

TC_no.	Test Scenario	Pre Condition	Steps to Reproduce	Expected output	Actual Output	Result	Comments
1.1	Creating a new form	1. The user must be logged in to the website using valid credentials. 2. The Form section of the website should be accessible.	Click the "Form" section on the website. Click "Create New" button inside the Form section. a. Select "New Form Builder" b. Select " <b>Donation Form</b> " and click next button c. Choose a format " <b>Pop Up</b> " and click next d. Choose a layout and click next e. Enter the details in the form 1. Enter the Form name( <b>in alphabets</b> ) 2. Choose for language (choose <b>English</b> ) 3. Choose a campaign 4. add description 5. add assignee 6. add followers f. Click on "save" button	A new form for the donation campaign is created and can be viewed from the list of all the forms.	As expected	pass	
1.2	Creating a new form	1. The user must be logged in to the website using valid credentials. 2. The Form section of the website should be accessible.	Click the "Form" section on the website. Click "Create New" button inside the Form section. a. Select "New Form Builder" b. Select " <b>Donation Form</b> " and click next button c. Choose a format " <b>Embedded</b> " and click next d. Choose a layout and click next e. Enter the details in the form 1. Enter the Form name( <b>in alphabet</b> ) 2. Choose for language (choose <b>French</b> ) 3. Choose a campaign 4. add description 5. add assignee 6. add followers f. Click on "save" button	A new form for the donation campaign is created and can be viewed from the list of all the forms. When it is viewed the form should appear in the French language.	as expected		
1.3	Creating a new form	1. The user must be logged in to the website using valid credentials. 2. The Form section of the website should be accessible.	Click the "Form" section on the website. Click "Create New" button inside the Form section. a. Select "New Form Builder" b. Select " <b>Donation Form</b> " and click next button c. Choose a format " <b>Stand-Alone</b> " and click next d. Choose a layout and click next e. Enter the details in the form 1. Enter the Form name( <b>in numbers</b> ) 2. Choose any language 3. Choose a campaign 4. add description 5. add assignee 6. add followers f. Click on "save" button	The form Name should not accept numbers and an error message with form not submitted should be appeared.	The form is created successfully	Fail	can be a feature but normally in case of Name field the numeric characters should not accept

1.4	Creating a new form	1. The user must be logged in to the website using valid credentials. 2. The Form section of the website should be accessible.	Click the "Form" section on the website. Click "Create New" button inside the Form section. a. Select "New Form Builder" b. Select " <b>Crypto Form</b> " and click next button c. Choose a format " <b>Pop-Up</b> " and click next d. Choose a layout and click next e. Enter the details in the form 1. Enter the Form name (any format) 2. Choose any language 3. Choose a campaign 4. add description 5. add assignee 6. add followers f. Click on "save" button	A new form for the donation campaign is created and can be viewed from the list of all the forms. When it is viewed the form should appear in any language the creator wished to.	as expected	pass	
1.5	Creating a new form	1. The user must be logged in to the website using valid credentials. 2. The Form section of the website should be accessible.	Click the "Form" section on the website. Click "Create New" button inside the Form section. a. Select "New Form Builder" b. Select " <b>Crypto Form</b> " and click next button c. Choose a format " <b>Embedded</b> " and click next d. Choose a layout and click next e. Enter the details in the form 1. Enter the Form name (any format) 2. Choose any language 3. Choose a campaign 4. add description 5. add assignee 6. add followers f. Click on "save" button	A new form for the donation campaign is created and can be viewed from the list of all the forms. When it is viewed the form should appear in any language the creator wished to.	as expected	pass	
1.6	Creating a new form	1. The user must be logged in to the website using valid credentials. 2. The Form section of the website should be accessible.	Click the "Form" section on the website. Click "Create New" button inside the Form section. a. Select "New Form Builder" b. Select " <b>Crypto Form</b> " and click next button c. Choose a format " <b>Stand-Alone</b> " and click next d. Choose a layout and click next e. Enter the details in the form 1. Enter the Form name (any format) 2. Choose any language 3. Choose a campaign 4. add description 5. add assignee 6. add followers f. Click on "save" button	A new form for the donation campaign is created and can be viewed from the list of all the forms. When it is viewed the form should appear in any language the creator wished to.	as expected	pass	
<b>Form Edit</b>							
2.1	Editing a Form	A form should be already created	Hover the mouse cursor in any form from the list click on "Preview form" click on "view form" click action button click on <b>edit</b> (edit the form with desired data) click on save	A pop-up window will appear and the edit form page appears where the user can edit and after editing the edited form should appear in the list with updated information	as expected	pass	

2.2	Duplicating a Form	A form should be already created	Hover the mouse cursor in any form from the list 1. click on "Preview form" click on "view form" 2. click action button 3. click on <b>duplicate</b> (name cannot be same as original form name) Check that the name of two forms cannot be same 4. click on save	a pop-up window will appear and the duplicate form page appears where the user can duplicate the form and after that a new duplicate form should be added in the list	as expected	pass	
2.3	Archive a Form	A form should be already created	Hover the mouse cursor in any form from the list 1. click on "Preview form" click on "view form" 2. click action button 3. click on <b>Archive</b> 4. click on save	The archived form should appear in the "Archive" tab in the Form section	as expected	pass	
2.4	Deleting a Form	A form should be already created	Hover the mouse cursor in any form from the list 1. click on "Preview form" click on "view form" 3. click on <b>Delete</b> 4. click on Confirm button	The desired form should be deleted from the list	as expected	pass	
<b>Form Design</b>							
3.1	Designing the Form	A from should be already created	Hover the mouse cursor in any form from the list 1. click on "Preview form" click on "view form" 3. Click on "Setup your form" Design the form according to your choice	The form design page should appear and allow the user to design the form according to choice	as expected	Pass	
3.1.1	Testing different donate option	A from should be already created	1. Click on Donate option 2. Add header with your desired choice 3. select the type of donation 4. Select frequency a.click on edit the frequency intervals b. select the interval of frequency available 5. click on Donation tiers a. click on one time tire and add an amount you want to display b. click on save button c. click on edit tires of Monthly tiers option 6. click on "Add Impact Area" a. click on the dropdown of Impact Area b. select an option from the dropdown c. click on save button 7. Click on the slider button of options available in the last part	1.The header added by the user should appear in the top of the form 2. The body section added should appear just below the header 3. The frequency of the tier can be added as per requirement 4. Donation tier On clicking donation tier the form should show the frequency choosen, amount (in\$) The type of tiers can be edited as per requirement and should be shown in the form 5. the impact areas can be added and should be shown in the "Donate to" dropdown field in the form Other fields that are added in the form should be shown in the form	as expected	Pass	

3.1.2	Testing the Contact details	A form should be already created	<ol style="list-style-type: none"> <li>1. click on contact details</li> <li>2. click on add field</li> <li>3. click on personal information click on the '+' button of the fields you want to add in the form</li> <li>4. click on Contact info click on the '+' button of the field you want to add</li> <li>5. click on the website dropdown add the website you want to add to the form</li> <li>6. click on "More Options" add the other fields you want to add in the form</li> </ol>	After the user adds the desired fields, the form should look like the user want to design without any errors messages	as expected	Pass	While adding the phone number field, it should not accept the alphabets in that field but it is accepting the alphabets too.
3.1.3	Testing the Address option		<ol style="list-style-type: none"> <li>1. Click on address</li> <li>2. Click on Add fields</li> <li>3. select the type of address you want to add</li> </ol>	when adding the address it should appear in the Form and allow the user to enter the required information	as expected	Pass	
3.1.4	Testing Payment options	A form should be already created	<ol style="list-style-type: none"> <li>1. Click on payment options</li> <li>2. select payment processors <ol style="list-style-type: none"> <li>a. select keela pay</li> </ol> verify that the fields for keela pay appears in the form</li> <li>3. select stripe <ol style="list-style-type: none"> <li>a. verify that the fields for stripe payment appears</li> </ol> Or you can choose other payment options from the payment processor tab</li> </ol>	<p>When selecting the keela pay, the form should show the fields as</p> <ol style="list-style-type: none"> <li>a. card number</li> <li>b. card holder name</li> <li>c. date field and CVV field</li> <li>d. zip/postal code</li> </ol> <p>When selecting stripe payment the field of the card number should appear in the form</p>	as expected	Pass	
3.1.5	Testing the footer	A form should be already created	<ol style="list-style-type: none"> <li>1. click on Form Footer</li> <li>2. select the elements you want to add in the form footer</li> <li>3. verify that the check buttons available in the elements of the footer works properly and according to the choice</li> </ol>	On clicking the check box of the footer visible fields, each element should appear if the buttons are checked and should be invisible if the buttons are not checked	as expected	Pass	
3.1.6	Testing Post Submit	A form should be already created	<ol style="list-style-type: none"> <li>1. click on Post Submit option</li> <li>2. click on the slide button of Custom Redirect option verify that when the slider button is ON then the form should show "click here" where the site url is added and should redirect to that url the user has entered</li> <li>3. Enter the title and the body you want to show the user in that form</li> <li>4. upload a image you want to show</li> </ol>	<p>when the custom redirect option is selected then the form should show the click here option with the url the user has provided and should redirect to that site</p> <p>when the title and the body field is added then the added content should appear in the form</p> <p>the image is uploaded then the image should appear in the form and the delete image option should work fine</p>	as expected for title, body and image upload option, but in case of redirecting the page to the url, it is not being redirected.		the option "Click here" should redirect to that url enclosed in that hyperlink

3.1.7	Testing Form Closed Page	A form should be already created	<ol style="list-style-type: none"> <li>1. click on Form closed Page</li> <li>2. add title, body and the image to the form</li> <li>3. add button link in the field shown</li> <li>4. label the button</li> </ol>	<p>when the title, body text is added it should show the same content added in those fields in the form</p> <p>The image upload option should work fine (adding or deleting an image)</p> <p>The button should show the label user has added and the button should redirect to that url it is specified for</p>	same output as of TC_id 3.1.6		the button should redirect to that url enclosed in that hyperlink but it is not redirecting rather it is showing the url refused to connect
3.1.8	Testing the form style	A form should be already created	<ol style="list-style-type: none"> <li>1. click on the style tab</li> <li>2. select the form alignment(left or right)</li> <li>3. adjust the form margin</li> <li>4. select the primary and secondary color</li> </ol> <p>verify that the above changes made are working properly</p> <ol style="list-style-type: none"> <li>5. click on "Reset Styles To Defaults"</li> </ol>	<ol style="list-style-type: none"> <li>1. The image upload option should show the image in the form the user has uploaded</li> <li>2. image settings should work as mentioned</li> <li>3. Form alignment should work as specified (either left side of the image or right side)</li> <li>4. The button colors should be changed according to the user choice</li> <li>5. The reset option should reset the form style to its default style specified by the developer</li> </ol>	as expected	Pass	