

## Test Case Details

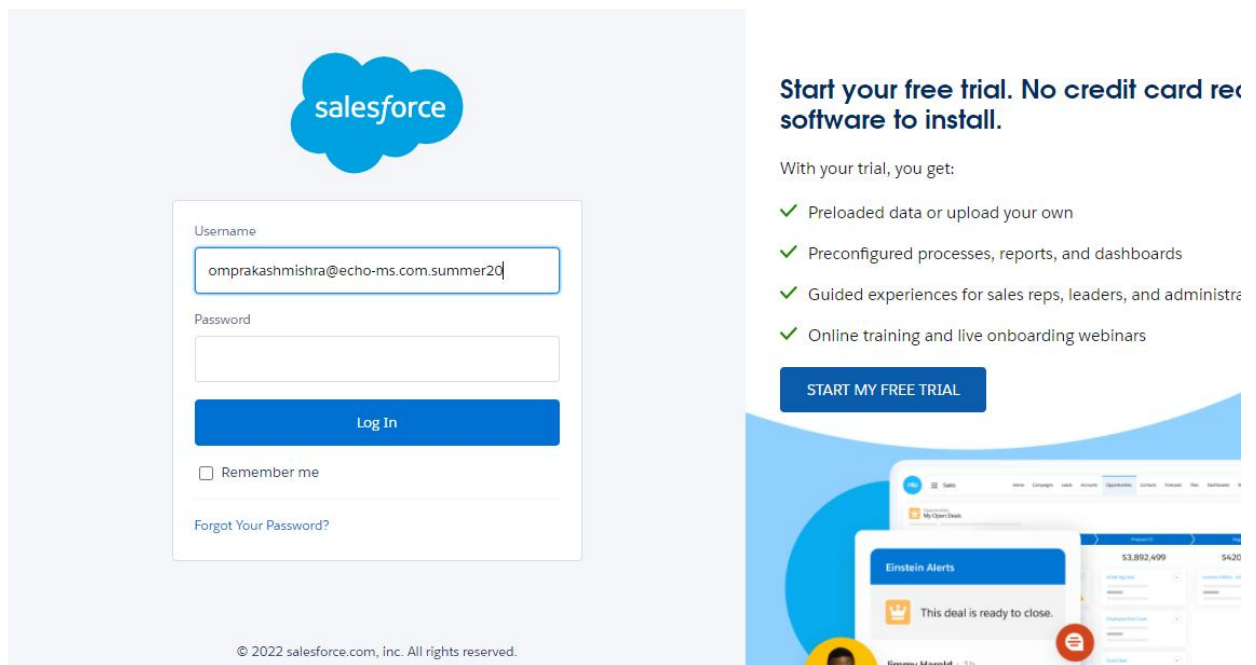
Project : Echo-ms  
Application : Aptumo  
Test Case : Bill Generation Batch PDF  
Description :  
Data Tag : Summer20\_Om  
Machine Name : Shivam-Parashar  
OS : Windows  
Browser : Chrome(97.0.4692.99)  
User Name : Shivam.echo@bqurious.com  
Run Name : Bill Generation Batch PDF  
Run Date : 2022-02-08 14:51:43.0

1 Launch URL <https://echo-summer20-dev-ed.my.salesforce.com/> **PASS**  
<https://echo-summer20-dev-ed.my.salesforce.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](mailto:omprakashmishra@echo-ms.com).summer20 in Element Username on screen Login **PASS**  
Set value [omprakashmishra@echo-ms.com](mailto:omprakashmishra@echo-ms.com).summer20 successfully, Object Found by : name = username



5 Enter \*\*\*\*\* in Element Password on screen Login PASS

Set value \*\*\*\*\* successfully, Object Found by : id = password

6 Click on Login on screen Login PASS

Click performed successfully, Object Found by : id = Login

7 Create a random Device number start with user provided prefixDev PASS

A unique device number generated Dev49315. and store in deviceSLN

8 Copy value https://echo-summer20-dev-ed.my.salesforce.com/ between left boundary and right boundary to Variable baseUrl as String PASS

String value https://echo-summer20-dev-ed.my.salesforce.com/ copied in variable baseUrl

9 Condition End PASS

endIf executed successfully

10 Generate Random UUID and store in provided variable PASS

9366687264595 generated and store in randomUUID

11	Copy value Owner between left boundary and right boundary to Variable UserType as String	PASS
	String value Owner copied in variable UserType	
12	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/oauth2/token with path	PASS
	POST request executed successfully with response : HTTP/1.1 200 OK	
13	To find key access_token in source {{_bq_response_data_}} and store in variable token.	PASS
	Value 00DB00000005vDT!AQoAQIMfso1e4ow6ShQzhMnkH.8lxQtKcpwp3f.4VNPJWsxycyGfPeWlezuWkRJKNbMwwwxa.xEEigzUHGrNvEAqX2XaOyc8n for jsonpath : access_token stored in variable token	
14	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/subjects/Apt_AU__Device__c with path	PASS
	POST request executed successfully with response : HTTP/1.1 201 Created	
15	To find key id in source {{_bq_response_data_}} and store in variable deviceId.	PASS
	Value a18B0000000ufEoIAI for jsonpath : id stored in variable deviceId	
16	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/subjects/Apt_AU__Location__c with path	PASS
	POST request executed successfully with response : HTTP/1.1 201 Created	
17	To find key id in source {{_bq_response_data_}} and store in variable locationId.	PASS
	Value a1gB0000000LPcKIAW for jsonpath : id stored in variable locationId	
18	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/subjects/Apt_AU__SupplyPoint__c with path	PASS
	POST request executed successfully with response : HTTP/1.1 201 Created	

19	To find key id in source { {_bq_response_data_} } and store in variable supplyPointId.	PASS
	Value a2cB0000000PqicIAC 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/subjects/Apt_AU__SupplyPointDevice__c 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/subjects/Apt_AU__AvailableService__c 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 a0CB00000008sfkUMAQ 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/subjects/Apt_AU__AvailableBundle__c 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 a08B0000000MXaAKIA1 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/subjects/Apt_AU__AvailableService__c with path	PASS
	POST request executed successfully with response : HTTP/1.1 201 Created	

26	To find key id in source <code>{{_bq_response_data_}}</code> and store in variable <code>availableSewerageServiceId</code> .	PASS
	Value <code>a0CB0000008sfkZMAQ</code> for jsonpath : <code>id</code> stored in variable <code>availableSewerageServiceId</code>	
27	Send the API request using HTTPPost on URL <code>https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/subjects/Apt_AU__AvailableBundle__c</code> with path	PASS
	POST request executed successfully with response : HTTP/1.1 201 Created	
28	To find key id in source <code>{{_bq_response_data_}}</code> and store in variable <code>sewerageBundleId</code> .	PASS
	Value <code>a08B000000MXaAPIA1</code> for jsonpath : <code>id</code> stored in variable <code>sewerageBundleId</code>	
29	Send the API request using HTTPPost on URL <code>https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/subjects/Apt_AU__Reading__c</code> with path	PASS
	POST request executed successfully with response : HTTP/1.1 201 Created	
30	Send the API request using HTTPGet on URL <code>https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/ui-api/record-ui/{{locationId}}</code> with path	PASS
	GET request executed successfully with response : HTTP/1.1 200 OK	
31	To find key records. <code>{{locationId}}</code> .fields.Apt_AU__LoadReference__c.value in source <code>{{_bq_response_data_}}</code> and store in variable <code>location</code> .	PASS
	Value <code>LOC-0000002034</code> for jsonpath : <code>records.a1gB0000000LPcKIAW.fields.Apt_AU__LoadReference__c.value</code> stored in variable <code>location</code>	
32	Send the API request using HTTPGet on URL <code>https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/ui-api/record-ui/{{supplyPointId}}</code> with path	PASS
	GET request executed successfully with response : HTTP/1.1 200 OK	
33	To find key records. <code>{{supplyPointId}}</code> .fields.Name.value in source <code>{{_bq_response_data_}}</code> and store in variable <code>supplyPointNumber</code> .	PASS
	Value <code>SP-0000002040</code> for jsonpath : <code>records.a2cB0000000PqicIAC.fields.Name.value</code> stored in variable <code>supplyPointNumber</code>	

34	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/subjects/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/subjects/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/subjects/Apt_AU__LocationOccupant__c 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/subjects/Apt_AU__BillingContract__c 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/subjects/Apt_AU__Service__c with path	PASS
	POST request executed successfully with response : HTTP/1.1 201 Created	

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/subjects/Apt\_AU\_\_Service\_\_c with path PASS

POST request executed successfully with response : HTTP/1.1 201 Created

44 To find key id in source { {\_bq\_response\_data\_} } and store in variable sewerageServiceId. PASS

Value a2QB0000001yCtXMAU for jsonpath : id stored in variable sewerageServiceId

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

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

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

Value a0AB00000005QWheMAG for jsonpath : records[0].Id stored in variable sewerageServiceItem

47 To find key records[0].Apt\_AU\_\_ServiceItemType\_\_c in source { { {\_bq\_response\_data\_} } } and store in variable sewerageServiceItemType. PASS

Value a2MB000000022P5DMAU for jsonpath : records[0].Apt\_AU\_\_ServiceItemType\_\_c stored in variable sewerageServiceItemType

48 Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/subjects/Apt\_AU\_\_ServiceItem\_\_c with path PASS

POST request executed successfully with response : HTTP/1.1 201 Created

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

PASS

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

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

PASS

Value a0AB00000005QWhZMAW for jsonpath : records[0].Id stored in variable waterServiceItem1

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

PASS

Value a0AB00000005QWhaMAG for jsonpath : records[1].Id stored in variable waterServiceItem2

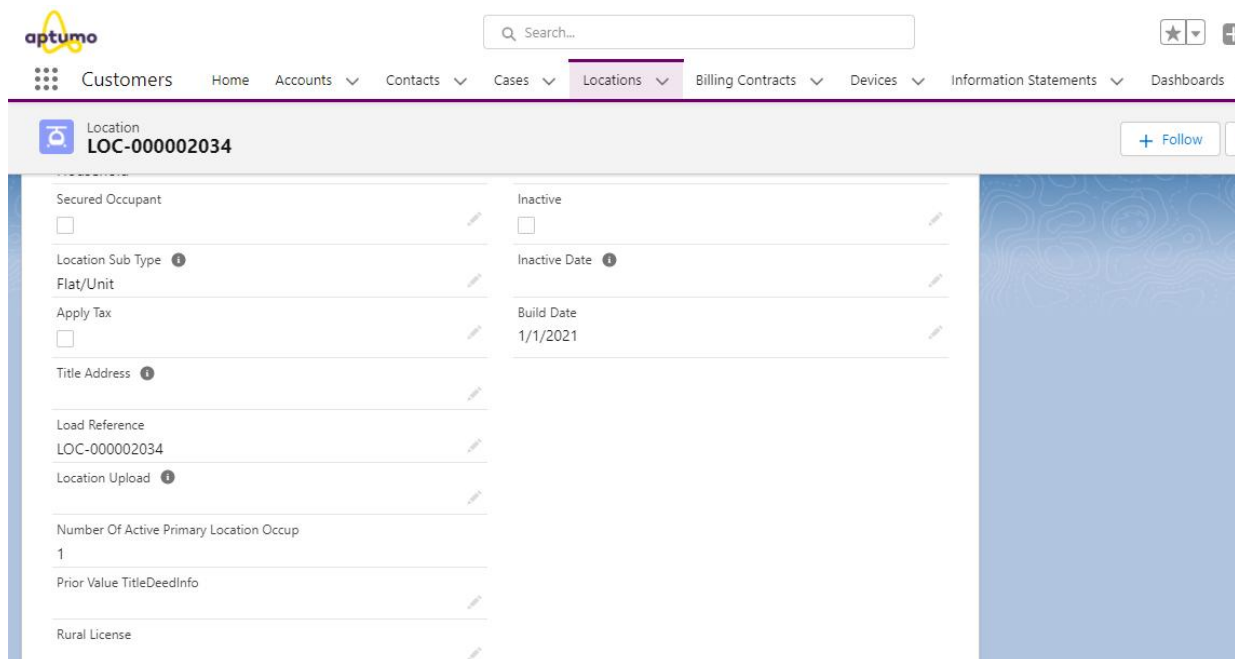


52	To find key records[0].Apt_AU__ServiceItemType__c in source {{_bq_response_data_}} and store in variable waterServiceItemType1.	PASS
	Value a2MB0000001pUqHMAU for jsonpath : records[0]. Apt_AU__ServiceItemType__c stored in variable waterServiceItemType1	
53	To find key records[1].Apt_AU__ServiceItemType__c in source {{_bq_response_data_}} and store in variable waterServiceItemType2.	PASS
	Value a2MB00000022P58MAE for jsonpath : records[1]. Apt_AU__ServiceItemType__c stored in variable waterServiceItemType2	
54	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/subjects/Apt_AU__ServiceItem__c with path	PASS
	POST request executed successfully with response : HTTP/1.1 201 Created	
55	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/subjects/Apt_AU__ServiceItem__c with path	PASS
	POST request executed successfully with response : HTTP/1.1 201 Created	
56	Send the API request using HTTPGet on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/subjects/Apt_AU__BillingContract__c/{{contractId}} with path	PASS
	GET request executed successfully with response : HTTP/1.1 200 OK	
57	To find key Name in source {{_bq_response_data_}} and store in variable billingContractNumber.	PASS
	Value CON-00002296 for jsonpath : Name stored in variable billingContractNumber	
58	Launch URL {{baseUrl}}/lightning/r/Apt_AU__Location__c/{{locationId}}/view	PASS
	https://echo-summer20-dev-ed.my.salesforce.com//lightning/r/Apt_AU__Location__c/a1gB0000000LPcKIAW/view launched successfully	

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

PASS

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

62 Condition End

PASS

endIf executed successfully

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

The screenshot shows the aptumo web application interface. At the top, there is a search bar and a navigation menu with options: Customers, Home, Accounts, Contacts, Cases, Locations (selected), Billing Contracts, Devices, Information Statements, and Dashboards. Below the navigation bar, the page title is 'Location LOC-000002034' with a '+ Follow' button. The main content area contains three tables:

DEVICE NO.	DEVICE TYPE	SERIAL NO.	ACTIVE	DEVICE TYPE	SERVICE TYPE
	Kent - 20mm	Dev49315	<input checked="" type="checkbox"/>		

Below the Device Table is a 'Readings (0)' section with a 'New' button. It contains a table with the following columns: READING DATE, ACTUAL DEVICE READING, READING METHOD, READING TYPE, HIGH READING, GROSS CONSUMPTION, READING SOURCE, BILLABLE TYPE, TRIPPED, and ALL SERVICES BILLED. The table is currently empty, displaying 'No items to display'.

Below the Readings section is a 'Services (0)' section. It contains a table with the following columns: SERVICE NO., SERVICE TYPE, BILLING CONTRACT, SUPPLY POINT, SERVICE START DATE, and BILLED. The table is currently empty, displaying 'No items to display'.

Below the Services section is a 'Bill Item Amendments (0)' section. It contains a table with the following columns: BILL, BILL ITEM NAME, FROM, TO, SERVICE ITEM TYPE, PREVIOUS AMOUNT, PREVIOUS DISCOUNT, and PREVIOUS TAX. The table is currently empty, displaying 'No items to display'.

64 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_AUGIAp_GenericTable']`

*\*Click on the serial number*

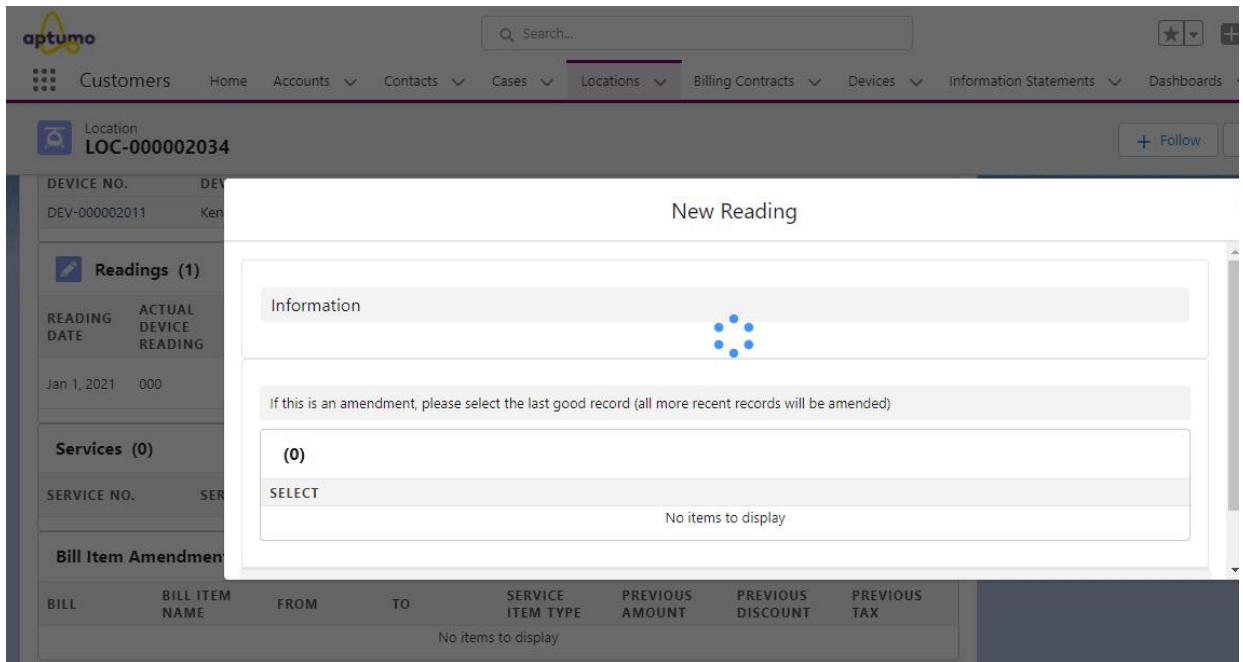
65 Copy the cell value, in the variable lastReadingValue from table Device Reading Table, located at column ACTUAL DEVICE READING and row number 1. PASS

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 readingDate 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

The screenshot displays the 'New Reading' form in the aptumo application. The form includes the following fields and values:

- Reading Date:** Jan 31, 2021
- Actual Device Reading:** 100
- Reading Type:** Regular
- Reading Method:** Actual
- Reading Source:** Customer Reading
- Billable Type:** Billable

An 'Estimate' button is located next to the 'Actual Device Reading' field. The background shows the application's navigation menu and a sidebar with various sections like 'Readings (1)', 'Services (0)', and 'Bill Item Amendments'.

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

aptumo

Search...

Customers Home Accounts Contacts Cases Locations Billing Contracts Devices Information Statements Dashboards

Location LOC-000002034 + Follow

DEVICE NO. DEV  
DEV-000002011 Ken

Readings (1)

READING DATE	ACTUAL DEVICE READING
Jan 1, 2021	000

Services (0)

SERVICE NO. SER

Bill Item Amendmen

BILL BILL ITEM NAME FROM TO SERVICE ITEM TYPE PREVIOUS AMOUNT PREVIOUS DISCOUNT PREVIOUS TAX

No items to display

New Reading

If this is an amendment, please select the last good record (all more recent records will be amended)

Readings (1)

SELECT	READING DATE	ACTUAL DEVICE READING	READING METHOD	READING TYPE	HIGH READING	GROSS CONSUMPTION	READING SOURCE	BILLABLE TYPE	TRIPPED	ALL SERVICES BILLED
<input type="checkbox"/>	Jan 1, 2021	000	Actual	Initial	<input type="checkbox"/>	0	Company Reading	Billable	<input type="checkbox"/>	<input type="checkbox"/>

Cancel 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](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

The screenshot displays the Aptumo web application interface for a specific Billing Contract (CON-00002296). The top navigation bar includes links to Customers, Home, Accounts, Contacts, Cases, Locations, Billing Contracts (selected), Devices, Information Statements, and Dashboards. The contract details section shows a 'Void' checkbox, 'Contract End Date', 'Contract Balance' of \$0.00, 'Status' as Active, 'Current Payment Plan Type' as 'Measured Pay In Full', and 'Current Debt Recovery Process'. Below this is a 'Related List Quick Links' section with various links and counts. The 'Bill' sidebar on the right offers actions like 'Create Bill', 'Calculate Pending Bill', 'Bill Message', 'Bill Transfer', and 'Debt Transfer'. The main content area features tabs for 'Details', 'Bills', 'Locations', 'Payments', 'Discounts', and 'Related'.

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

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

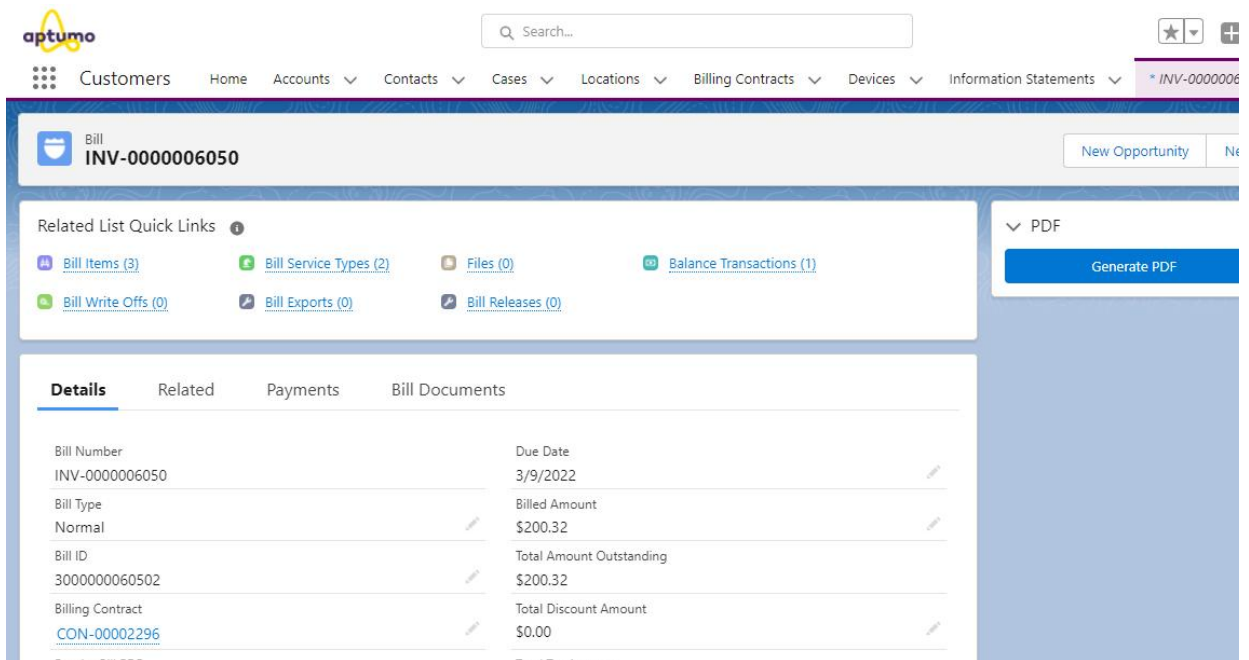
82 Condition End PASS

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

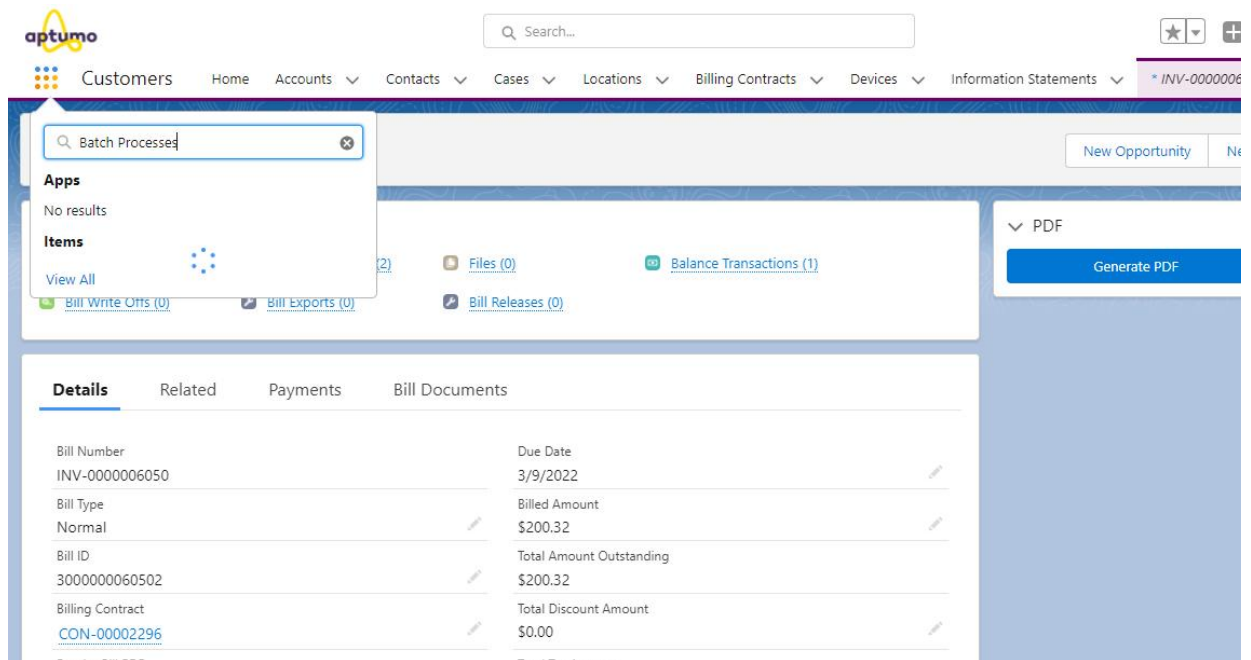
Click performed successfully, Object Found by : xpath = //div[@role='navigation']/div[@class='slds-icon-waffle']

- 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

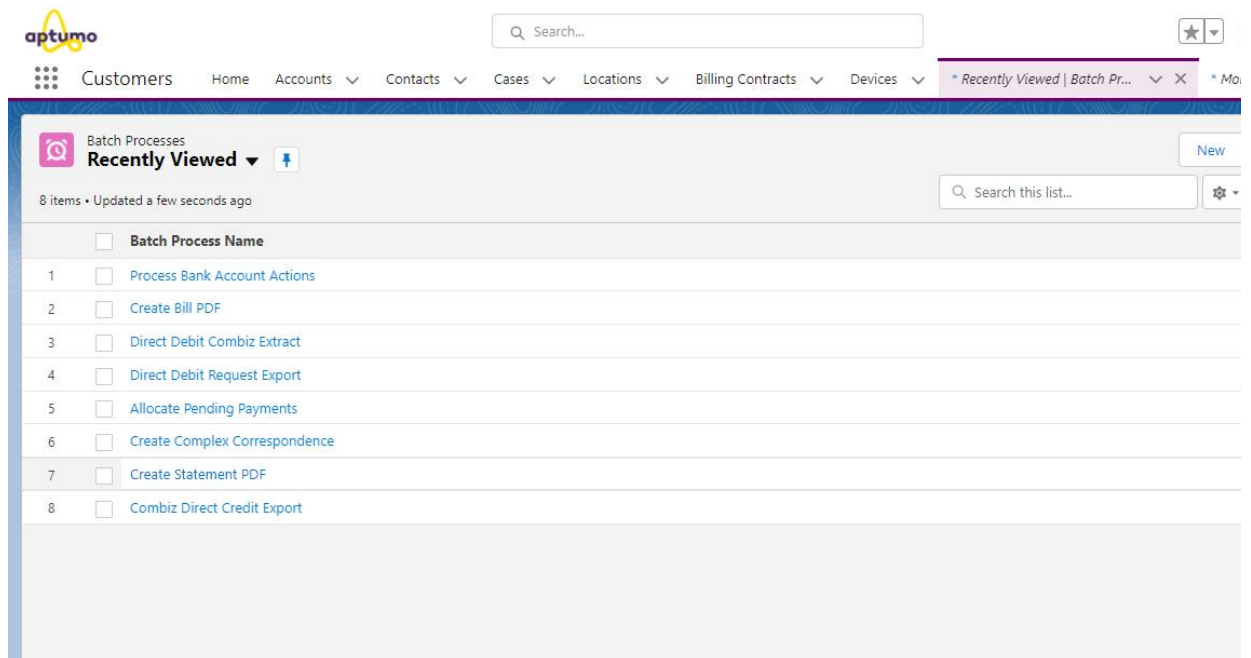
PASS

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

The screenshot shows the Aptumo web application interface. At the top, there is a navigation bar with the Aptumo logo and a search bar. Below the navigation bar, there is a sidebar with a grid icon and a list of menu items: Customers, Home, Accounts, Contacts, Cases, Locations, Billing Contracts, Devices, Information Statements, and a dropdown menu for 'All | Batch Processes'. The main content area displays a table of Batch Processes. The table has columns for Batch Process Name, Operation, Batch Class, and Created Date. The table is sorted by Batch Process Name and filtered by All batch processes. The table contains 12 items, including 'Allocate Pending Payments', 'Apply Hardship Rebate', 'Batch for Export Requested Readings', 'Book Export', 'Calculate Next Target Read Date', 'Combiz Direct Credit Export', 'Concession Export', 'Concessions Import', 'Create Bill PDF', 'Create Complex Correspondence', 'Create Letter', and 'Create Statement PDF'. A search bar is located above the table, and a tooltip message is displayed over the 'Created Date' column, stating 'Created Date isn't searchable. Use filters or sort on this field instead.'

	Batch Process Name ↑	Operation	Batch Class	Created Date
1	<a href="#">Allocate Pending Payments</a>	Process	PyBt_AllocatePendingPayment	1/12/2022, 10:00
2	<a href="#">Apply Hardship Rebate</a>	Process	CuBt_HardshipPlanRebate	7/13/2020, 9:00
3	<a href="#">Batch for Export Requested Readings</a>	Export	LoBt_ExportRequestedReadings	1/6/2021, 4:50
4	<a href="#">Book Export</a>	Export	LoBt_ExportBooks	7/13/2020, 9:00
5	<a href="#">Calculate Next Target Read Date</a>	Process	LoBt_CalculateNextReadingTargetDate	8/11/2021, 5:00
6	<a href="#">Combiz Direct Credit Export</a>	Export	PyBt_DirectCreditCombizExport	7/13/2020, 9:00
7	<a href="#">Concession Export</a>	Export	CuBt_ConcessionExport	7/13/2020, 9:00
8	<a href="#">Concessions Import</a>	Import	CuBt_ConcessionImport	7/13/2020, 9:00
9	<a href="#">Create Bill PDF</a>	Export	BLBt_BillDataTransferXmlExtract	7/13/2020, 9:00
10	<a href="#">Create Complex Correspondence</a>	Process	GLBt_ComplexCorrespondenceXMLExtract	7/13/2020, 9:00
11	<a href="#">Create Letter</a>	Process	LtAp_CreateLetterPdfBatch	7/13/2020, 9:00
12	<a href="#">Create Statement PDF</a>	Process	BLUT_CreatePDFRequestStatements	7/13/2020, 9:00

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

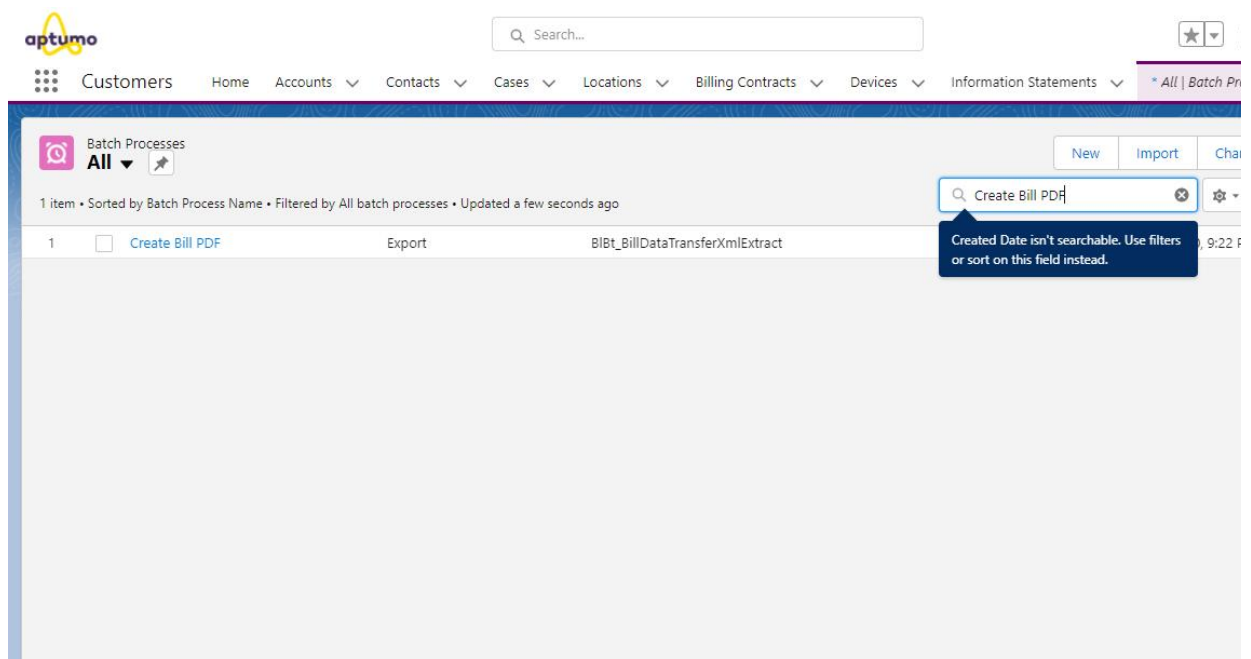
\*Verify only one item is displayed in result

98 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

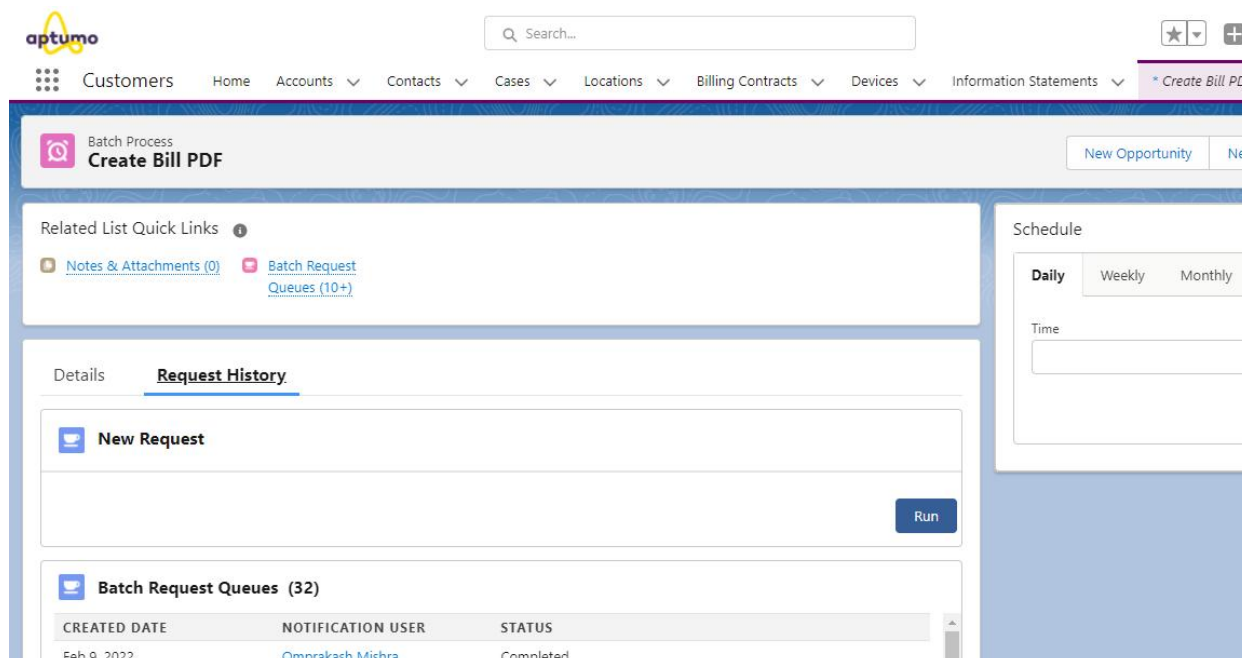
102 Condition End PASS

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



104 Click on Run\_RequestHistory on screen All

PASS

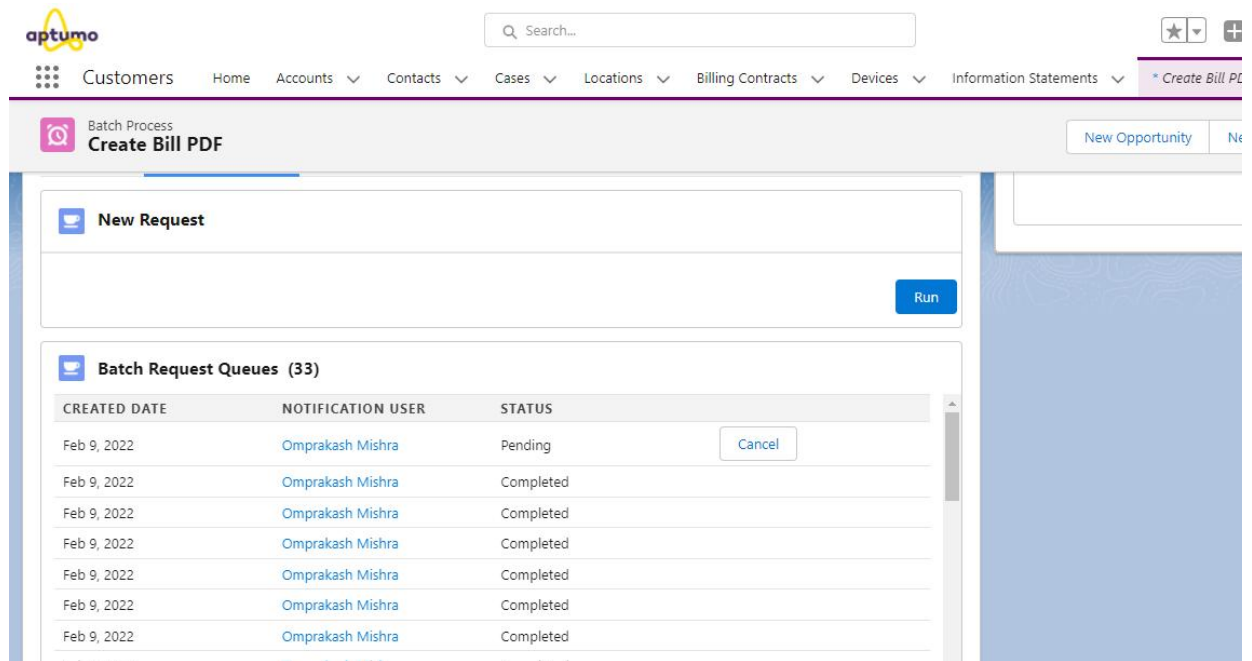
Click performed successfully, Object Found by : name = new\_Request

\*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

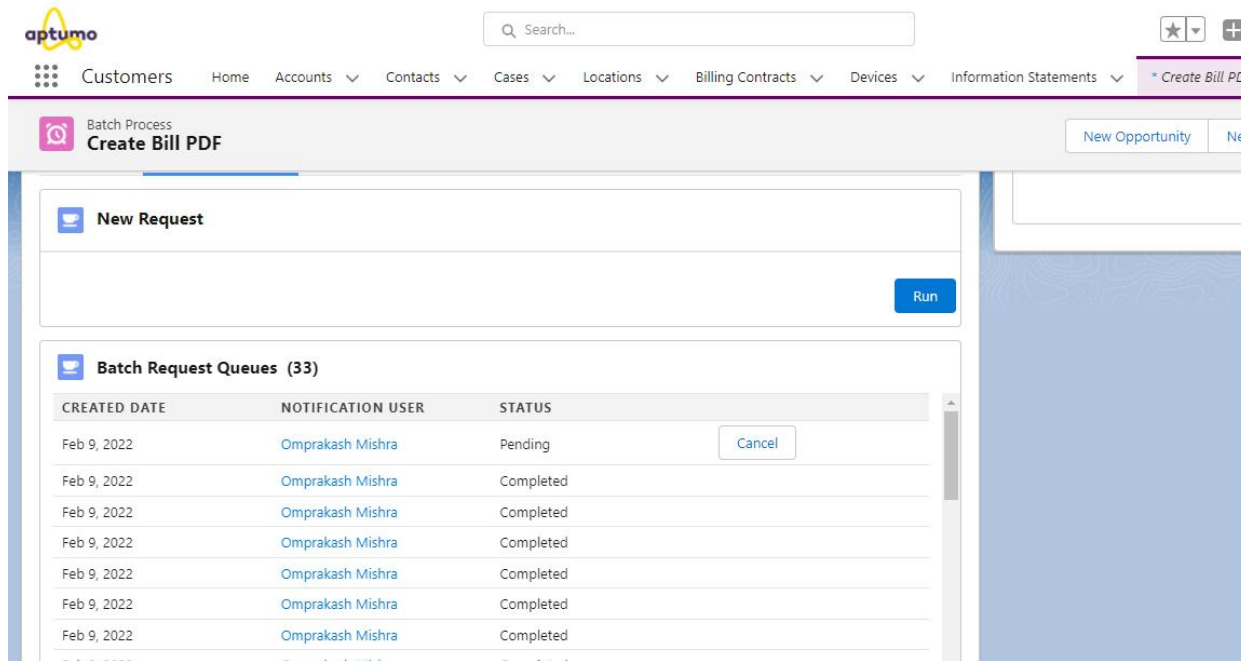
Click performed successfully, Object Found by : xpath = //div[contains (@class,'active')]/a[contains(text(),'Request History')]

\*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



110 Condition End

PASS

endIf executed successfully

111 Loop End

PASS

End for loop successfully

112 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

113 Refresh the browser page

PASS

Browser Refreshed

114 Click on Request History tab on screen All

PASS

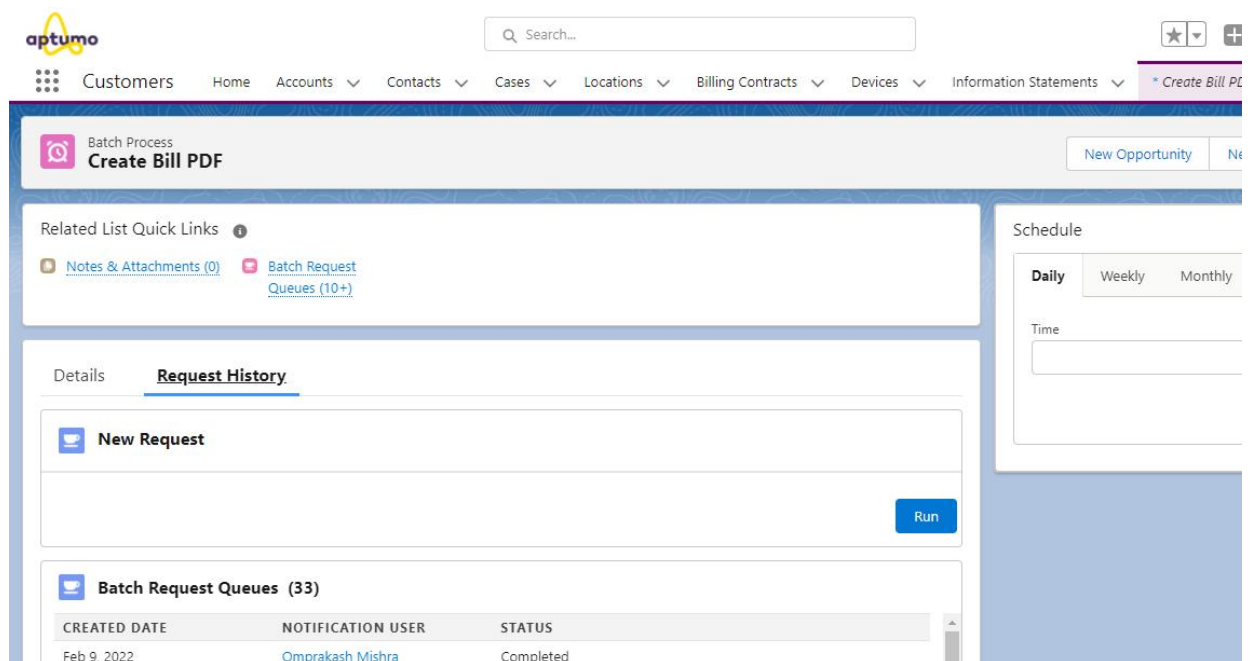
Click performed successfully, Object Found by : xpath = //div[contains(@class,'active')]/a[contains(text(),'Request History')]

\*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]

The screenshot displays the Aptomio web application interface. At the top, there is a navigation bar with the Aptomio logo, a search bar, and various menu items like Customers, Home, Accounts, Contacts, Cases, Locations, Billing Contracts, Devices, and Information Statements. The main content area is titled 'Batch Process Create Bill PDF'. It features a table with columns for Date, Name, and Status. Below this table, there is a section titled 'Related Records' which includes a sub-table with columns for File Name, Size, and Type. The sub-table shows two records: 'DataTransferXmlBatchReport2022-02-09\_01-56-10.txt' with a size of 611 and 'DataTransferXmlBatchReport2022-02-09\_01-55-25.txt' with a size of 58, both of type TEXT.

FILE NAME	SIZE	TYPE
DataTransferXmlBatchReport2022-02-09_01-56-10.txt	611	TEXT
DataTransferXmlBatchReport2022-02-09_01-55-25.txt	58	TEXT

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

133 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](https://echo-summer20-dev-ed.my.salesforce.com/lightning/r/Apt_AU__BillingContract__c/a0dB0000001O2RAIA0/view) launched successfully

134 Click on Bills Quick Links on screen CON

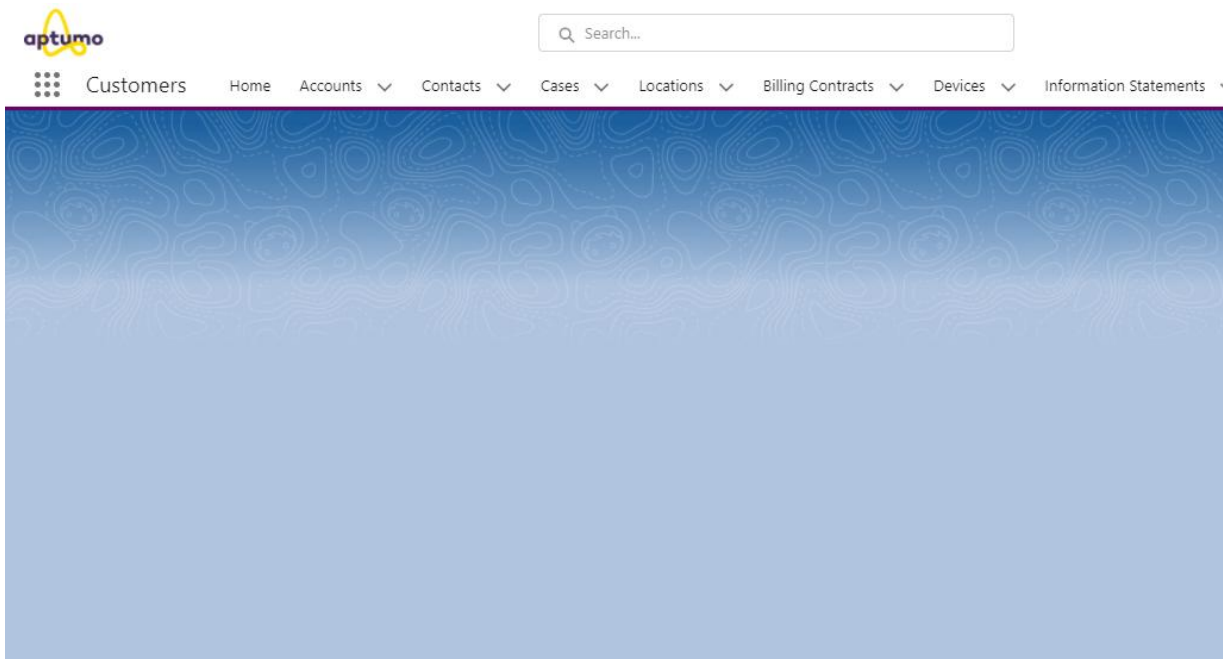
PASS

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-0000006050 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']

[Customers](#)[Home](#)[Accounts](#) ▾[Contacts](#) ▾[Cases](#) ▾[Locations](#) ▾[Billing Contracts](#) ▾[Devices](#) ▾[Information Statements](#) ▾

Bill

INV-0000006050

[New](#)

Bill Number	INV-0000006050	Due Date	3/9/2022
Bill Type	Normal	Billed Amount	\$200.32
Bill ID	3000000060502	Total Amount Outstanding	\$200.32
Billing Contract	<a href="#">CON-00002296</a>	Total Discount Amount	\$0.00
Reprint Bill PDF	<input type="checkbox"/>	Total Tax Amount	\$0.00
Contract Group		Bill Date	2/9/2022
Start Date	1/1/2021	Final Bill	<input type="checkbox"/>
Load Reference		Latest Pending Bill	