# Sprint 2---Android

#### **Execution Environment**

Host name \*\*\*\*\*\*\*\*

Local OS Windows 11 64bit

Katalon version 10.1.1.0

Browser

Device name Android 14 - samsung SM-A146B (Android 14)

Summary

ID Test Suites/Sprint 2---Android

Description

Total 4

Passed 4 Failed 0
Error 0 Incomplete 0

Skipped 0

Start 25-03-2025 03:54:04 End 25-03-2025 04:19:28

Elapsed 25m - 23.358s

#	ID	Description	Status
1	Test Cases/Sprint 2/WRMA-258/C698-C696	Verify that the confirmation email is received after agreeing to the Terms and Conditions Verify that outdated verification links cannot be used	PASSED
2	Test Cases/Sprint 2/WRMA-266/C661	Verify that the user is able to login successfully	PASSED
3	Test Cases/Sprint 2/WRMA-56/C699	Verify that the Next button on the 'Not Verified Thank You' page is clickable	PASSED
4	Test Cases/Sprint 2/WRMA-60/C728	Verify that the email address on the New User is displayed in the text "You're creating"	PASSED

#### Information

ID Test Cases/Sprint 2/WRMA-258/C698-C696

Description Verify that the confirmation email is received after agreeing to the Terms and Conditions

Verify that outdated verification links cannot be used

Tag

Start 25-03-2025 03:54:05 End 25-03-2025 04:01:10

Elapsed 7m - 4.917s Status PASSED

#### **Details**

#	Description	Elapsed	Status
1	Initializes testData by finding the test data file located at "Data Files"	0.545s	PASSED
2	Retrieves the value of the "email" field from the first row of the test data and assigns it to the variable email.	0.041s	PASSED
3	Retrieves the value of the "firstname" field from the first row of the test data and assigns it to the variable firstName.	0.002s	PASSED
4	Retrieves the value of the "lastname" field from the first row of the test data and assigns it to the variable lastName.	0.002s	PASSED
5	Retrieves the value of the "password" field from the first row of the test data and assigns it to the variable password.	0.003s	PASSED
6	Retrieves the value of the "confirmpassword" field from the first row of the test data and assigns it to the variable confirmPassword.	0.003s	PASSED

#	Description	Elapsed	Status
7	Launches the application located at "C:UsersOiVigneshgdWKBK_AndroidApp Folder Started application: 'C:\Users\GVVignesh\git\WGR_Android\App Folder\universal.apk'	1m - 16.527s	PASSED
8	Pauses the execution for 10 seconds.  Delayed 10 second(s)	10.042s	PASSED
9	Simulates a tap on the "Login or Sign Up" button.  Tapped on element 'Object Repository/Repo/android.widget.Button - Login or Sign Up'	0.777s	PASSED
10	Pauses the execution for 10 seconds.  Delayed 10 second(s)	10.016s	PASSED
11	Inputs the value of email into the login or sign-up field.  Text 'teknikos@teknikos.com' has been set to element 'Object Repository/Repo/android.widget.EditText-LoginorSignUp'	0.550s	PASSED
12	Hides the on-screen keyboard.  Keyboard is hidden	0.940s	PASSED
13	Pauses the execution for 10 seconds.  Delayed 10 second(s)	10.006s	PASSED
14	Simulates a tap on the "Next" button.  Tapped on element 'Object Repository/Repo/android.widget.Button - Next'	0.420s	PASSED
15	Pauses the execution for 10 seconds.  Delayed 10 second(s)	10.019s	PASSED

#	Description	Elapsed	Status
16	Inputs the value of email into the confirm email address field.  Text 'teknikos@teknikos.com' has been set to element 'Object Repository/Repo/android.widget.EditText-confirm email address'	1.434s	PASSED
17	Hides the on-screen keyboard.  Keyboard is hidden	0.672s	PASSED
18	Pauses the execution for 10 seconds.  Delayed 10 second(s)	10.010s	PASSED
19	Simulates a tap on the "Next" button.  Tapped on element 'Object Repository/Repo/android.widget.Button - Next (1)'	0.251s	PASSED
20	Pauses the execution for 20 seconds.  Delayed 20 second(s)	20.010s	PASSED
21	Inputs the value of firstName into the first name field.  Text 'GV' has been set to element 'Object Repository/Repo/android.widget.EditText-FirstName'	1.336s	PASSED
22	Hides the on-screen keyboard.  Keyboard is hidden	0.629s	PASSED
23	Pauses the execution for 10 seconds.  Delayed 10 second(s)	10.007s	PASSED
24	Inputs the value of lastName into the last name field.  Text 'Vignesh' has been set to element 'Object Repository/Repo/android.widget.EditText-LastName'	0.460s	PASSED

#	Description	Elapsed	Status
25	Hides the on-screen keyboard.  Keyboard is hidden	0.757s	PASSED
26	Pauses the execution for 10 seconds.  Delayed 10 second(s)	10.006s	PASSED
27	Simulates key presses in the password field.  Send keys 'password' on test object 'Object Repository/Repo/android.widget.EditText-Password' successfully.	0.412s	PASSED
28	Hides the on-screen keyboard.  Keyboard is hidden	0.337s	PASSED
29	Pauses the execution for 10 seconds.  Delayed 10 second(s)	10.016s	PASSED
30	Simulates key presses in the confirm password field.  Send keys 'password' on test object 'Object Repository/Repo/android.widget.EditText-ConfirmPassword' successfully.	0.201s	PASSED
31	Hides the on-screen keyboard.  Keyboard is hidden	0.316s	PASSED
32	Pauses the execution for 10 seconds.  Delayed 10 second(s)	10.017s	PASSED
33	Simulates a tap on the "Next" button.  Tapped on element 'Object Repository/Repo/android.widget.Button - Next (2)'	0.319s	PASSED

#	Description	Elapsed	Status
34	Pauses the execution for 10 seconds.  Delayed 10 second(s)	10.018s	PASSED
35	Scroll down Scrolling to text 'etc).' successfully	3.061s	PASSED
36	Pauses the execution for 10 seconds.  Delayed 10 second(s)	10.017s	PASSED
37	Tap on Agree to terms and conditions  Tapped on element 'Object Repository/Repo/android.widget.Button - Agree to Terms Conditions'	0.319s	PASSED
38	Pauses the execution for 30 seconds.  Delayed 30 second(s)	30.016s	PASSED
39	Enter email in OAM webview  Text 'teknikos@teknikos.com' has been set to element 'Object Repository/Repo/android.widget.EditText-OAM(Login)'	32.944s	PASSED
40	Hides the on-screen keyboard.  Keyboard is hidden	2.207s	PASSED
41	Pauses the execution for 30 seconds.  Delayed 30 second(s)	30.016s	PASSED
42	Enter password in OAM webview  Text 'password' has been set to element 'Object Repository/Repo/android.widget.EditText-OAM(Password)'	2.141s	PASSED

#	Description	Elapsed	Status
43	Hides the on-screen keyboard.  Keyboard is hidden	2.338s	PASSED
44	Pauses the execution for 30 seconds.  Delayed 30 second(s)	30.008s	PASSED
45	Tap on Login Button  Tapped on element 'Object Repository/Repo/android.widget.Button - LOGIN'	0.257s	PASSED
46	Pauses the execution for 30 seconds.  Delayed 30 second(s)	30.009s	PASSED
47	Pauses the execution for 10 seconds.  Delayed 10 second(s)	10.014s	PASSED
48	Verify element present  Element 'Object Repository/Repo/android.widget.TextView - Resend Confirmation Email' is exist	0.250s	PASSED
49	elementText = TextView - Resend Confirmation Email"), 0).trim()  Text of element 'Object Repository/Repo/android.widget.TextView - Resend Confirmation Email' is: 'Resend Confirmation Email'	0.186s	PASSED
50	println("Text of the element: " + elementText)	0.006s	PASSED
51	expectedText = "Resend Confirmation Email".trim()	0.001s	PASSED

#	Description	Elapsed	Status
52	assert elementText.equals(expectedText)	0.011s	PASSED
53	Pauses the execution for 10 seconds.  Delayed 10 second(s)	10.019s	PASSED
54	Tap on resend confirmation mail button  Tapped on element 'Object Repository/Repo/android.widget.TextView - Resend Confirmation Email'	0.168s	PASSED
55	Verify Nwxt button exists  Element 'Object Repository/Repo/android.widget.Button - Next (3)' is exist	0.566s	PASSED
56	Pauses the execution for 5 seconds.  Delayed 5 second(s)	5.013s	PASSED
57	Tap on Next Button  Tapped on element 'Object Repository/Repo/android.widget.Button - Next (3)'	0.208s	PASSED
58	Pauses the execution for 5 seconds.  Delayed 5 second(s)	5.003s	PASSED
59	Print the assertion result	0.000s	PASSED
60	Pauses the execution for 10 seconds.  Delayed 10 second(s)	10.017s	PASSED

#	Description	Elapsed	Status
61	Close the application	2.659s	PASSED

Close app successfully

#### Information

ID Test Cases/Sprint 2/WRMA-266/C661

Description Verify that the user is able to login successfully

Tag

Start 25-03-2025 04:01:10 End 25-03-2025 04:05:16

Elapsed 4m - 5.942s Status PASSED

#### **Details**

#	Description	Elapsed	Status
1	Loads the test data from the specified file (C661) in the "Data Files" folder. This file contains the test data (e.g., email and password) required for the test case.	0.063s	PASSED
2	Retrieves the value of the email field from the first row of the test data file. This value is stored in the email variable for use in the test script.	0.002s	PASSED
3	Retrieves the value of the password field from the first row of the test data file. This value is stored in the password variable for use in the test script.	0.001s	PASSED
4	Launches the mobile application using the specified APK file path. The application is installed (if not already installed) and started on the connected device or emulator  Started application: 'C:\Users\GVVignesh\git\WGR_Android\App Folder\universal.apk'	1m - 12.836s	PASSED
5	Adds a delay of 10 seconds to allow the application to load completely before proceeding to the next step  Delayed 10 second(s)	10.016s	PASSED
6	Simulates a tap action on the "Login or Sign Up" button to navigate to the login screen.  Tapped on element 'Object Repository/Repo/android.widget.Button - Login or Sign Up'	0.960s	PASSED

#	Description	Elapsed	Status
7	Adds a delay of 10 seconds to allow the login screen to load completely  Delayed 10 second(s)	10.005s	PASSED
8	Enters the email address (retrieved from the test data) into the email input field on the login screen.  Text '03205179TM@WG.COM' has been set to element 'Object Repository/Repo/android.widget.EditText-LoginorSignUp'	0.605s	PASSED
9	Hides the on-screen keyboard after entering the email address to avoid obstructing the view of other elements  Keyboard is hidden	0.819s	PASSED
10	Adds a delay of 10 seconds to ensure the email input is processed and the screen is ready for the next action  Delayed 10 second(s)	10.007s	PASSED
11	Simulates a tap action on the "Next" button to proceed to the OAM (Online Account Management) login page  Tapped on element 'Object Repository/Repo/android.widget.Button - Next'	0.370s	PASSED
12	Adds a delay of 30 seconds to allow the OAM login page to load completely  Delayed 30 second(s)	30.018s	PASSED
13	Enters the email address (retrieved from the test data) into the email input field on the OAM login page  Text '03205179TM@WG.COM' has been set to element 'Object Repository/Repo/android.widget.EditText-OAM(Login)'	0.472s	PASSED
14	Hides the on-screen keyboard after entering the email address to avoid obstructing the view of other elements  Keyboard is hidden	0.338s	PASSED

#	Description	Elapsed	Status
15	Adds a delay of 30 seconds to ensure the email input is processed and the screen is ready for the next action  Delayed 30 second(s)	30.008s	PASSED
16	Enters the password (retrieved from the test data) into the password input field on the OAM login page  Text 'password' has been set to element 'Object Repository/Repo/android.widget.EditText-OAM(Password)'	1.686s	PASSED
17	Hides the on-screen keyboard after entering the password to avoid obstructing the view of other elements  Keyboard is hidden	2.040s	PASSED
18	Adds a delay of 30 seconds to ensure the password input is processed and the screen is ready for the next action  Delayed 30 second(s)	30.014s	PASSED
19	Simulates a tap action on the "Login" button to submit the credentials and log in to the application  Tapped on element 'Object Repository/Repo/android.widget.Button -OAM(Login)'	0.424s	PASSED
20	Adds a delay of 20 seconds to allow the application to process the login request and load the home screen.  Delayed 20 second(s)	20.014s	PASSED
21	Verifies that the "My Stay" section is displayed on the screen after successful login.  Element 'Object Repository/Repo/android.view.View - My Stay' is exist	0.284s	PASSED
22	Adds a delay of 5 seconds to ensure the "My Stay" section is fully loaded.  Delayed 5 second(s)	5.005s	PASSED

#	Description	Elapsed	Status
23	Verifies that the "My Account" section is displayed on the screen after successful login.	0.275s	PASSED
	Element 'Object Repository/Repo/android.view.View - My Account' is exist		
24	Adds a delay of 5 seconds to ensure the "My Account" section is fully loaded.	5.016s	PASSED
	Delayed 5 second(s)		
25	Verifies that the "Home" section is displayed on the screen after successful login.	0.317s	PASSED
	Element 'Object Repository/Repo/android.view.View - Home' is exist		
26	Adds a delay of 5 seconds to ensure the "Home" section is fully loaded.	5.007s	PASSED
	Delayed 5 second(s)		
27	Retrieves the text displayed in the "My Stay" section for validation.	0.381s	PASSED
	Text of element 'Object Repository/Repo/android.view.View - My Stay' is: 'My Stay'		
28	Asserts that the text retrieved from the "My Stay" section matches the expected value ("My Stay"). If the assertion fails, the test case will fail.	0.001s	PASSED
29	Asserts that the text retrieved from the "My Stay" section matches the expected value ("My Stay"). If the assertion fails, the test case will fail.	0.318s	PASSED
	Text of element 'Object Repository/Repo/android.view.View - My Account' is: 'My Account'		
30	This step uses an assertion to verify a condition. It checks if the value of the variable myAccountText is equal to the string "My Account". If the condition is true, the test proceeds; if false, the test fails and stops (depending on the failure handling settings in Katalon). This is typically used to validate that a certain text or value on the UI matches the expected result, such as verifying a page title or a label after a user logs in.	0.000s	PASSED

#	Description	Elapsed	Status
31	This step retrieves the text from a UI element identified by the object android.view.View - Home (likely a mobile element in an Android app) and stores it in a variable named homeText. The object is probably a predefined element in Katalon's Object Repository, representing a view or label on the app's home screen. This step is used to capture text for later validation, such as checking if the home screen displays the correct title or message  Text of element 'Object Repository/Repo/android.view.View - Home' is: 'Home'	0.313s	PASSED
32	Similar to the first assert statement, this step checks if the value of the variable homeText (captured in the previous step) is equal to the string "Home". This assertion ensures that the text displayed on the home screen matches the expected value, "Home". It's a validation step to confirm that the app is on the correct screen or that the UI element displays the expected content.	0.002s	PASSED
33	Simulates a tap action on the Home element.  Tapped on element 'Object Repository/Repo/android.view.View - Home'	0.329s	PASSED
34	This step introduces a pause in the test execution for 5 seconds. The Delay keyword is used to wait for a specified amount of time, often to allow the application to load, sync, or transition between states. In this case, the test pauses for 5 seconds, possibly to ensure the home screen is fully loaded or to simulate user wait time before proceeding to the next step.  Delayed 5 second(s)	5.015s	PASSED
35	This step closes the application under test. The Close Application keyword is typically used at the end of a test case to terminate the app session, ensuring that the app is not left running in the background. This is important for mobile testing to reset the app state for subsequent tests or to free up device resources. In this case, it likely marks the end of the test case, closing the Android app after all validations and actions are completed.	2.793s	PASSED

Close app successfully

#### Information

ID Test Cases/Sprint 2/WRMA-56/C699

Description Verify that the Next button on the 'Not Verified Thank You' page is clickable

Tag

Start 25-03-2025 04:10:57 End 25-03-2025 04:17:14

Elapsed 6m - 16.556s

Status PASSED

#### **Details**

#	Description	Elapsed	Status
1	Retrieve test data from the "C699" data file	0.012s	PASSED
2	Extract email, first name, last name, password, and confirm password from the test data file	0.001s	PASSED
3	firstName = testData.getValue("firstname", 1)	0.000s	PASSED
4	lastName = testData.getValue("lastname", 1)	0.000s	PASSED
5	password = testData.getValue("password", 1)	0.000s	PASSED
6	confirmPassword = testData.getValue("confirm password", 1)	0.001s	PASSED
7	Launch the mobile application with reset enabled (clears previous session data)	1m - 3.360s	PASSED

Started application: 'C:\Users\GVVignesh\git\WGR\_Android\App Folder\universal.apk'

9	Wait for 10 seconds to allow the application to load  Delayed 10 second(s)  Tap on the "Login or Sign Up" button to proceed to the authentication page  Tapped on element 'Object Repository/Repo/android.widget.Button - Login or Sign Up'	10.007s 0.942s	PASSED PASSED
		0.942s	PASSED
10			
	Wait for 10 seconds to ensure the login screen loads properly  Delayed 10 second(s)	10.015s	PASSED
11	Enter the retrieved email into the email input field  Text 'ishakthigv@gmail.com' has been set to element 'Object Repository/Repo/android.widget.EditText-LoginorSignUp'	0.668s	PASSED
12	Hide the keyboard to avoid UI conflicts  Keyboard is hidden	1.055s	PASSED
13	Wait for 10 seconds to stabilize the UI  Delayed 10 second(s)	10.016s	PASSED
14	Tap on the "Next" button to proceed  Tapped on element 'Object Repository/Repo/android.widget.Button - Next'	0.624s	PASSED
15	Wait for 10 seconds for the next screen to load  Delayed 10 second(s)	10.015s	PASSED
16	Enter the retrieved email again to confirm email address  Text 'ishakthigv@gmail.com' has been set to element 'Object Repository/Repo/android.widget.EditText-confirm email address'	0.504s	PASSED

#	Description	Elapsed	Status
17	Hide the keyboard	0.761s	PASSED
	Keyboard is hidden		
18	Wait for 10 seconds to ensure input is processed	10.014s	PASSED
	Delayed 10 second(s)		
19	Tap on the "Next" button to proceed to the personal information section	0.339s	PASSED
	Tapped on element 'Object Repository/Repo/android.widget.Button - Next (1)'		
20	Wait for 10 seconds for the transition to complete	10.007s	PASSED
	Delayed 10 second(s)		
21	Enter the first name	0.746s	PASSED
	Text 'MS' has been set to element 'Object Repository/Repo/android.widget.EditText-		
	FirstName'		
22	Hide the keyboard	0.645s	PASSED
	Keyboard is hidden		
23	Wait for 10 seconds	10.009s	PASSED
	Delayed 10 second(s)		
24	Enter the last name	0.389s	PASSED
	Text 'Dhoni' has been set to element 'Object Repository/Repo/android.widget.EditText-		
	LastName'		
25	Hide the keyboard	0.675s	PASSED
	Keyboard is hidden		

#	Description	Elapsed	Status
26	Wait for 10 seconds  Delayed 10 second(s)	10.008s	PASSED
27	Enter the password  Send keys 'password' on test object 'Object Repository/Repo/android.widget.EditText-Password' successfully.	0.200s	PASSED
28	Wait for 10 seconds  Delayed 10 second(s)	10.008s	PASSED
29	Enter the confirm password  Send keys 'password' on test object 'Object Repository/Repo/android.widget.EditText-ConfirmPassword' successfully.	0.209s	PASSED
30	Wait for 10 seconds  Delayed 10 second(s)	10.017s	PASSED
31	Tap on the "Next" button to proceed  Tapped on element 'Object Repository/Repo/android.widget.Button - Next (2)'	0.291s	PASSED
32	Wait for 20 seconds for page transition  Delayed 20 second(s)	20.002s	PASSED
33	Scroll down until the text "etc)." is visible  Scrolling to text 'etc).' successfully	1.284s	PASSED
34	Wait for 5 seconds  Delayed 5 second(s)	5.009s	PASSED

#	Description	Elapsed	Status
35	Tap on the "Agree to Terms & Conditions" button	0.196s	PASSED
	Tapped on element 'Object Repository/Repo/android.widget.Button - Agree to Terms Conditions'		
36	Wait for 30 seconds to allow time for agreement processing	30.009s	PASSED
	Delayed 30 second(s)		
37	Enter the email address in the login field on the OAM (Online Account Management) screen	0.350s	PASSED
	Text 'ishakthigv@gmail.com' has been set to element 'Object Repository/Repo/android.widget.EditText-OAM(Login)'		
38	Hide the keyboard	0.378s	PASSED
	Keyboard is hidden		
39	Wait for 30 seconds	30.009s	PASSED
	Delayed 30 second(s)		
40	Enter the password in the OAM login field	1.390s	PASSED
	Text 'password' has been set to element 'Object Repository/Repo/android.widget.EditText-OAM(Password)'		
41	Hide the keyboard	1.973s	PASSED
	Keyboard is hidden		
42	Wait for 30 seconds	30.007s	PASSED
	Delayed 30 second(s)		
43	Tap on the "Login" button to attempt authentication	0.267s	PASSED
	Tapped on element 'Object Repository/Repo/android.widget.Button -OAM(Login)'		

#	Description	Elapsed	Status
44	Wait for 30 seconds to allow time for authentication processing  Delayed 30 second(s)	30.014s	PASSED
45	Tap on the "Next" button to proceed with verifying the account  Tapped on element 'Object Repository/Repo/android.widget.Button - Next-(VerifyAccount)'	0.224s	PASSED
46	Wait for 10 seconds  Delayed 10 second(s)	10.018s	PASSED
47	Verify the existence of the message that indicates email verification has been skipped  Element 'Object Repository/Repo/android.widget.TextView - Youve chosen to skip the email verification process. While you can explore the app as a guest, please note that certain features and functionalities may be limited' is exist	0.147s	PASSED
48	Wait for 10 seconds  Delayed 10 second(s)	10.009s	PASSED
49	Verify the existence of the message about limited feature access  Element 'Object Repository/Repo/android.widget.TextView - To fully access all features' is exist	0.146s	PASSED
50	Wait for 10 seconds  Delayed 10 second(s)	10.015s	PASSED
51	Capture the message about skipping email verification  Text of element 'Object Repository/Repo/android.widget.TextView - Youve chosen to skip the email verification process. While you can explore the app as a guest, please note that certain features and functionalities may be limited' is: 'You've chosen to skip the email verification process. While you can explore the app as a guest, please note that certain features and functionalities may be limited.'	0.157s	PASSED

#	Description	Elapsed	Status
52	Define the expected text	0.001s	PASSED
53	Assert that the displayed message matches the expected text	0.001s	PASSED
54	Verify that the "Next" button exists on the screen  Element 'Object Repository/Repo/android.widget.Button - Next (2)' is exist	0.116s	PASSED
55	Wait for 10 seconds  Delayed 10 second(s)	10.016s	PASSED
56	Tap the "Next" button to proceed further  Tapped on element 'Object Repository/Repo/android.widget.Button - Next (2)'	0.220s	PASSED
57	Wait for 10 seconds  Delayed 10 second(s)	10.003s	PASSED
58	Close the application after completing the test  Close app successfully	3.025s	PASSED

#### Information

ID Test Cases/Sprint 2/WRMA-60/C728

Description Verify that the email address on the New User is displayed in the text "You're creating..."

Tag

Start 25-03-2025 04:17:14 End 25-03-2025 04:19:28

Elapsed 2m - 14.177s

Status PASSED

#### **Details**

#	Description	Elapsed	Status
1	Launch the mobile application with reset enabled (true clears any previous session data)  Started application: 'C:\Users\GVVignesh\git\WGR_Android\App Folder\universal.apk'	1m - 14.630s	PASSED
2	Wait for 5 seconds to allow the application to fully load  Delayed 5 second(s)	5.012s	PASSED
3	Tap on the "Login or Sign Up" button to navigate to the authentication screen  Tapped on element 'Object Repository/Repo/android.widget.Button - Login or Sign Up'	1.975s	PASSED
4	Wait for 10 seconds to ensure that the login screen is completely loaded  Delayed 10 second(s)	10.017s	PASSED
5	Retrieve test data from the "C728 (1)" Excel file	0.032s	PASSED
6	Extract the email value from the first row of the test data	0.002s	PASSED
7	Enter the retrieved email address into the email input field	0.410s	PASSED

Send keys 'emailuser@domain.com' on test object 'Object Repository/Repo/android.widget.EditText-LoginorSignUp' successfully.

#	Description	Elapsed	Status
8	Wait for 10 seconds to allow the input field to process the entered email  Delayed 10 second(s)	10.013s	PASSED
9	Tap on the "Next" button to proceed to the subsequent screen  Tapped on element 'Object Repository/Repo/android.widget.Button - Next'	0.454s	PASSED
10	Wait for 10 seconds to allow the next screen to load  Delayed 10 second(s)	10.016s	PASSED
11	Tap on the "reset" button to clear the email field or reset the form  Tapped on element 'Object Repository/Repo/android.widget.Button - reset'	0.271s	PASSED
12	Hide the keyboard to prevent any interference with further actions  Keyboard is hidden	1.122s	PASSED
13	Wait for 10 seconds to ensure the reset action is completed  Delayed 10 second(s)	10.016s	PASSED
14	Enter the same email into the "New User Email" field  Send keys 'emailuser@domain.com' on test object 'Object Repository/Repo/android.widget.EditText-NewUserEmail' successfully.	0.254s	PASSED
15	Retrieve the email text from the "New User Email" field to verify it was entered correctly  Text of element 'Object Repository/Repo/android.widget.EditText-NewUserEmail' is: 'emailuser@domain.com'	2.369s	PASSED
16	Assert that the email retrieved from the field matches the expected email	0.000s	PASSED

#	Description	Elapsed	Status
17	Wait for 5 seconds to ensure all UI elements are updated	5.017s	PASSED
	Delayed 5 second(s)		
18	Close the mobile application after test completion	2.455s	PASSED
	Close app successfully		
	5.555 Spp 5.5555,		