|  |
| --- |
| **Project Name:** |
|  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Test Scenario ID** | |  | | | **Test Case ID** | | |  | | |  |
| **Test Case Description** | |  | | | **Test Priority** | | |  | | |  |
| **Pre-Requisite** | |  | | | **Post-Requisite** | | |  | | |  |
| **Designed-by** | |  | | | **Executed-by** | | |  | | |  |
| **Design date** | |  | | | **Execution date** | | |  | | |  |
| Test Execution Steps: | | | | | | | | | | | |
| **S.No** | **Action** | | **Inputs** | **Expected Output** | | **Actual Output** | **Test Environment** | | **Test Result** | **Test Comments** | |
|  |  | |  |  | |  |  | |  |  | |
|  |  | |  |  | |  |  | |  |  | |
|  |  | |  |  | |  |  | |  |  | |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Test Scenario ID** | | Add the process/schedule-1 | | | **Test Case ID** | | Add the process/schedule-1A | | |  |  |
| **Test Case Description** | | Add a new process/schedule | | | **Test Priority** | | High | | |  |  |
| **Pre-Requisite** | | None | | | **Post-Requisite** | | Administrator will remain on the Schedule Process page | | |  |  |
| **Designed-by** | | Gökay Gülsoy | | | **Executed-by** | |  | | |  |  |
| **Design date** | | 09/05/23 | | | **Execution date** | |  | | |  |  |
| Test Execution Steps: | | | | | | | | | | | |
| **S.No** | **Action** | | **Inputs** | **Expected Output** | **Actual Output** | **Test Env.** | | **Test Result** | **Test Comments** | |  |
| 1 | Administrator login to system by clicking University Staff Entry button | | NA | Page that asks for Staff email and password |  |  | |  |  | |  |
| 2 | Administrator  enter correct email and password and click login button | | email and password of administrator | Successfully logged in |  |  | |  |  | |  |
| 3 | Administrator clicks to schedule  button | | NA | Schedule  process page will  show up |  |  | |  |  | |  |
| 4 | Administrator clicks Select Election Type button to select election type,enters start date and end date. Clicks Send Process Schedule | | Select Election Type  Start Date  End Date | Sent process/schedule  will be shown on the bottom of the page |  |  | |  |  | |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Test Scenario ID** | | Edit-process/schedule-1 | | | **Test Case ID** | | | Edit-process  /schedule-1A | | |  |
| **Test Case Description** | | Edit process/schedule  which was already established | | | **Test Priority** | | | Medium | | |  |
| **Pre-Requisite** | | process/schedule should  already been selected | | | **Post-Requisite** | | | Administrator will remain on the Schedule Process page | | |  |
| **Designed-by** | | Gökay Gülsoy | | | **Executed-by** | | |  | | |  |
| **Design date** | | 09/05/23 | | | **Execution date** | | |  | | |  |
| Test Execution Steps: | | | | | | | | | | | |
| **S.No** | **Action** | | **Inputs** | **Expected Output** | | **Actual Output** | **Test Env.** | | **Test Result** | **Test Comments** | |
| 1 | Administrator login to system by clicking University Staff Entry button | | NA | Page that asks for Staff email and password | |  |  | |  |  | |
| 2 | Administrator  enter correct email and password and click login button | | email and password of administrator | Login successful alert | |  |  | |  |  | |
| 3 | Administrator clicks to schedule  button | | NA | Schedule  process page will  show up | |  |  | |  |  | |
| 4 | Administrator clicks the edit process schedule button of  the related process/schedule | | NA | Select Election Type button,start date button, and end date button will show up | |  |  | |  |  | |
| 5 | Administrator enters the Election Type,start date and end date inputs | | Select Election Type  Start Date  End Date | Entered values of Select Election Type button,start date button, and end date button will show up | |  |  | |  |  | |
| 6 | Administrator clicks send process schedule  button | | NA | Edited process/schedule  will be shown on the bottom of the page | |  |  | |  |  | |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Test Scenario ID** | | Remove-process/schedule-1 | | | **Test Case ID** | | | Remove -process  /schedule-1A | | |  |
| **Test Case Description** | | Remove process/schedule  from the schedules which were  already established | | | **Test Priority** | | | High | | |  |
| **Pre-Requisite** | | process/schedule should  already been selected | | | **Post-Requisite** | | | Administrator will remain on the Schedule Process page | | |  |
| **Designed-by** | | Gökay Gülsoy | | | **Executed-by** | | |  | | |  |
| **Design date** | | 09/05/23 | | | **Execution date** | | |  | | |  |
| Test Execution Steps: | | | | | | | | | | | |
| **S.No** | **Action** | | **Inputs** | **Expected Output** | | **Actual Output** | **Test Env.** | | **Test Result** | **Test Comments** | |
| 1 | Administrator login to system by clicking University Staff Entry button | | NA | Page that asks for Staff email and password | |  |  | |  |  | |
| 2 | Administrator  enter correct email and password and click login button | | email and password of administrator | Login successful alert | |  |  | |  |  | |
| 3 | Administrator clicks to schedule  button | | NA | Schedule  process page will  show up | |  |  | |  |  | |
| 4 | Administrator clicks the remove process schedule button of the related process/schedule | | NA | All processes/Schedules apart  from the removed process/schedule  show up | |  |  | |  |  | |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Test Scenario ID** | | Log- out from system-1 | | | **Test Case ID** | | | Log- out from system-1A | | |  |
| **Test Case Description** | | User logs out from system | | | **Test Priority** | | | High | | |  |
| **Pre-Requisite** | | process/schedule should  already been selected | | | **Post-Requisite** | | | User will be redirected to login page | | |  |
| **Designed-by** | | Gökay Gülsoy | | | **Executed-by** | | |  | | |  |
| **Design date** | | 09/05/23 | | | **Execution date** | | |  | | |  |
| Test Execution Steps: | | | | | | | | | | | |
| **S.No** | **Action** | | **Inputs** | **Expected Output** | | **Actual Output** | **Test Env.** | | **Test Result** | **Test Comments** | |
| 1 | User clicks on the profile icon on the right top of the page | | NA | Drop down menu  containing Log out button will show up | |  |  | |  |  | |
| 2 | User clicks to log out button to log out from system | | NA | Successfully logged out | |  |  | |  |  | |