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| **Project name** | QA Automation Task | **Designed by** | @Charles Togah |
| **Test case** | Login with invalid credentials | **Designed date** | 7/15/2023 |
| **Test case ID** | TC001 | **Last modified by** |  |
| **Test priority** | High | **Last modified date** |  |
| **Final results** | success | **Executed by** | @Charles Togah |
|  |  | **Execution date** | 7/15/2023 |

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| **Test description** | This test case verifies the behavior of the login functionality when invalid credentials are provided. |
| **Pre-conditions** | 1. The user should have a browser installed  2. Access to the PET env  3. The user is an authorized admin  4. Invalid username or password |
| **Supplementary information** | LOGIN\_URL : <https://pet-shop.buckhill.com.hr/Login> |

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| **#** | **Test case step** | **Test data** | **Expected** | **Actual results** | **comment** | **Pass or Fail** |
| 1 | User visits the pet shop admin URL | <https://pet-shop.buckhill.com.hr/Login> | User should be navigated to the pet shop admin page | Expected results are met |  | Pass |
| 2 | Check if the user can see “Log In” written on the admin login page |  | User should be able to see the “Log In” written on the page | Expected results are met |  | Pass |
| 3 | Check if the admin “Log In” modal is at the center of the page |  | The admin “Log In” modal should be at the center of the page | Expected results are met |  | Pass |
| 4. | Check if the user can see the green “Petson” logo in the admin login page |  | The user should see the green “Petson” logo in the admin login page | Expected results are met |  | Pass |
| 5. | Check if the user can see an “Email” placeholder in the first text field. |  | The user should see an “Email” placeholder in the first text field. | Expected results are met |  | Pass |
| 6. | Check if the user can see a “Password” placeholder in the second text field. |  | The user should see a “Password” placeholder in the second text field. | Expected results are met |  | Pass |
| 7 | Check if user input any password of their choice into the password field, each value for the password will contain asterisks “\*” | Password : “Password” | The user's password should contain an asterisk in the password field. | Expected results are met |  | Pass |
| 8 | Check if the green “LOG IN” button is visible to the user at the bottom of the “Log In” modal. |  | The green “LOG IN” button should be visible to the user at the bottom of the “Log In” modal | Expected results are met |  | Pass |
| 8 | Check if user input a valid “Email” address and a wrong “password” and clicks on the “LOG IN” button, the application will throw an error below the “LOG IN” button. | Valid email address : [admin@buckhill.co.uk](mailto:admin@buckhill.co.uk)  Invalid password: “Admin123” | The application should throw an error with red color below the “LOG IN” button. | Expected results are met |  | Pass |
| 9 | Check if user input an invalid “Email” address and a valid “password” and clicks on the “LOG IN” the application will throw an error below the “LOG IN” button. | Invalid email address : [admin@buckhill.co.uk123](mailto:admin@buckhill.co.uk)  valid password: “admin” | The application should throw an error with red color below the “LOG IN” button. | Expected results are met |  | Pass |
| 10 | Check the error message displayed to the user |  | The error message displayed to the user should contain “{ "success": 0, "data": [], "error": "Failed to authenticate user", "errors": [], "trace": [] }” | Expected results are met |  | Pass |