

Quadrant Test

Test Case Description and Result

Sign Up and Login Automation Test

A. Introduction

This Test case Description have some component to make the description more concise for the user or product owner. This Document mention the result test and the summary test result too.

B. Test Description

1. Sign Up Test

This test section only contain Sign Up features.

Test Naming Format: FeatureName_CaseType_TestName_idTest.js

Example: SU_BC_InputUserFormat_001.js

SU = Sign Up

BC = Bad Case / **GC** = Good Case

InputUserFormat = Name test

001 = Id test, between BC and GC have different number id test

No	Test Case Name	Description	Test Flow	Data Test / Input (If any)	Expected Result	Actual Result	PASS/FAIL
1	SU_BC_001_InputUserEmailFormat.js	Checking if user input with wrong email format	1. Open tokopedia.com 2. Select Menu Daftar/Sign Up 3. Input Manual with wrong format user, alphabet <u>without@gmail.com</u>	User input = asdfg	Step 4. Button Daftar / Sign Up is disabled Return display string "Format email salah"	As Expected	PASS

			4. Click Button Daftar / Sign Up				
2	SU_BC_002_InputUserPhoneFormat.js	Checking if user input with wrong phone number format	<ol style="list-style-type: none"> 1. Open tokopedia.com 2. Select Menu Daftar/Sign Up 3. Input Manual with wrong format phone number <8 number, 4. Click Button Daftar / Sign Up 	User input = 1. 1 2. 12 3. 123 4. 1234 5. 12345 6. 123456 7. 1234567	Step 4. Button Daftar / Sign Up is disabled Return display string "Nomor ponsel terlalu pendek, minimum 8 angka"	As Expected	PASS
3	SU_BC_003_InputUserPhoneFormat.js	Checking if user input with wrong phone number format	<ol style="list-style-type: none"> 1. Open tokopedia.com 2. Select Menu Daftar/Sign Up 3. Input Manual with wrong format phone number > 15 number, 4. Click Button Daftar / Sign Up 	User input = 123456789012345	Step 4. Button Daftar / Sign Up is disabled Return display string "Nomor ponsel terlalu panjang, maksimum 15 angka"	As Expected	PASS
4	SU_BC_004_InputUserPhoneFormat.js	Checking if user input with wrong phone number: 1. format number + character alphabet 2. format number + symbol	<ol style="list-style-type: none"> 1. Open tokopedia.com 2. Select Menu Daftar/Sign Up 3. Input Manual with wrong format 	User input wrong format phone number + alphabet = 12345678A	Step 4. Button Daftar / Sign Up is disabled Step 7. Button Daftar / Sign Up is disabled	As Expected	PASS

			phone number + alphabet, 4. Can't click Button Daftar / Sign Up 5. Delete Phone number + alphabet 6. Input Manual with wrong format phone number + symbol, 7. Can't click Button Daftar / Sign Up	User input wrong format phone number + Symbol = 12345678@	With display notification "Format email salah"		
5	SU_BC_005_InputUserEmailFormat.js	Checking if user input with wrong phone number: 1. email format with double @ 2. email format change ".com" With ",com"	1. Open tokopedia.com 2. Select Menu Daftar/Sign Up 3. Input Manual with wrong format email with double @, 4. Can't click Button Daftar / Sign Up 5. Delete Phone number + alphabet 6. Input Manual with wrong format email change ".com" to ",com", 7. Can't click Button Daftar / Sign Up	User input wrong format email double @ = asdfg@@gmail.com User input wrong format email = asdfg@gmail.com	Step 4. Button Daftar / Sign Up is disabled Step 7. Button Daftar / Sign Up is disabled With display notification "Format email salah"	As Expected	PASS

6	SU_GC_001_InputUserEmailFormat.js	Checking if user input with correct email format	<ol style="list-style-type: none"> 1. Open tokopedia.com 2. Select Menu Daftar/Sign Up 3. Input Manual with correct format user, but with unregistered email 4. Click Button Daftar / Sign Up 5. Show Pop up window : Click Yes / Ya, Benar 6. Go to verification page 	User input = asdfgasdfg@gmail.com	<p>Step 4. Button Daftar / Sign Up is enabled</p> <p>Step 5. Success direct to verification method email page</p>	As Expected	PASS
7	SU_GC_002_InputUserPhoneFormat.js	Checking if user input with correct phone number format	<ol style="list-style-type: none"> 1. Open tokopedia.com 2. Select Menu Daftar/Sign Up 3. Input Manual with correct format phone number 8 - 15, 4. Click Button Daftar / Sign Up 5. Show confirmation Pop up window : Click Yes / Ya, Benar 6. Go to verification page 	User input = <ol style="list-style-type: none"> 1. 32145678 2. 321456789 3. 3214567890 4. 32145678901 5. 321456789012 6. 3214567890123 7. 32145678901234 	<p>Step 4. Button Daftar / Sign Up is enable</p> <p>Step 5. Success direct to verification method phone number page</p>	As Expected	PASS

8	SU_GC_003_InputUserPhoneFormatRegistered.js	Checking sign up with registered phone number	<ol style="list-style-type: none"> 1. Open tokopedia.com 2. Select Menu Daftar/Sign Up 3. Input Manual with correct format phone number registered, 4. Click Button Daftar / Sign Up 5. Show confirmation Pop up window : Click Yes / Ya, Masuk 6. Go to verification method page 	User input = 61488827343	<p>Step 4. Button Daftar / Sign Up is enable</p> <p>Step 5. Success direct to verification method phone number page with title "Nomor HP Sudah terdaftar".</p>	As Expected	PASS
9	SU_GC_004_ChangeInputUserEmail.js	Checking change phone number feature when user already input and want to continue to sign up	<ol style="list-style-type: none"> 1. Open tokopedia.com 2. Select Menu Daftar/Sign Up 3. Input Manual with correct format email, 4. Click Button Daftar / Sign Up 5. Show confirmation Pop up window : Click Change / Ubah 6. Back to step 3 to edit email. 7. Submit 8. Go to verification method page 	<p>User first input = asdfg@gmail.com</p> <p>User first input = zxcvb@gmail.com</p>	<p>Step 5. Success back to input phone number (step 3).</p> <p>Step 6. Success Edit phone number.</p> <p>Step 8. Success go to verification method</p>	As Expected	PASS

10	SU_GC_005_Changel nputUserPhone.js	Checking change phone number feature when user already input and want to continue to sign up	<ol style="list-style-type: none"> 1. Open tokopedia.com 2. Select Menu Daftar/Sign Up 3. Input Manual with correct format phone number registered, 4. Click Button Daftar / Sign Up 5. Show confirmation Pop up window : Click Change / Ubah 6. Back to step 3 to edit phone number 7. Submit. 8. Go to verification method page 	User first input = 12345678 User first input = 87654321	Step 5. Success back to input phone number (step 3). Step 6. Success Edit phone number. Step 8. Success go to verification method	As Expected	PASS
----	---------------------------------------	--	---	--	---	-------------	-------------

2. Log In Test

This test section only contain Log In features.

No	Test Case Name	Description	Test Flow	Data Test / Input (If any)	Expected Result	Actual Result	PASS/FAIL
1	LI_GC_001_inputCorr ectPhoneNumberFor mat.js	Checking log in input with Correct Phone Number Format much as 12 number (Indonesia Number) : <ol style="list-style-type: none"> 1. Start number with 0 2. Number start with symbol 62 	<ol style="list-style-type: none"> 1. Open tokopedia.com 2. Select Menu Masuk/Log in 3. Input user log in with data test. 4. Click button "Selanjutnya" 5. Click back 	User Name input = 1. 087877996114 2. 6287877996114	Step 4. Success Click "Selanjutnya", direct to Verify by pop up window method Step 7. Success Click "Selanjutnya", direct to Verify by	As Expected	PASS

			6. Input user log in with data test. 7. Click button "Selanjutnya"		pop up window method		
2	LI_GC_002_inputCorrectEmailFormat.js	Checking log in input with Correct Email.	1. Open tokopedia.com 2. Select Menu Masuk/Log in 3. Input user log in email with data test. 4. Click button "Selanjutnya" 5. Input Passwords 6. Click Masuk 7. Direct to verification page	User Name input = poetrphotograf@gmail.com Password = ****	Step 7. Success direct to verification method	As Expected	PASS
3	LI_GC_003_ForgetPasswordFeatureUsingEmail.js	Testing Forget password feature	1. Open tokopedia.com 2. Select "Lupa Kata Sandi" Button 3. Input Email 4. Click "Lanjut" / Next 5. Select Verification method 6. Open Email and copy verification code 7. Input the code	User Name input = Start from +62	Step 7. Password is changed	As Expected	PASS
4	LI_BC_001_inputWrongPhoneNumberFormatMin.js	Input Wrong number format less than 8 char with front char start with 0xx	1. Open tokopedia.com 2. Select Menu Masuk/Log in	User Name input = 1. 0 2. 01	Step 4. Button is disabled	As Expected	PASS

			3. Input user log in email with data test. 4. Check is button next is disabled	3. 012 4. 0123 5. 01234 6. 012345 7. 0123456 8. 01234567			
5	LI_BC_002_inputWrongPhoneNumberFormatMax.js	Input Wrong number format less than 8 char with front char start with 0xx	1. Open tokopedia.com 2. Select Menu Masuk/Log in 3. Input user log in email with data test. 4. Check is button next is disabled	User Name input = 0123456789012345	Step 4. Button is disabled	As Expected	PASS
6	LI_BC_003_inputPhoneNumberNo_Zero_And_Six_InFirstChars	Input Wrong number format from 1-20 char with front char not start with 0xx	1. Open tokopedia.com 2. Select Menu Masuk/Log in 3. Input user log in email with data test. 4. Check is button next is disabled	User Name input = 1. start from 1 2. start form 2 3. start from 3 4. start from 4 5. start from 5 6. start from 7 7. start from 8 8. start from 9	Step 4. Button is disabled	As Expected	PASS
7	LI_BC_004_inputPhoneNumber_+_InFirstChar.js	Input Wrong number with format symbol "+" in range 8-15 char	1. Open tokopedia.com 2. Select Menu Masuk/Log in 3. Input user log in email with data test. 4. Click next / Selanjutnya	User Name input = 1. +xxxxxxx 2. +xxxxxxxx 3. +xxxxxxxxx 4. +xxxxxxxxxx 5. +xxxxxxxxxxx	Step 4. Return error notification "Nomor Handphone hanya boleh mengandung angka"	As Expected	PASS

				6. +xxxxxxxxxxxxxx 7. +xxxxxxxxxxxxxx 8. +xxxxxxxxxxxxxx x			
8	LI_BC_005_inputPhoneNumber_6_InFirstChar.js	Input Wrong number with format "6" in the first char, but not include for "62"	1. Open tokopedia.com 2. Select Menu Masuk/Log in 3. Input user log in email with data test. 4. Check is button next is disabled	User Name input = Start from +60 - +61 and +63 - +69	Step 4. Button is disabled	As Expected	PASS
9	LI_BC_006_ForgetPasswordFeatureUsingEmail.js	Testing Forget password feature if click "Lanjut" without input email or phone	1. Open tokopedia.com 2. Select Menu Login 3. Select "Lupa Kata Sandi" Button 4. Click "Lanjut" / Next	User Name input = empty	Step 4. Return error notification "Nomor Ponsel atau Email harus diisi"	As Expected	PASS
10	LI_GC_003_ForgetPasswordFeatureUsingEmail.js	Testing Change Password with correct email but not input for OTP	1. Open tokopedia.com 2. Select Login Feature 3. Select "Lupa Kata Sandi" Button 4. Input Email 5. Click "Lanjut" / Next	Input Email= quadrantfortest@gmail.com	Step 8. Return Verification Pin input page. But limit the test to not input the pin	As Expected	PASS

			6. Select Verification by email				
--	--	--	------------------------------------	--	--	--	--

C. Summary Test

This section displays a summary of the results of the testing process.

Test Group Name	Total Test	Pass	Fail	Summary
Sign Up Test Group	10	10	0	PASSES
Log In Test Group	10	10	0	PASSES