1. Ps-Sign in

This testcase verifies when we click the signin it should redirect to login page and able to login if the user is active otherwise should show signup option

Inputs:

* **Username**: ValidUser
* **Password**: ValidPassword
* First time user sholud able to see signUp

Outputs:

**Success Message**: User is successfully signed in and redirected to the dashboard if user is already present

**Success Message**: User is successfully registered and redirected to the dashboard if user is not present

Environment: Windows 11, Chrome Browser

Special Procedures: Ensure the user account is active and valid and reset the password if needed before testing.

Inter-case Dependency:

Procedure:

|  |  |  |
| --- | --- | --- |
| **Step #** | **Step Details** | **Expected Results** |
| 1 | Navigate to [JPetStore Demo (octoperf.com)](https://petstore.octoperf.com/actions/Account.action;jsessionid=CC603788CFC294ACAC1B4916BF296886?signonForm=) | Site should open |
| 2 | Click SignIn | Sholud open the login page |
| 3 | Enter Userid & Password  Or can give signUp | Credential can be entered and if signing up infor can be entered |
| 4 | click submit | success message should come and redirect to dashboard |

1. Sign in empty values

This testcase verifies when we click the signin it should redirect to login page and if we provide empty vale inputs it should show an error

Inputs:

* **Username**: empty
* **Password**: empty

Outputs:

**Error Message**: "Please enter your username and password."

Environment: Windows 11, Chrome Browser

Special Procedures: None

Inter-case Dependency:

Procedure:

|  |  |  |
| --- | --- | --- |
| **Step #** | **Step Details** | **Expected Results** |
| 1 | Navigate to [JPetStore Demo (octoperf.com)](https://petstore.octoperf.com/actions/Account.action;jsessionid=CC603788CFC294ACAC1B4916BF296886?signonForm=) | Site should open |
| 2 | Click SignIn | Sholud open the login page |
| 3 | Enter Userid & Password  With emptyValue | Credential can be entered |
| 4 | click submit | **Error Message**: "Please enter your username and password. |

3Ps-.Search Products

This testcase verifies when we do the search action it should work fine and show the result

Inputs:

**Search Query**: "Dog "

Outputs:

A list of products related to "Dog" is displayed.

Example:Bull Dog will be shown

Environment: Windows 11, Chrome Browser

Special Procedures: Ensure the product database is populated with relevant items.

Inter-case Dependency:

Procedure:

|  |  |  |
| --- | --- | --- |
| **Step #** | **Step Details** | **Expected Results** |
| 1 | Navigate to [JPetStore Demo (octoperf.com)](https://petstore.octoperf.com/actions/Account.action;jsessionid=CC603788CFC294ACAC1B4916BF296886?signonForm=) | Site should open |
| 2 | Click SignIn | Sholud open the login page |
| 3 | Enter Userid & Password | Credential can be entered |
| 4  5 | Enter the search query in the SearchBox  Click search | Search query is given here  We get a dashboard with list of items which containst dog in it taken from database |

4 Ps-MyAccount

This testcase verifies when I click MyAccount it sholud show information of the user

Inputs:

If we are going to make any changes we sholud provide that value after going into the myaccount page

Outputs:

It will show the account informationa and if we made any change we sholud click save information and will get an success message account info saved

Environment: Windows 11, Chrome Browser

Special Procedures: None

Inter-case Dependency:

Procedure:

|  |  |  |
| --- | --- | --- |
| **Step #** | **Step Details** | **Expected Results** |
| 1 | Navigate to [JPetStore Demo (octoperf.com)](https://petstore.octoperf.com/actions/Account.action;jsessionid=CC603788CFC294ACAC1B4916BF296886?signonForm=) | Site should open |
| 2 | Click SignIn | Sholud open the login page |
| 3 | Enter Userid & Password | Credential can be entered |
| 4  5 | Click MyAccount  Save Account information | MyAccount page will be shown  If we are making any change it sholud be saved by clicking save account info and success message should be displayed |