**StormRunner Automation Project with Java & Selenium**

**Test Cases:**

1. **Login to Storm Runner & Entering the Tenant**

|  |  |  |
| --- | --- | --- |
|  | **Step** | **Expected Result** |
| **1.** | Browse to StormRunner Login Page:  <https://login.software.microfocus.com/msg/actions/showLogin> | The login page should appear requesting to enter an Email |
| **2.** | Enter your email address & click “**Continue**” | You should be focused on the “password” field to be entered |
| **3.** | Enter your password & click “**SIGN IN**” | You should be re-direct to “MyAccount” page: <https://home.software.microfocus.com/myaccount/#/myProducts>  And see one tenant named: “StormRunner Load” |
| **4.** | In the “MyAccount” page, click the “**LAUNCH**” button. | You should be logged in to your tenant :  <https://stormrunner-load.saas.microfocus.com/?TENANTID=175726009> |
| **5.** | **Verify** that you are logged in with your user name:  “Benny Mizrachi” and the account name is: ‘Benny Java Automation” | The logged in name in the right upper corner should be : “Benny Mizrachi” & Account Name: “Benny Java Automation” |

1. **Creating & Deleting a new load test**

|  |  |  |
| --- | --- | --- |
|  | **Step** | **Expected Result** |
| **1.** | Login to your tenant :  <https://stormrunner-load.saas.microfocus.com/home/?TENANTID=175726009&projectId=1> | You should see the "Home" page |
| **2.** | Click the "**Load Tests**" tab | You should move to the "Load Tests" page.  (The title should be "Load Tests") |
| **3.** | Click the "**Create**" button | A new test should be created with a default name: "New Test". |
| **4.** | Delete the default test name "New Test" and set the following new name "**This is Benny TEST !**". | The new test name should be presented in the breadcrumbs above: "Load Test > **This is Benny TEST !**" |
| **5.** | Click the "**Description**" text box and enter the following desc:  “This is the Description of the Automated Test taken from "MainConfig" file as a Test Description parameter !" | The description should be shown in the text box. |
| **6.** | Click the "**Load Tests**" tab in the upper menu. | You should move to the "Load Tests" page. |
| **7.** | **Verify** that you can see the new created load test in the list of tests, under ‘Test Name’ column. | The new Load Test should appear in the list of Load Tests. |
| **8.** | Select your script and click the "**Delete**" button. | The “**Confirm to delete load test**” pop up confirmation message should appear. |
| **9.** | Click “**Delete**” button in the confirmation message. | The pop up message should disappear and the test should be deleted from the grid. |
| **10.** | **Verify** that the test doesn't appear in the "Load Tests" grid (under “Test Name” column). | The test shouldn't appear in the "Load Tests" page. |

1. **Attaching & Detaching a label to a script**

|  |  |  |
| --- | --- | --- |
|  | **Step** | **Expected Result** |
| **1.** | Login to your tenant :  <https://stormrunner-load.saas.microfocus.com/home/?TENANTID=175726009&projectId=1> | You should see the "Home" page |
| **2.** | Click on "Assets" tab | You should see the "Assets" page content |
| **3.** | Click on "Expand Labels Pane" button | The "Labels" pane should be expanded |
| **4.** | Click "Create Label" button | The "New Label" dialog should be opened |
| **5.** | Enter a label name | The label name should appear in the "Label name" field. |
| **6.** | Click on "Save" button | The dialog should be closed and the new label should appear in the left pane. |
| **7.** | Click on the "Assign Labels" button | The drop down of the labels should appear |
| **8.** | Check your new label for the script selected | The label should be checked |
| **9.** | Click the "Save" button | The labels drop down should be closed and the label should appear for the selected script |
| **10.** | Hover over the label name in the left pane and click the … | The drop-down menu should appear |
| **11.** | Choose the "Remove" option | The "Remove Label" dialog should open |
| **12.** | Click "Remove" button | The label should be removed from the left pane & from the selected script |