### **Positive Test Cases**

### **Test Case: TW01 - Create wallet with sharing user data**

**Input Data**: None

**Steps**:

1. Open the "Welcome" screen, click on the "Create a new wallet" button.
2. On the "Set and Confirm Password" screen:
   1. Enter the password "SecurePass456$" in the "Create new password" field.Check that password is hidden, and visible if press “Show password”
   2. Confirm the password "SecurePass456$" in the "Confirm new password" field.Check that password is hidden, and visible if press “Show password”
   3. Check if all password criteria are met (green checkmarks).
   4. Click the terms of use checkbox.
   5. Click Next button
3. On the "Back Your Secret Phrase" screen:
   1. Click the "Show" button to display the Secret Phrase.
   2. Click the "Proceed" button to proceed to the "Confirm Secret Phrase" screen.
4. On the "Confirm Secret Phrase" screen:
   1. Correctly confirm the displayed Secret Phrase.
   2. Click Next button
5. On the "Improve Trust Wallet" screen, click the "Share data" button.
6. On the "Successfully Created Your Wallet!" screen, click the "Open Wallet" button.
7. On the "Home Screen," the tutorial tour appears and provides instructions on using the wallet features.
8. Proceed through the tutorial tour to learn about accessing dApps and managing tokens.

**Expected Result**: The wallet is created with the sharing data agreement. The application navigates to the home screen. The tutorial tour appears and provides instructions on using the wallet features. All intermediate checks passed successfully

### **Test Case: TW02 - Create wallet without sharing user data**

**Input Data**: None

**Steps**:

1. Open the "Welcome" screen, click on the "Create a new wallet" button.
2. On the "Set and Confirm Password" screen:
   1. Enter the password "SecurePass456$" in the "Create new password" field.
   2. Confirm the password "SecurePass456$" in the "Confirm new password" field.
   3. Check the terms of use checkbox.
   4. Click Next button
3. On the "Back Your Secret Phrase" screen:
   1. Click the "Show" button to display the Secret Phrase.
   2. Click the "Proceed" button to proceed to the "Confirm Secret Phrase" screen.
4. On the "Confirm Secret Phrase" screen:
   1. Correctly confirm the displayed Secret Phrase.
   2. Click Next button
5. On the "Improve Trust Wallet" screen, click the "No thanks" button.
6. On the "Successfully Created Your Wallet!" screen, click the "Open Wallet" button.
7. On the "Home Screen," the tutorial tour appears and provides instructions on using the wallet features.
8. Proceed through the tutorial tour to learn about accessing dApps and managing tokens.

**Expected Result**: The wallet is created without data sharing. The application navigates to the home screen. The tutorial tour appears and provides instructions on using the wallet features. All intermediate checks passed successfully

### **Test Case: TW07 - Create wallet with back navigation**

**Input Data**: None

**Steps**:

1. Open the "Welcome" screen, click on the "Create a new wallet" button.
2. On the "Set and Confirm Password" screen:
   1. Enter the password "SecurePass456$" in the "Create new password" field.
   2. Confirm the password "SecurePass456$" in the "Confirm new password" field.
   3. Check the terms of use checkbox.
   4. Click Cancel. Return to "Welcome" screen
   5. Click on the "Create a new wallet" button. Check all fields and checkbox are empty
3. On the "Back Your Secret Phrase" screen:
   1. Click Cancel. Return to "Welcome" screen
   2. Click on the "Create a new wallet" button. Check that we returned to "Back Your Secret Phrase" screen
   3. Click the "Show" button to display the Secret Phrase.
   4. Click Cancel. Return to "Welcome" screen
   5. Click on the "Create a new wallet" button. Check that we returned to "Back Your Secret Phrase" screen. Show button is visible and clickable( the "Proceed" button) and Phrase is blurred
   6. Click the "Proceed" button to proceed to the "Confirm Secret Phrase" screen.
4. On the "Confirm Secret Phrase" screen:
   1. Click Cancel. Check that we returned to "Back Your Secret Phrase" screen. Show button is visible and clickable( the "Proceed" button) and Phrase is blurred
   2. Click Show
   3. Click Proceed
   4. Correctly confirm the displayed Secret Phrase.
   5. Click Next button
5. On the "Improve Trust Wallet" screen, click any button.
6. On the "Successfully Created Your Wallet!" screen, Check "Open Wallet" button is visible.

**Expected Result**: The wallet is created without data sharing. The application navigates to the Successfully Created Your Wallet!" screen. All intermediate checks passed successfully

### **Negative Test Cases**

### **TW03 - Can not proceed with mismatched passwords**

**Input Data**:

* Create new password: "Mismatched123$"
* Confirm new password: "Mismatched567$"

**Steps**:

1. Open the "Welcome" screen, click on the "Create a new wallet" button.
2. On the "Set and Confirm Password" screen:
   1. Enter the password "Mismatched123$" in the "Create new password" field.
   2. Confirm the password "Mismatched567$" in the "Confirm new password" field.
   3. Click the terms of use checkbox.
3. Attempt to proceed by clicking the "Next" button.

**Expected Result:** An error message appears indicating that the passwords entered do not match. "Next" button is not clickable

### **TW04 - Can not proceed with mismatched terms of use**

**Input Data**:

* Password: "Terms123$"

**Steps**:

1. Open the "Welcome" screen, click on the "Create a new wallet" button.
2. On the "Set and Confirm Password" screen:
   1. Enter the password "Terms123$" in the "Create new password" field.
   2. Confirm the password "Terms123$" in the "Confirm new password" field.
3. Attempt to proceed by clicking the "Next" button.

**Expected Result**: "Next" button is not clickable.

### **TW05 - Can not proceed with invalid password criteria**

**Input Data**:

* Passwords: "abc", "ABCD1234", "abcd!@#"

**Steps**:

1. Open the "Welcome" screen, click on the "Create a new wallet" button.
2. On the "Set and Confirm Password" screen:
   1. Enter the password "abc" in the "Create new password" field.
   2. Confirm the password "abc" in the "Confirm new password" field.
3. Attempt to proceed by clicking the "Next" button.
4. Repeat the above steps for passwords "ABCD1234" and "abcd!@#".

**Expected Result**: "Next" button is not clickable. If password does not meet criteria then green checkmark should not appear next to the criteria

### **TW06 - Can not proceed with incorrectly secret phrase**

**Input Data**:

* Correct Secret Phrase: "word1 word2 word3 word4 word5 word6 word7 word8 word9 word10 word11 word12"
* Incorrectly Confirmed Secret Phrase: "word12 word11 word10 word9 word8 word7 word6 word5 word4 word3 word2 word1"

**Steps**:

1. Open the "Welcome" screen, click on the "Create a new wallet" button.
2. On the "Set and Confirm Password" screen:
   1. Enter the password "SecurePass456$" in the "Create new password" field.
   2. Confirm the password "SecurePass456$" in the "Confirm new password" field.
   3. Click the terms of use checkbox.
   4. Click Next
3. On the "Back Your Secret Phrase" screen:
   1. Click the "Show" button to display the Secret Phrase.
   2. Click the "Proceed" button to proceed to the "Confirm Secret Phrase" screen.
4. On the "Confirm Secret Phrase" screen:
   1. Attempt to confirm the Secret Phrase with an incorrect order of words.

**Expected Result**: An error message appears indicating that the confirmed Secret Phrase is incorrect. "Next" button is not clickable

**Localization  
  
TW08 - Verify Localization for Multiple Languages**

**Description**: Verify that UI elements, messages, and warnings are correctly displayed in English, Spanish, French, and German.

**Input Data**: None

Steps:

* Change the language setting to English and verify UI elements.
* Change the language setting to Spanish and verify UI elements.
* Change the language setting to Any language from requirements and verify UI elements.

**Expected Result**: UI elements, messages, and warnings should be correctly displayed in all tested languages.