

Project Name : In-Flow Inventory Project

Module Name: Vendor

Functionality Name: Remark

Test Scenario: This Field can contain alpha-numeric characters

Test Case Id	Test Case Name	Description	Precondition	Test Data	Test Steps	Expected Result	Actual Result	Status
TC_V_R_001	Remark Alphanumeric (+ve)	To verify that the remark field can contain alphanumeric value in it	1 . Application Should Be Installed 2. Vendor module is visible 3. Remark is visible 4.Basic Name Provided	Remark: Ankita 17 dec	1. Open Application 2. Click Vendor 3. Enter Basic Name 4.Click on Remark Input Box 5.Enter Alpha-numeric Value	The Alphanumeric Value Should Be Accepted by Remark field	The Remark field accepts the Alphanumeric Value	Pass
TC_V_R_002	Remark Alphanumeric (-ve)	To verify that the remark field cannot contain alpha-numeric value, it gives an error message	1 . Application Should Be Installed 2. Vendor module is visible 3. Remark is visible 4.Basic Name Provided	Remark: Ankita 17 dec	1. Open Application 2. Click Vendor 3. Enter Basic Name 4.Click on Remark Input Box 5.Enter Alpha-numeric Value	The Error Message Should Be Display	The Error Message is not displayed	Fail

Test Scenario: It Cannot Consist of Only Numbers

Test Case Id	Test Case Name	Description	Preconditon	Test Data	Test Steps	Expected Result	Actual Result	Status
TC_V_R_003	Remark Numeric (+ve)	To verify that the remark field can not contain only numeric values.	1 . Application Should Be Installed 2. Vendor module is visible 3. Remark is visible	Remark: Ankita	1. Open Application 2. Click Vendor 3. Enter Basic Name 3.Click on Remark Input Box 4. Enter valid data	The Remark field should accept character data	The Remark field is accepts character data	Pass
TC_V_R_004	Remark Numeric (-ve)	To verify that the remark field can contain only a numeric value	1 . Application Should Be Installed 2. Vendor module is visible 3. Remark is visible	Remark: 789456133	1. Open Application 2. Click Vendor 3. Enter Basic Name 3.Click on Remark Input Box 4.Enter only numeric Value	The Error Message Should Be Display	The Error Message is not displayed	Fail

Test Scenario: It Cannot Consist of Special Characters

Test Case Id	Test Case Name	Description	Preconditon	Test Data	Test Steps	Expected Result	Actual Result	Status
TC_V_R_005	Remark Special Character (+ve)	To verify that the remark field can not contain Special Characters in it	1 . Application Should Be Installed 2. Vendor module is visible 3. Remark is visible	Remark: Ankita	1. Open Application 2. Click Vendor 3. Enter Basic Name 3.Click on Remark Input Box 4. Enter valid data	The Remark field should accept the data	The Remark field is accept the data	Pass
TC_V_R_006	Remark Special Character (-ve)	To verify that the remark field can contain only Special Characters	1 . Application Should Be Installed 2. Vendor module is visible 3. Remark is visible	Remark: !@#@\$\$\$\$%%	1. Open Application 3. Enter Basic Name 2. Click Vendor 3.Click on Remark Input Box 4.Enter only Special Characters	The Error Message Should Be Display	The Error Message is not displayed	Fail

Test Scenario: It Can consist of up to 100 charactrs,not more than that

Test Case Id	Test Case Name	Description	Preconditon	Test Data	Test Steps	Expected Result	Actual Result	Status
TC_V_R_007	Remark Limit (+ve)	To verify that the remark field can consist of up to 100 characters	1 . Application Should Be Installed 2. Vendor module is visible 3. Remark is visible	Alpha 123 Beta 456 Gamma 789 Delta 000 Epsilon 111 Zeta 222 Theta 333 Iota 444 Kappa 555	1. Open Application 2. Click Vendor 3. Enter Basic Name 4.Click on the Remark Input Box 5. Enter up to 100 characters	The Remark field should accept the data up to 100 characters	The Remark field is accept the data up to 100 characters	Pass
TC_V_R_008	Remark Limit(-ve)	To verify that the remark field can not consist of more than 100 Characters,	1 . Application Should Be Installed 2. Vendor module is visible 3. Remark is visible	Alpha 123 Beta 456 Gamma 789 Delta 000 Epsilon 111 Zeta 222 Theta 333 Iota 444 Kappa 555 AAAA	1. Open Application 2. Click Vendor 3. Enter Basic Name 4.Click on the Remark Input Box 5. Enter Characters more than 100	The Error Message Should Be Display	The Error Message is not displayed	Fail

Module Name: Vendor

Functionality Name: Close Button

Test Scenario: Clicking on this should close the vendor page and display the search page

Test Case Id	Test Case Name	Description	Preconditon	Test Data	Test Steps	Expected Result	Actual Result	Status
TC_V_CB_001	Close button (+ve)	To verify that after clicking on the close button, the Vendor page gets closed, and the search page is displayed	1 . Application Should Be Installed	NA	1. Open Application	The Vendor page should be closed, and the Search page should be visible/displayed	The Vendor page is closed, and the Search page is displayed	Pass
			2. Vendor module is visible		2. Click Vendor			
			3. close button is visible		3.Click on close button			
TC_V_CB_002	Close button (-ve)	To verify that after clicking on the close button, the Vendor page does not get closed, and an error message is displayed	1 . Application Should Be Installed	NA	1. Open Application	The Error Message Should Be Display	The Vendor page is closed, and the Search page is displayed	Fail
			2. Vendor module is visible		2.Click Vendor			
			3. close button is visible		3.Click on close button			

Project Name : In-Flow Inventory Project

Module Name: Vendor

Functionality Name: Add Custom Fields Link

Test Scenario: The Cursor should turn into a hand pointer when moved over this link

Test Case Id	Test Case Name	Description	Preconditon	Test Data	Test Steps	Expected Result	Actual Result	Status
TC_V_ACF_001	Add Custom Field hand Pointer (+ve)	To verify that the cursor should turn into a hand pointer when moved over the link	1. Application Should Be Installed 2. Vendor module is visible 3. Add Custom Field is visible	NA	1. Open Application 2. Click Vendor 3. Hover the cursor on the link	The cursor should turn into a hand pointer	The cursor is turned into a hand pointer	Pass
TC_V_ACF_002	Add Custom Field hand Pointer (-ve)	To verify that the cursor stays default (arrow), and an error message is displayed when moved over the link "link is not Clickable"	1. Application Should Be Installed 2. Vendor module is visible 3. Add Custom Field is visible	NA	1. Open Application 2. Click Vendor 3. Hover the cursor on the link	The Error Message Should Be Display "link is not clickable."	The cursor is turned into a hand pointer	Fail

Test Scenario: Clicking on this should open a dialog box where any filed can be added as per the requirement of the customer

Test Case Id	Test Case Name	Description	Preconditon	Test Data	Test Steps	Expected Result	Actual Result	Status
TC_V_ACF_003	Add custom field open dialoguebox(+ve)	To verify that, click on the " Add custom field ", and a dialogue box opens where the customer can add fields as per the customer's requirements	1. Application Should Be Installed 2. Vendor module is visible 3. Add Custom Field is Clickable	NA	1. Open Application 2. Click Vendor 3.Click on Add customer field	The dialogue box should be displayed on clicking the " Add custom field."	The dialogue box is displayed on clicking the " Add custom field."	Pass
TC_V_ACF_004	Add custom field open dialoguebox (-ve)	To verify that, click on the " Add custom field ", and a dialogue box not opens, and error message is Display	1. Application Should Be Installed 2. Vendor module is visible 3. Add Custom Field is Clickable	NA	1. Open Application 2. Click Vendor 3.Click on Add customer field	The Error Message Should Be Display "dialogue box is unavailable."	The dialogue box is displayed on clicking the " Add custom field."	Fail

Test Scenario: The Filed should be displayed on the same page thereafter

Test Case Id	Test Case Name	Description	Preconditon	Test Data	Test Steps	Expected Result	Actual Result	Status
TC_V_ACF_005	custom field display (+ve)	To verify that the custom field is displayed on the same page after customising the field as per the customer's requirement	1. Application Should Be Installed 2. Vendor module is visible 3. Custom fields added	NA	1. Open Application 2. Click Vendor 3.Check custom info	The custom field should display on the same page	The custom field is display on the same page	Pass
TC_V_ACF_006	custom field display (-ve)	To verify that the custom field is not displayed on the same page after customising the field as per the customer's requirement	1. Application Should Be Installed 2. Vendor module is visible 3. Custom fields added	NA	1. Open Application 2. Click Vendor 3.Click on Add customer field	The Error Message Should Be Displayed: "fields are not available."	The custom field is display on the same page	Fail

Test Case Id	Test Case Name	Description	Preconditon	Test Data	Test Steps	Expected Result	Actual Result	Status
TC_V_SN_001	Search Name Dropdown(+ve)	To verify that the list is displayed when clicking on the name drop-down	1. Application Should Be Installed 2. Vendor module is visible 3. Search and its fields are visible	NA	1. Open Application 2. Click Vendor 3. Click on the drop down arrow	The List should be displayed on clicking the drop-down	The List is displayed on clicking the drop-down	Pass
TC_V_SN_002	Search Name Dropdown(-ve)	To verify that, click on the drop-down, and an error message will display "the dropdown is not clickable"	1. Application Should Be Installed 2. Vendor module is visible 3. Search and its fields are visible	NA	1. Open Application 2. Click Vendor 3. Click on the drop down arrow	The Error Message Should Be Display "the dropdown is not clickable."	The List is displayed on clicking the drop-down	Fail

Test Scenario: It should display Add/Remove at the end of the list, so as to add/remove any field which is not required.

Test Case Id	Test Case Name	Description	Preconditon	Test Data	Test Steps	Expected Result	Actual Result	Status
TC_V_SN_003	Display Add/Remove field(+ve)	To verify that Add/Remove is displayed at the end of the drop-down list	1. Application Should Be Installed 2. Vendor module is visible 3. Search and its fields are visible	NA	1. Open Application 2. Click Vendor 3. Click on the drop down arrow	The Add/Remove should be displayed at the end of the drop-down list	The Add/Remove is displayed at the end of the drop-down list	Pass
TC_V_SN_004	Display Add/Remove field (-ve)	To verify that Add/Remove is not displayed at the end of the drop-down list	1. Application Should Be Installed 2. Vendor module is visible 3. Search and its fields are visible	NA	1. Open Application 2. Click Vendor 3. Click on the drop down arrow	The Error Message Should Be Displayed: "The customisation is not available."	The Add/Remove is displayed at the end of the drop-down list	Fail

Test Scenario: Whenever field is added should be displayed in the next edit box

Test Case Id	Test Case Name	Description	Preconditon	Test Data	Test Steps	Expected Result	Actual Result	Status
TC_V_SN_005	Display Added Field(+ve)	To verify that the added field is displayed in the next edit box	1. Application Should Be Installed 2. Vendor module is visible 3.fields are added	NA	1. Open Application 2. Click Vendor 3.Chek Search Page	The added field should display in the next edit box	The added field is displayed in the next edit box	Pass
TC_V_SN_006	Display Added Field (-ve)	To verify that the added field is not displayed in the next edit box	1. Application Should Be Installed 2. Vendor module is visible 3.fields are added	NA	1. Open Application 2. Click Vendor 3.Chek Search Page	The Error Message Should Be Displayed	The added field is displayed in the next edit box	Fail

Project Name : In-Flow Inventory Project

Module Name: Vendor

Functionality Name: Remark

Test Case No:08

Test Case Pass:04

Test Case Fail:04

No of Bug:04

Functionality Name: Close Button

Test Case No:02

Test Case Pass:01

Test Case Fail:01

No of Bug:00

Functionality Name: Add Custom Fields Link

Test Case No:06

Test Case Pass:03

Test Case Fail:03

No of Bug:00

Functionality Name: Search:- Name

Test Case No:06

Test Case Pass:03

Test Case Fail:03

No of Bug:00