

Test Case Details

Project : Echo-ms
Application : Aptumo

Test Case : Owner and additional Owner move-in

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 : 2 Owners & Duplicate Invoice test

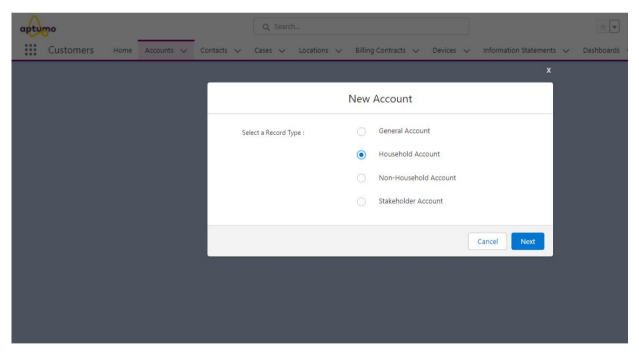
Run Date : 2022-02-03 14:41:16.0

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

	Username omprakashmishra@echo-ms.com.summer20 Password Log In Remember me Forgot Your Password? © 2022 salesforce.com, inc. All rights reserved.	Start your free trial. No credit card reconsoftware to install. With your trial, you get: Preloaded data or upload your own Preconfigured processes, reports, and dashboards Guided experiences for sales reps, leaders, and administration of the composition o
5	Enter ****** in Element Password on screen Logi	n PASS
6	Click on Login on screen Login	PASS
7	Create a random Device number start with user provide	ded prefixDev PASS
8	Copy value https://echo-summer20-dev-ed.my.salesfo	
9	Condition End	PASS
10	Generate Random UUID and store in provided variab	le PASS
11	Send the API request using HTTPPost on URL https: my.salesforce.com/services/oauth2/token with path	//echo-summer20-dev-ed. PASS
12	To find key access_token in source { {_bq_response_variable token.	data_}} and store in PASS
13	Send the API request using HTTPPost on URL https: my.salesforce.com/services/data/v53.0/sobjects/Apt	
14	To find key id in source {{_bq_response_data_}} and	I store in variable DeviceId. PASS

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
16	To find key id in source {{_bq_response_data_}} and store in variable LocationId.	PASS
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
18	To find key id in source {{_bq_response_data_}} and store in variable SupplyPointId.	PASS
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
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
21	To find key id in source {{_bq_response_data_}} and store in variable waterServiceId.	PASS
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
23	To find key id in source {{_bq_response_data_}} and store in variable waterBundleId.	PASS
24	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
25	Send the API request using HTTPGet on URL https://echo-summer20-dev-ed.my. salesforce.com/services/data/v53.0/ui-api/record-ui/{{LocationId}} with path	PASS
26	To find key records.{{LocationId}}.fields.Apt_AULoadReferencec.value in source {{_bq_response_data_}} and store in variable location.	PASS

27 Send the API request using HTTPGet on URL https://echo-summer20-dev-ed.my. **PASS** salesforce.com/services/data/v53.0/ui-api/record-ui/{{SupplyPointId}}} with path **PASS** 28 To find key records. {{SupplyPointId}}. fields. Name. value in source {{_bq_response_data_}} and store in variable supplyPointNumber. 29 Click on Accounts Tab on screen Recently Viewed **PASS** *Open Account Tab 30 Click on New btn_Location on screen Recently Viewed **PASS** *Create New Account by clicking New Button 31 Click on Household Account on screen Recently Viewed **PASS** *Select Household Account Type



32 Click on Next To New Supply Point on screen Recently Viewed	PASS
33 if userType is empty Then	PASS
Copy value Owner between left boundary and right boundary to Variable userType as String	PASS

35 Condition End

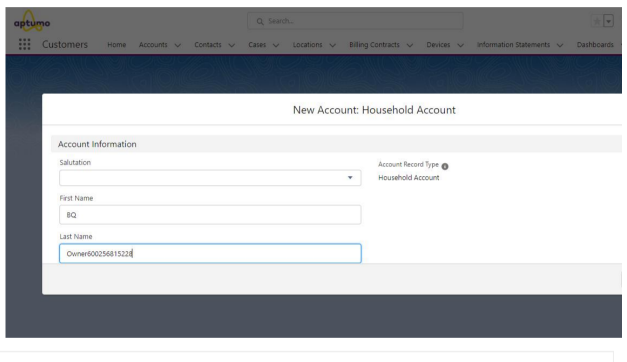
PASS

36 Enter BQ in Element First Name on screen Recently Viewed

*Account First Name

37 Enter {{userType}}{{randomUUID}} in Element Last Name on screen Recently Viewed

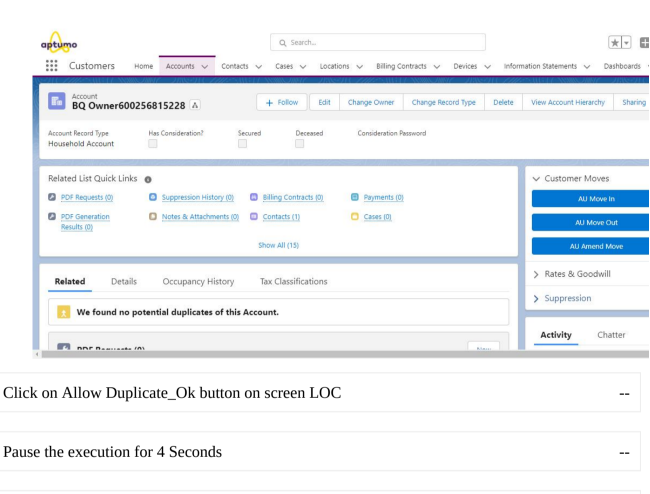
*Account Last Name



38 Copy First Name value exists between and to Variable fName as String **PASS** Copy Last Name value exists between and to Variable lName as String 39 **PASS** Concatenate String fName and String and copy result into variable var1 40 **PASS** 41 Concatenate String var1 and String lName and copy result into variable **PASS** accountName If is equal to https://aptumoaupoc1-dev-ed.lightning.force.com/ Then **PASS** Enter accountName in Element Account Name on screen New Account 43

Condition End **PASS** Click on Save on screen Recently Viewed **PASS** 45 *Save New Account Form

46 If element (Allow Duplicate_Ok button) is visible Then **PASS**



48

Condition End

49

PASS

50 Concatenate String fName and String and copy result into variable fName

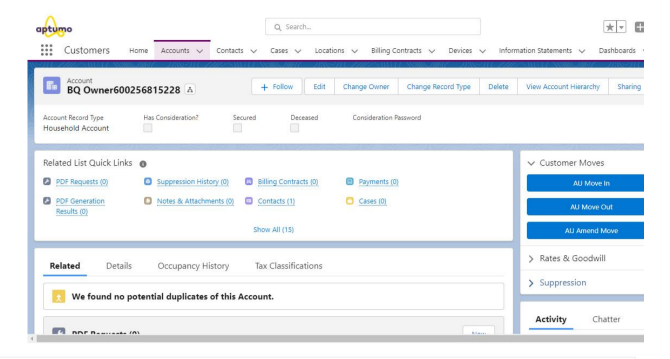
PASS

Concatenate String fName and String lName and copy result into variable account

PASS

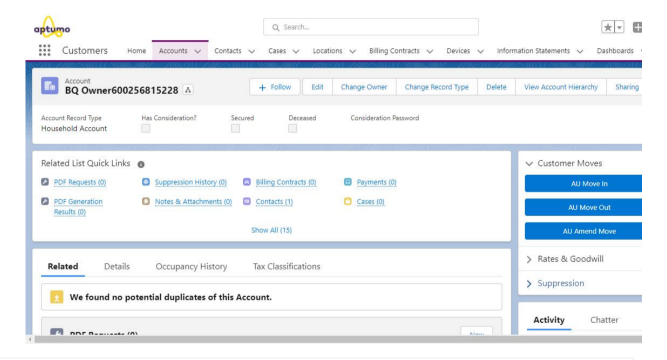
52 Verify Account header value is account on screen Lightning Experience. **PASS**

*Verify auto generated Account Header



53 Copy Account header value exists between and to Variable account as String

PASS



Copy value account between left boundary and right boundary to Variable additionalOccLandlordAccount as String

PASS

*Store first Owner name here to validate later after owner to owner move in.

55 Copy value Primary_{{randomUUID}} between left boundary and right boundary to Variable randomUUID as String

56 Click on Accounts Tab on screen Recently Viewed

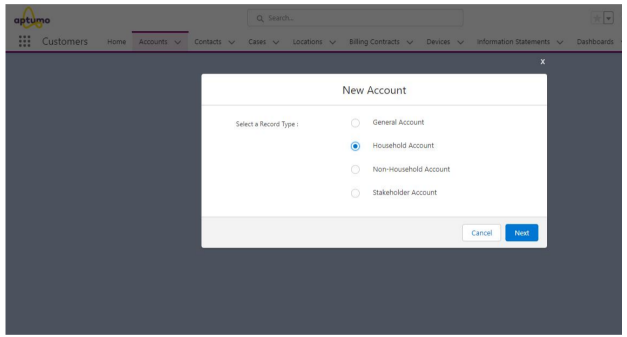
*Open Account Tab

57 Click on New btn_Location on screen Recently Viewed

*Create New Account by clicking New Button

58 Click on Household Account on screen Recently Viewed

*Select Household Account Type



Click on Next To New Supply Point on screen Recently Viewed PASS

60 if userType is empty Then PASS

61 Copy value Owner between left boundary and right boundary to Variable userType as String

62 Condition End PASS

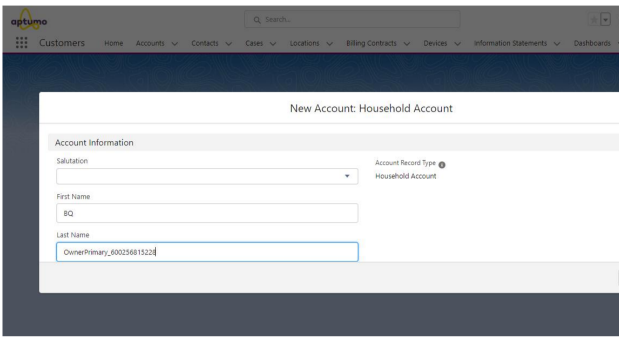
63 Enter BQ in Element First Name on screen Recently Viewed PASS

*Account First Name

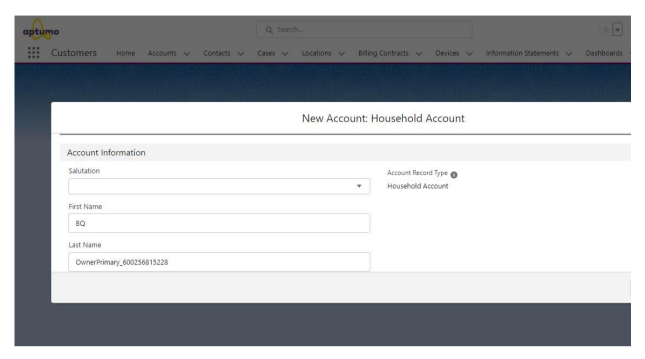
64 Enter {{userType}}}{{randomUUID}} in Element Last Name on screen Recently Viewed

PASS

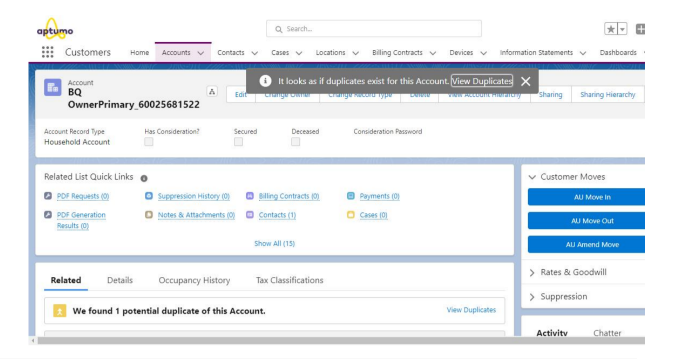
*Account Last Name



65	Copy First Name value exists between and to Variable fName as String	PASS
66	Copy Last Name value exists between and to Variable lName as String	PASS
67	Concatenate String fName and String and copy result into variable var1	PASS
68	Concatenate String var1 and String lName and copy result into variable accountName	PASS
69	If is equal to https://aptumoaupoc1-dev-ed.lightning.force.com/ Then	PASS
70	Enter accountName in Element Account Name on screen New Account	
71	Condition End	PASS
72	Click on Save on screen Recently Viewed *Save New Account Form	PASS

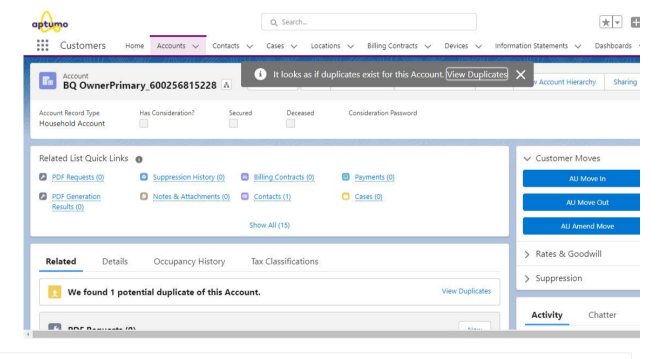


74 (Click on Allow Duplicate_Ok button on screen LOC	PASS
75 (Condition End	PASS
76 (Concatenate String fName and String and copy result into variable fName	PASS
77 (Concatenate String fName and String lName and copy result into variable account	PASS
	Verify Account header value is account on screen Lightning Experience. EVerify auto generated Account Header	PASS



79 Copy Account header value exists between and to Variable account as String

PASS



80 Copy value account between left boundary and right boundary to Variable primaryAccountName as String

PASS

81 Click on AU Move In Menu button on screen New This Week

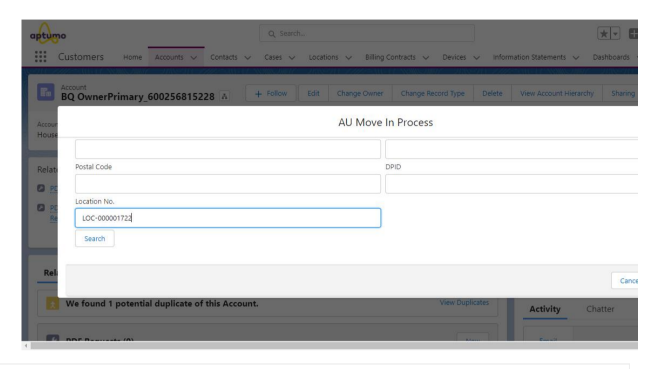
PASS

*Click on AU Move In

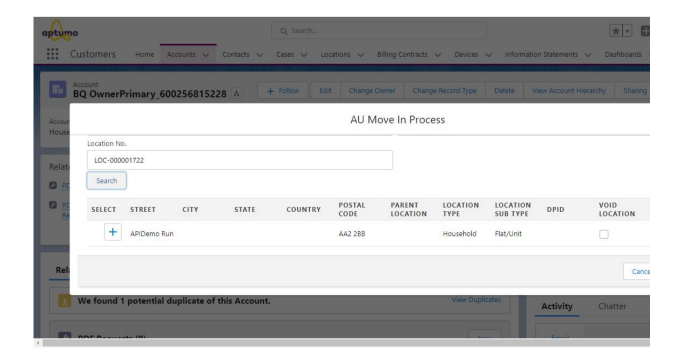
82 Enter location in Element Location No on screen New This Week

PASS

*Enter the location number



- 83 Press Tab Key PASS
- 84 Click on Search Location For Move in on screen LOC PASS
- 85 Verify if the cell, at column SELECT and row number 1, value is Select item 1 in table SELECT STREET CITY STATE COUNTRY POSTAL.



86 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

*Select the displayed option

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

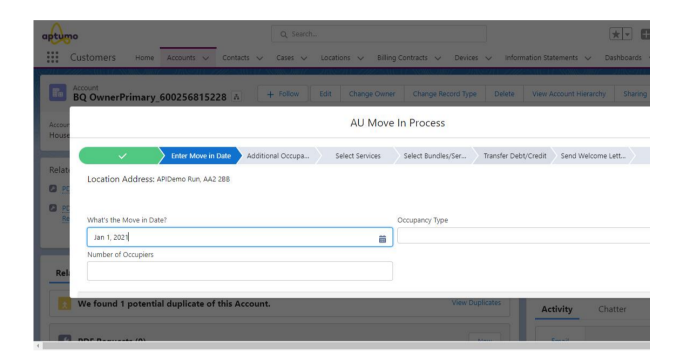
PASS

*Click on Next after selecting the Location

88 Enter Jan 1, 2021 in Element Whats the Move in Date on screen New This Week

PASS

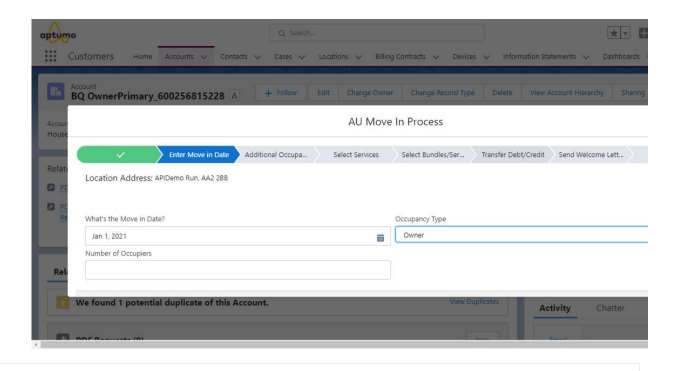
*Enter the move in date



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

PASS

*Select the occupancy type



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

PASS

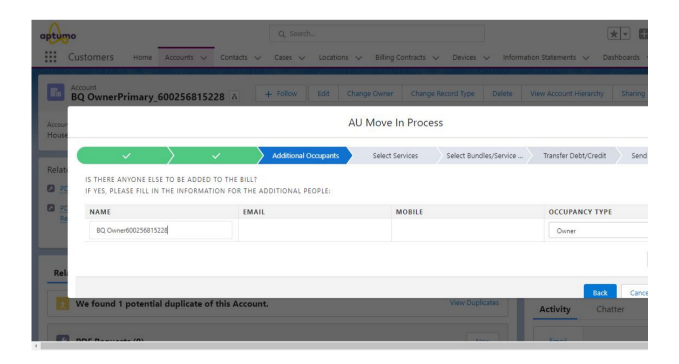
*Click on Next after entering the Move in date

91 Click on Name_Additional Occupants on screen Recently Viewed

PASS

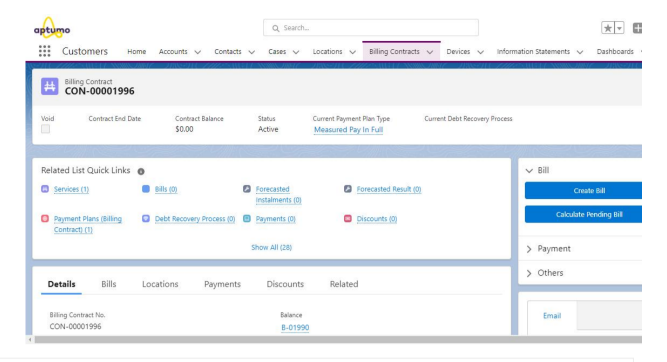
92 Enter additionalOccLandlordAccount in Element Occupant name on screen Recently Viewed

PASS



93 If element (Searched additional occupant) is not visible Then

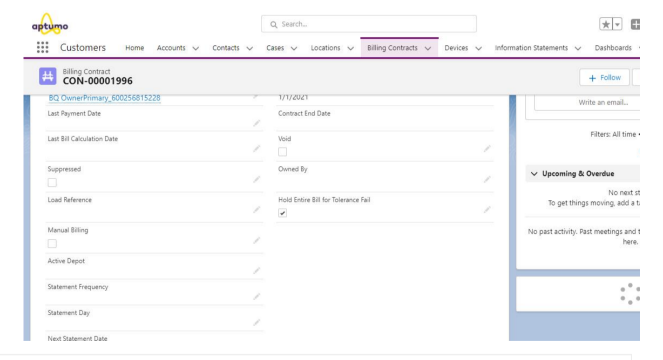
94	Enter additionalOccLandlordAccount in Element Occupant name on screen Recently Viewed	
95	Wait for the Searched additional occupant to be displayed on the screen Recently Viewed	
96	Condition End	PASS
97	Click on Searched additional occupant on screen Recently Viewed	PASS
98	Click on Move in next button on screen New This Week *Click on Next after entering the Additional Occupants	PASS
99	Click on Move in next button on screen New This Week *Click on Next	PASS
100	Click on Move in next button on screen New This Week *Click on Next	PASS
101	Click on Move in next button on screen New This Week *Click on Next	PASS
102	Click on Move in Finish Button on screen LOC *Click on Finish	PASS
103	Copy Billing Contract Number_Header value exists between and to Variable ownerBillingContractNumber as String	PASS



104 Verify Billing Contract No_BillingContract_DetailsTab value is ownerBillingContractNumber on screen CON.

PASS

*Verify the Billing Contract Number in Details tab



105 Copy value additionalOccLanlordAccount between left boundary and right boundary to Variable additionalAccountName as String

PASS

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

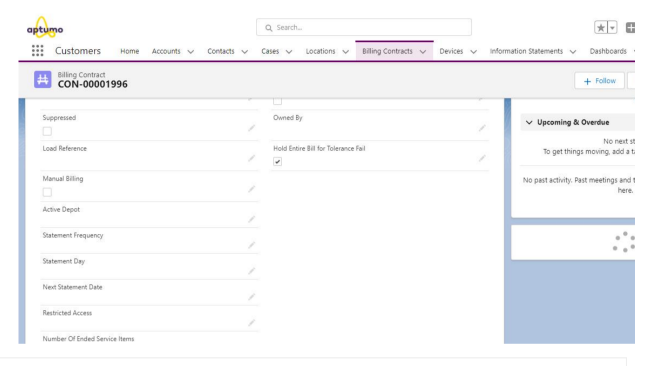
107 Verify Date_BillingContract value is buildDate on screen CON.

*<textarea style="width:97%;" rows="5" cols="100%" id="19_actionComment" name="actionComment"

108 Verify Status_BillingContract value is Active on screen CON.

role="textbox" multiline="true"></textarea>

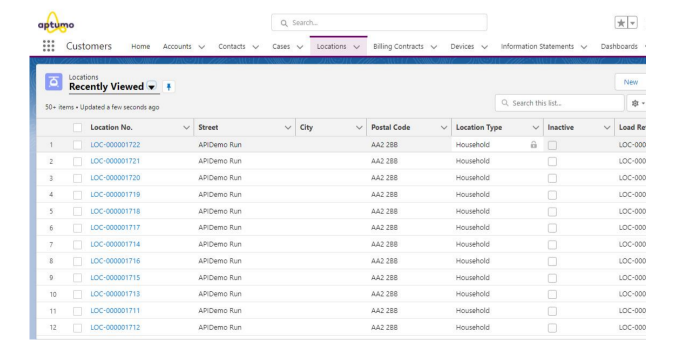
PASS



109 Click on Locations tab on screen Lightning Experience

PASS

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



111 Click on Select List View dropdown on screen Recently Viewed

PASS

112 Verify All_MenuOption_Location is visible on the screen Recently Viewed.

PASS

113 Click on All_MenuOption_Location on screen Recently Viewed

PASS

*Select All from the menu

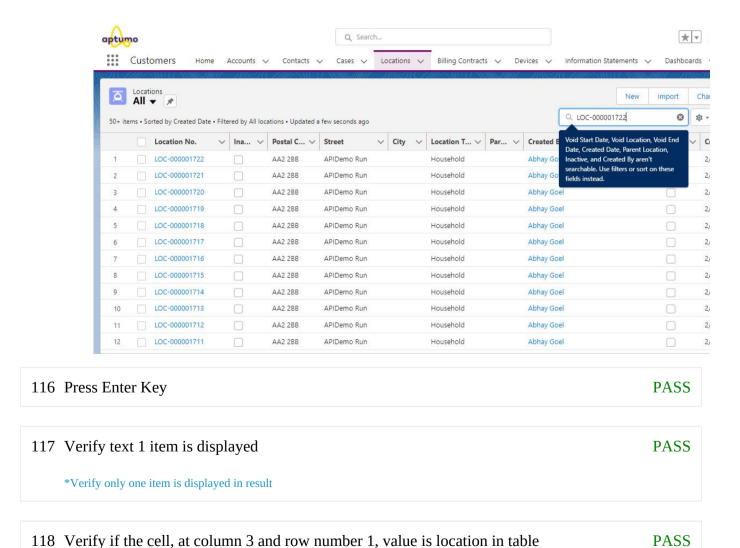
114 Click on Search this list_searchbox on screen Recently Viewed

PASS

115 Enter location in Element Search this list_searchbox on screen Recently Viewed

PASS

*Searches for the specific Location



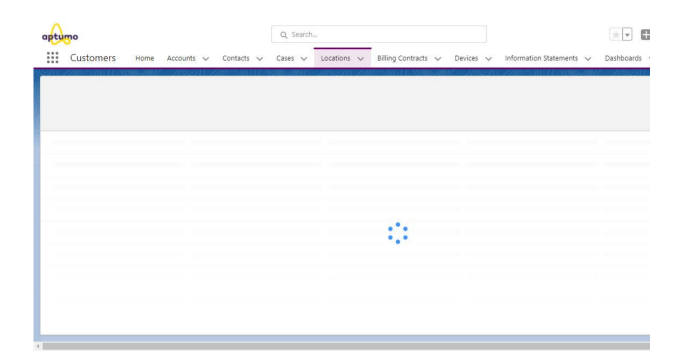
Location Table.

*Verify that the displayed value matched the searched location

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

PASS
Table.

120 Copy value additionalOccLandlordAccount between left boundary and right boundary to Variable additionalAccountName as String



122 Copy the cell value, in the variable primaryLocationOccupantNo from table Location Occupant Table, located at column 2 and row number identified with value primaryAccountName in source column 3.

PASS

PASS

*Copy the primary Owner or Tenant Location Occupant Number

121 Click on Location Occupants on screen Lightning Experience

123 Click the link 1 located at column 2 and row number identified with value additional Account Name in source column 3 in table Location Occupant Table.

PASS

*Click on Additional Owner or Tenant Occupants Location Occupant Number

124 Click on Edit Duplicate Invoice on screen Location Occupants

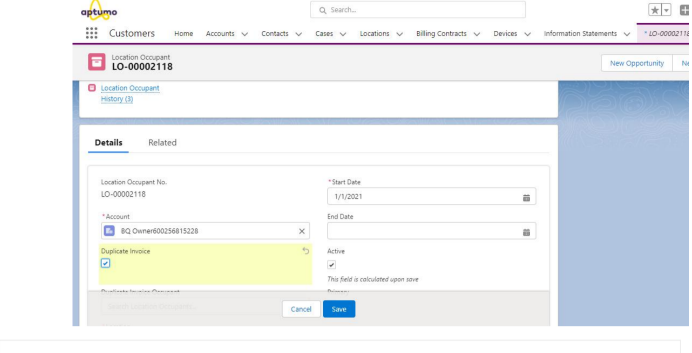
PASS

*Edit duplicate Invoive

125 Select check-box Duplicate Invoice checkbox on screen Location Occupants

PASS

*Select Duplicate Invoice checkbox



126 Press Tab Key

PASS

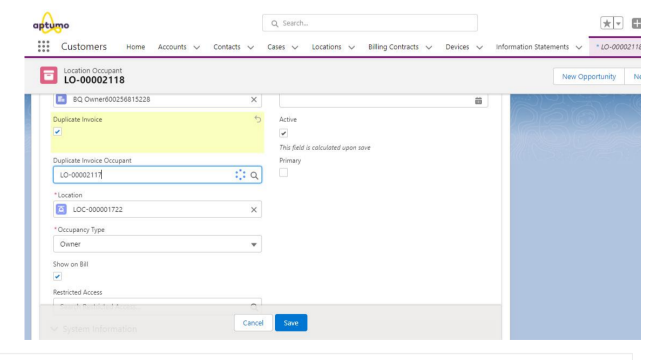
127 Click on Duplicate Invoice Occupant on screen Location Occupants

PASS

128 Enter primaryLocationOccupantNo in Element on screen

PASS

*Enter primary Owner or Tenant Location Occupant Number

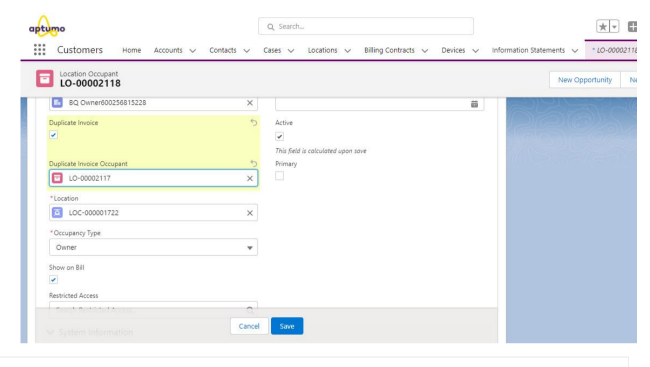


129 If element (Search Selected LocationOccNo) is visible Then

130 Condition End PASS

131 Click on Search Selected LocationOccNo on screen Location Occupants

PASS



132 Click on Save Location on screen Recently Viewed

PASS

133 Copy value primaryAccountName between left boundary and right boundary to Variable primaryOwnerAccountName as String

PASS

134 Copy value additionalAccountName between left boundary and right boundary to Variable additionalOwnerAccountName as String