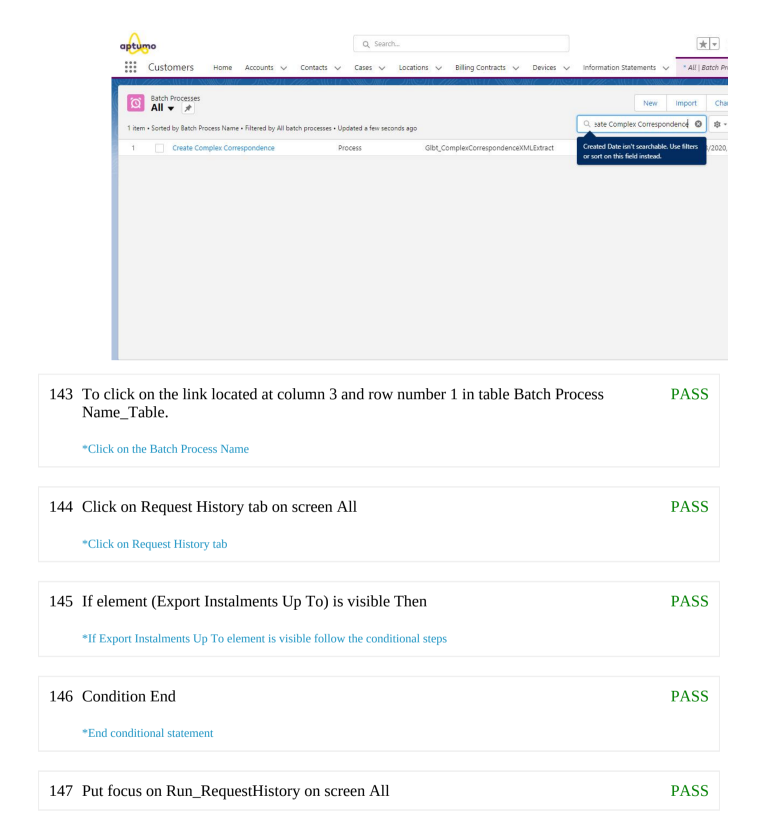
**PASS** 

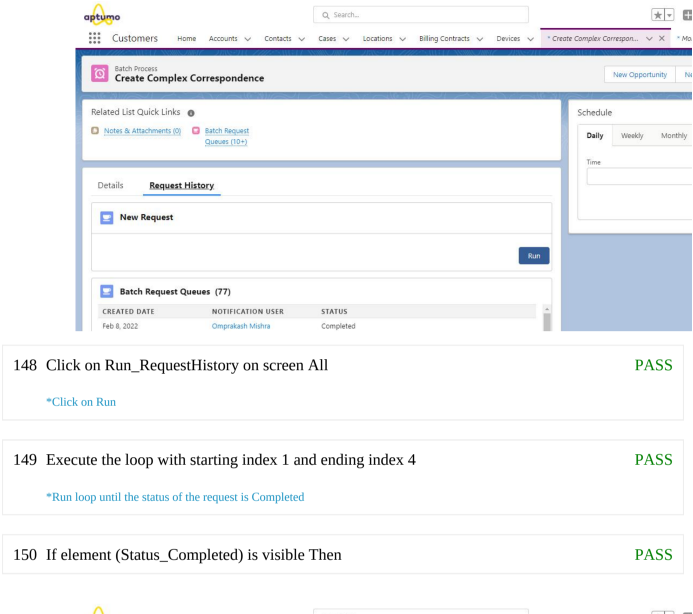
\*Search for the specific batch process

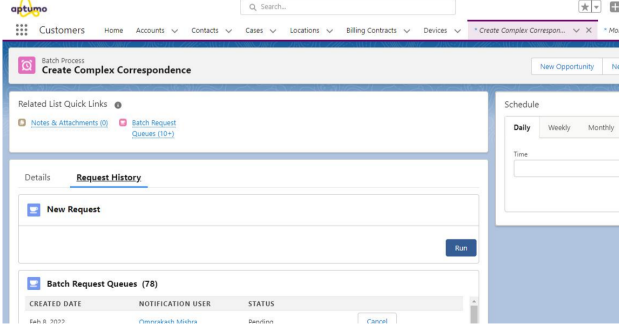
Batch Process Name\_Table.

\*Verify that the displayed value matches the searched process

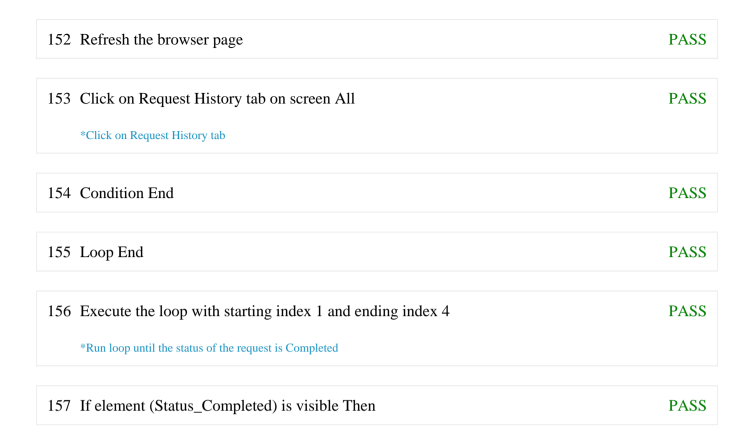


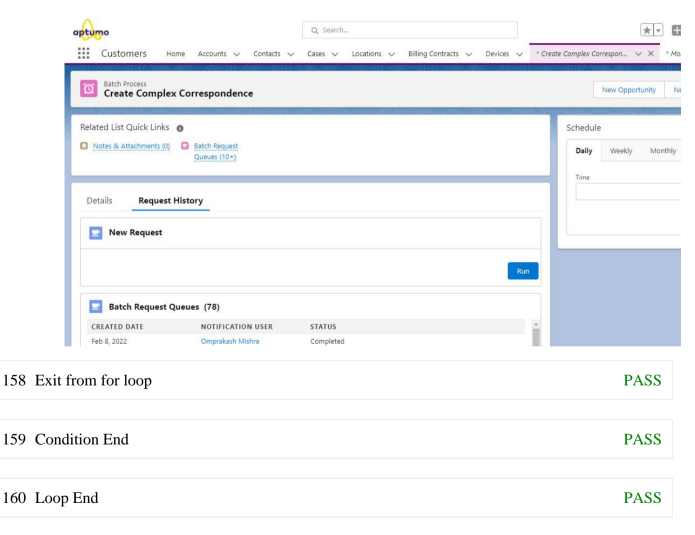






151 If the above condition failed Then



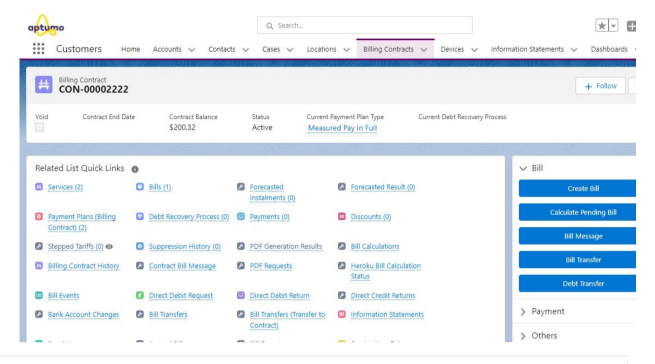


161 Launch URL {{baseUrl}}/lightning/r/Apt\_AU\_\_BillingContract\_\_c/ {{contractId}}/view

**PASS** 

162 Click on Show All in Billing Contract on screen Recently Viewed

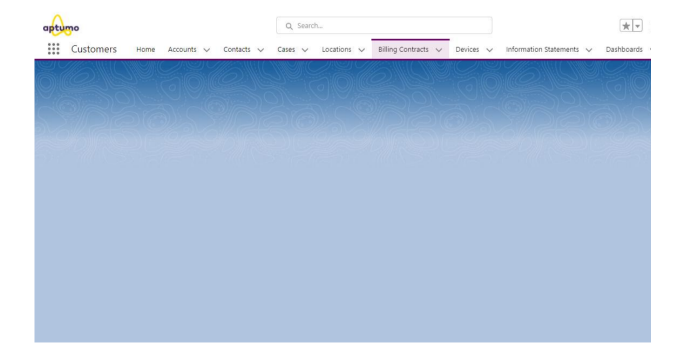
**PASS** 



163 Click on PDF Generation Results\_Quick link on screen CON

**PASS** 

164 To click on the link 1 located at column 3 and row number 1 in table PDF Generation Result\_Table.



165 Click Browser back button

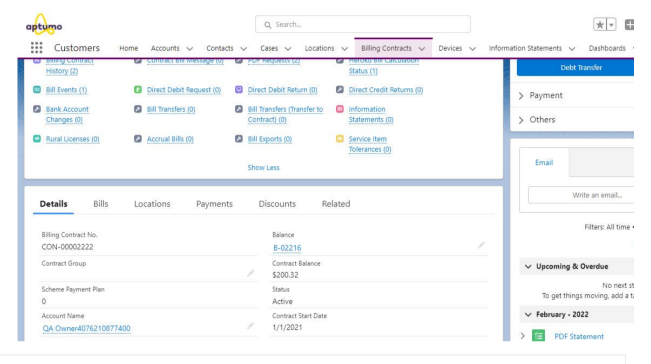
**PASS** 

166 Click Browser back button

**PASS** 

167 Click on PDF Statement\_link on screen Lightning Experience

**PASS** 



168 Click on View Correspondence\_btn on screen CON

**PASS** 

169 Verify text QA {{UserType}}{{randomUUID}}} is displayed in the specified PDF