

## **Test Case Details**

Project : Echo Aptumo Application : AU Aptumo

Test Case : Bill Transfer - Transfer unpaid bills on other

contract of same account

Description :

Data Tag : Summer20\_Om

Machine Name : Shivam-Parashar

OS : Windows

Browser : Chrome(98.0.4758.102)

User Name : Shivam.echo@bqurious.com

Run Name : Test3

Run Date : 2022-03-05 05:40:15.0

Execution Status : PASS

Concatenate String https://echo-summer20-dev-ed.lightning.force.com and String /lightning/page/home and copy result into variable homeURL

**PASS** 

First string https://echo-summer20-dev-ed.lightning.force.com and second string /lightning/page/home concatenated and copied in variable homeURL

2 Launch URL homeURL

**PASS** 

 $https://echo-summer 20-dev-ed. lightning. force. com/lightning/page/home \ launched successfully$ 

3 Copy value https://echo-summer20-dev-ed.lightning.force.com between left boundary and right boundary to Variable baseUrl as String

**PASS** 

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

4 If alert exists Then.

**PASS** 

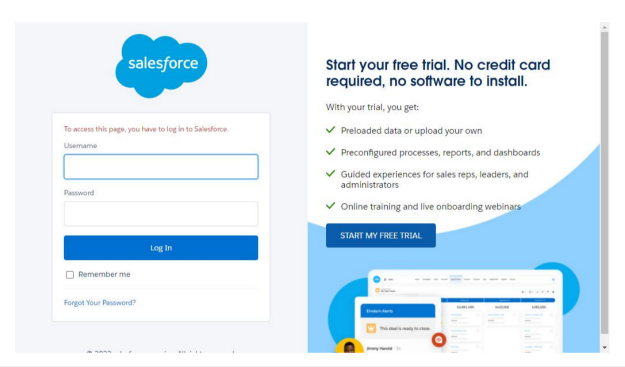
Alert not found even after waiting for 10 seconds. Else part will be executed, if mentioned

5 Condition End
endIf executed successfully
PASS

6 If element (App Launcher Icon) is not visible Then

**PASS** 

Returned True



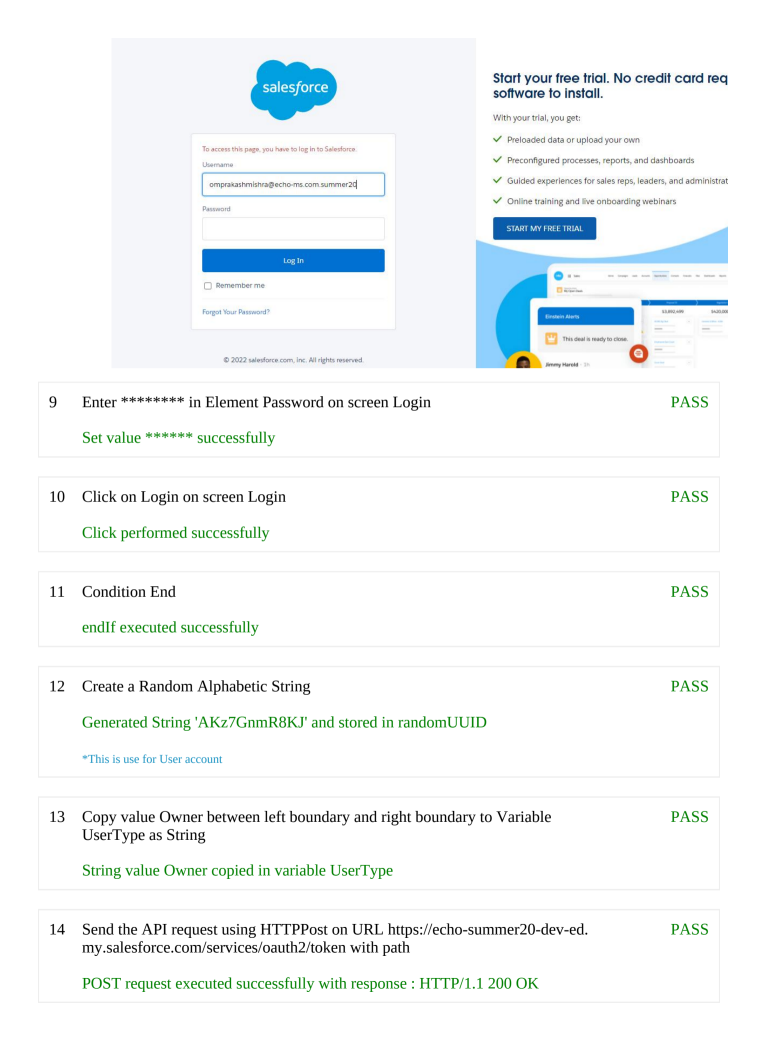
7 Maximize the browser PASS

Browser window maximized

8 Enter omprakashmishra@echo-ms.com.summer20 in Element Username on screen Login

**PASS** 

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



To find key access_token in source {{_bq_response_data_}} and store in variable token.  Value 00DB00000005vDT!AQoAQKCuR4Mgnxujo9lfa7tju_Dvxt8Tnmz.  UJKaOz_tAR.3.xTT.NVZaalzrFHC0rNSYBMcYZNnGlxr1sXnx50khQ.VGFW.  for jsonpath : access_token stored in variable token	PASS
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  POST request executed successfully with response: HTTP/1.1 201 Created	PASS
To find key id in source {{_bq_response_data_}} and store in variable deviceId.  Value a18B0000000ukuRIAQ for jsonpath: id stored in variable deviceId	PASS
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 POST request executed successfully with response: HTTP/1.1 201 Created	PASS
To find key id in source {{_bq_response_data_}} and store in variable locationId.  Value a1gB0000000LUINIAW for jsonpath: id stored in variable locationId	PASS
20 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  POST request executed successfully with response: HTTP/1.1 201 Created	PASS
21 To find key id in source {{_bq_response_data_}} and store in variable supplyPointId.  Value a2cB0000000PvgyIAC for jsonpath : id stored in variable supplyPointId	PASS
22 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 POST request executed successfully with response : HTTP/1.1 201 Created	PASS

23	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AUAvailableService_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 availableWaterServiceId.	PASS
	Value a0CB0000008tCKaMAM for jsonpath : id stored in variable availableWaterServiceId	
25	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	
26	To find key id in source {{_bq_response_data_}} and store in variable waterBundleId.	PASS
	Value a08B000000MXpY5IAL for jsonpath : id stored in variable waterBundleId	
27	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AUAvailableService_c 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 availableSewerageServiceId.	PASS
	Value a0CB0000008tCKfMAM for jsonpath : id stored in variable availableSewerageServiceId	
29	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	

30	To find key id in source {{_bq_response_data_}} and store in variable sewerageBundleId.	PASS
	Value a08B000000MXpYAIA1 for jsonpath : id stored in variable sewerageBundleId	
31	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	
32	Send the API request using HTTPGet on URL https://echo-summer20-dev-ed.my. salesforce.com/services/data/v53.0/sobjects/Apt_AULocationc/ {{locationId}} with path	PASS
	GET request executed successfully with response: HTTP/1.1 200 OK	
33	To find key Apt_AULoadReferencec in source { {_bq_response_data_}} and store in variable location.	PASS
	Value LOC-000005461 for jsonpath : Apt_AULoadReferencec stored in variable location	
34	Send the API request using HTTPGet on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AUSupplyPointc/ {{supplyPointId}} with path	PASS
	GET request executed successfully with response: HTTP/1.1 200 OK	
35	To find key Name in source {{_bq_response_data_}} and store in variable supplyPointNumber.	PASS
	Value SP-000005527 for jsonpath : Name stored in variable supplyPointNumber	
36	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	
37	To find key id in source {{_bq_response_data_}} and store in variable accountId.	PASS
	Value 001B000001PC2NoIAL for jsonpath : id stored in variable accountId	

38	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	
39	To find key id in source {{_bq_response_data_}} and store in variable contactId.	PASS
	Value 003B000000KpmP1IAJ for jsonpath: id stored in variable contactId	
40	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	
41	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	
42	To find key id in source {{_bq_response_data_}} and store in variable contractId.	PASS
	Value a0dB0000010KNJIA4 for jsonpath: id stored in variable contractId	
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	PASS
	waterServiceId.  Value a2QB0000001yL52MAE for jsonpath: id stored in variable waterServiceId	
45	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.	PASS
43	my.salesforce.com/services/data/v53.0/sobjects/Apt_AUServicec with path  POST request executed successfully with response: HTTP/1.1 201 Created	rass

	sewerageServiceId.  Value a2QB0000001yL57MAE for jsonpath: id stored in variable	
	sewerageServiceId	
47	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
	GET request executed successfully with response: HTTP/1.1 200 OK	
48	To find key records[0].Id in source {{_bq_response_data_}} and store in variable sewerageServiceItem.	PASS
	Value a0AB0000005QiMCMA0 for jsonpath : records[0].Id stored in variable sewerageServiceItem	
49	To find key records[0].Apt_AUServiceItemTypec in source {{_bq_response_data_}}} and store in variable sewerageServiceItemType.	PASS
	Value a2MB00000022P5DMAU for jsonpath : records[0]. Apt_AUServiceItemTypec stored in variable sewerageServiceItemType	
50	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
	POST request executed successfully with response: HTTP/1.1 201 Created	
51	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
	GET request executed successfully with response : HTTP/1.1 200 OK	
52	To find key records[0].Id in source {{_bq_response_data_}} and store in variable waterServiceItem1.	PASS
	Value a0AB0000005QiM7MAK for jsonpath : records[0].Id stored in variable waterServiceItem1	

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

46

PASS

	Value a0AB0000005QiM8MAK for jsonpath : records[1].Id stored in variable waterServiceItem2	
54	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
55	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
56	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
57	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
58	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
59	To find key Name in source {{_bq_response_data_}} and store in variable billingContractNumber.  Value CON-00005704 for jsonpath: Name stored in variable billingContractNumber	PASS

To find key records [1].Id in source  $\{\{\_bq\_response\_data\_\}\}$  and store in variable water ServiceItem2.

53

PASS

60 Launch URL {{baseUrl}}/lightning/r/Apt\_AU\_\_Location\_\_c/{{locationId}}}/view

**PASS** 

https://echo-summer20-dev-ed.lightning.force.com/lightning/r/Apt\_AU\_\_Location\_\_c/a1gB0000000LUlNIAW/view launched successfully

61 Scroll the Device-Tab to view on to the screen

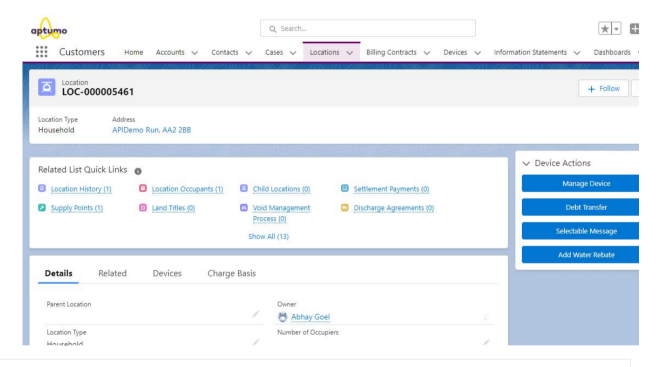
**PASS** 

Element scrolled into visible screen

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

**PASS** 

Element is visible



63 Click on Device-Tab on screen LOC

**PASS** 

Click performed successfully

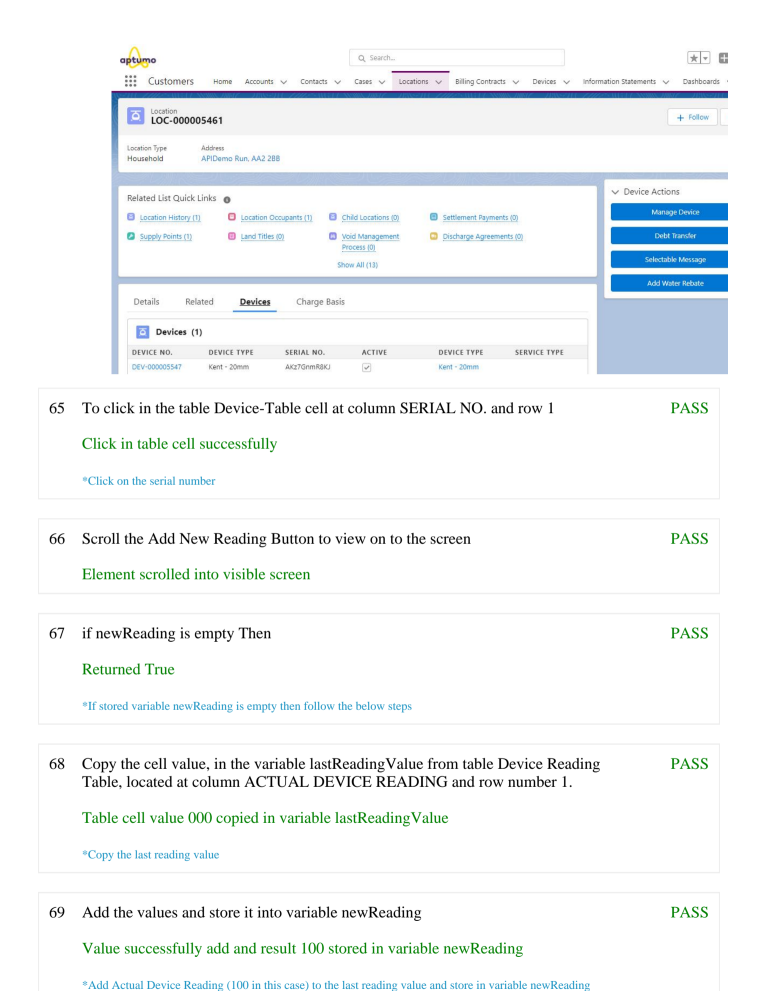
\*Click on the Device tab

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

**PASS** 

Table cell value DEV-00005547 copied in variable deviceNumber

\*Copy the device number



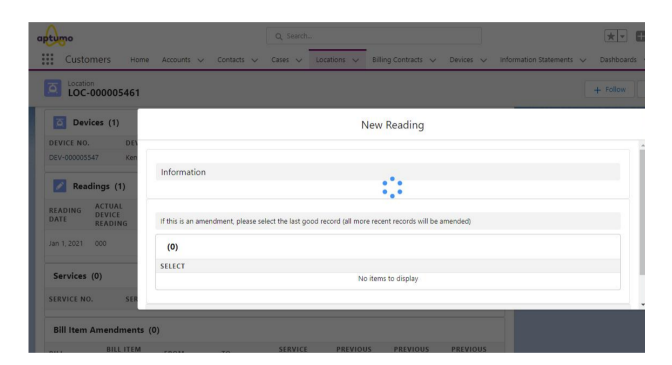
70 Condition End PASS endIf executed successfully

71 Click on Add New Reading Button on screen LOC

**PASS** 

Click performed successfully

\*Click on New



72 if readingDate is empty Then

**PASS** 

Returned True

73 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

74 Condition End
endIf executed successfully

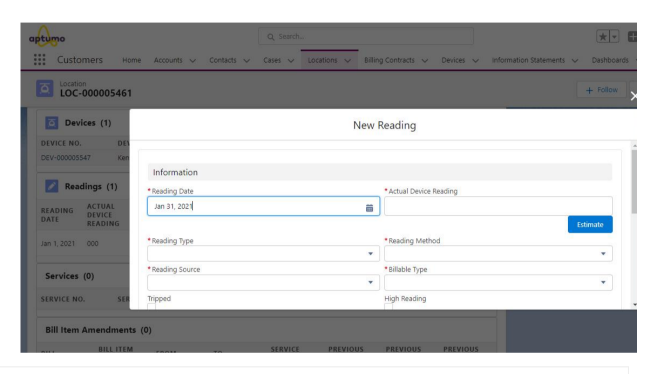
**PASS** 

## 75 Enter readingDate in Element Reading Date on screen LOC

**PASS** 

Set value Jan 31, 2021 successfully

\*Enter the Reading date

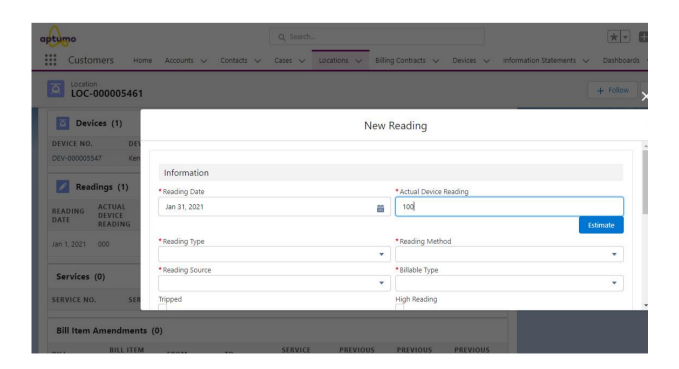


76 Enter newReading in Element Actual Device Reading on screen LOC

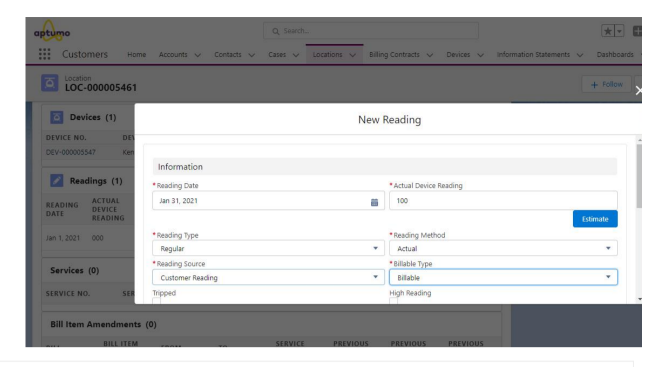
**PASS** 

Set value 100 successfully

\*Enter the Actual Device Reading



77	Reset the provided stored variable  Provided variable name readingDate unset successfully.	PASS
78	Reset the provided stored variable	PASS
	Provided variable name newReading unset successfully.	
79	Select Regular from Reading Type on screen LOC.	PASS
	Option with text Regular selected successfully	
	*Select the Reading Type as Regular	
80	Select Actual from Reading Method on screen LOC.	PASS
	Option with text Actual selected successfully	
	*Select the Reading Method as Actual	
81	Select Customer Reading from Reading Source on screen LOC.	PASS
	Option with text Customer Reading selected successfully	
	*Select the Reading Source as Cyclic Reading	
82	Select Billable from Billable Type on screen LOC.	PASS
	Option with text Billable selected successfully	
	*Select the Billing type as Billable	



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

**PASS** 

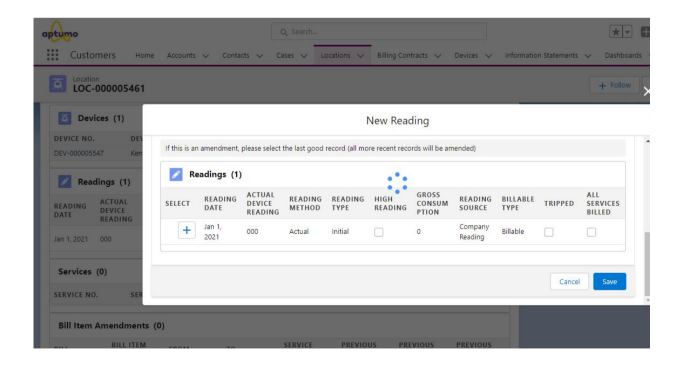
Element scrolled into visible screen

84 To click on the element

**PASS** 

Click performed successfully

\*Click on Save



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

**PASS** 

 $https://echo-summer 20-dev-ed.lightning.force.com/lightning/r\\/Apt\_AU\_\_BillingContract\_\_c/a0dB0000001OKNJIA4/view launched successfully$ 

86 Click on Create Bill Button on screen CON

**PASS** 

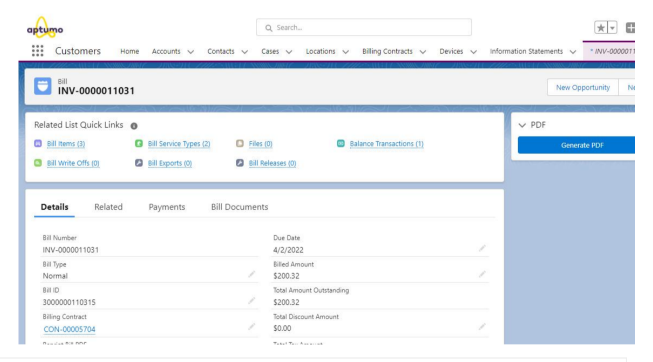
Click performed successfully

\*Click on Create Bill button

87 If element (Bill Invoice Number) is not visible Then

PASS

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

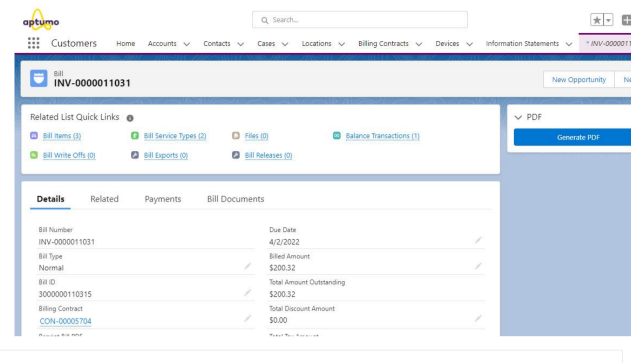


88 Condition End PASS

endIf executed successfully

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

**PASS** 



90 Create a Random Alphabetic String

**PASS** 

Generated String 'SdPzNu3p6s' and stored in randomUUID

91 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

92 To find key access\_token in source {{\_bq\_response\_data\_}} and store in variable token.

**PASS** 

Value 00DB0000005vDT!AQoAQKCuR4Mgnxujo9lfa7tju\_Dvxt8Tnmz. UJKaOz\_tAR.3.xTT.NVZaalzrFHC0rNSYBMcYZNnGlxr1sXnx50khQ.VGFW. for jsonpath: access\_token stored in variable token

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

**PASS** 

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

94 To find key id in source {{\_bq\_response\_data\_}} and store in variable deviceId.

**PASS** 

Value a18B0000000ukubIAA for jsonpath: id stored in variable deviceId

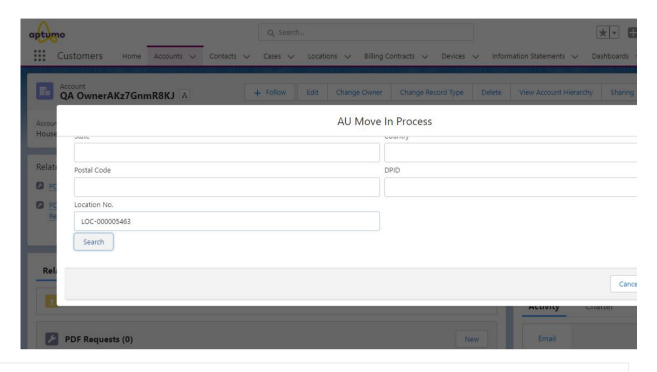
Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AULocationc with path  POST request executed successfully with response: HTTP/1.1 201 Created	PASS
To find key id in source {{_bq_response_data_}} and store in variable locationId.	PASS
Value a1gB000000LUIXIAW for jsonpath : id stored in variable locationId	
Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AUSupplyPoint_c with path	PASS
POST request executed successfully with response: HTTP/1.1 201 Created	
To find key id in source {{_bq_response_data_}} and store in variable supplyPointId.	PASS
Value a2cB000000Pvh8IAC for jsonpath : id stored in variable supplyPointId	
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	
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	
To find key id in source {{_bq_response_data_}} and store in variable availableWaterServiceId.	PASS
Value a0CB0000008tCKuMAM for jsonpath : id stored in variable availableWaterServiceId	
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	
	my.salesforce.com/services/data/v53.0/sobjects/Apt_AULocation_c with path  POST request executed successfully with response: HTTP/1.1 201 Created  To find key id in source {{_bq_response_data_}} and store in variable locationId.  Value a1gB0000000LUIXIAW for jsonpath: id stored in variable locationId  Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AUSupplyPoint_c with path  POST request executed successfully with response: HTTP/1.1 201 Created  To find key id in source {{_bq_response_data_}} and store in variable supplyPointId.  Value a2cB0000000Pvh8IAC for jsonpath: id stored in variable supplyPointId  Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AUSupplyPointDevice_c with path  POST request executed successfully with response: HTTP/1.1 201 Created  Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AUAvailableService_c with path  POST request executed successfully with response: HTTP/1.1 201 Created  To find key id in source {{_bq_response_data_}} and store in variable availableWaterServiceId.  Value a0CB0000008tCKuMAM for jsonpath: id stored in variable availableWaterServiceId  Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AUAvailableBundle_c

103	To find key id in source {{_bq_response_data_}} and store in variable waterBundleId.	PASS
	Value a08B000000MXpYPIA1 for jsonpath: id stored in variable waterBundleId	
104	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	
105	To find key id in source {{_bq_response_data_}} and store in variable availableSewerageServiceId.	PASS
	Value a0CB0000008tCKzMAM for jsonpath : id stored in variable availableSewerageServiceId	
106	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	
107	To find key id in source {{_bq_response_data_}} and store in variable sewerageBundleId.	PASS
	Value a08B00000MXpYUIA1 for jsonpath : id stored in variable sewerageBundleId	
108	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	
109	Send the API request using HTTPGet on URL https://echo-summer20-dev-ed.my. salesforce.com/services/data/v53.0/sobjects/Apt_AULocationc/ {{locationId}} with path	PASS
	GET request executed successfully with response: HTTP/1.1 200 OK	

110	To find key Apt_AULoadReferencec in source {{_bq_response_data_}} and store in variable location.	PASS
	Value LOC-000005463 for jsonpath : Apt_AULoadReferencec stored in variable location	
111	Send the API request using HTTPGet on URL https://echo-summer20-dev-ed.my. salesforce.com/services/data/v53.0/sobjects/Apt_AUSupplyPointc/ {{supplyPointId}} with path	PASS
	GET request executed successfully with response : HTTP/1.1 200 OK	
112	To find key Name in source {{_bq_response_data_}} and store in variable supplyPointNumber.	PASS
	Value SP-000005529 for jsonpath : Name stored in variable supplyPointNumber	
113	If element (AU Move In) is not visible Then	PASS
	Returned True	
114	Launch URL {{baseUrl}}/lightning/r/Account/{{accountId}}/view	PASS
	https://echo-summer20-dev-ed.lightning.force.com/lightning/r/Account /001B000001PC2NoIAL/view launched successfully	
115	Condition End	PASS
	endIf executed successfully	
116	Click on AU Move In Menu button on screen New This Week	PASS
	Click performed successfully	
	*Click on AU Move In	
117	Enter location in Element Location No on screen New This Week	PASS
	Set value LOC-000005463 successfully	
	*Enter the location number	

118 Press Tab Key PASS

Key pressed successfully



119 Click on Search Location For Move in on screen LOC

**PASS** 

Click performed successfully

120 Scroll the Next to Select Occupancy Type to view on to the screen

**PASS** 

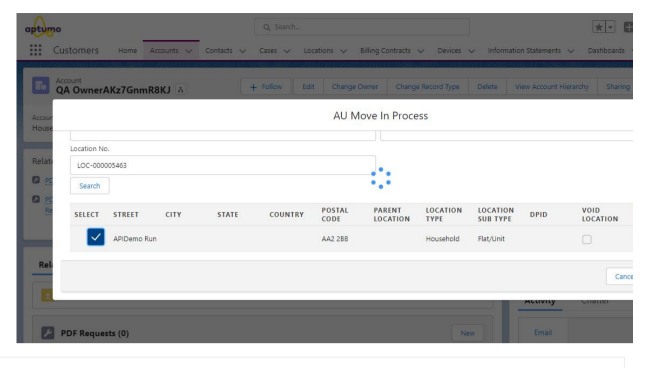
Element scrolled into visible screen

121 Click on the cell in column SELECT and row identified with column LOCATION NO. and cell value location in table Location Table\_AU Move In.

**PASS** 

Click in table cell successfully

\*Select the displayed option



122 Click on Next to Select Occupancy Type on screen New This Week

**PASS** 

Click performed successfully

123 if moveInDate is empty Then

**PASS** 

Returned True

124 Copy value Jan 1, 2021 between left boundary and right boundary to Variable moveInDate as String

**PASS** 

String value Jan 1, 2021 copied in variable moveInDate

125 Condition End

endIf executed successfully

**PASS** 

126 Enter moveInDate in Element Whats the Move in Date on screen New This Week

**PASS** 

Set value Jan 1, 2021 successfully

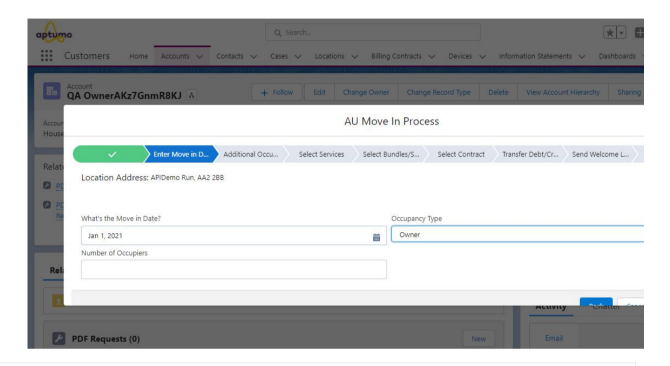
\*Enter the move in date

127 Select Owner from Occupancy Type on screen New This Week.

**PASS** 

Option with text Owner selected successfully

\*Select the occupancy type



128 Click on Move in next button on screen New This Week

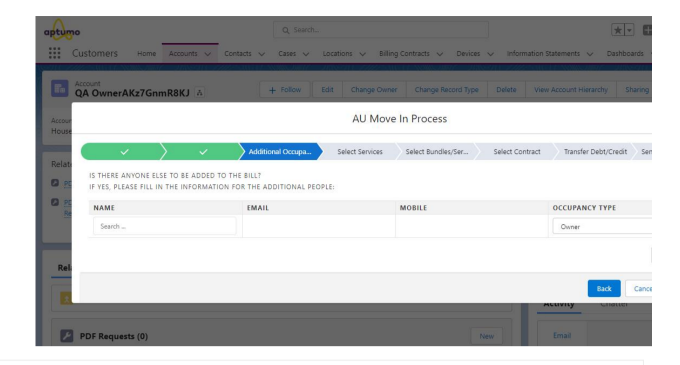
**PASS** 

Click performed successfully

\*Click on Next

129 Verify Move in next button is visible on the screen New This Week.

**PASS** 



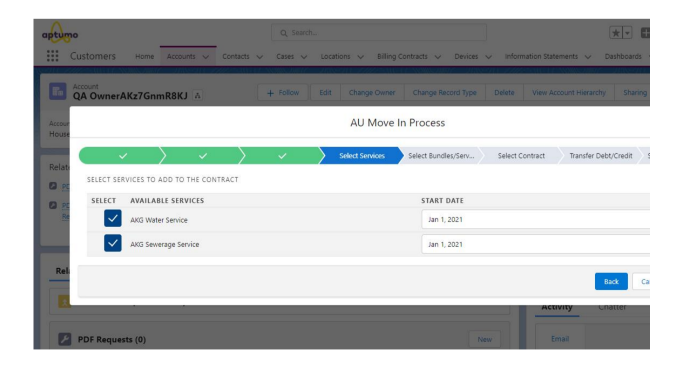
130 Click on Move in next button on screen New This Week
Click performed successfully

**PASS** 

\*Click on Next

131 Verify Move in next button is visible on the screen New This Week.

**PASS** 



132 Click on Move in next button on screen New This Week

**PASS** 

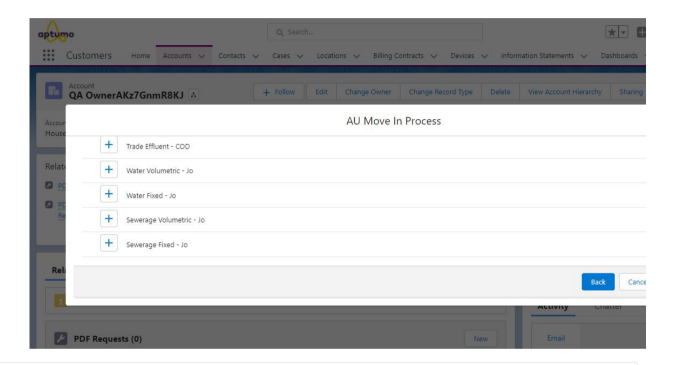
Click performed successfully

\*Click on Next

133 Verify Move in next button is visible on the screen New This Week.

**PASS** 

Element is visible



134 Click on Move in next button on screen New This Week

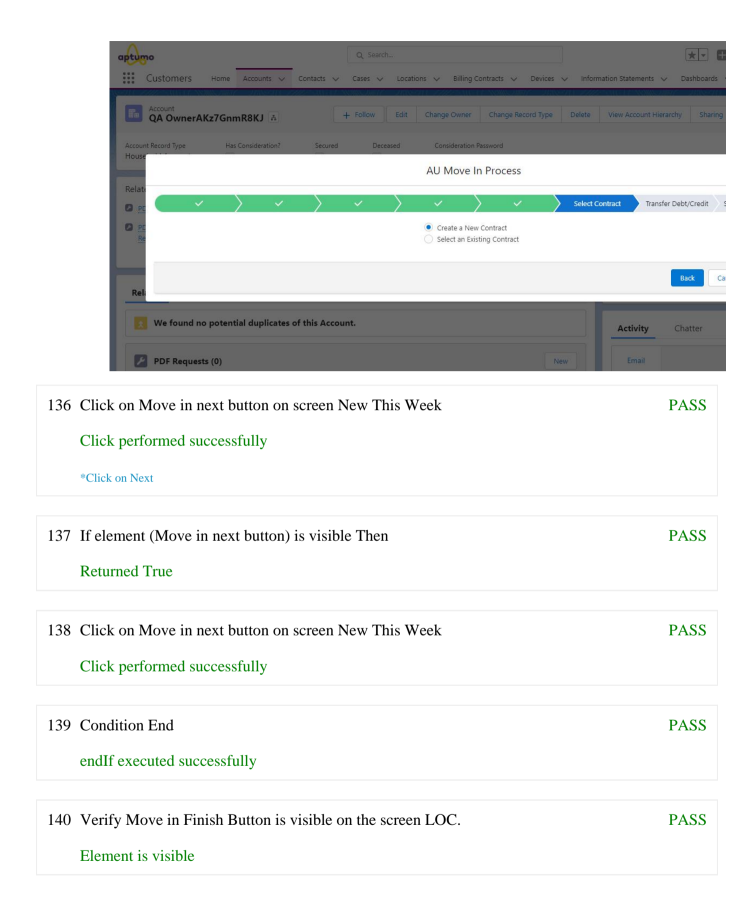
**PASS** 

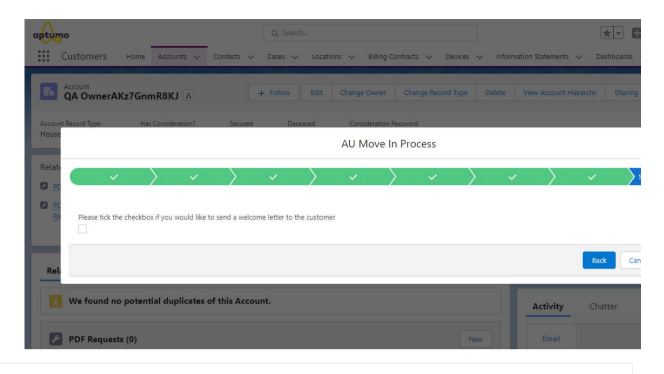
Click performed successfully

\*Click on Next

135 Verify Move in next button is visible on the screen New This Week.

**PASS** 





141 Click on Move in Finish Button on screen LOC

**PASS** 

Click performed successfully

\*Click on Finish

142 Copy Billing Contract Number\_Header value exists between and to Variable ownerBillingContractNumber as String

**PASS** 

Element value CON-00005705 is copied as String in variable ownerBillingContractNumber

\*Copy the Owner's Billing Contract number

143 Copy value ownerBillingContractNumber between left boundary and right boundary to Variable billingContractNumber as String

**PASS** 

String value CON-00005705 copied in variable billingContractNumber

144 Copy the URL of the page and store in currURL

**PASS** 

Current URL https://echo-summer20-dev-ed.lightning.force.com/lightning/r/Apt\_AU\_\_BillingContract\_\_c/a0dB0000001OKQPIA4/view copied in variable currURL

145 Copy value currURL between left boundary Apt\_AU\_\_BillingContract\_\_c/ and right boundary /view to Variable contractId\_2 as String

**PASS** 

String value a0dB0000001OKQPIA4 copied in variable contractId\_2

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

**PASS** 

 $https://echo-summer 20-dev-ed.lightning.force.com/lightning/r\\/Apt\_AU\_\_BillingContract\_\_c/a0dB0000001OKNJIA4/view launched successfully$ 

147 Scroll the Contract Balance In Billing Contract to view on to the screen

**PASS** 

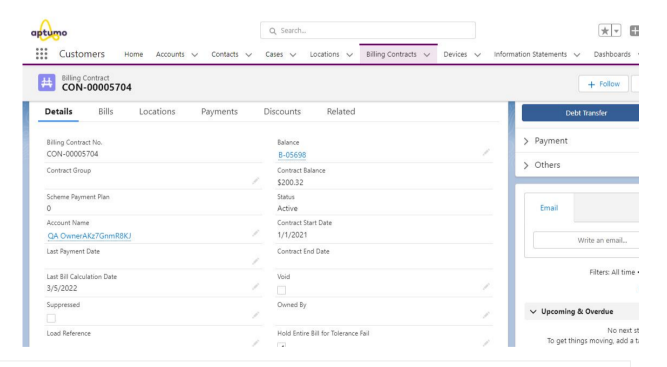
Element scrolled into visible screen

148 Copy Contract Balance In Billing Contract value exists between and to Variable contractBalance as String

**PASS** 

Element value \$200.32 is copied as String in variable contractBalance

\*Copy Contract Balance in to Variable "contractBalance"



149 Click on Bills Quick Links on screen CON

**PASS** 

Click performed successfully

\*Click on Bills Quick link

150 Verify text 1 is displayed

**PASS** 

Provided text to verify 1 exists

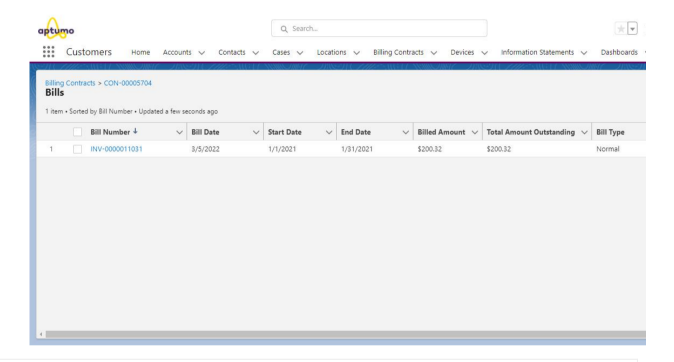
\*Initial only one row count Exist

151 Copy the cell value, in the variable billedAmount from table Bills Table, located at column 7 and row number identified with value Normal in source column 9.

**PASS** 

Table cell value \$200.32 copied in variable billedAmount

\*Copy Billed Amount From column Billed Amount



152 Click Browser back button

**PASS** 

Navigate back successfully

153 Click on Bill Transfer button\_Billing Contract on screen Lightning Experience

**PASS** 

Click performed successfully

154 Enter billingContractNumber in Element Contract To Transfer To\_Bill Transfer on screen QA Owner

**PASS** 

Set value CON-00005705 successfully

\*Entering 2nd Billing Contract Number

## 155 Click on Select Searched Contract on screen QA Owner

**PASS** 

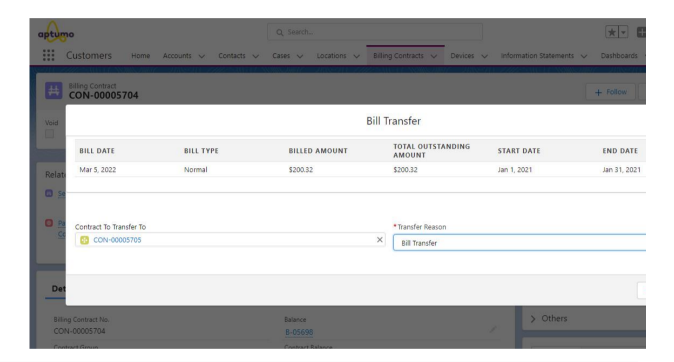
Click performed successfully

156 Select Bill Transfer from Transfer Reason\_Bill Transfer on screen QA Owner.

**PASS** 

Option with text Bill Transfer selected successfully

\*Combobox Transfer Reason Select Bill Transfer



157 Click on Save Data on Modal on screen Recently Viewed

**PASS** 

Click performed successfully

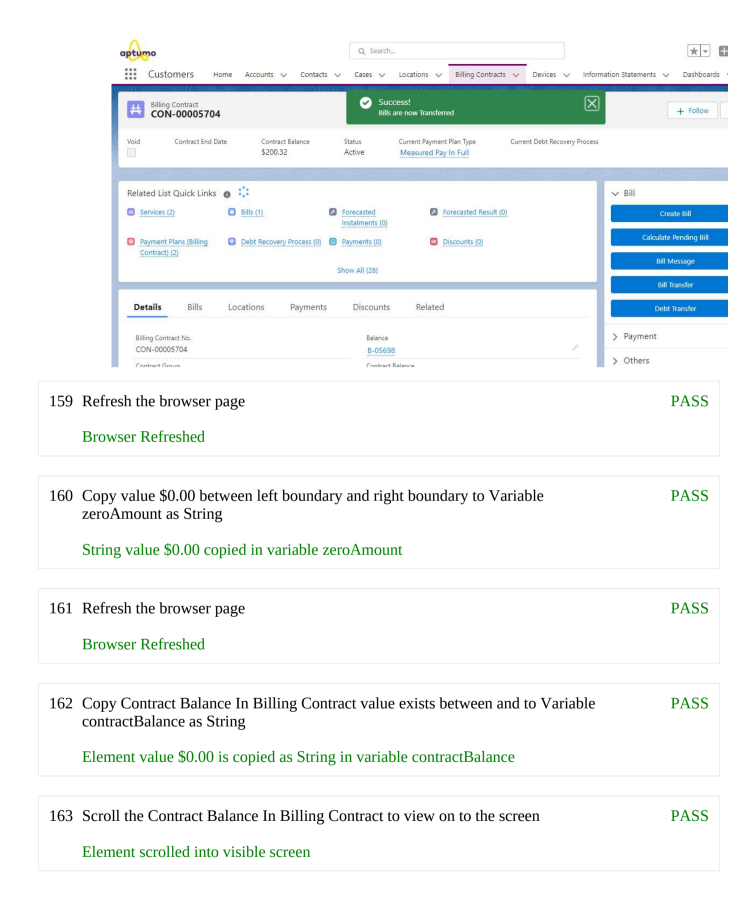
\*Bills Transfer Modal

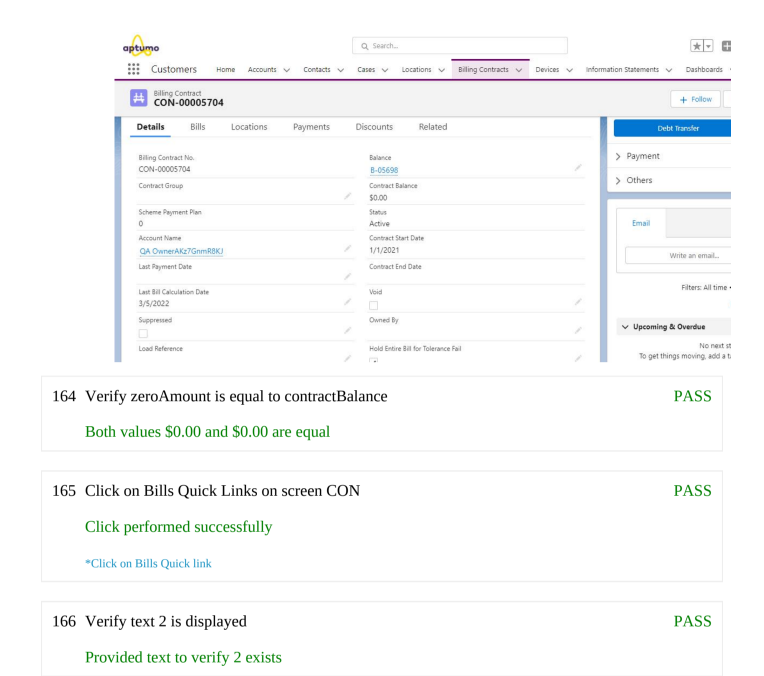
158 Verify text Bills are now Transferred is displayed

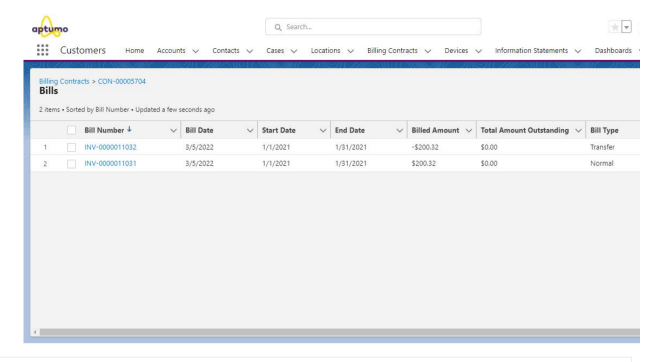
**PASS** 

Provided text to verify Bills are now Transferred exists

\*Notification - Bills are now Transferred







167 Concatenate String - and String billedAmount and copy result into variable negativeBilledAmount

**PASS** 

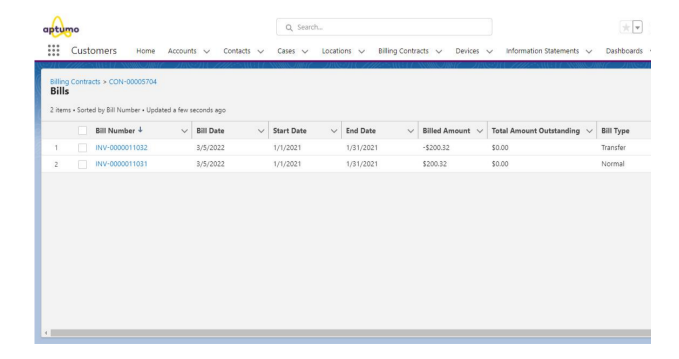
First string - and second string \$200.32 concatenated and copied in variable negativeBilledAmount

168 Verify if the cell, at column 7 and row number identified with source Column 9 and row value Transfer, value is negativeBilledAmount in table Bills Table.

**PASS** 

Target cell value -\$200.32 matches

\*Verifying Negative Billed Amount



169 Copy value contractId between left boundary and right boundary to Variable contractId\_1 as String

**PASS** 

String value a0dB0000001OKNJIA4 copied in variable contractId\_1

170 Copy value contractId\_2 between left boundary and right boundary to Variable contractId as String

**PASS** 

String value a0dB0000001OKQPIA4 copied in variable contractId

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

**PASS** 

https://echo-summer20-dev-ed.lightning.force.com/lightning/r/Apt\_AU\_\_BillingContract\_\_c/a0dB0000001OKQPIA4/view launched successfully

172 Scroll the Contract Balance In Billing Contract to view on to the screen

**PASS** 

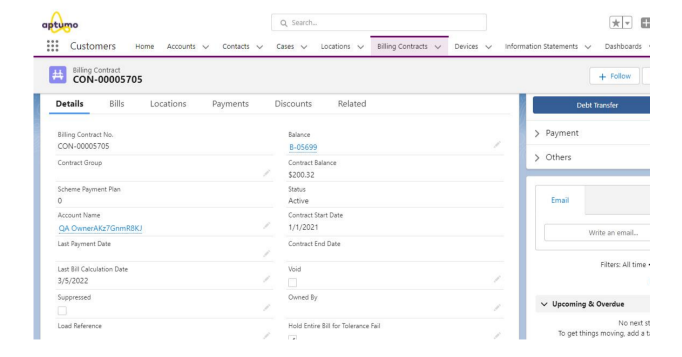
Element scrolled into visible screen

173 Verify Contract Balance In Billing Contract value is billedAmount on screen CON.

**PASS** 

Element value \$200.32 matches

\*Verifying Bills Transfer Amount



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

**PASS** 

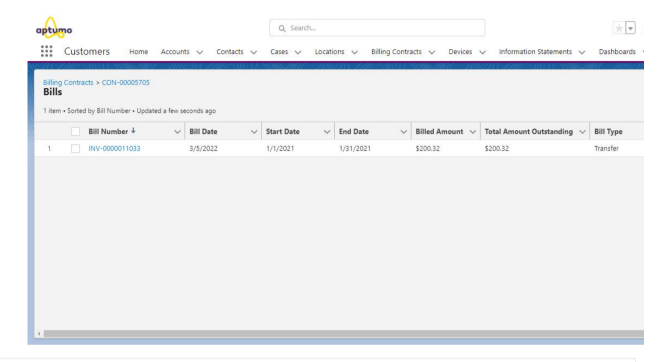
Click performed successfully

\*Click on Bills Quick link

#### 175 Verify text 1 is displayed

**PASS** 

Provided text to verify 1 exists



176 Verify if the cell, at column 7 and row number identified with source Column 9 and row value Transfer, value is billedAmount in table Bills Table.

**PASS** 

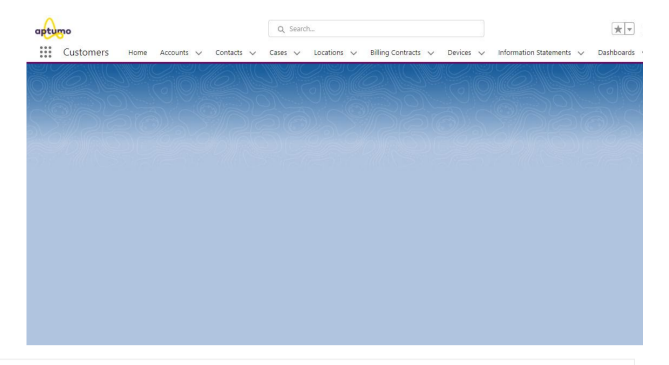
Target cell value \$200.32 matches

\*Verifying Bill Transfered is visible

177 Click the link 1 located at column 3 and row number identified with value billedAmount in source column 7 in table Bills Table.

**PASS** 

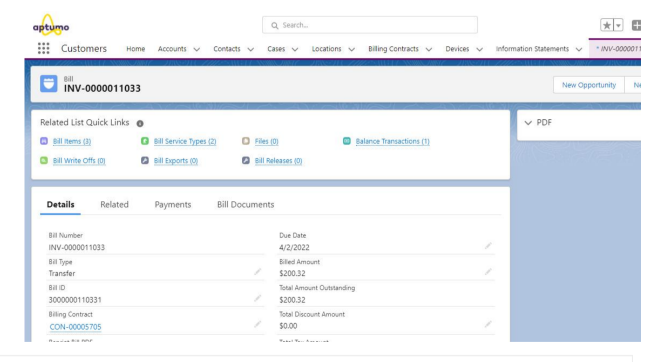
Click performed on link INV-0000011033 successfully



178 Copy Billed Amount\_INV value exists between and to Variable invoice2 as String

**PASS** 

Element value \$200.32 is copied as String in variable invoice2



179 Verify billedAmount is equal to invoice2

**PASS** 

Both values \$200.32 and \$200.32 are equal

180 Click on Bill item\_quick link on screen Lightning Experience

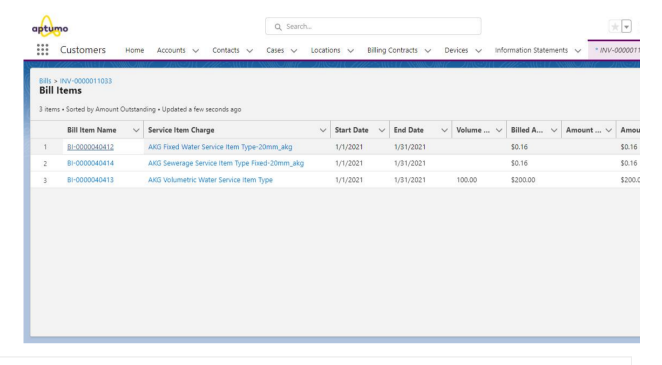
**PASS** 

Click performed successfully

# 181 Copy total number of rows inside the table Bill Items Table into billItemsRowCoun

**PASS** 

Row count 3 copied in variable billItemsRowCoun



182 Execute the loop with starting index 1 and ending index billItemsRowCoun

**PASS** 

Start for loop successfully

183 Copy the cell value, in the variable billItemAmt2 from table Bill Items Table, located at column 7 and row number loop.

**PASS** 

Table cell value \$0.16 copied in variable billItemAmt2

184 Replace the provided characters

**PASS** 

Final string 0.16 copied in billItemAmt2

185 Eval number and store

**PASS** 

Evaluate and store value is 0.16

186 Loop End

**PASS** 

End for loop successfully

187 Execute the loop with starting index 1 and ending index billItemsRowCoun	PASS
Start for loop successfully	
188 Copy the cell value, in the variable billItemAmt2 from table Bill Items Table, located at column 7 and row number loop.	PASS
Table cell value \$0.16 copied in variable billItemAmt2	
189 Replace the provided characters	PASS
Final string 0.16 copied in billItemAmt2	
190 Eval number and store	PASS
Evaluate and store value is 0.32	
191 Loop End	PASS
End for loop successfully	
192 Execute the loop with starting index 1 and ending index billItemsRowCoun	PASS
Start for loop successfully	
193 Copy the cell value, in the variable billItemAmt2 from table Bill Items Table, located at column 7 and row number loop.	PASS
Table cell value \$200.00 copied in variable billItemAmt2	
194 Replace the provided characters	PASS
Final string 200.00 copied in billItemAmt2	
195 Eval number and store	PASS
Evaluate and store value is 200.32	
196 Loop End	PASS
End for loop successfully	

197 Click Browser back button	PASS
Navigate back successfully	
198 Concatenate String \$ and String totalAmount2 and copy result into varial VerInvoice	ble PASS
First string \$ and second string 200.32 concatenated and copied in variable VerInvoice	le
199 Verify invoice2 is equal to VerInvoice	PASS
Both values \$200.32 and \$200.32 are equal	
200 Copy value contractId between left boundary and right boundary to Varia contractId_2 as String	able PASS
String value a0dB0000001OKQPIA4 copied in variable contractId_2	
201 Copy value contractId_1 between left boundary and right boundary to VaccontractId as String	ariable PASS
String value a0dB0000001OKNJIA4 copied in variable contractId	
202 Launch URL {{baseUrl}}/lightning/r/Apt_AUBillingContractc/ {{contractId}}/view	PASS
https://echo-summer20-dev-ed.lightning.force.com/lightning/r/Apt_AUBillingContractc/a0dB0000001OKNJIA4/view launched successfully	
203 Click on Payment Plans_Billing Contract Quick LInks on screen CON	PASS
Click performed successfully	
204 Click on Show quick filters on screen CON	PASS
Click performed successfully	
205 Click on Active Status Checked on screen CON	PASS
Click performed successfully	

206 Click on Apply Filter on screen CON

**PASS** 

Click performed successfully

207 Click on Show quick filters on screen CON

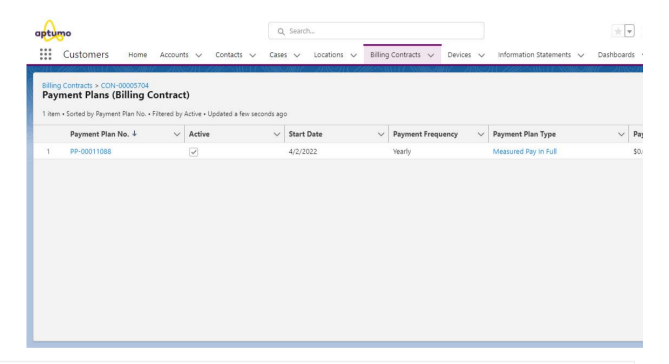
**PASS** 

Click performed successfully

208 Verify total number of rows in the table Payment Plan\_table is 1

**PASS** 

Row count 1 matches



209 Verify if the cell, at column 7 and row number 1, value is zeroAmount in table Payment Plan\_table.

**PASS** 

Target cell value \$0.00 matches

210 Click Browser back button

**PASS** 

Navigate back successfully

211 Click on Bills Quick Links on screen CON

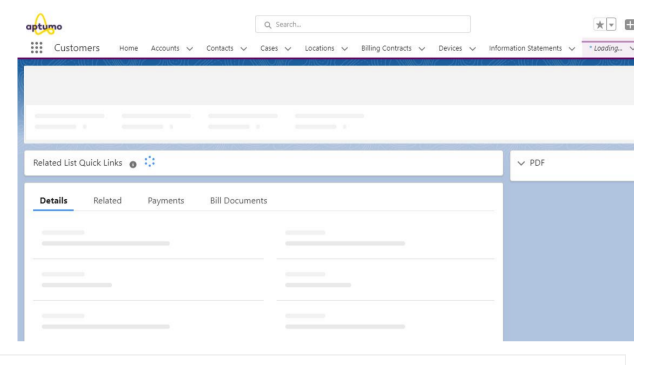
**PASS** 

Click performed successfully

212 Click the link 1 located at column 3 and row number identified with value Transfer in source column 9 in table Bills Table.

**PASS** 

Click performed on link INV-0000011032 successfully



213 Copy Billed Amount\_INV value exists between and to Variable invoiceAmount as String

**PASS** 

Element value -\$200.32 is copied as String in variable invoiceAmount

214 Verify negativeBilledAmount is equal to invoiceAmount

**PASS** 

Both values -\$200.32 and -\$200.32 are equal

215 Verify Billed Amount\_INV value is negativeBilledAmount on screen Lightning Experience.

**PASS** 

Element value -\$200.32 matches

216 Click on Bill Items Quick LInk on screen CON

**PASS** 

Click performed successfully

217 Copy total number of rows inside the table Bill Items Table into billItemsRowCount

**PASS** 

Row count 3 copied in variable billItemsRowCount

d ending index billItemsRowCount	PAS
emAmt from table Bill Items Table,	PAS
ex.	
e billItemAmt	
	PAS
	PAS
	PAS
nd ending index billItemsRowCount	PAS
emAmt from table Bill Items Table,	PAS
ole difficilianit	
	PAS
nt	
	PAS
	PAS
	1 7 7 1
	e billItemAmt  ad ending index billItemsRowCount  emAmt from table Bill Items Table, ex.  able billItemAmt

228 Execute the loop with starting index 1 and ending index billItemsRowCount	PASS
Start for loop successfully	
229 Copy the cell value, in the variable billItemAmt from table Bill Items Table,	PASS
located at column 7 and row number index.	
Table cell value -\$0.16 copied in variable billItemAmt	
230 Replace the provided characters	PASS
Final string 0.16 copied in billItemAmt	
231 Eval number and store	PASS
	17100
Evaluate and store value is 200.32	
232 Loop End	PAS
End for loop successfully	
233 Click Browser back button	PASS
Navigate back successfully	
234 Concatenate String \$ and String totalAmount and copy result into variable	PASS
totalBilledAmount	
First string \$ and second string 200.32 concatenated and copied in variable totalBilledAmount	
235 Verify billedAmount is equal to totalBilledAmount	PAS
Both values \$200.32 and \$200.32 are equal	
236 Copy value contractId_2 between left boundary and right boundary to Variable contractId as String	PAS
String value a0dB0000001OKQPIA4 copied in variable contractId	

237 Launch URL {{baseUrl}}/lightning/r/Apt_AUBillingContractc/ {{contractId}}/view  https://echo-summer20-dev-ed.lightning.force.com/lightning/r /Apt_AUBillingContractc/a0dB0000001OKQPIA4/view launched successfully	PASS
238 Click on Payment Plans_Billing Contract Quick LInks on screen CON Click performed successfully	PASS
239 Click on Show quick filters on screen CON Click performed successfully	PASS
240 Click on Active Status Checked on screen CON Click performed successfully	PASS
241 Click on Apply Filter on screen CON Click performed successfully	PASS
242 Click on Show quick filters on screen CON Click performed successfully	PASS
<ul><li>Verify if the cell, at column 7 and row number 1, value is billedAmount in table Payment Plan_table.</li><li>Target cell value \$200.32 matches</li></ul>	PASS

