# **Sign In**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Test case**  **Id** | **Test Scenario** | **Test Steps** | **Test Data** | **Expected Result** | **Actual Result** | **Pass/Fail** |
| **T-01** | Check user login with valid data | 1. Go to: <http://www.linkedin.com/login> 2. Enter UserID/Email 3. Enter Password 4. Click sign in | UserID: [naz@gmail.com](mailto:abdullah@gmail.com)  Password: [123456789@.0](mailto:123456789@.0) | User should login to the website | As Expected, | Pass |
| **T-02** | Check user login with invalid data. | 1. Go to: <http://www.linkedin.com/login> 2. Enter UserID/Email 3. Enter Password 4. Click sign in | UserID: [nn@gmail.com](mailto:ab@gmail.com)  Password: 1234 | User should not login to the website | As Expected, | Pass |
| **T-03** | Check user login with invalid password | 1. Go to: <http://www.linkedin.com/login> 2. Enter UserID/Email 3. Enter Password 4. Click sign in | UserID: [naz@gmail.com](mailto:abdullah@gmail.com)  Password: 1234 | Invalid password error shown | As Expected, | Pass |
| **T-04** | Check user login email if it contains double @@ | 1. Go to: <http://www.linkedin.com/login> 2. Enter UserID/Email 3. Enter Password 4. Click sign in | UserID: [naz@ah@gmail.com](mailto:abdullah@ah@gmail.com)  Password: [123456789@.0](mailto:123456789@.0) | Iinvalid email | Login successfuly | Fail |
| **T-05** | Check user email if it is invalid | 1. Go to: <http://www.linkedin.com/login> 2. Enter UserID/Email 3. Enter Password 4. Click sign in | UserID: [njl@ah@gmail.com](mailto:abduhl@ah@gmail.com)  Password: [123456789@.0](mailto:123456789@.0) | Iinvalid email | Invalid password | Fail |

## **Sign Up:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Test case**  **Id** | **Test Scenario** | **Test Steps** | **Test Data** | **Expected Result** | **Actual Result** | **Pass/Fail** |
| **T-01** | Check with all the valid data | 1. Go to: <https://www.linkedin.cn/signup/cold-join> 2. Enter Email & Password 3. Click join 4. Enter First name & Last name 5. Click Join | UserID: [naz@gmail.com](mailto:abdullah@gmail.com)  Password: [123456789@.0](mailto:123456789@.0)  First Name: NAZ  Last Name: sss | User successfully created an account | As Expected | Pass |
| **T-02** | Check with all the invalid data | 1. Go to: <https://www.linkedin.cn/signup/cold-join> 2. Enter Email & Password 3. Click join 4. Enter First name & Last name 5. Click Join | UserID: [nna@gmil.com](mailto:abdu@gmil.com)  Password: [123.0](mailto:123456789@.0)  First Name: naz  Last Name:asb | Invalid data id not created | As Expected | Pass |
| **T-03** | Check with invalid email | 1. Go to: <https://www.linkedin.cn/signup/cold-join> 2. Enter Email & Password 3. Click join 4. Enter First name & Last name 5. Click Join | UserID: [nazz@gmail.com](mailto:abduh@gmail.com)  Password: [123456789@.0](mailto:123456789@.0)  First Name: Naz  Last Name: sss | Invalid email | As Expected | Pass |
| **T-04** | Check the password is at least 8 characters long | 1. Go to: <https://www.linkedin.cn/signup/cold-join> 2. Enter Email & Password 3. Click join 4. Enter First name & Last name 5. Click Join | UserID: [aii@gmail.com](mailto:abdullah@gmail.com)  Password: 12345  First Name: Naz  Last Name: sss | Password to short at least 8 characters long | Sing up successful | Fail |
| **T-05** | Check if email already exists | 1.Go to: <https://www.linkedin.cn/signup/cold-join>   1. Enter Email & Password 2. Click join 3. Enter First name & Last name 4. Click Join | UserID: [naz@gmail.com](mailto:abdullah@gmail.com)  Password: [123456789@.0](mailto:123456789@.0)  First Name:naz  Last Name: sss | Email already exists | Sign up successful | Fail |