# Release v1.0

|  |  |
| --- | --- |
| **Test Case ID** | **TC001** |
| Name | Render chart page |
| Test type | Regression testing |
| Objectives | User is able to view the chart and value associate with each initiative |
| Expected Behavior | The web application is able to run without encountering errors. The ChartController executes the default action (render view). The browser displays Chart page. |
| Test Steps | 1. Click “Run As…” on Grails 2. Enter command "run-app” 3. Copy and paste the URL on browser, then hit enter button 4. Click on “com.infusionsoft.ChartController” 5. Review the chart and value associate with each initiative |
| Test date | Dec/01/2014 |
| Test Result | Pass |

|  |  |
| --- | --- |
| **Test Case ID** | **TC002** |
| Name | Render InitiativesPage page |
| Test type | Regression testing |
| Objectives | User is able to view the full list of initiatives |
| Expected Behavior | The web application is able to run without encountering errors. The InitiativesPage Controller executes the default action (render view). The browser displays InitiativesPage page. |
| Test Steps | 1. Click “Run As…” on Grails 2. Enter command "run-app” 3. Copy and paste the URL on browser, then hit enter button 4. Click on “com.infusionsoft. InitiativesPageController” 5. Review the chart and value associate with each initiative |
| Test date | Dec/01/2014 |
| Test Result | Pass |

|  |  |
| --- | --- |
| **Test Case ID** | **TC003** |
| Name | Render Initiatives page |
| Test type | Regression testing |
| Objectives | User is able to view the detail of initiatives and activities associative with it. |
| Expected Behavior | The web application is able to run without encountering errors. The Initiatives executes the default action (render view). The browser displays Initiatives page. |
| Test Steps | 1. Click “Run As…” on Grails 2. Enter command "run-app” 3. Copy and paste the URL on browser, then hit enter button 4. Click on “com.infusionsoft.Initiatives Controller” 5. Review the chart and value associate with each initiative |
| Test date | Dec/01/2014 |
| Test Result | Pass |

|  |  |
| --- | --- |
| **Test Case ID** | **TC004** |
| Name | Render Activity page |
| Test type | Regression testing |
| Objectives | User is able to view the detail of activity |
| Expected Behavior | The web application is able to run without encountering errors. The Activity executes the default action (render view).  The browser displays Activity page. |
| Test Steps | 1. Click “Run As…” on Grails 2. Enter command "run-app” 3. Copy and paste the URL on browser, then hit enter button 4. Click on “com.infusionsoft.ActivityController” 5. Review the chart and value associate with each initiative |
| Test date | Dec/01/2014 |
| Test Result | Pass |

|  |  |
| --- | --- |
| **Test Case ID** | **TC005** |
| Name | Navigate from Chart to Activity page |
| Test type | Regression testing |
| Objectives | User is able to navigate from Chart page to Initiatives page |
| Expected Behavior | The web application is able to run without encountering errors. The navigation tabs direct users to the correct locations. The browser displays the Activity page. |
| Test Steps | 1. Execute “com.infusionsoft.ChartController” 2. Click on “Initiatives” on navigation bar 3. Click on “Strategy and Metric” 4. Click on “CP1.1 - Unify Regulatory Pressures” |
| Test date | Dec/01/2014 |
| Status | Pass |

|  |  |
| --- | --- |
| **Test Case ID** | **TC006** |
| Name | Navigate back to Chart page |
| Test type | Regression testing |
| Objectives | User is able to navigate from Initiatives page to Chart page |
| Expected Behavior | The web application is able to run without encountering errors. The navigation tabs direct users to the correct locations. The browser displays the Chart page. |
| Test Steps | 1. Execute “com.infusionsoft.ChartController” 2. Click on “Initiatives” on navigation bar 3. Chick on “Chart” on navigation bar |
| Test date | Dec/01/2014 |
| Status | Pass |