SL N	Test Step	Test Data	Test Result	Attachment s
O				
1	Login to the Applicatio n		The user should be able to login to the application	
2	Click on the OCN Node		The user should be able to click on the OCN Node	
3	Observe the 3 steps mentioned	1) Provide node details 2) Provide wallet details 3) Review and submit	the user should be able to see all the 3 steps and only the Provide node details should be enabled	
4	Observe the Node ID and Public IP text box		By default the text boxes should be in red color	
5	Enter a valid Node ID and Public IP	e.g. Node ID format: "NodeID-{number}} & IP Address: "X.X.X.X" where 0 <= X <= 255	The user should be able to type in the text box and the color of the box will change to green	
6	Enter a valid Node Id and Invalid Public IP	NodeID-01 & 111223	The color of the Node ID text box should be in green color and the color of Public ip should remain the same	

7	Enter a invalid Node Id and valid Public IP	Nod01 & 23.01.25.01	The color of the Public IP text box should be green color and the color of the Node ID should remain the same	
8	Enter a valid Node ID and Public IP and observe the screen	NodeID-01 / 23.01.25.01	The user should be able to type in the text box and the color of the box will change to green and the Add node button should be enabled	
9	Click on the node type drop down		The user should be able to click on the dropdown and 2 node types should be visible 1 ) Validator 2) RPC	
10	Select any one from the drop down		The user should be able to select any one from the drop down	
11	Click on the Add Node		The added node should be visible in the	

	I			
			Preview	
			Box and	
			the next	
			button	
			should be	
			enabled	
12	Click on		User	
	the NEXT		should be	
	Button		able to	
			click on the	
			button and	
			navigate to	
			the next	
			step	
13	Observe		The wallet	
13	the		address	
	Provide		text box	
	the wallet		should be	
	details		in the Red	
	screen		color	
14	enter valid	ex.	the user	
	Wallet	0x88fa61d2faA13aad8Fbd5B030372B4A159BbbDF	should be	
	details	b	able to	
			enter the	
			text in the	
			box and	
			the color of	
			the text	
			box should	
			be change	
			to green	
15	Enter a	ex.14523645663	The color	
	invalid		of the text	
	Walet		box should	
	details		be remain	
			same	
16	Enter a		the user	
-0	valid walet		should be	
	address		able to	
	auuress			
			enter the	
			text in the	
			box and	
			the color of	
			the text	
			box should	
			be change	
			to green	
17	Click on		The user	
	the wallet		should be	
	permission		able to	
			click on the	
	dropdown		click on the	

		wallet permission and be able to select any one from the two option 1) Transaction Sub,ission 2) Contract deploymen t	
18	Select any one from the dropdown and click on the Add walet button	User should be able to select the option from the drop-down and able to click on the add walet button	
19	Observe the Preview box	After adding the wallet the user should be able to see the added details in the preview box	
20	Click on the next button	The user should be able to click on the next button and navigate to the next step	
21	Observe the Review and submit step	The Preview node details and the Preview wallet	

		details box should be visible with the mentioned details	
22	Cross check the added details and click on the submit button	The user should be able to click on the submit button	