Module/Functionality: Broker Registration

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Test**  **Scenario** | Verify broker registration  functionality on portal | **Tester** | Tsoko Malusi | **Date Tested** | 10/01/2024 |

|  |  |  |  |
| --- | --- | --- | --- |
| **TC\_ID** | **Test Case** | **Pre-conditions** | **Test Steps #** |
| Reg\_001 | Verification of the UI (user-interface)  registration form | 1. App-server running 2. Web App deployed 3. Functional internet | #1 Launch the browser  #2 Navigate to the registration page URL  #3 Resize the browser to mimic  a smaller screen  #4 Examine the page  and the page elements |
| **Test Data** | **Expected Output** | **Actual**  **Output** | **Status** |
| Site URL | User interface is OK | N/A | AUT not READY! |

|  |  |  |  |
| --- | --- | --- | --- |
| **TC\_ID** | **Test Case** | **Pre-conditions** | **Test Steps #** |
| Reg\_002 | Verify Registration of the new user. | 1. App-server running 2. Web App deployed 3. Functional internet | #1 Launch the browser  #2 Navigate to the registration page URL  #3 Enter name and email address  #4 Click on the registration button |
| **Test Data** | **Expected Output** | **Actual**  **Output** | **Status** |
| Site URL  UserId =  mg1234  Pass =  df12@43c  Email =  tester@guru99.co.za | Welcome message displayed to the registered user.  Verification email sent to the user  New user account saved in the database | N/A | AUT not READY! |

Comment: The purpose of this task is to practice development of test cases when the AUT is not ready, hence the actual output is denoted as N/A at this point.

Module/Functionality: Request Quotation

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Test**  **Scenario** | Verify that an insurance broker can create quotation | **Tester** | Tsoko Malusi | **Date Tested** | 13/01/2024 |

|  |  |  |  |
| --- | --- | --- | --- |
| **TC\_ID** | **Test Case** | **Pre-conditions** | **Test Steps #** |
| Reg\_001 | Verify that a new quote can be created in the insurance site | 1.App-server running  2.Internet  3.Registered insurance broker | #1 Log into the insurance website as  A broker  #2 Select the customer & check an existing quote for that customer  #3 Create a new quote for the customer (selected in step #2) and click Submit button  #4 Verify the quote was correctly submitted  #5 In the workflow tab, indicate that the quote needs to approved  #6 Verify that the quote newly created is displayed correctly on the system |
| **Test Data** | **Expected Output** | **Actual**  **Output** | **Status** |
| Site URL  Valid Broker account | After step #3  a new quote was created for the correct customer  After step#4 the workflow tab indicates that the quote needs to be approved | N/A | AUT not READY! |

Module/Functionality: Retrieve Quotation