

Test Case Details

Project : Echo-ms

Application : Aptumo

Test Case : Tenant and additional Tenant 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	Condition End	PASS
4	Generate Random UUID and store in provided variable	PASS
5	if location is empty Then	PASS
6	Condition End	PASS
7	Copy value Tenant between left boundary and right boundary to Variable userType as String	PASS

8 Click on Accounts Tab on screen Recently Viewed

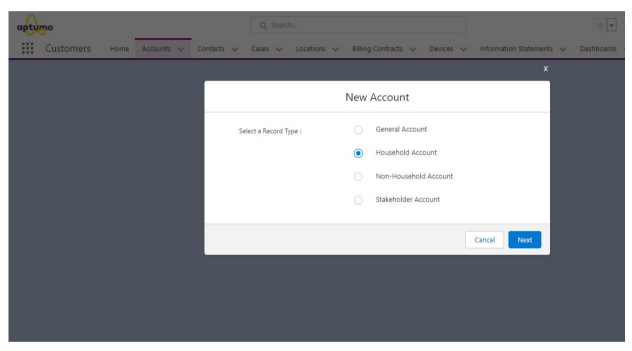
*Open Account Tab

9 Click on New btn_Location on screen Recently Viewed

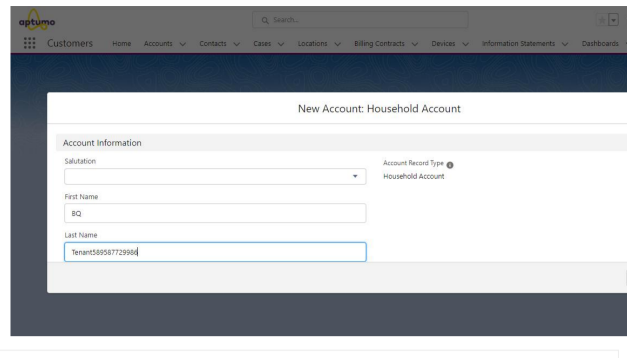
*Create New Account by clicking New Button

10 Click on Household Account on screen Recently Viewed

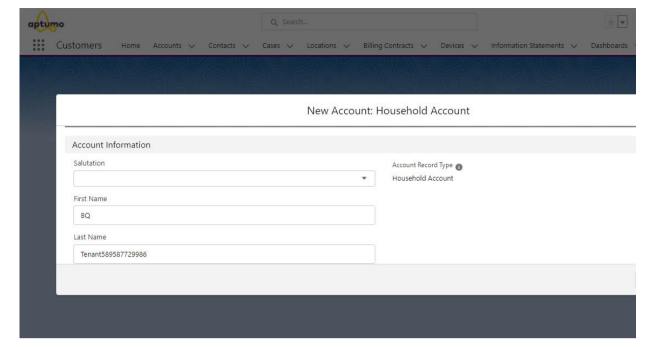
*Select Household Account Type



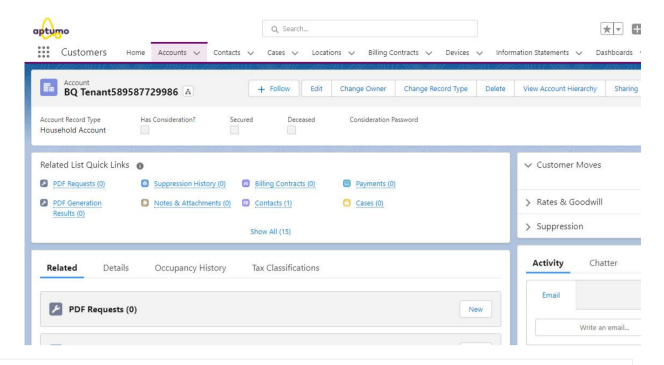
11	Click on Next To New Supply Point on screen Recently Viewed	PASS
12	if userType is empty Then	PASS
13	Condition End	PASS
14	Enter BQ in Element First Name on screen Recently Viewed *Account First Name	PASS
15	Enter {{userType}}{{randomUUID}} in Element Last Name on screen Recently Viewed *Account Last Name	PASS



16 Copy First Name value exists between and to Variable fName as String	PASS
17 Copy Last Name value exists between and to Variable lName as String	PASS
18 Concatenate String fName and String and copy result into variable var1	PASS
19 Concatenate String var1 and String lName and copy result into variable accountName	PASS
20 If is equal to https://aptumoaupoc1-dev-ed.lightning.force.com/ Then	PASS
21 Condition End	PASS
22 Click on Save on screen Recently Viewed *Save New Account Form	PASS
23 If element (Allow Duplicate_Ok button) is visible Then	PASS

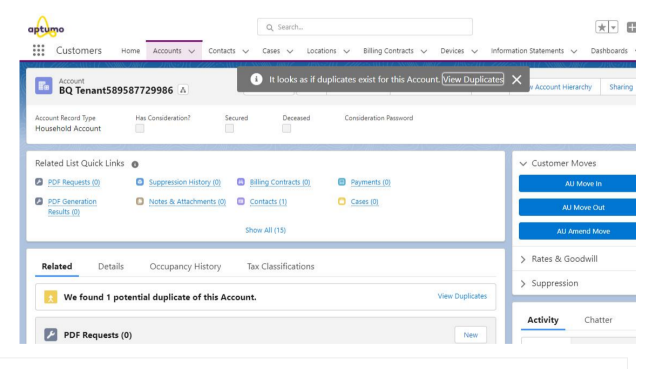


24	Click on Allow Duplicate_Ok button on screen LOC	PASS
25	Condition End	PASS
26	Concatenate String fName and String and copy result into variable fName	PASS
27	Concatenate String fName and String lName and copy result into variable account	PASS
28	Verify Account header value is account on screen Lightning Experience.	PASS
	*Verify auto generated Account Header	



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

PASS



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

PASS

*Copy Additional Tenant Account Name

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

PASS

*Use different uuid for second account

32 Click on Accounts Tab on screen Recently Viewed

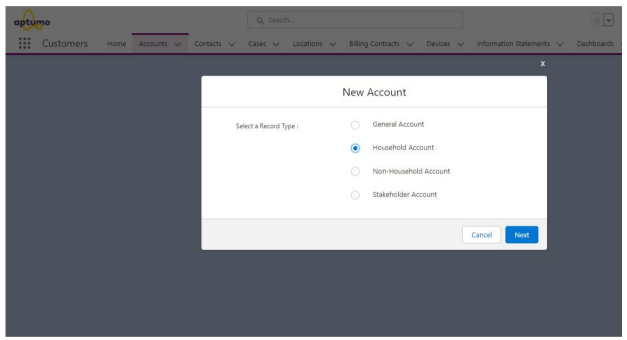
*Open Account Tab

33 Click on New btn_Location on screen Recently Viewed

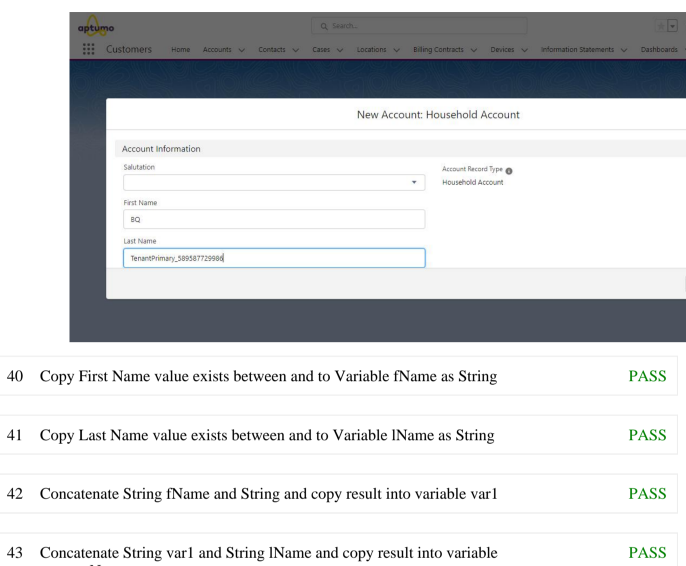
*Create New Account by clicking New Button

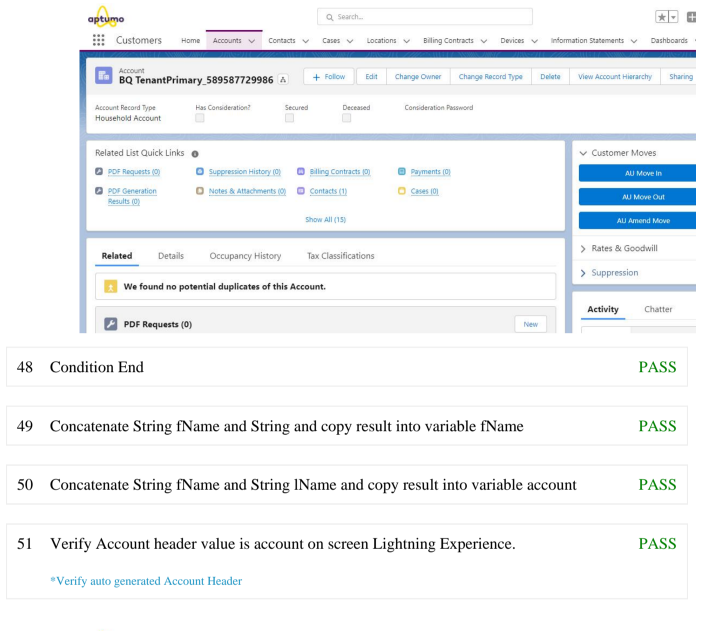
34 Click on Household Account on screen Recently Viewed

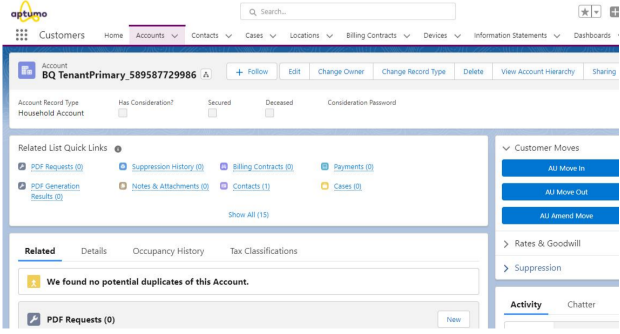
*Select Household Account Type

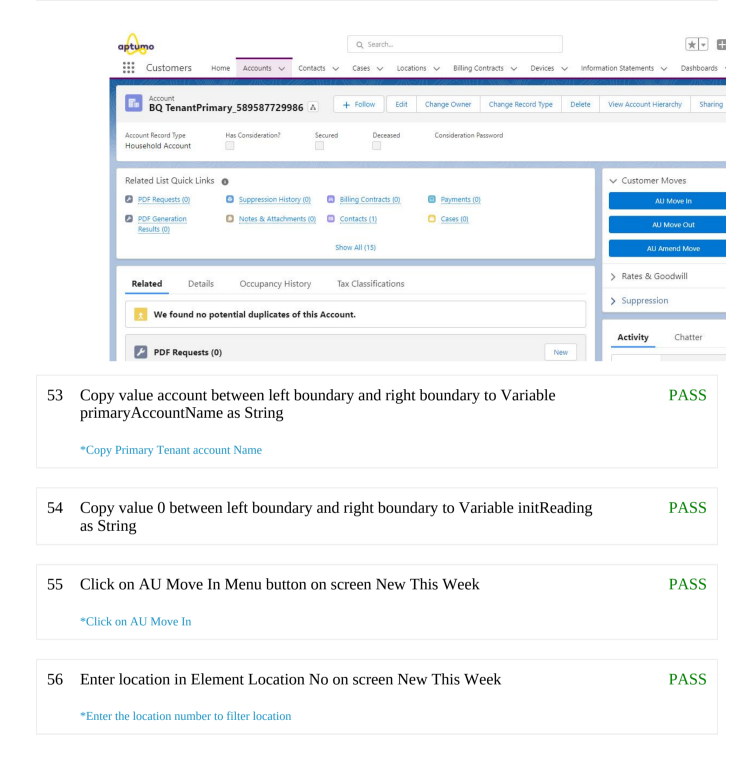


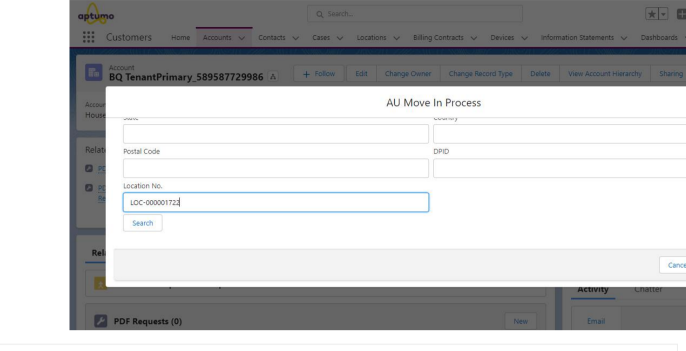
35	Click on Next To New Supply Point on screen Recently Viewed	PASS
36	if userType is empty Then	PASS
37	Condition End	PASS
38	Enter BQ in Element First Name on screen Recently Viewed *Account First Name	PASS
39	Enter {{userType}}{{randomUUID}} in Element Last Name on screen Recently Viewed *Account Last Name	PASS











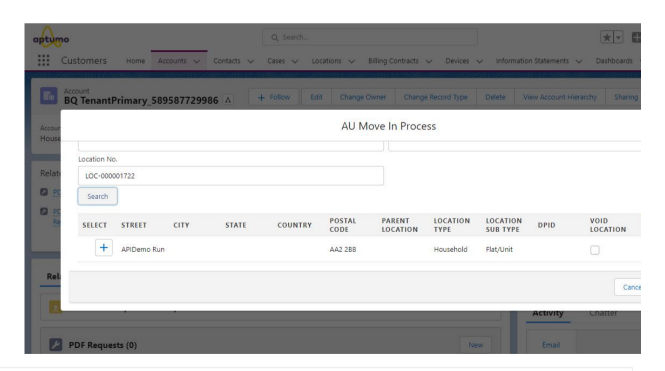
57 Press Tab Key PASS

58 Click on Search Location For Move in on screen LOC

PASS

59 Verify if the cell, at column SELECT and row number 1, value is Select item 1 in table SELECT STREET CITY STATE COUNTRY POSTAL.

PASS



60 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

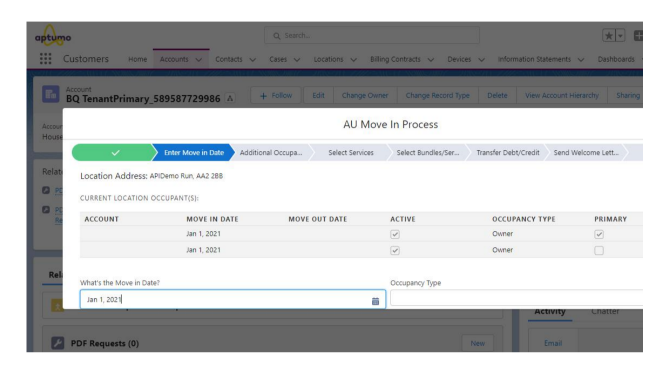
61 Click on Next to Select Occupancy Type on screen New This Week

PASS

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

PASS

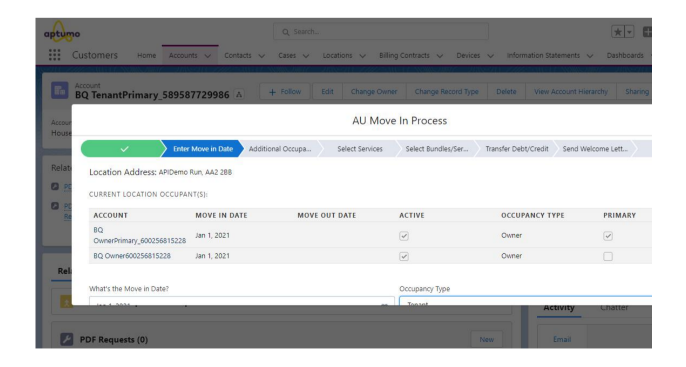
*Enter the move in date



63 Select Tenant from Occupancy Type on screen New This Week.

PASS

*Select the occupancy type for Tenant

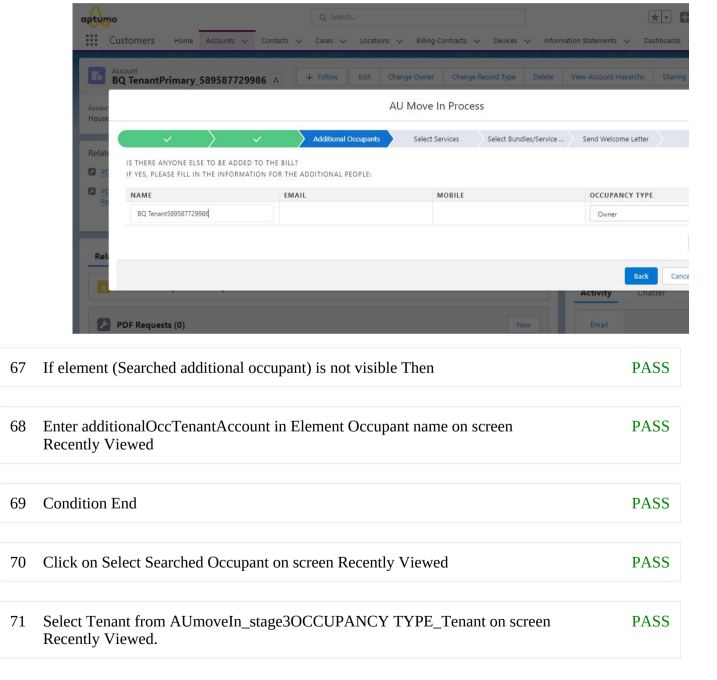


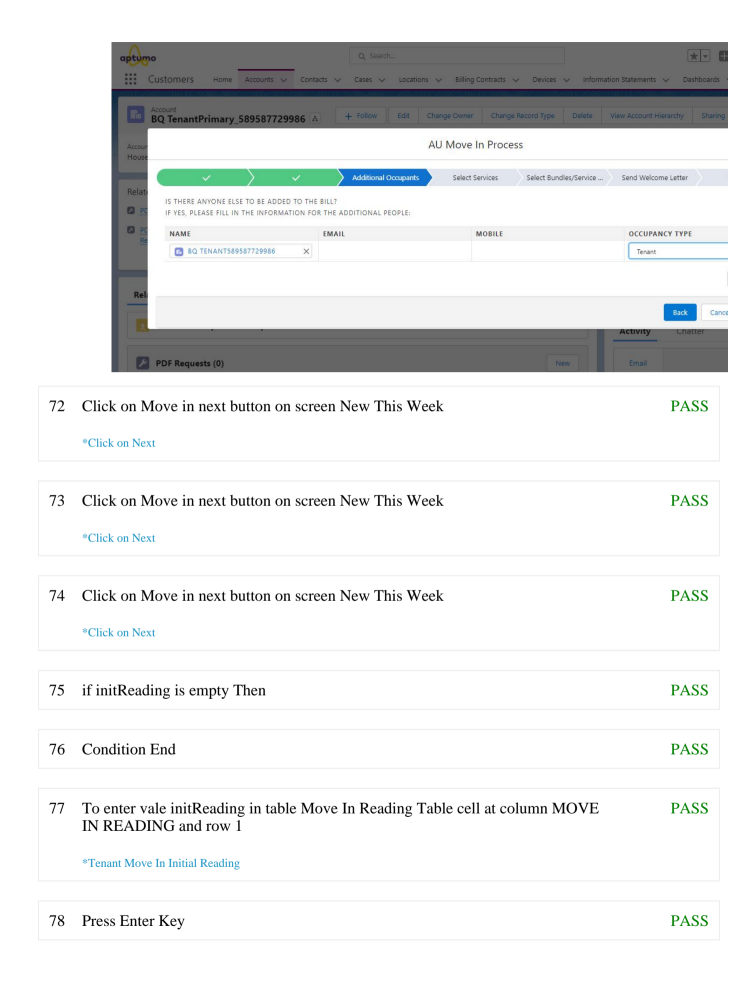
64 Click on Move in next button on screen New This Week

*Click on Next

65 Click on Name_Additional Occupants on screen Recently Viewed

66 Enter additionalOccTenantAccount in Element Occupant name on screen PASS Recently Viewed

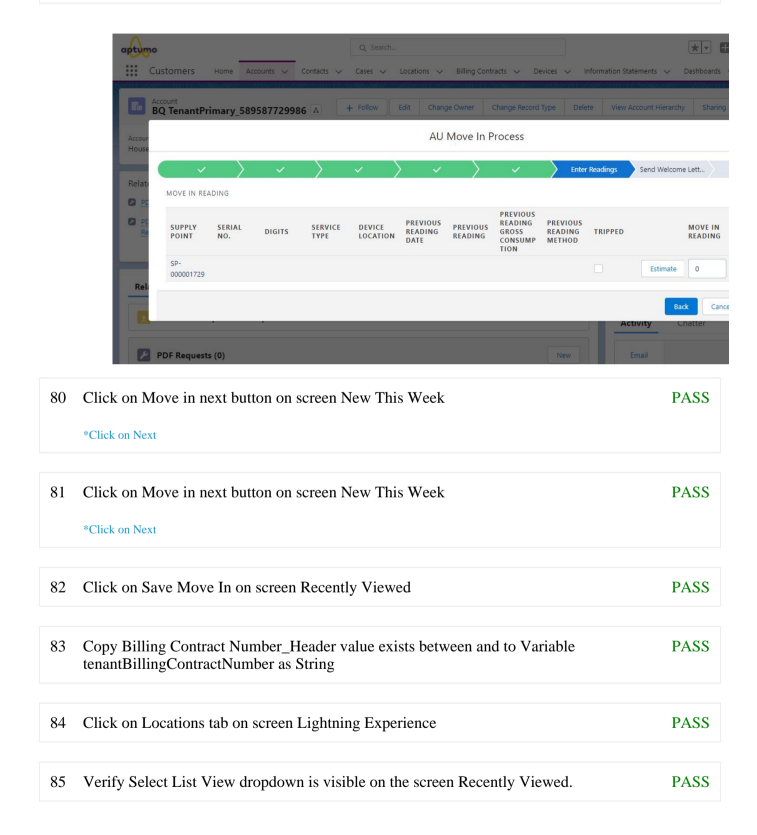


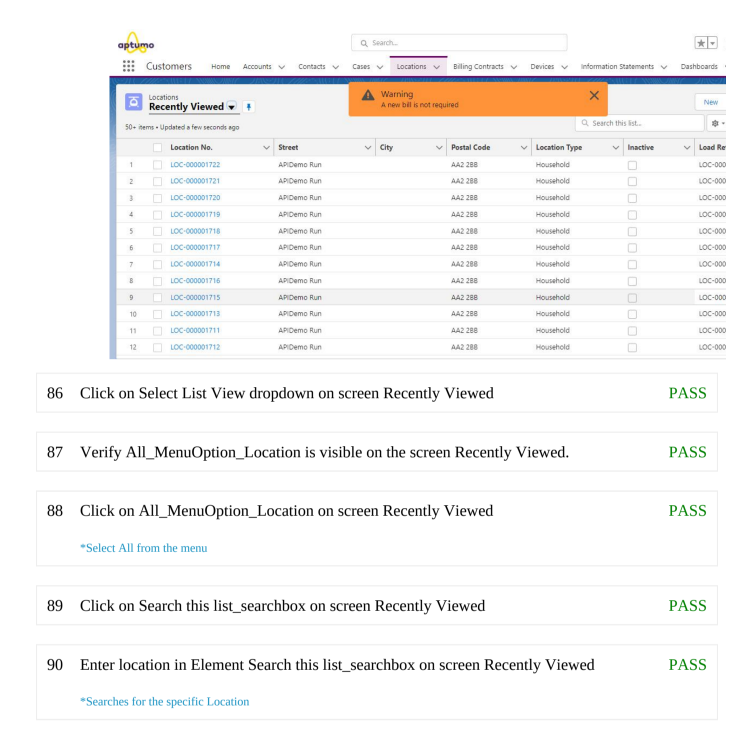


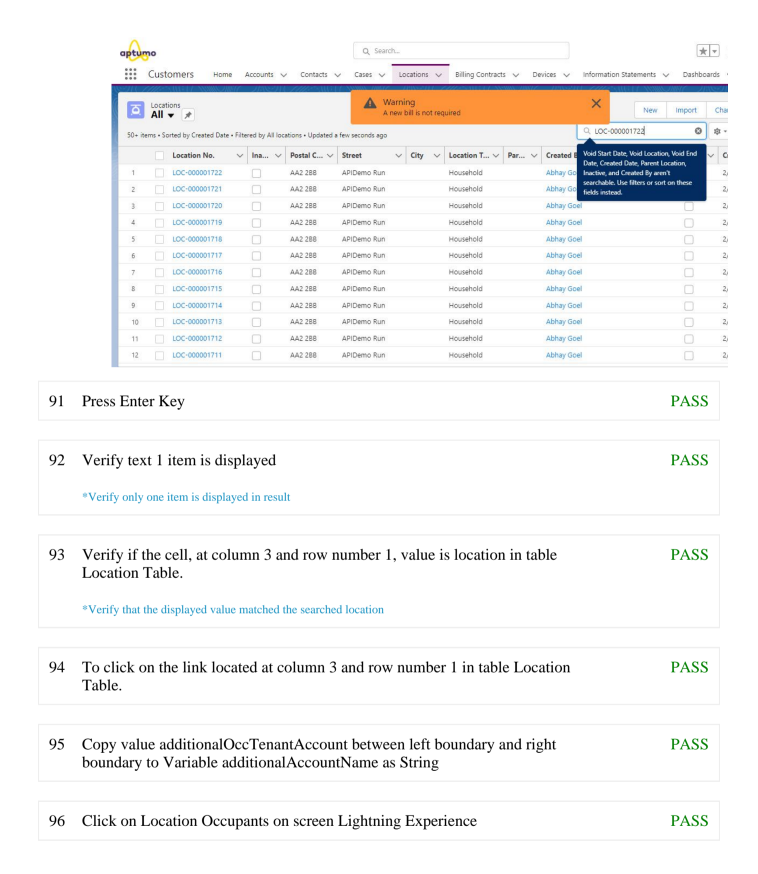
79 Select the option Actual in selectbox with index 1 located at Column MOVE IN READING METHOD and Row number 1 in table Move In Reading Table.

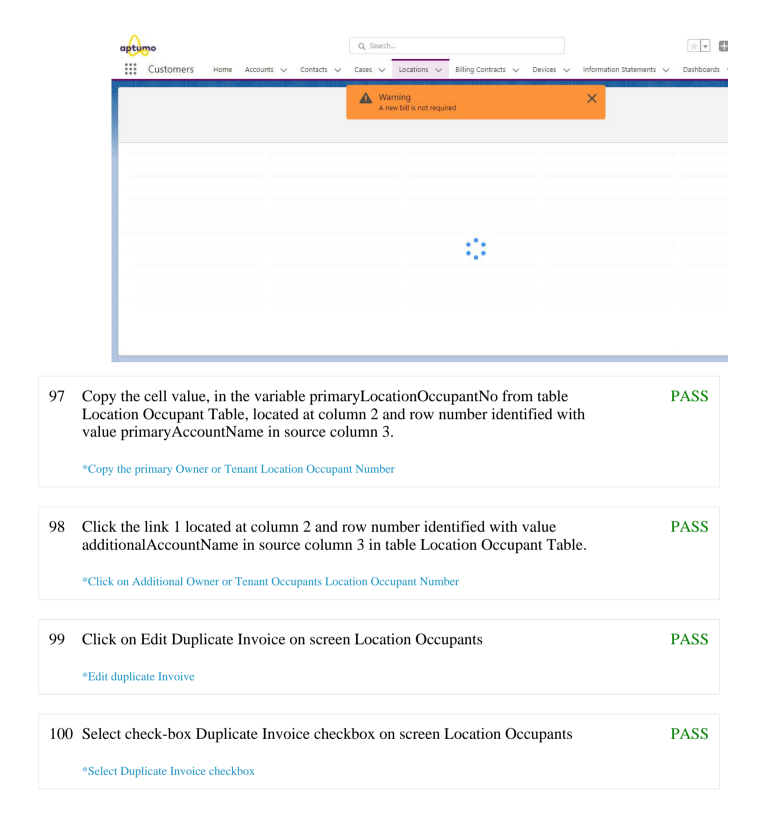
PASS

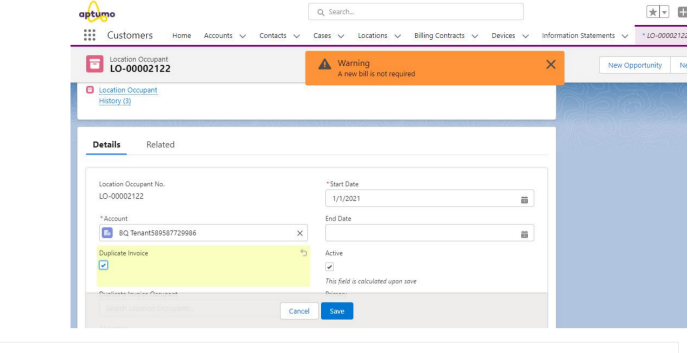
*Tenant Move In Reading Method select to Actual











101 Press Tab Key

PASS

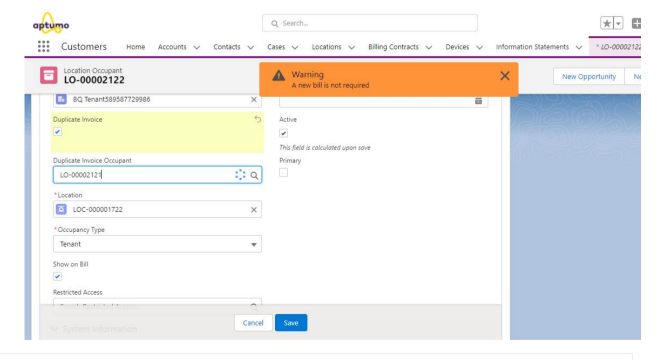
102 Click on Duplicate Invoice Occupant on screen Location Occupants

PASS

103 Enter primaryLocationOccupantNo in Element on screen

PASS

*Enter primary Owner or Tenant Location Occupant Number

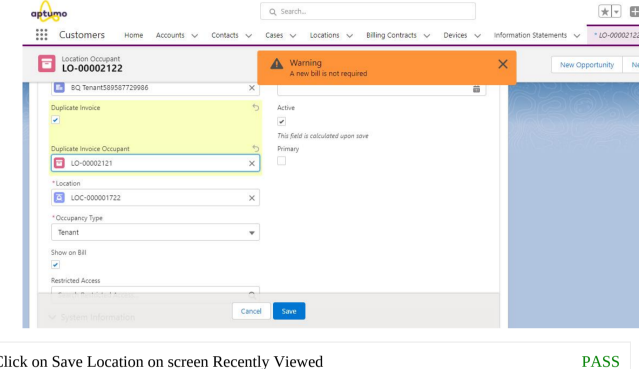


104 If element (Search Selected LocationOccNo) is visible Then

105 Condition End **PASS**

106 Click on Search Selected LocationOccNo on screen Location Occupants

PASS



107 Click on Save Location on screen Recently Viewed

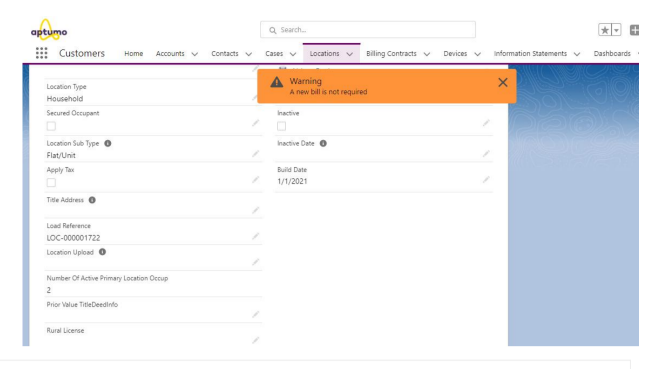
108 Click Browser back button

PASS

109 Click Browser back button

PASS

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



111 Click on Device-Tab on screen LOC

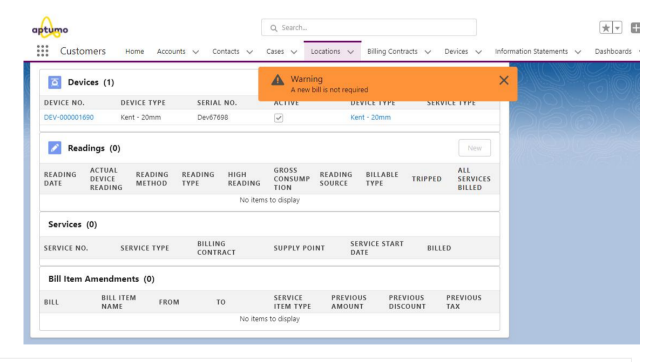
PASS

*Click on the Device tab

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

PASS

*Copy the device number



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

PASS

*Click on the serial number

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

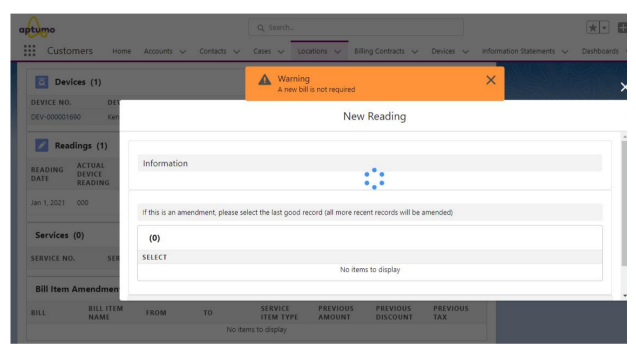
PASS

115 Click on Add New Reading Button on screen LOC

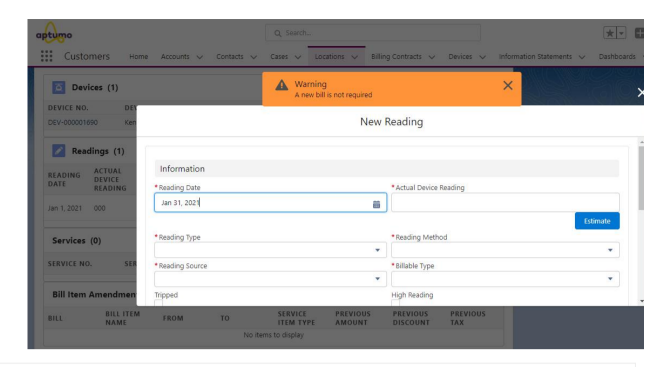
PASS

*Click on New

*Enter the Reading date



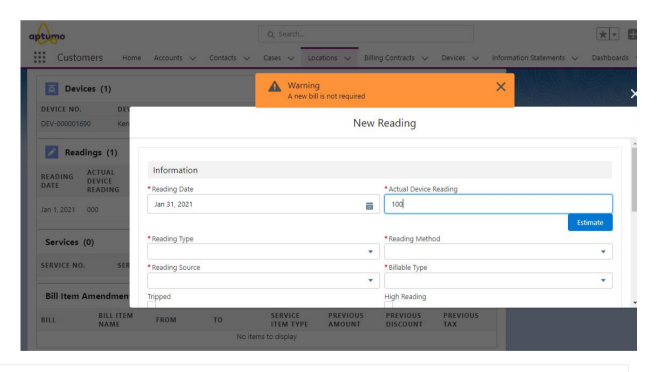
116 Add the values and store it into variable newReading	PASS
117 if readingDate is empty Then	PASS
118 Copy value Jan 31, 2021 between left boundary and right boundary to Variable readingDate as String	PASS
119 Condition End	PASS
120 Enter readingDate in Element Reading Date on screen LOC	PASS



121 Enter newReading in Element Actual Device Reading on screen LOC

PASS

*Enter the Actual Device Reading



122 Select Regular from Reading Type on screen LOC.

PASS

*Select the Reading Type as Regular

123 Select Actual from Reading Method on screen LOC.

PASS

*Select the Reading Method as Actual

124 Select Customer Reading from Reading Source on screen LOC.

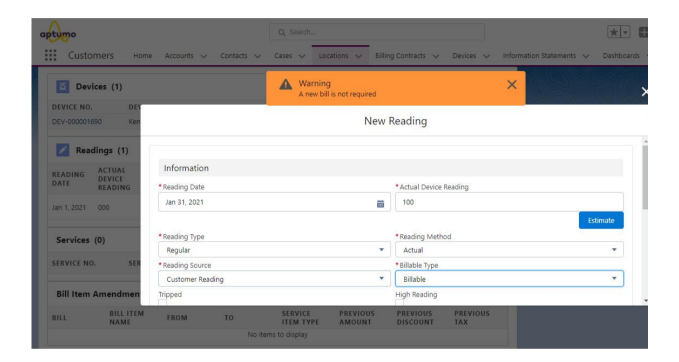
PASS

*Select the Reading Source as Cyclic Reading

125 Select Billable from Billable Type on screen LOC.

PASS

*Select the Billing type as Billable



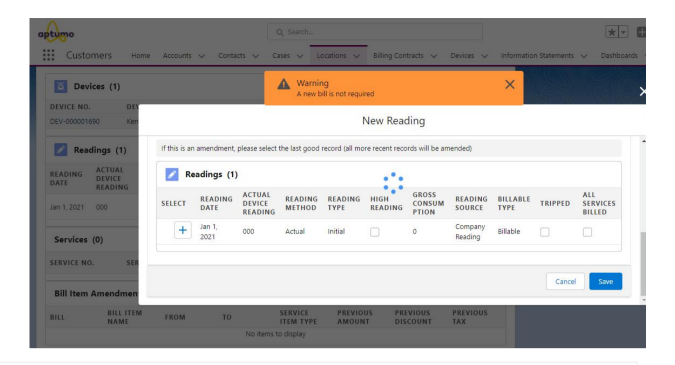
126 Scroll the Save New Reading to view on to the screen

PASS

127 To click on the element

PASS

*Click on Save

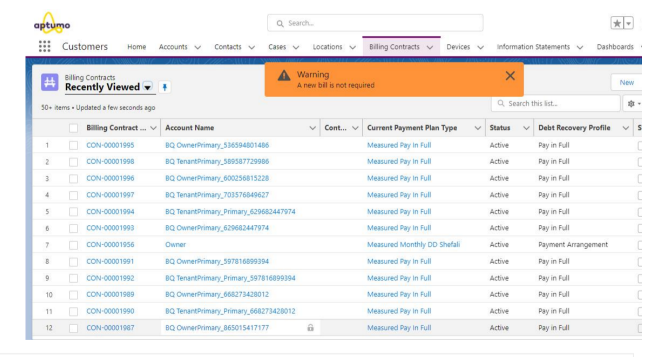


128 Click on Billing Contracts Tab on screen Bill Items

PASS

129 Verify Search this list_Billing Contract is visible on the screen All.

PASS



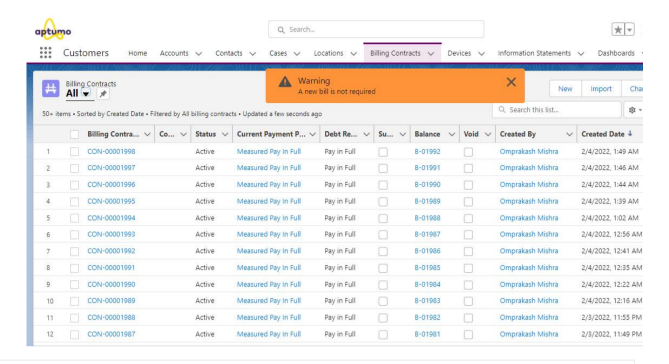
130 Click on Select List View dropdown on screen Recently Viewed

PASS

131 Click on All_MenuOption on screen Recently Viewed

PASS

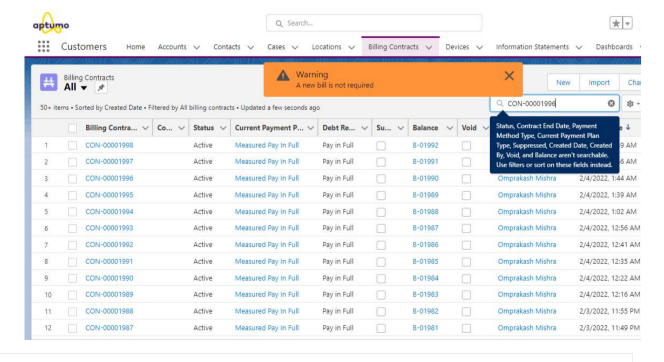
*Click on All menu option



133 Enter billingContractNumber in Element Search this list_Billing Contract on screen All

PASS

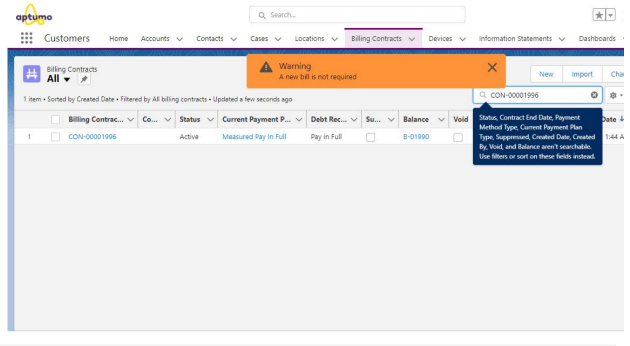
*Search for the Billing Contract number



134 Press Enter Key

PASS

135 Verify text 1 item is displayed



136 Verify if the cell, at column 3 and row number 1, value is billingContractNumber **PASS** in table Billing Contract-Table. 137 To click on the link located at column 3 and row number 1 in table Billing **PASS** Contract-Table. *Click on the billing Contract number 138 Click on Create Bill Button on screen CON **PASS** *Click on Create Bill button 139 If element (Generate PDF Button) is not visible Then **PASS** 140 Execute the loop with starting index 1 and ending index 4 **PASS PASS** 141 Refresh the browser page 142 Click on Create Bill Button on screen CON **PASS** 143 If element (Generate PDF Button) is visible Then **PASS**

144 Exit from for loop

145 Condition End
PASS

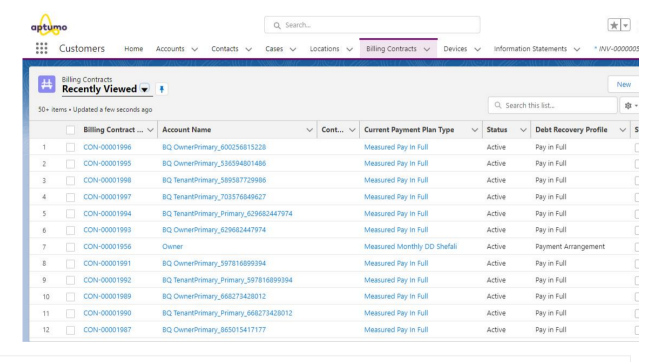
146 Loop End
PASS

147 Condition End
PASS

148 Click on Generate PDF Button on screen CON
PASS

149 Click on Billing Contracts Tab on screen Bill Items
PASS

150 Verify Search this list_Billing Contract is visible on the screen All.
PASS



151 Click on Select List View dropdown on screen Recently Viewed

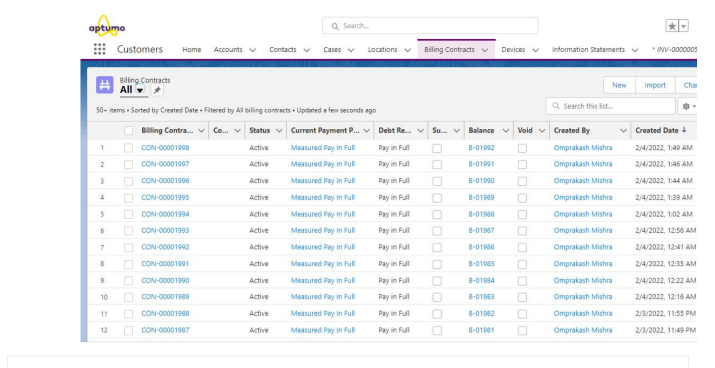
PASS

152 Click on All_MenuOption on screen Recently Viewed

PASS

*Click on All menu option

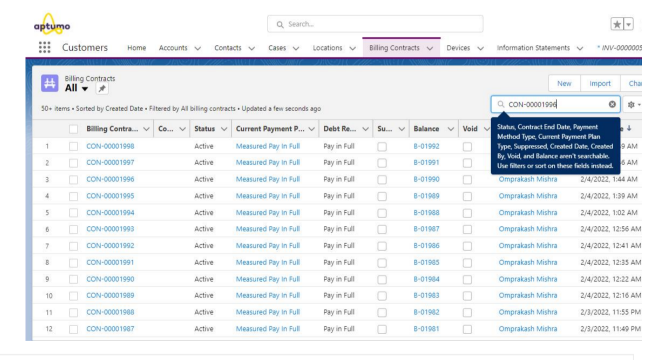
153 Click on Search this list_searchbox on screen Recently Viewed



154 Enter billingContractNumber in Element Search this list_Billing Contract on screen All

PASS

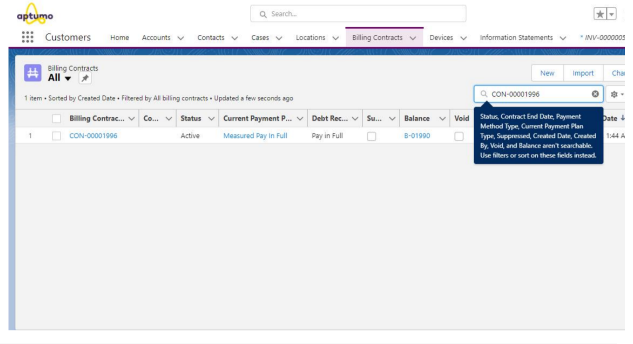
*Search for the Billing Contract number



155 Press Enter Key

PASS

156 Verify text 1 item is displayed



157 Verify if the cell, at column 3 and row number 1, value is billingContractNumber **PASS** in table Billing Contract-Table. 158 To click on the link located at column 3 and row number 1 in table Billing **PASS** Contract-Table. *Click on the billing Contract number **PASS** 159 Click on Bills Quick Links on screen CON 160 To click on the link 1 located at column 3 and row number 1 in table Bills Table. **PASS** 161 Click on Bill Documents_tab on screen CON **PASS** 162 To click in the table Bill Documents Table cell at column 2 and row 3 **PASS** 163 Verify text primaryOwnerAccountName is displayed in the specified PDF **PASS** 164 To click in the table Bill Documents Table cell at column 2 and row 5 **PASS**

PASS

165 Verify text Duplicate Bill is displayed in the specified PDF

166 Copy value tenantBillingContractNumber between left boundary and right boundary to Variable billingContractNumber as String

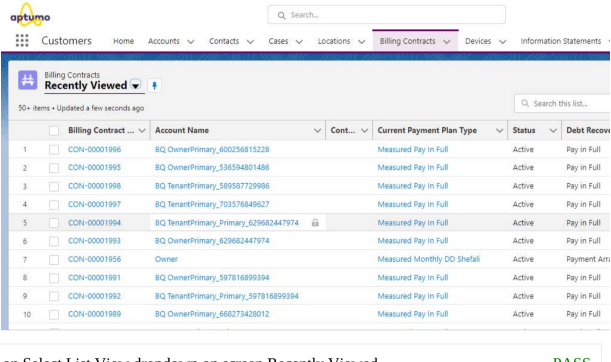
PASS

167 Click on Billing Contracts Tab on screen Bill Items

PASS

168 Verify Search this list_Billing Contract is visible on the screen All.

PASS



169 Click on Select List View dropdown on screen Recently Viewed

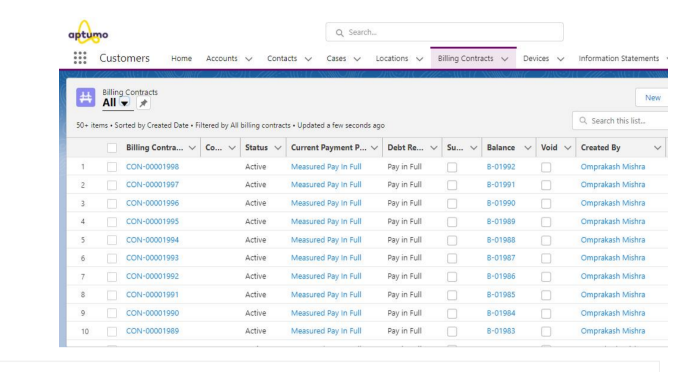
PASS

170 Click on All_MenuOption on screen Recently Viewed

PASS

*Click on All menu option

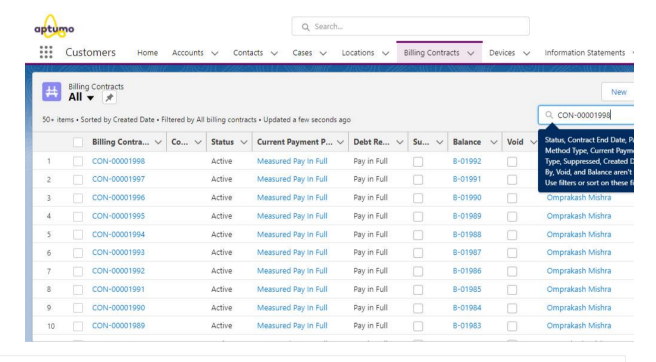
171 Click on Search this list_searchbox on screen Recently Viewed



172 Enter billingContractNumber in Element Search this list_Billing Contract on screen All

PASS

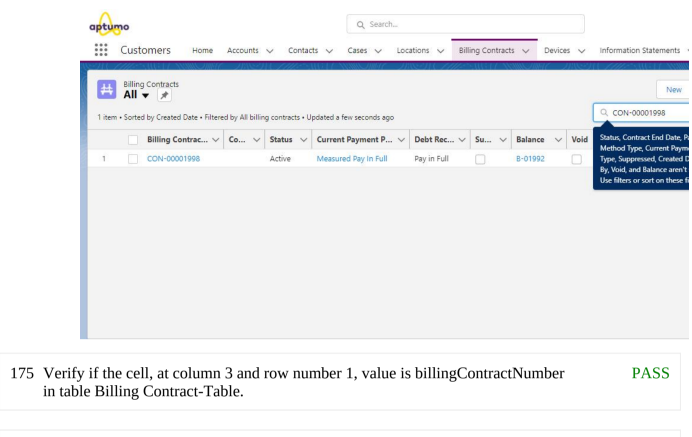
*Search for the Billing Contract number



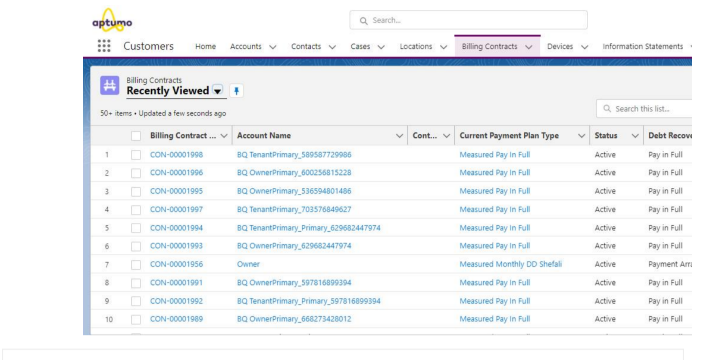
173 Press Enter Key

PASS

174 Verify text 1 item is displayed



176 To click on the link located at column 3 and row number 1 in table Billing **PASS** Contract-Table. *Click on the billing Contract number 177 Click on Create Bill Button on screen CON **PASS** *Click on Create Bill button 178 If element (Generate PDF Button) is not visible Then **PASS** 179 Condition End **PASS** 180 Click on Generate PDF Button on screen CON **PASS** 181 Click on Billing Contracts Tab on screen Bill Items **PASS** 182 Verify Search this list_Billing Contract is visible on the screen All. **PASS**



183 Click on Select List View dropdown on screen Recently Viewed

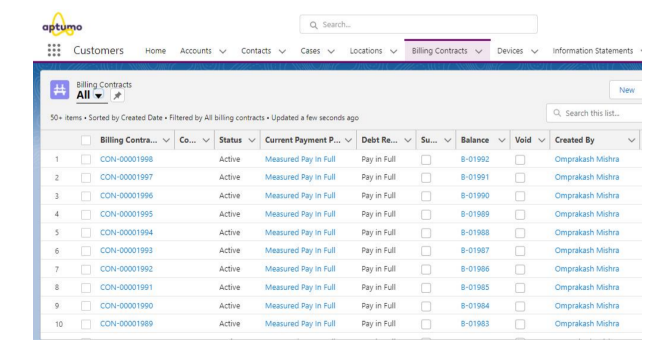
PASS

184 Click on All_MenuOption on screen Recently Viewed

PASS

*Click on All menu option

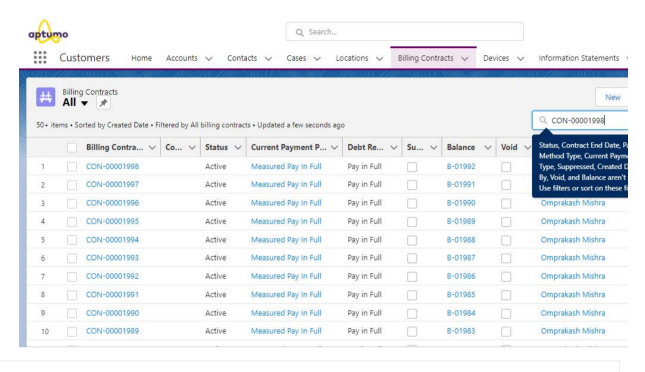
185 Click on Search this list_searchbox on screen Recently Viewed



186 Enter billingContractNumber in Element Search this list_Billing Contract on screen All

PASS

*Search for the Billing Contract number

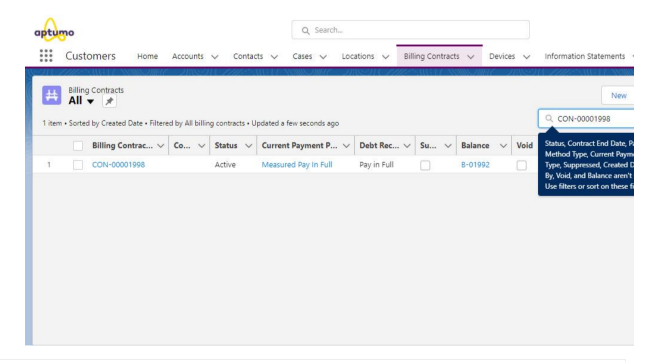


187 Press Enter Key

PASS

188 Verify text 1 item is displayed

PASS



189 Verify if the cell, at column 3 and row number 1, value is billingContractNumber in table Billing Contract-Table.

190 To click on the link located at column 3 and row number 1 in table Billing Contract-Table.*Click on the billing Contract number	PASS
191 Click on Bills Quick Links on screen CON	PASS
192 To click on the link 1 located at column 3 and row number 1 in table Bills Table.	PASS
193 Click on Bill Documents_tab on screen CON	PASS
194 To click in the table Bill Documents Table cell at column 2 and row 3	PASS
195 Verify text primaryAccountName is displayed in the specified PDF	PASS
196 To click in the table Bill Documents Table cell at column 2 and row 5	PASS
197 Verify text Duplicate Bill is displayed in the specified PDF	PASS