

Test Case Details

Project : Echo Aptumo Application : AU Aptumo

Test Case : Adhoc Reading -> UI process

Description :

Data Tag : Summer20_Om

Machine Name : Shivam-Parashar

OS : Windows

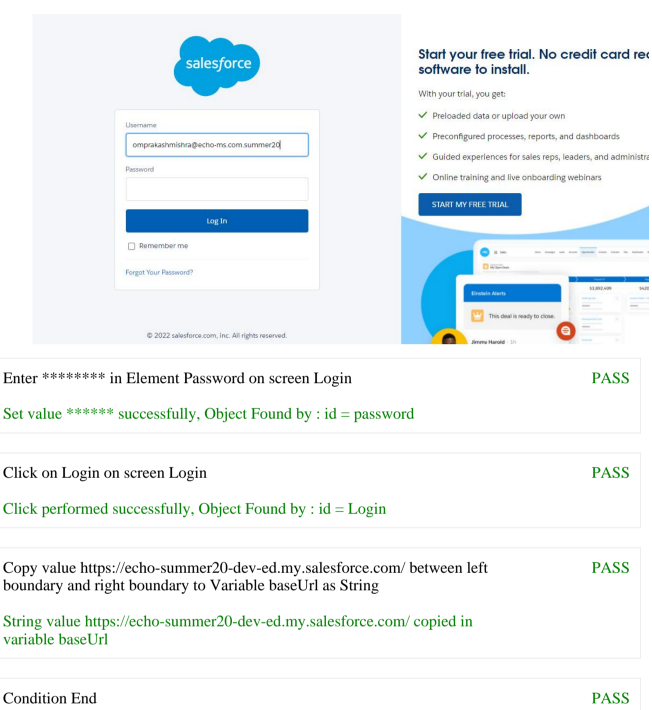
Found by : name = username

Browser : Chrome(98.0.4758.82)

User Name : Shivam.echo@bqurious.com Run Name : Adhoc Reading - UI process

Run Date : 2022-02-16 14:57:17.0

1	Launch URL https://echo-summer20-dev-ed.my.salesforce.com/ https://echo-summer20-dev-ed.my.salesforce.com/ launched successfully	PASS
2	If element (App Launcher icon) is not visible Then Returned True	PASS
3	Maximize the browser Browser window maximized	PASS
4	Enter omprakashmishra@echo-ms.com.summer20 in Element Username on screen Login Set value omprakashmishra@echo-ms.com.summer20 successfully, Object	PASS



8 Condition End
endIf executed successfully

9 Create a Random Alphabetic String
Generated String 'FXKSA43yMf' and stored in randomUUID
*This is use for User account

10 Copy value Owner between left boundary and right boundary to Variable UserType as String

PASS

PASS

String value Owner copied in variable UserType

5

6

7

11	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/oauth2/token with path POST request executed successfully with response: HTTP/1.1 200 OK	PASS
	FOST request executed successfully with response . ITTTF/1.1 200 OK	
12	To find key access_token in source {{_bq_response_data_}} and store in variable token.	PASS
	Value 00DB0000005vDT! AQoAQJDH1XJS3s_c2NswbmHYzZNU6RuPMQRG6B33YkcSRVhrwE2Jxvs5u5C. 4fURZyuiBnSb6WoZ08ANkNt6oEkPiJ2LkT6B for jsonpath : access_token stored in variable token	
13	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AUDevicec with path	PASS
	POST request executed successfully with response: HTTP/1.1 201 Created	
14	To find key id in source {{_bq_response_data_}} and store in variable deviceId.	PASS
	Value a18B000000ugedIAA for jsonpath: id stored in variable deviceId	
15	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AULocationc with path	PASS
	POST request executed successfully with response: HTTP/1.1 201 Created	
16	To find key id in source {{_bq_response_data_}} and store in variable locationId.	PASS
	Value a1gB000000LQZDIA4 for jsonpath : id stored in variable locationId	
17	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AUSupplyPointc with path	PASS
	POST request executed successfully with response: HTTP/1.1 201 Created	
18	To find key id in source {{_bq_response_data_}} and store in variable supplyPointId.	PASS
	Value a2cB000000PronIAC for jsonpath: id stored in variable supplyPointId	

19	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	
20	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	
21	To find key id in source {{_bq_response_data_}} and store in variable availableWaterServiceId.	PASS
	Value a0CB0000008t3ebMAA for jsonpath : id stored in variable availableWaterServiceId	
22	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	
23	To find key id in source {{_bq_response_data_}} and store in variable waterBundleId.	PASS
	Value a08B000000MXehZIAT for jsonpath : id stored in variable waterBundleId	
24	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	
25	To find key id in source {{_bq_response_data_}} and store in variable availableSewerageServiceId.	PASS
	Value a0CB0000008t3egMAA for jsonpath: id stored in variable availableSewerageServiceId	
26	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	

27	To find key id in source {{_bq_response_data_}} and store in variable sewerageBundleId. Value a08B00000MXeheIAD for jsonpath: id stored in variable sewerageBundleId	PASS
28	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 POST request executed successfully with response: HTTP/1.1 201 Created	PASS
29	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 GET request executed successfully with response: HTTP/1.1 200 OK	PASS
30	To find key Apt_AULoadReferencec in source {{_bq_response_data_}} and store in variable location. Value LOC-000002661 for jsonpath : Apt_AULoadReferencec stored in variable location	PASS
31	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 GET request executed successfully with response : HTTP/1.1 200 OK	PASS
32	To find key Name in source {{_bq_response_data_}} and store in variable supplyPointNumber. Value SP-000002702 for jsonpath: Name stored in variable supplyPointNumber	PASS
33	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Account with path POST request executed successfully with response: HTTP/1.1 201 Created	PASS
34	To find key id in source {{_bq_response_data_}} and store in variable accountId. Value 001B000001P2ky7IAB for jsonpath: id stored in variable accountId	PASS

35	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Contact with path POST request executed successfully with response: HTTP/1.1 201 Created	PASS
36	To find key id in source {{_bq_response_data_}} and store in variable contactId.	PASS
	Value 003B000000KoSrPIAV for jsonpath: id stored in variable contactId	
37	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	
38	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	
39	To find key id in source {{_bq_response_data_}} and store in variable contractId.	PASS
	Value a0dB000001O5CIIA0 for jsonpath: id stored in variable contractId	
	, and an	
40	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.	PASS
40	my.salesforce.com/services/data/v53.0/sobjects/Apt_AUService_c with path	rass
	POST request executed successfully with response: HTTP/1.1 201 Created	
	1 051 request executed successionly with response . 11111/1.1 201 Created	
41		DAGG
41	To find key id in source {{_bq_response_data_}} and store in variable waterServiceId.	PASS
	Value a2QB0000001yEZoMAM for jsonpath : id stored in variable waterServiceId	
42	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AUServicec with path	PASS
	POST request executed successfully with response: HTTP/1.1 201 Created	
	1 J J	

43	To find key id in source { {_bq_response_data_}} and store in variable sewerageServiceId.	PASS
	Value a2QB0000001yEZtMAM for jsonpath : id stored in variable sewerageServiceId	
44	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	
45	To find key records[0].Id in source {{_bq_response_data_}} and store in variable sewerageServiceItem.	PASS
	Value a0AB0000005QZKjMAO for jsonpath : records[0].Id stored in variable sewerageServiceItem	
46	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	
47	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	
48	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	
49	To find key records[0].Id in source {{_bq_response_data_}} and store in variable waterServiceItem1.	PASS
	Value a0AB000005QZKeMAO for jsonpath : records[0].Id stored in variable waterServiceItem1	

50	To find key records[1].Id in source {{_bq_response_data_}} and store in variable waterServiceItem2.	PASS
	Value a0AB0000005QZKfMAO for jsonpath : records[1].Id stored in variable waterServiceItem2	
51	To find key records[0].Apt_AUServiceItemTypec in source {{_bq_response_data_}}} and store in variable waterServiceItemType1.	PASS
	Value a2MB0000001pUqHMAU for jsonpath : records[0]. Apt_AUServiceItemTypec stored in variable waterServiceItemType1	
52	To find key records[1].Apt_AUServiceItemTypec in source {{_bq_response_data_}} and store in variable waterServiceItemType2.	PASS
	Value a2MB00000022P58MAE for jsonpath : records[1]. Apt_AUServiceItemTypec stored in variable waterServiceItemType2	
53	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	
54	Send the API request using HTTPPost on URL https://echo-summer20-dev-ed.my.salesforce.com/services/data/v53.0/sobjects/Apt_AUServiceItemc with path	PASS
	POST request executed successfully with response: HTTP/1.1 201 Created	
55	Send the API request using HTTPGet on URL https://echo-summer20-dev-ed.my. salesforce.com/services/data/v53.0/sobjects/Apt_AUBillingContractc/ {{contractId}} with path	PASS
	GET request executed successfully with response : HTTP/1.1 200 OK	
56	To find key Name in source {{_bq_response_data_}} and store in variable billingContractNumber.	PASS
	Value CON-00002922 for jsonpath : Name stored in variable billingContractNumber	

57 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/a1gB0000000LQZDIA4/view launched successfully

58 Copy value Feb 20, 2022 between left boundary and right boundary to Variable readingDate as String

PASS

String value Feb 20, 2022 copied in variable readingDate

59 Copy value 500 between left boundary and right boundary to Variable newReading as String

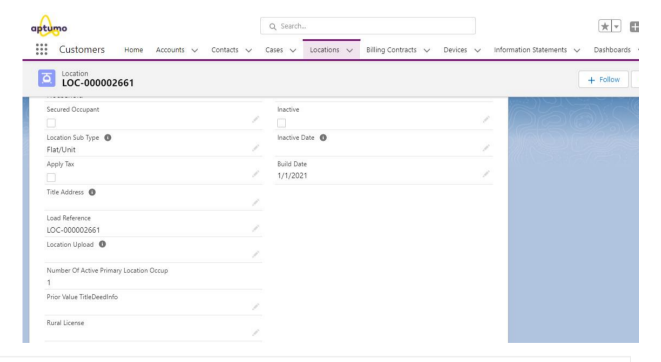
PASS

String value 500 copied in variable newReading

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

PASS

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



61 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

62 If element (Waiting-Spinner) is visible Then

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

63 Wait till Waiting-Spinner is not visible on the screenRecently Viewed

PASS

PASS

endIf executed successfully

Condition End

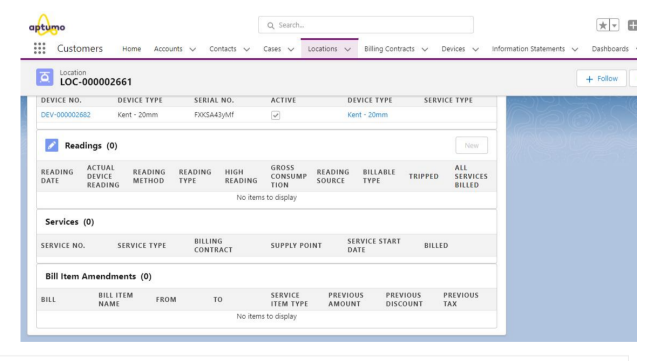
64

65 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 DEV-000002682 copied in variable deviceNumber, Object Found by : xpath = //div[contains(@class,'active')] //span[@title='Devices'] /ancestor::article[contains(@class,'forceRelatedListCardDesktop')]//table

*Copy the device number



66 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

67 if newReading is empty Then

500 value found. Else part will be executed, if mentioned

*If stored variable newReading is empty then follow the below steps

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

*Copy the last reading value

69 Add the values and store it into variable newReading --*Add Actual Device Reading (100 in this case) to the last reading value and store in variable newReading

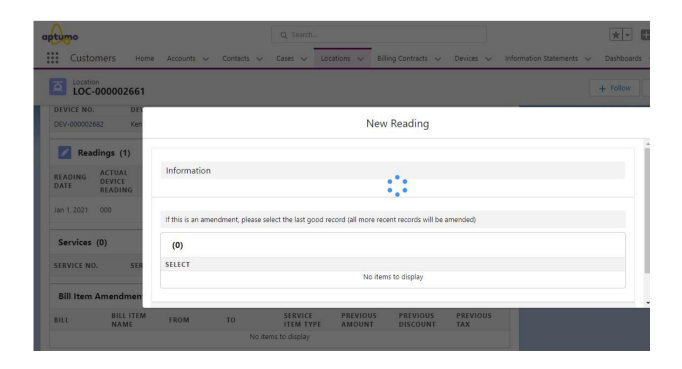
70 Condition End PASS endIf executed successfully

PASS

Click on Add New Reading Button on screen LOC

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

*Click on New



72 if readingDate is empty Then
Feb 20, 2022 value found.Else part will be executed, if mentioned

PASS

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

--

PASS

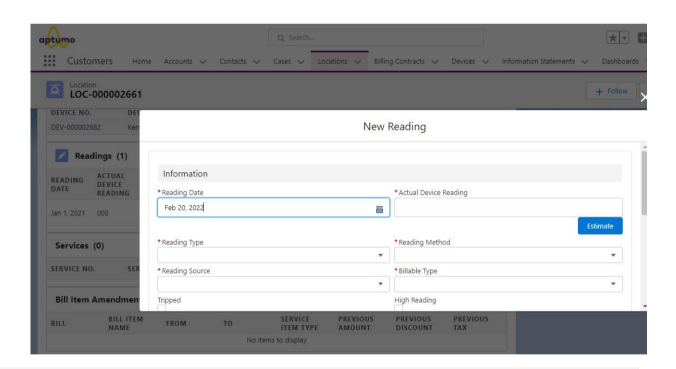
74 Condition End
endIf executed successfully

75 Enter reading Date in Element Reading Date on screen LOC

PASS

Set value Feb 20, 2022 successfully, Object Found by : label = Reading Date*

*Enter the Reading date

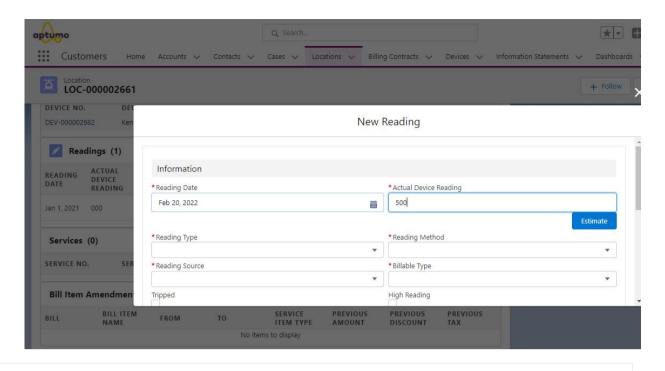


76 Enter newReading in Element Actual Device Reading on screen LOC

PASS

Set value 500 successfully, Object Found by : label = Actual Device Reading*

*Enter the Actual Device Reading



77 Reset the provided stored variable

PASS

Provided variable name newReading unset successfully.

78 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

79 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

80 Select Customer Reading from Reading Source on screen LOC.

PASS

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

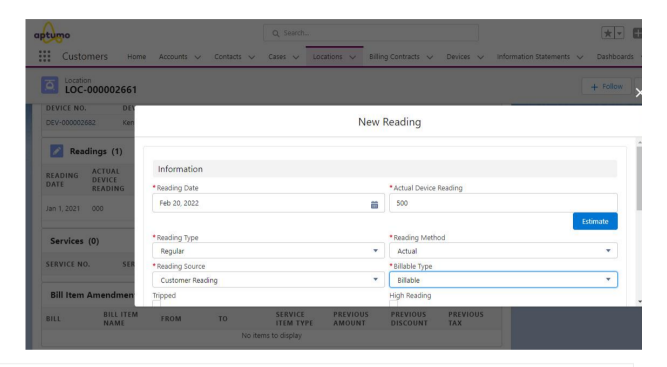
*Select the Reading Source as Cyclic Reading

81 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



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

PASS

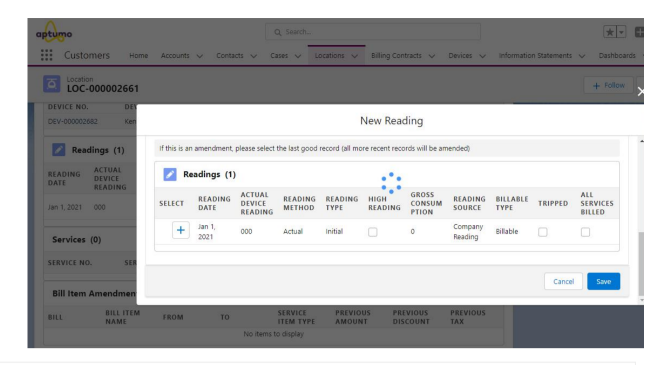
Element scrolled into visible screen, Object Found by : xpath = //div[contains (@class,'active')]//button[contains(text(),'Save')]

83 To click on the element

PASS

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

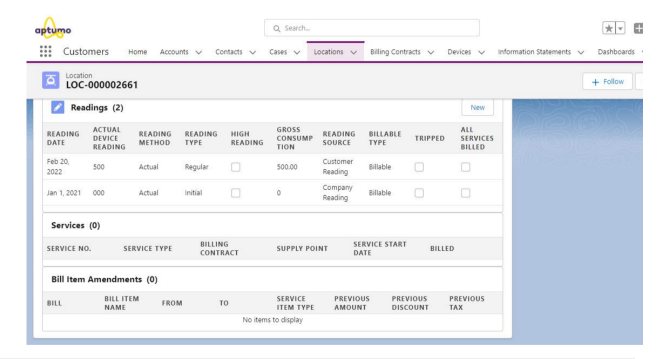
*Click on Save



84 Scroll the Add New Reading Button to view on to the screen

PASS

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



85 Copy value Feb 28, 2022 between left boundary and right boundary to Variable readingDate as String

PASS

String value Feb 28, 2022 copied in variable readingDate

86 Copy value 550 between left boundary and right boundary to Variable newReading as String

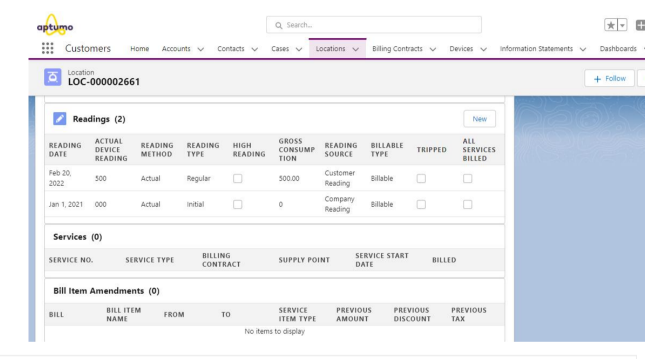
PASS

String value 550 copied in variable newReading

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

PASS

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



88 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

89 If element (Waiting-Spinner) is visible Then

PASS

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

90 Wait till Waiting-Spinner is not visible on the screenRecently Viewed

endIf executed successfully

Condition End

91

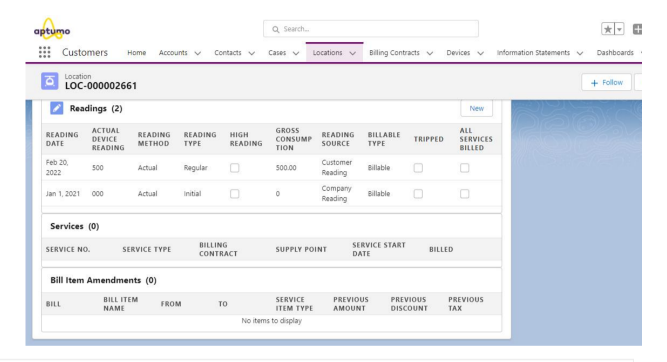
PASS

92 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 DEV-000002682 copied in variable deviceNumber, Object Found by : xpath = //div[contains(@class,'active')] //span[@title='Devices'] /ancestor::article[contains(@class,'forceRelatedListCardDesktop')]//table

*Copy the device number



93 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

of if newReading is empty Then

PASS

550 value found. Else part will be executed, if mentioned

*If stored variable newReading is empty then follow the below steps

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

-

*Copy the last reading value

Add the values and store it into variable newReading

*Add Actual Device Reading (100 in this case) to the last reading value and store in variable newReading

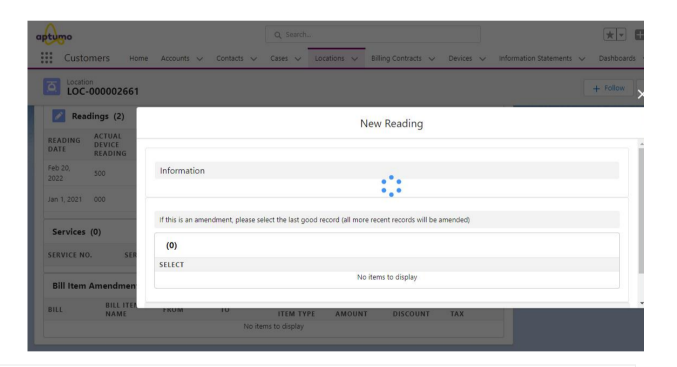
97 Condition End
endIf executed successfully

98 Click on Add New Reading Button on screen LOC

PASS

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

*Click on New



99 if readingDate is empty Then

PASS

Feb 28, 2022 value found. Else part will be executed, if mentioned

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

-

101 Condition End

endIf executed successfully

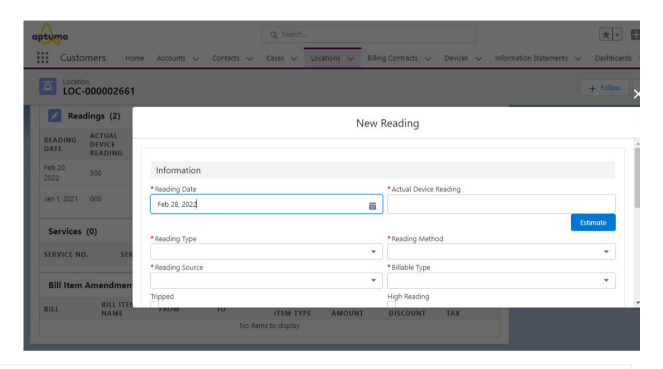
PASS

102 Enter reading Date in Element Reading Date on screen LOC

PASS

Set value Feb 28, 2022 successfully, Object Found by : label = Reading Date*

*Enter the Reading date

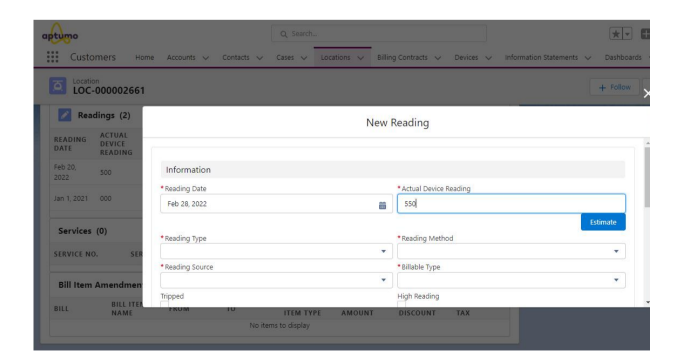


103 Enter newReading in Element Actual Device Reading on screen LOC

PASS

Set value 550 successfully, Object Found by : label = Actual Device Reading*

*Enter the Actual Device Reading



104 Reset the provided stored variable

PASS

Provided variable name newReading unset successfully.

105 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

106 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

107 Select Customer Reading from Reading Source on screen LOC.

PASS

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

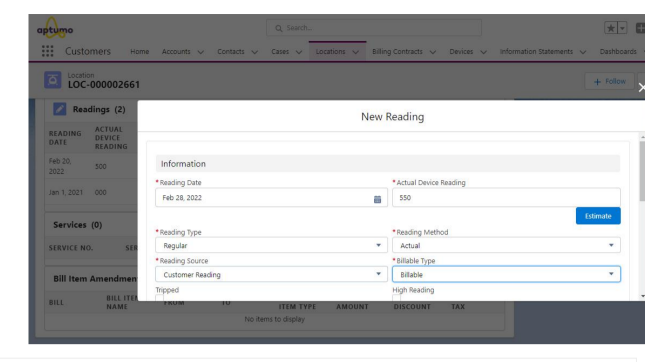
*Select the Reading Source as Cyclic Reading

108 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



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

PASS

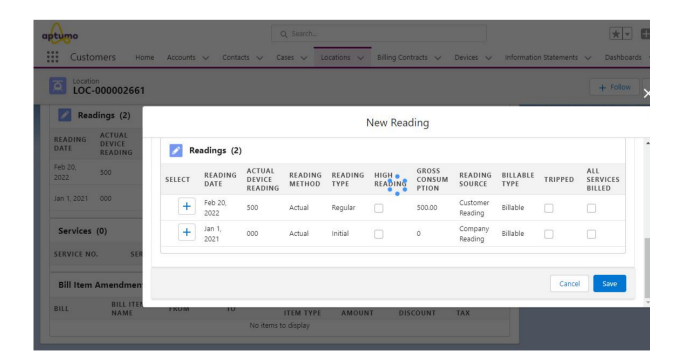
Element scrolled into visible screen, Object Found by : xpath = //div[contains (@class,'active')]//button[contains(text(),'Save')]

110 To click on the element

PASS

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

*Click on Save



111 Scroll the Add New Reading Button to view on to the screen

PASS

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

