

# **Test Case Details**

Project : Echo-ms

Application : Aptumo

Test Case : Bill Generation Batch PDF

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 : Bill Generation Batch PDF Run Date : 2022-02-08 14:51:43.0

1 Launch URL https://echo-summer20-dev-ed.my.salesforce.com/ PASS

 $https://echo-summer 20-dev-ed.my. sales force.com/\ launched\ successfully$ 

2 If element (App Launcher icon) is not visible Then PASS

Returned True

3 Maximize the browser PASS

Browser window maximized

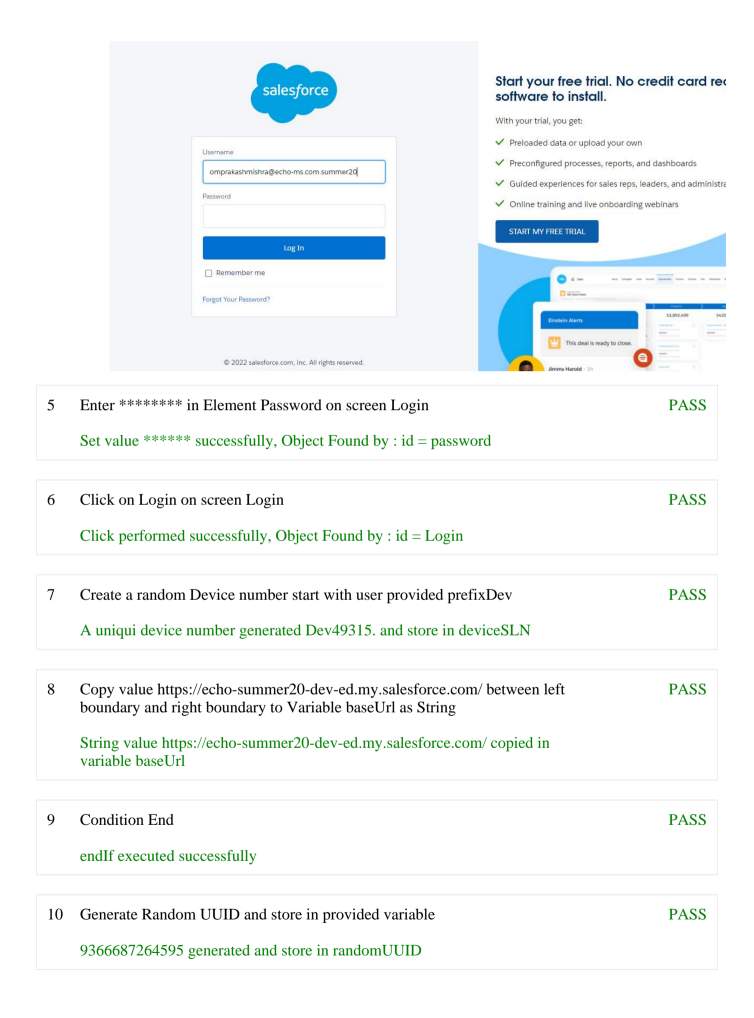
4 Enter omprakashmishra@echo-ms.com.summer20 in Element Username on

**PASS** 

screen Login

Set value omprakashmishra@echo-ms.com.summer20 successfully, Object

Found by : name = username



11 Copy value Owner betwee UserType as String	en left boundary and right boundary to Variable	PASS
String value Owner copied	d in variable UserType	
12 Send the API request usin my.salesforce.com/service	ng HTTPPost on URL https://echo-summer20-dev-ed.es/oauth2/token with path	PASS
POST request executed su	accessfully with response: HTTP/1.1 200 OK	
13 To find key access_token variable token.	in source {{_bq_response_data_}} and store in	PASS
	T!AQoAQIMfso1e4ow6ShQzhMnkH.8lxQtKcpwp3f. WkRJKNbMwwwxa.xEEigzUHGrNvEAqX2XaOyc8n on stored in variable token	
	g HTTPPost on URL https://echo-summer20-dev-ed.	PASS
•	es/data/v53.0/sobjects/Apt_AUDevicec with path accessfully with response : HTTP/1.1 201 Created	
T OBT Tequest exceded se	decessiany what response : 111 117 1.1 201 Greated	
15 To find key id in source {	{_bq_response_data_}} and store in variable deviceId.	PASS
Value a18B0000000ufEol	IAI for jsonpath: id stored in variable deviceId	
	ng HTTPPost on URL https://echo-summer20-dev-ed.es/data/v53.0/sobjects/Apt_AULocationc with path	PASS
POST request executed su	accessfully with response: HTTP/1.1 201 Created	
17 To find key id in source {	{_bq_response_data_}} and store in variable locationId.	PASS
Value a1gB0000000LPcK	XIAW for jsonpath: id stored in variable locationId	
	g HTTPPost on URL https://echo-summer20-dev-ed.es/data/v53.0/sobjects/Apt_AUSupplyPointc with	PASS
POST request executed su	accessfully with response: HTTP/1.1 201 Created	

19	To find key id in source { {_bq_response_data_}} and store in variable supplyPointId.	PASS
	Value a2cB000000PqicIAC for jsonpath: id stored in variable supplyPointId	
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
	POST request executed successfully with response: HTTP/1.1 201 Created	
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
	POST request executed successfully with response: HTTP/1.1 201 Created	
22	To find key id in source { {_bq_response_data_}} and store in variable availableWaterServiceId.	PASS
	Value a0CB0000008sfkUMAQ for jsonpath : id stored in variable availableWaterServiceId	
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
	POST request executed successfully with response: HTTP/1.1 201 Created	
24	To find key id in source {{_bq_response_data_}} and store in variable waterBundleId.	PASS
	Value a08B000000MXaAKIA1 for jsonpath : id stored in variable waterBundleId	
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
	POST request executed successfully with response: HTTP/1.1 201 Created	

26	To find key id in source {{_bq_response_data_}} and store in variable availableSewerageServiceId.	PASS
	Value a0CB0000008sfkZMAQ for jsonpath : id stored in variable availableSewerageServiceId	
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
	POST request executed successfully with response: HTTP/1.1 201 Created	
28	To find key id in source {{_bq_response_data_}} and store in variable sewerageBundleId.	PASS
	Value a08B000000MXaAPIA1 for jsonpath : id stored in variable sewerageBundleId	
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
	POST request executed successfully with response: HTTP/1.1 201 Created	
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
	GET request executed successfully with response : HTTP/1.1 200 OK	
31	To find key records.{{locationId}}.fields.Apt_AULoadReferencec.value in source {{_bq_response_data_}}} and store in variable location.	PASS
	Value LOC-000002034 for jsonpath: records.a1gB0000000LPcKIAW.fields. Apt_AULoadReferencec.value stored in variable location	
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
	GET request executed successfully with response: HTTP/1.1 200 OK	
33	To find key records. { {supplyPointId} }. fields. Name. value in source { {_bq_response_data_} } and store in variable supplyPointNumber.	PASS
	Value SP-000002040 for jsonpath : records.a2cB0000000PqicIAC.fields.Name. value stored in variable supplyPointNumber	

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
	POST request executed successfully with response: HTTP/1.1 201 Created	
35	To find key id in source {{_bq_response_data_}} and store in variable accountId.	PASS
	Value 001B000001P0wzwIAB for jsonpath: id stored in variable accountId	
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
	POST request executed successfully with response: HTTP/1.1 201 Created	
37	To find key id in source {{_bq_response_data_}} and store in variable contactId.	PASS
	Value 003B000000Ko51dIAB for jsonpath : id stored in variable contactId	
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
	POST request executed successfully with response: HTTP/1.1 201 Created	
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
	POST request executed successfully with response: HTTP/1.1 201 Created	
40	To find key id in source {{_bq_response_data_}} and store in variable contractId.	PASS
	Value a0dB0000001O2RAIA0 for jsonpath : id stored in variable contractId	
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  POST request executed successfully with response: HTTP/1.1 201 Created	PASS

42	To find key id in source { {_bq_response_data_}} and store in variable waterServiceId.	PASS
	Value a2QB0000001yCtSMAU for jsonpath : id stored in variable waterServiceId	
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 POST request executed successfully with response: HTTP/1.1 201 Created	PASS
44	To find key id in source {{_bq_response_data_}} and store in variable sewerageServiceId.  Value a2QB0000001yCtXMAU for jsonpath: id stored 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  GET request executed successfully with response: HTTP/1.1 200 OK	PASS
46	To find key records[0].Id in source {{_bq_response_data_}} and store in variable sewerageServiceItem.  Value a0AB0000005QWheMAG for jsonpath : records[0].Id stored in variable sewerageServiceItem	PASS
47	To find key records[0].Apt_AUServiceItemTypec in source {{_bq_response_data_}} and store in variable sewerageServiceItemType.  Value a2MB00000022P5DMAU for jsonpath : records[0].  Apt_AUServiceItemTypec stored 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  POST request executed successfully with response: HTTP/1.1 201 Created	PASS

49 Send the API request using HTTPGet on URL https://echo-summer20-dev-ed.my.
salesforce.com/services/data/v53.0/sobjects/Apt\_AU\_\_AvailableBundle\_\_c/
{{waterBundleId}}/Apt\_AU\_\_AvailableServiceItems\_\_r/ with path

GET request executed successfully with response : HTTP/1.1 200 OK

To find key records[0].Id in source {{\_bq\_response\_data\_}} and store in variable waterServiceItem1.

**PASS** 

Value a0AB0000005QWhZMAW for jsonpath : records[0].Id stored in variable waterServiceItem1

To find key records[1].Id in source {{\_bq\_response\_data\_}} and store in variable waterServiceItem2.

**PASS** 

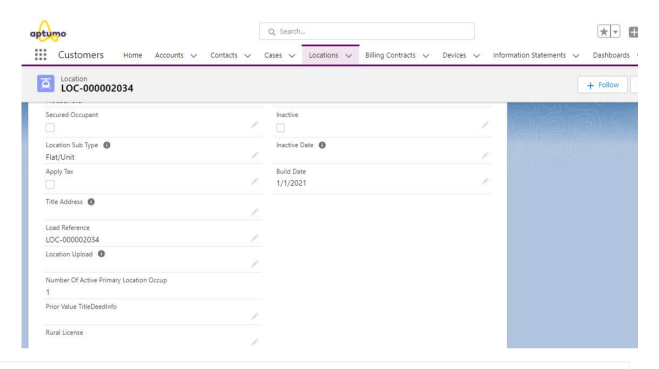
Value a0AB0000005QWhaMAG for jsonpath : records[1].Id stored in variable waterServiceItem2

52	To find key records[0].Apt_AUServiceItemTypec in source {{_bq_response_data_}} and store in variable waterServiceItemType1.  Value a2MB0000001pUqHMAU for jsonpath : records[0].  Apt_AUServiceItemTypec stored in variable waterServiceItemType1	PASS
53	To find key records[1].Apt_AUServiceItemTypec in source {{_bq_response_data_}} and store in variable waterServiceItemType2.  Value a2MB00000022P58MAE for jsonpath : records[1].  Apt_AUServiceItemTypec stored 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  POST request executed successfully with response: HTTP/1.1 201 Created	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  POST request executed successfully with response: HTTP/1.1 201 Created	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  GET request executed successfully with response : HTTP/1.1 200 OK	PASS
57	To find key Name in source {{_bq_response_data_}} and store in variable billingContractNumber.  Value CON-00002296 for jsonpath : Name stored in variable billingContractNumber	PASS
58	Launch URL {{baseUrl}}/lightning/r/Apt_AULocationc/{{locationId}}/view  https://echo-summer20-dev-ed.my.salesforce.com//lightning/r /Apt_AULocationc/a1gB0000000LPcKIAW/view launched successfully	PASS

59 Verify Device-Tab is visible on the screen LOC.

**PASS** 

Element is visible, Object Found by : xpath = //div[contains(@class,'active')]//a [text() = 'Devices']



60 Click on Device-Tab on screen LOC

**PASS** 

Click performed successfully, Object Found by : xpath = //div[contains (@class,'active')]//a[text() = 'Devices']

\*Click on the Device tab

61 If element (Waiting-Spinner) is visible Then

endIf executed successfully

**PASS** 

Returned True, Object Found by : xpath = //lightning-spinner[1]

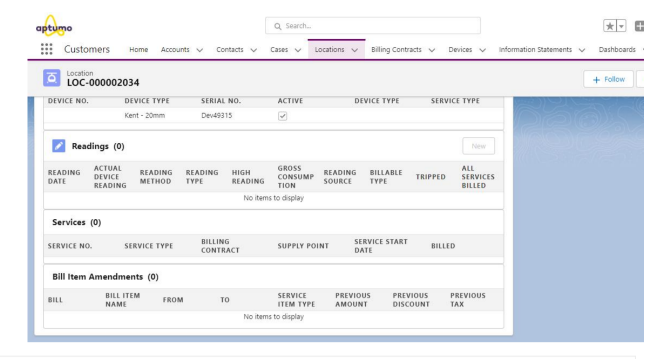
62 Condition End PASS

63 Copy the cell value, in the variable deviceNumber from table DEVICE NO, located at column DEVICE NO. and row number 1.

**PASS** 

Table cell value copied in variable deviceNumber, Object Found by : xpath = //div[2]/div[1]/table[1]

\*Copy the device number



To click in the table Device-Table cell at column SERIAL NO. and row 1

**PASS** 

Click in table cell successfully, Object Found by : cssselector = table[data-aura-class='Apt\_AUGlAp\_GenericTable']

\*Click on the serial number

65 Copy the cell value, in the variable lastReadingValue from table Device Reading Table, located at column ACTUAL DEVICE READING and row number 1.

**PASS** 

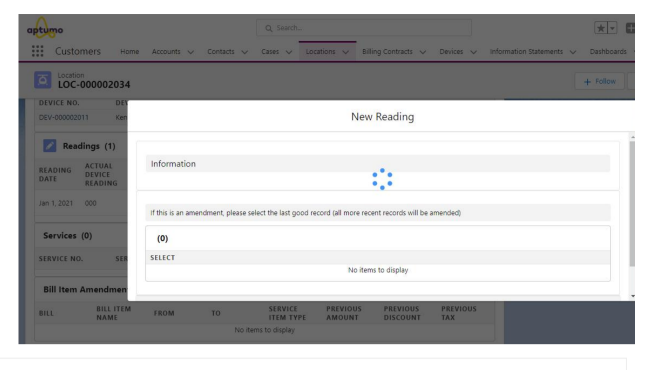
Table cell value 000 copied in variable lastReadingValue, Object Found by : xpath = //div[contains(@class,'active')]//span[@title='Readings']/ancestor::article //table

66 Click on Add New Reading Button on screen LOC

PASS

Click performed successfully, Object Found by : xpath = //div[contains (@class, 'active')]//button[contains(text(), 'New')]

\*Click on New



67 Add the values and store it into variable newReading

**PASS** 

Value successfully add and result 100 stored in variable newReading

68 if readingDate is empty Then

**PASS** 

Returned True

69 Copy value Jan 31, 2021 between left boundary and right boundary to Variable readingDate as String

**PASS** 

String value Jan 31, 2021 copied in variable readingDate

70 Condition End

**PASS** 

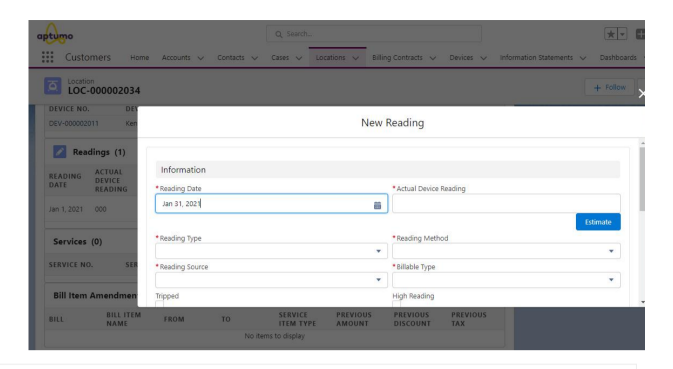
endIf executed successfully

71 Enter reading Date in Element Reading Date on screen LOC

**PASS** 

Set value Jan 31, 2021 successfully, Object Found by : label = Reading Date\*

\*Enter the Reading date

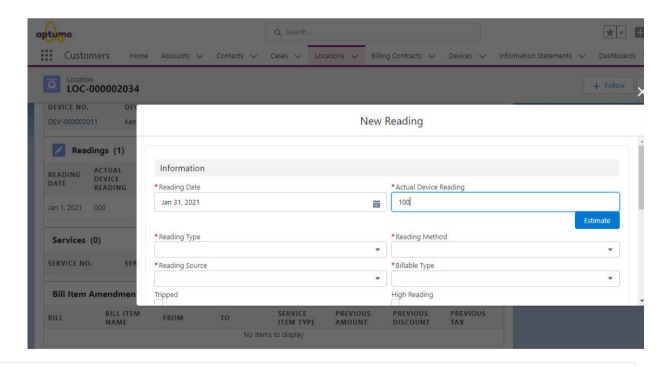


72 Enter newReading in Element Actual Device Reading on screen LOC

**PASS** 

Set value 100 successfully, Object Found by : label = Actual Device Reading\*

\*Enter the Actual Device Reading



73 Select Regular from Reading Type on screen LOC.

**PASS** 

Option with text Regular selected successfully, Object Found by : label = Reading Type\*

\*Select the Reading Type as Regular

74 Select Actual from Reading Method on screen LOC.

**PASS** 

Option with text Actual selected successfully, Object Found by : xpath = //div[2] /div[1]/select[1]

\*Select the Reading Method as Actual

75 Select Customer Reading from Reading Source on screen LOC.

**PASS** 

Option with text Customer Reading selected successfully, Object Found by : label = Reading Source\*

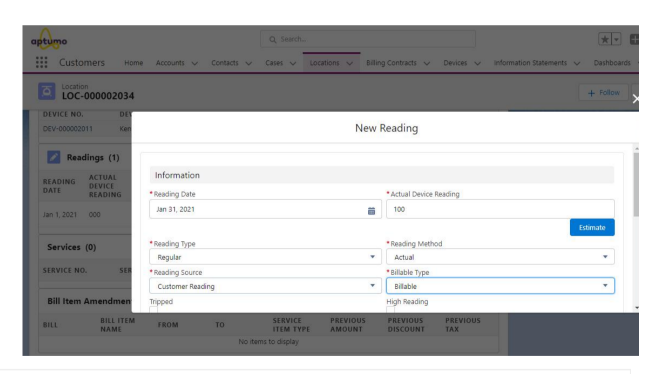
\*Select the Reading Source as Cyclic Reading

76 Select Billable from Billable Type on screen LOC.

**PASS** 

Option with text Billable selected successfully, Object Found by : label = Billable Type\*

\*Select the Billing type as Billable



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

**PASS** 

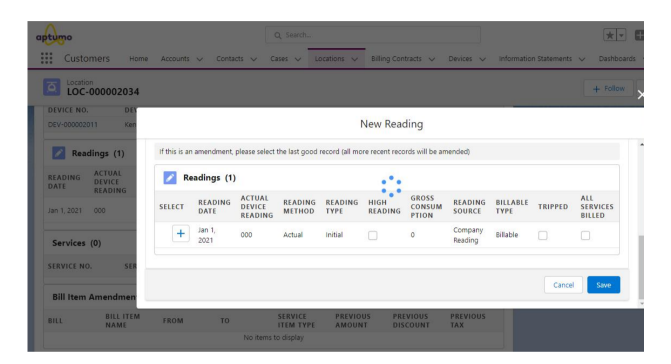
Element scrolled into visible screen, Object Found by : xpath = //div[contains (@class, 'active')]//button[contains(text(), 'Save')]

#### 78 To click on the element

**PASS** 

Click performed successfully, Object Found by : xpath = //div[contains (@class, 'active')]//button[contains(text(), 'Save')]

\*Click on Save



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

**PASS** 

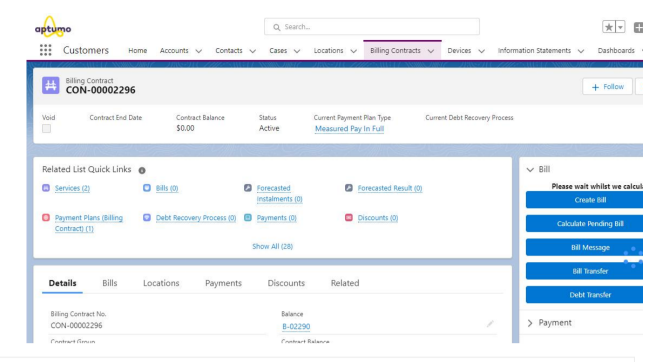
https://echo-summer20-dev-ed.my.salesforce.com//lightning/r/Apt\_AU\_\_BillingContract\_\_c/a0dB0000001O2RAIA0/view launched successfully

#### 80 Click on Create Bill Button on screen CON

**PASS** 

Click performed successfully, Object Found by : xpath = //div[contains (@class, 'active')]//button[text() = 'Create Bill']

\*Click on Create Bill button



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

**PASS** 

Element is visible on the screen. Else part will be executed, if mentioned

82 Condition End

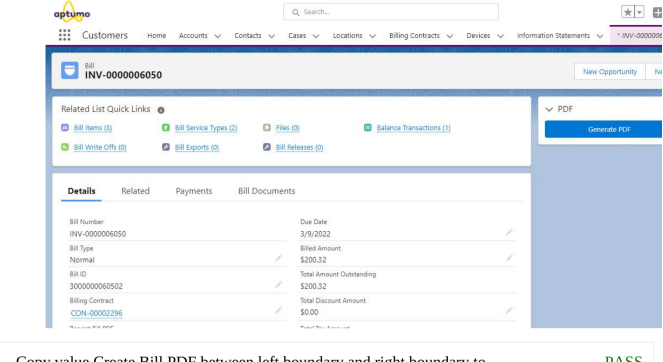
PASS

endIf executed successfully, Object Found by : xpath = //div[contains
(@class,'active')]//button[contains(text(),'Generate PDF')]

83 Verify Bill Invoice Number is visible on the screen CON.

**PASS** 

Element is visible, Object Found by : xpath = //div[text()='Bill']/following-sibling::slot//lightning-formatted-text[starts-with(text(),'INV-')]



84 Copy value Create Bill PDF between left boundary and right boundary to Variable batchProcess as String

**PASS** 

String value Create Bill PDF copied in variable batchProcess

85 Click on App Launcher icon on screen LOC

**PASS** 

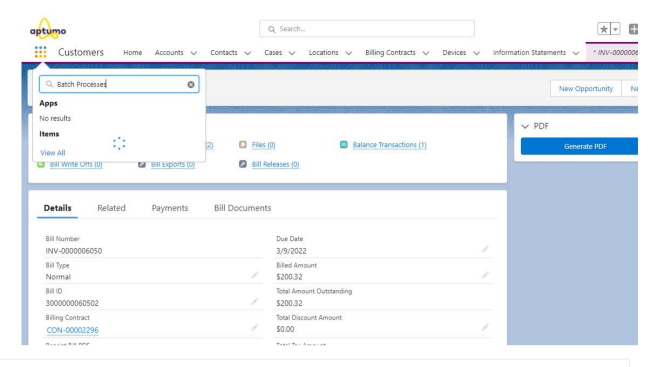
Click performed successfully, Object Found by : xpath = //div [@role='navigation']//div[@class='slds-icon-waffle']

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

**PASS** 

Set value Batch Processes successfully, Object Found by : label = Search apps and items...

\*Search for Batch Processes



## 87 Click on Batch Processes on screen Recently Viewed

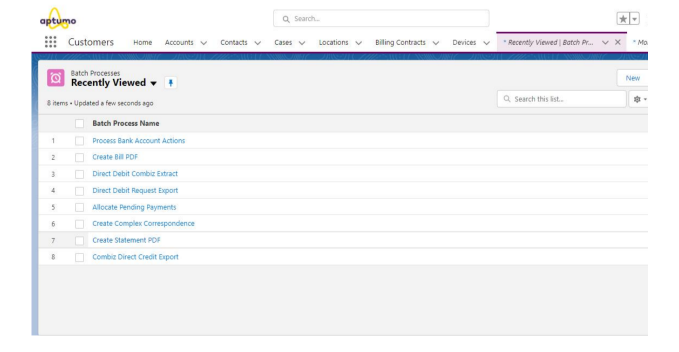
**PASS** 

Click performed successfully, Object Found by : xpath = //div[contains (@class,'active')]//a[normalize-space() = 'Batch Processes']

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

**PASS** 

Element is visible, Object Found by :  $xpath = //div[contains(@class,'active')]//div[starts-with(@class,'triggerLinkTextAndIconWrapper')]/div[@class='slds-page-header_name-switcher']$ 



## 89 Click on Select List View dropdown on screen Recently Viewed

**PASS** 

Click performed successfully, Object Found by : xpath = //div[contains (@class,'active')]//div[starts-with(@class,'triggerLinkTextAndIconWrapper')]/div [@class='slds-page-header\_\_name-switcher']

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

**PASS** 

Element is visible, Object Found by : link = All

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

**PASS** 

Click performed successfully, Object Found by : link = All

\*Select All from the menu

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

**PASS** 

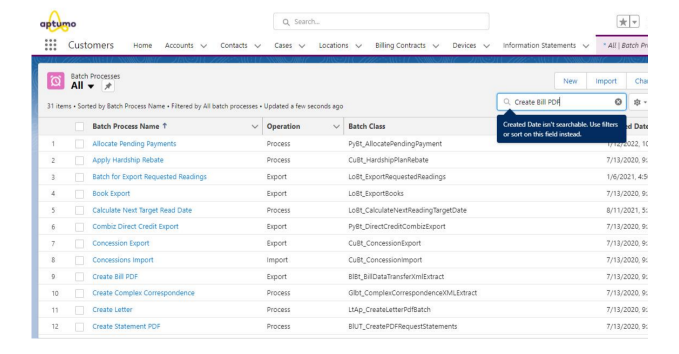
Click performed successfully, Object Found by : xpath = //input[contains (@name,'search-input')]

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

**PASS** 

Set value Create Bill PDF successfully, Object Found by : xpath = //input [contains(@name,'search-input')]

\*Search for the specific batch process



94 Press Enter Key PASS

Key pressed successfully, Object Found by : xpath = //input[contains (@name, 'search-input')]

95 If element (Waiting-Spinner) is visible Then

**PASS** 

Element is not visible on the screen. Else part will be executed, if mentioned

96 Condition End PASS

endIf executed successfully

97 Verify text 1 item is displayed

**PASS** 

Provided text to verify 1 item exists

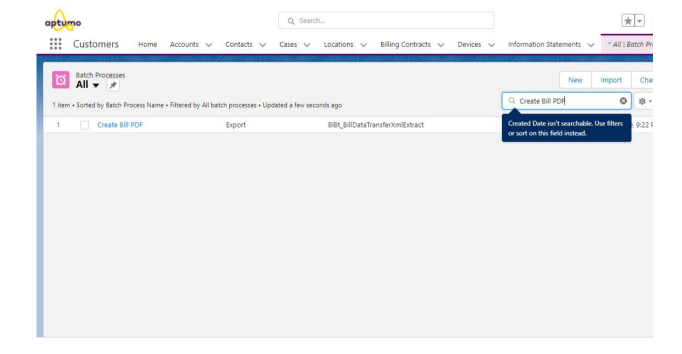
\*Verify only one item is displayed in result

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

**PASS** 

Target cell value Create Bill PDF matches, Object Found by : xpath = (//div [contains(@class,'active')]//table)[last()]

\*Verify that the displayed value matches the searched process



99 To click on the link located at column 3 and row number 1 in table Batch Process Name Table.

**PASS** 

Click Create Bill PDF in table cell successfully, Object Found by : xpath = (//div [contains(@class,'active')]//table)[last()]

\*Click on the Batch Process Name

#### 100 Click on Request History tab on screen All

**PASS** 

Click performed successfully, Object Found by : xpath = //div[contains (@class, 'active')]//a[contains(text(), 'Request History')]

\*Click on Request History tab

101 If element (Export Instalments Up To) is visible Then

**PASS** 

Element is not visible on the screen. Else part will be executed, if mentioned

\*If Export Instalments Up To element is visible follow the conditional steps

102 Condition End

PASS

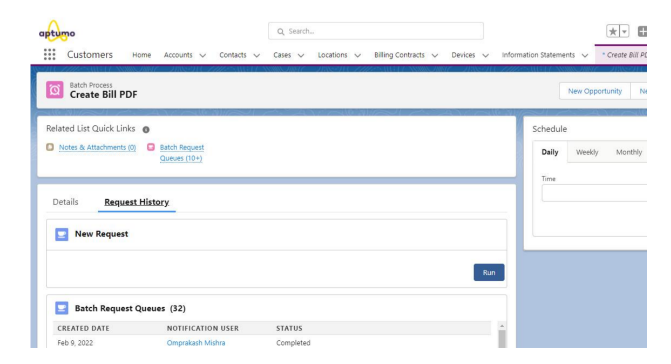
endIf executed successfully

\*End conditional statement

103 Put focus on Run\_RequestHistory on screen All

**PASS** 

Focus set successfully, Object Found by : name = new\_Request



Page 21 of 28

104 Click on Run\_RequestHistory on screen All

**PASS** 

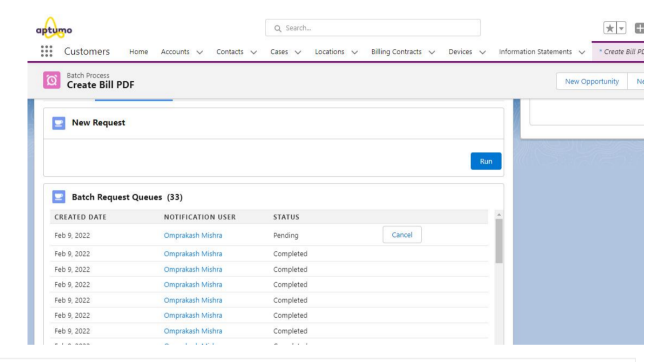
Click performed successfully, Object Found by : name = new\_Request

\*Click on Run

105 If element (Status\_Completed) is not visible Then

**PASS** 

Returned True



106 Execute the loop with starting index 1 and ending index 8

**PASS** 

Start for loop successfully

\*Run loop until the status of the request is Completed

107 Refresh the browser page

**PASS** 

Browser Refreshed

108 Click on Request History tab on screen All

**PASS** 

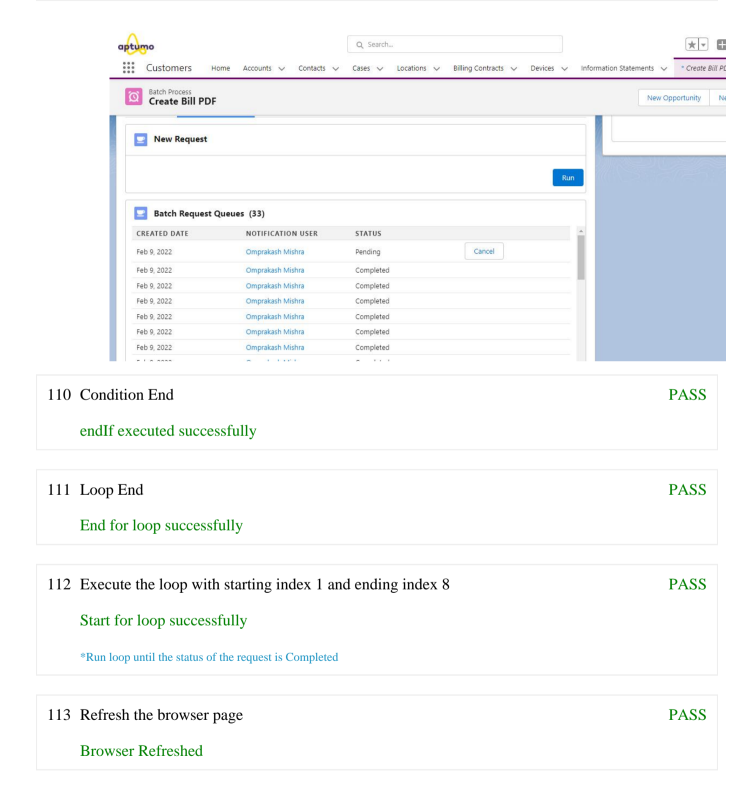
Click performed successfully, Object Found by : xpath = //div[contains (@class, 'active')]//a[contains(text(), 'Request History')]

\*Click on Request History tab

## 109 If element (Status\_Completed) is visible Then

**PASS** 

Element is not visible on the screen. Else part will be executed, if mentioned



#### 114 Click on Request History tab on screen All

**PASS** 

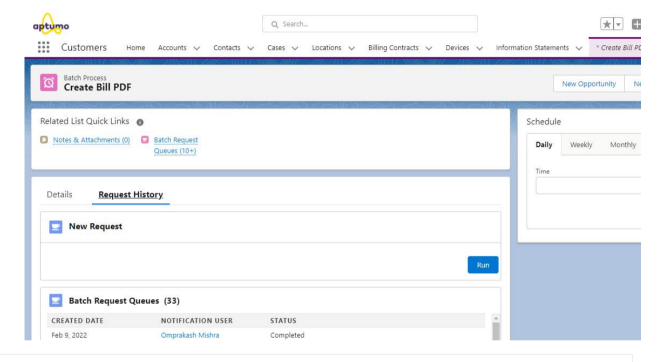
Click performed successfully, Object Found by : xpath = //div[contains (@class,'active')]//a[contains(text(),'Request History')]

\*Click on Request History tab

### 115 If element (Status\_Completed) is visible Then

**PASS** 

Returned True, Object Found by : xpath = //div[contains(@class,'active')]//table /tbody/tr[1]//span[text()='Completed']



#### 116 Exit from for loop

**PASS** 

Break for loop successfully

117 Condition End

**PASS** 

endIf executed successfully

118 Loop End

**PASS** 

End for loop successfully

119 Condition End

**PASS** 

endIf executed successfully

### 120 Click on Status\_Completed on screen Lightning Experience

**PASS** 

Click performed successfully, Object Found by : xpath = //div[contains (@class,'active')]//table/tbody/tr[1]//span[text()='Completed']

121 Scroll the Batch Pdf Related Record Table to view on to the screen

**PASS** 

Element scrolled into visible screen, Object Found by : xpath = //div[contains (@class, 'active')]//div[@id='Files']/table[1]

122 Copy total number of rows inside the table Batch Pdf Related Record Table into relatedTableRowNum

**PASS** 

Row count 2 copied in variable relatedTableRowNum, Object Found by : xpath = //div[contains(@class,'active')]//div[@id='Files']/table[1]

123 If relatedTableRowNum is greater than 1 Then

**PASS** 

Returned True

124 Copy the cell value, in the variable file1Size from table Batch Pdf Related Record Table, located at column 2 and row number 1.

**PASS** 

Table cell value 611 copied in variable file1Size, Object Found by : xpath = //div [contains(@class,'active')]//div[@id='Files']/table[1]

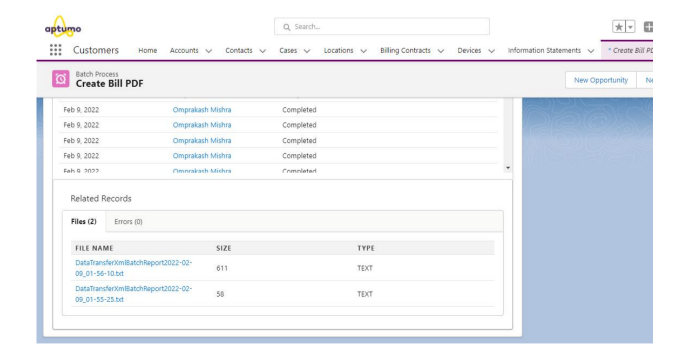


Table cell value 58 copied in variable file2Size, Object Found by : xpath = //div [contains(@class,'active')]//div[@id='Files']/table[1]	
126 If file1Size is greater than file2Size Then  Returned True	PASS
Copy the cell value, in the variable fileName from table Batch Pdf Related Record Table, located at column 1 and row number 1.  Table cell value DataTransferXmlBatchReport2022-02-09_01-56-10.txt copied in variable fileName, Object Found by : xpath = //div[contains(@class,'active')] //div[@id='Files']/table[1]	PASS
To click in the table Batch Pdf Related Record Table cell at column 1 and row 1  Click in table cell successfully, Object Found by: xpath = //div[contains (@class,'active')]//div[@id='Files']/table[1]	PASS
129 Condition End endIf executed successfully	PAS
130 Condition End endIf executed successfully	PAS
Read the file fileName located at ./bqExecutionDownload and store the file content into variable fileData.  File DataTransferXmlBatchReport2022-02-09_01-56-10.txt copied from location ./bqExecutionDownload into a variable fileData	PASS
132 copyBillingContractFromBatchTxtData  Data CON-00002296 copied and stored in billingContractNumber	PAS

125 Copy the cell value, in the variable file2Size from table Batch Pdf Related

Record Table, located at column 2 and row number 2.

**PASS** 

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

**PASS** 

 $https://echo-summer 20-dev-ed.my. sales force.com//lightning/r\\/Apt\_AU\_\_BillingContract\_\_c/a0dB0000001O2RAIA0/view launched successfully$ 

### 134 Click on Bills Quick Links on screen CON

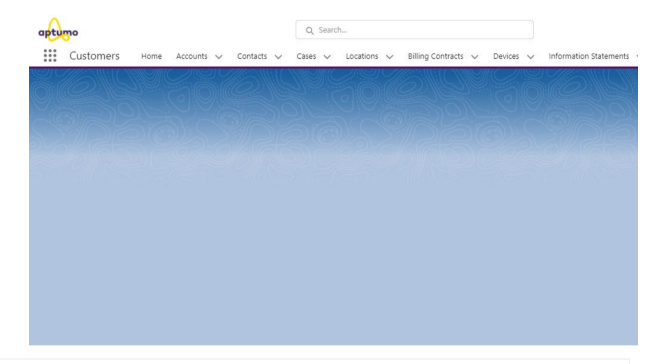
**PASS** 

Click performed successfully, Object Found by : xpath = //div[contains (@class, 'active')]//span[starts-with(text(), 'Bills')]

135 To click on the link 1 located at column 3 and row number 1 in table Bills Table.

**PASS** 

Click INV-000006050 in table cell successfully, Object Found by : xpath = //div [contains(@class,'active')]//div[contains(@aria-label,'Bills')]//table



136 Verify View PDF is visible on the screen Bills.

**PASS** 

Element is visible, Object Found by : xpath = //button[text() = 'View PDF']

