# DEV.0.0.0.1 Test Cases - Project Dashboard

## Test Case Number IC-23001 – Validate UI on Samsung S5 Platform

**Test Case Details**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Reporter | Priority | Release Version | Test Type | Environment |
| Mark Farrell | 3 | DEV.0.0.0.1 | Manual | Development |

**Description**

Verify that that the project dashboard looks good(Formatting, buttons, textboxes align, all text appears correctly and everything fits on the screen correctly). This will be platform testing on the Galaxy S5. This also includes everything looks correctly from orientation to portrait view on target platform. The purpose of this test is to validate that everything cosmetic looks good.

Notes: Feel free to do some exploratory testing as well on top of this to prevent the possibility of defects from happening.

**Manual Steps**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step Numbers | Step To Reproduce | Verify/Validation Step | Pass | Fail |
| 1 | Go to localhost: 9000 | Verify that the dev server is up and running | X |  |
| 2 | Right Click in Chrome Browser and click on inspector | Verify you in the inspector window |  |  |
| 3 | Click on toggle device toolbar icon | Toggle device toolbar was clicked |  |  |
| 4 | Choose Galaxy S5 as target device from far left drop down | Screen orientation should be landscape  Verify Project Dashboard Tab is clearly visible and nothing is cut off. Verify steps 4-42 on having screen portrait and landscape | X |  |
| 5 |  | Verify statistics frame and Controls frame align evenly with each other |  | X |
| 6 |  | Verify visibility from Statistics frame and Controls frame appear clearly and nothing is cutoff |  |  |
| 7 |  | Verify one of the text overlaps each other | X |  |
| 8 |  | Verify all records divisions exist | X |  |
| 9 |  | Verify all records status exist | X |  |
| 10 |  | Verify Search bar exist | X |  |
| 11 |  | Verify Add Record and Export Buttons exist even if inactive | X |  |
| 12 |  | Verify within the Tagtune frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 13 |  | Verify within the Oyoyo frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 14 |  | Verify within the Lajo frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 15 |  | Verify within the Blognation frame( Division = Administration) all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 16 |  | Verify within the Oyoyo frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 17 |  | Verify within the Vinte frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 18 |  | Verify within the Oyoyo frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 19 |  | Verify within the Aibox frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 20 |  | Verify within the Buzzdog frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 21 |  | Verify within the Plambee frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 22 |  | Verify within the Photobug frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 23 |  | Verify within the Quimm frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 24 |  | Verify within the Innojam frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 25 |  | Verify within the Jaxworks frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 26 |  | Verify within the Skyble frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 27 |  | Verify within the Photobean frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 28 |  | Verify within the Topicware frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 29 |  | Verify within the Twinte frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 30 |  | Verify within the Twinte frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 31 |  | Verify within the Blognation frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 32 |  | Verify within the Flashdog frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 33 |  | Verify within the Yakijo frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 34 |  | Verify within the Quatz frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 35 |  | Verify within the Dabjam frame that everything correct from the data provided from the Application data set model. ivision = Production | X |  |
| 36 |  | Verify within the Meetz frame that everything correct from the data provided from the Application data set model | X |  |
| 37 |  | Verify within the Flipopia frame that everything correct from the data provided from the Application data set model | X |  |
| 38 |  | Verify within the Blognation frame that everything correct from the data provided from the Application data set model. Division = Production |  |  |
| 39 |  | Verify within the Flashdog frame that everything correct from the data provided from the Application data set model |  |  |
| 40 |  | Verify within the Yakijo frame that everything correct from the data provided from the Application data set model |  |  |
| 41 |  | Verify within the Quatz frame that everything correct from the data provided from the Application data set model |  |  |
| 42 |  | Validate within the Blognation frame that everything correct from the data provided from the Application data set model. Division = Production |  |  |

## Test Case Number IC-23002 – Validate UI on Windows 10 Platform

**Test Case Details**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Reporter | Priority | Release Version | Test Type | Environment |
| Mark Farrell | 3 | DEV.0.0.0.1 | Manual | Development |

**Description**

Before running test case, make sure you go over the test plan to get the application stood up locally. Verify that that the project dashboard looks good(Formatting, buttons, textboxes align, all text appears correctly and everything fits on the screen correctly). This will be platform testing on the Windows 10 OS. This also includes everything looks correctly from orientation to portrait view on target platform. The purpose of this test is to validate that everything cosmetic looks good.

Notes: Feel free to do some exploratory testing as well on top of this to prevent the possibility of defects from happening.

**Manual Steps**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step Numbers | Step To Reproduce | Verify/Validation Step | Pass | Fail |
| 1 | Login to a Windows 10 machine | Verify your logged into Windows 10 | X |  |
| 2 | Go to command prompt and type in run grunt serve | Console should open up displaying server spun up on localhost:9000 |  |  |
| 3 | Launch Chrome Web Browser | Verify your using Chrome |  |  |
| 4 | Go into the Web Browser and type localhost:9000 into the web address | Screen orientation should be landscape  Verify Project Dashboard Tab is clearly visible and nothing is cut off | X |  |
| 5 |  | Verify statistics frame and Controls frame align evenly with each other |  | X |
| 6 |  | Verify visibility from Statistics frame and Controls frame appear clearly and nothing is cutoff |  |  |
| 7 |  | Verify one of the text overlaps each other | X |  |
| 8 |  | Verify all records divisions exist | X |  |
| 9 |  | Verify all records status exist | X |  |
| 10 |  | Verify Search bar exist | X |  |
| 11 |  | Verify Add Record and Export Buttons exist even if inactive | X |  |
| 12 |  | Verify within the Tagtune frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 13 |  | Verify within the Oyoyo frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 14 |  | Verify within the Lajo frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 15 |  | Verify within the Blognation frame( Division = Administration) all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 16 |  | Verify within the Oyoyo frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 17 |  | Verify within the Vinte frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 18 |  | Verify within the Oyoyo frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 19 |  | Verify within the Aibox frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 20 |  | Verify within the Buzzdog frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 21 |  | Verify within the Plambee frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 22 |  | Verify within the Photobug frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 23 |  | Verify within the Quimm frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 24 |  | Verify within the Innojam frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 25 |  | Verify within the Jaxworks frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 26 |  | Verify within the Skyble frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 27 |  | Verify within the Photobean frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 28 |  | Verify within the Topicware frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 29 |  | Verify within the Twinte frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 30 |  | Verify within the Twinte frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 31 |  | Verify within the Blognation frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 32 |  | Verify within the Flashdog frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 33 |  | Verify within the Yakijo frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 34 |  | Verify within the Quatz frame all text is aligned and nothing overlaps and nothing looks out of place | X |  |
| 35 |  | Verify within the Dabjam frame that everything correct from the data provided from the Application data set model. ivision = Production | X |  |
| 36 |  | Verify within the Meetz frame that everything correct from the data provided from the Application data set model | X |  |
| 37 |  | Verify within the Flipopia frame that everything correct from the data provided from the Application data set model | X |  |
| 38 |  | Verify within the Blognation frame that everything correct from the data provided from the Application data set model. Division = Production | X |  |
| 39 |  | Verify within the Flashdog frame that everything correct from the data provided from the Application data set model | X |  |
| 40 |  | Verify within the Yakijo frame that everything correct from the data provided from the Application data set model | X |  |
| 41 |  | Verify within the Quatz frame that everything correct from the data provided from the Application data set model | X |  |
| 42 |  | Verify within the Blognation frame that everything correct from the data provided from the Application data set model. Division = Production | X |  |

## Test Case Number IC-23003 – Validate Side Scroll Bar With Mouse

**Test Case Details**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Reporter | Priority | Release Version | Test Type | Environment |
| Mark Farrell | 3 | DEV.0.0.0.1 | Manual | Development |

**Description**

Before running test case, make sure you go over the test plan to get the application stood up locally. Validate the scroll bar works correctly in the project dashboard using a mouse.

Notes: Feel free to do some exploratory testing as well on top of this to prevent the possibility of defects from happening.

**Manual Steps**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step Numbers | Step To Reproduce | Verify/Validation Step | Pass | Fail |
| 1 | Login to a Windows 10 machine | Verify your logged into Windows 10 | X |  |
| 2 | Go to command prompt and type in grunt serve | Verify server spun up on [localhost:9000](http://localhost:9000) in the console | X |  |
| 3 | Click on Chrome Browser | Verify Browser window is open | X |  |
| 4 | Go to the web address bar and type in http://localhost:9000 | Verify that Project Dashboard is now displayed from that url | X |  |
| 5 | Use your mouse in the browser and hold down the mouse button on the side scroll bar on the right in the browser window | Verify that the side scroll bar can be clicked | X |  |
| 6 | Now drag the mouse up and down | Validate that the scroll bar can scroll up and down. | X |  |