

# Test Plan Execution Report

Test Project: Demo Blaze

Test Plan: Blaze Plan

Printed by TestLink on 05/21/2021

2012 © TestLink Community

## **Table Of Contents**

## 1.1.Sign Up

- DB-1: Sign up as a new user
- DB-2: Sign up with an existing username
- DB-3: Sign up with empty fields

## 1.2.Sign In

- DB-9: Sign in with invalid password
- DB-8: Sign in with invalid username
- DB-6: Sign in with empty fields
- DB-4: Sign in with valid credentials

## 1.3.Place Order

- DB-12: Place order with empty name and credit card fields
- DB-13: Place order with valid credentials

## **Test Project: Demo Blaze**

Test document for Demo Blaze Phones Site.

## Test Plan: Blaze Plan

#### Test Plan Identifier:

BPI

#### Introduction:

- This is a system test for the Demo Blaze software.
- Our goal is to find and resolve the main defects in the software.
- Payment options cannot be tested.

#### References:

· Project plan

#### **Test Items:**

Website.

#### Features to be Tested:

• Sign Up/Login/Cart.

#### Features Not to Be Tested:

- Payment options will not be tested.
- The requred data for testing is not available.

### Approach:

• Manual testing will be employed through exploratory testing.

#### Item Pass / Fail Criteria:

- · All test cases are run.
- 100% of major defects are resolved.

## **Suspension Criteria and Resumption Requirements:**

• Poor internet connection.

#### Test Deliverables:

- · List test deliverables, and links to them if available, including the following:
  - Test Plan (this document itself)
  - Test Cases
  - Test Scripts
  - Test Data
  - Defect Reports
  - Test Reports

#### **Test Environment:**

- Testing should be performed on website manually.
- Testing will be done with both wifi and data.
- Testting will be done on Microsoft Edge (version 90.0.818.62 ) and Google Chrome (version 90.0.4430.212).

## Estimate:

• 4 hours.

#### Schedule:

• Finish executing test case 05:00pm, 21/05/2021.

## **Staffing and Training Needs:**

• Testers should have the required skill set for manual testing.

#### Responsibilities:

- Test lead (Submit the final test case document).
- Tester (test suites-test cases-test execution).

#### Risks:

- List the risks that have been identified.
- Specify the mitigation plan and the contingency plan for each risk.

## **Assumptions and Dependencies:**

• Automation tests have already been done.

#### Approvals:

· Project manager

Sign up will be tested in both positve and negative scenarios.

Sign up will be tested using:

- Username and password

Test Case DB-1: Sign up as a new user [Version : 1]					
Author:	user				
Preconditions:					
User must be in the "Sigr	u Up" pop form.				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	Execution Status:	
1	Enter a non-existing username in the username field.     Enter a valid password in the password field.     Click on Sign up button.	Username is entered successfully.  Password is entered successfully.  Sign up successful and user redirected to home page.		Passed	
Execution type:	Manual				
Estimated exec. duration (min):					
Priority:	Medium				
Requirements	None				
Keywords:	None				
<b>Execution Details</b>					
Build	DB-1.0				
Tester	user				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (min):					

Test Case DB-2: Sign u	p with an existing username [Vers	ion : 1]				
Author:	user					
Preconditions:						
User must be in the "Sigr	n Up" pop up form.					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	Execution Status:		
1	<ol> <li>Enter an existing username in the username field.</li> <li>Enter password in th password field.</li> <li>Click on the Sign up button.</li> </ol>	Username is entered successfully.  Password is entered successfully.  User receives an error message indicating that the user already exist.		Passed		
Execution type:	Manual	1				
Estimated exec. duration (min):						
Priority:	Medium					
Requirements	None					
Keywords:	None					
Execution Details						

Build	DB-1.0
Tester	user
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (min):	

T (0 DD 0 C	141 4 61 1 1					
Test Case DB-3: Sign u	p with empty fields [\	/ersion : 1]				
Author:	user					
Preconditions:						
User should be in the "Si	gn Up" pop up form					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	Execution Status:		
1	Click on the Sign up button	User receives an error asking user to fill out Username and Password.		Passed		
Execution type:	Manual	Manual				
Estimated exec. duration (min):						
Priority:	High	High				
Requirements	None					
Keywords:	None	None				
<b>Execution Details</b>						
Build	DB-1.0					
Tester	user					
Execution Result:	Passed					
Execution Mode:	Manual					
Execution duration (min):						

## 1.2.Test Suite : Sign In

Sign in will be tested in both positve and negative scenarios.

Sign in will be tested using :

-Username and password

Test Case DB-9: Sign in with invalid password [Version : 1]						
Author:	user	user				
Preconditions:						
User must be in the "Sign	n in" pop form.					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	Execution Status:		
1	<ol> <li>Enter a valid username in the username field.</li> <li>Enter an invalid password in the password field.</li> <li>Click on Sign in button.</li> </ol>	Username is entered successfully.  Password is entered successfully.  User receives an error message indicating wrong password.		Passed		
Execution type:	Manual					
Estimated exec. duration (min):						
Priority:	Medium					
Requirements	None					
Keywords:	None					
<b>Execution Details</b>						
Build	DB-1.0					
Tester	user					
Execution Result:	Passed					
Execution Mode:	Manual					
Execution duration (min):						

Test Case DB-8: Sign in with invalid username [Version: 1]						
Author:	user	iser				
Preconditions:						
User must be in the "Sign	n in" pop form.					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	Execution Status:		
1	Enter an invalid username in the username field.     Enter a valid password in the password field.     Click on Sign in button.	Username is entered successfully.  Password is entered successfully.  User receives an error message indicating user does not exist.		Passed		
Execution type:	Manual					
Estimated exec. duration (min):						
Priority:	Medium					
Requirements	None					
I	I					

Keywords:	None
<b>Execution Details</b>	
Build	DB-1.0
Tester	user
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (min):	

Author:	user					
Preconditions:						
User should be in the "Sig	gn In" pop up form					
			l=	I		
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	Execution Status:		
				<u> </u>		
1	Click on the Sign up button	User receives an error asking user to fill out Username and Password.		Passed		
	button	Osername and Password.				
Execution type:	Manual	Manual				
Estimated exec. duration						
<u>(min):</u>						
Priority:	High					
Requirements	None					
Keywords:	None					
Execution Details						
Build	DB-1.0					
Tester	user					
Execution Result:	Passed					
Execution Mode:	Manual					
Execution duration						
<u>(min):</u>						

Test Case DB-4: Sign in	with valid credentials [Version : 1]			
Author:	user			
Preconditions:				
User must be in the "Sigr	n in" pop form.			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	<ol> <li>Enter a valid username in the username field.</li> <li>Enter a valid password in the password field.</li> <li>Click on Sign in button.</li> </ol>	Username is entered successfully.  Password is entered successfully.  Sign in successful and user redirected to home page.		Passed
Execution type:	Manual	·		
Estimated exec. duration (min):				
Priority:	Medium			
Requirements	None			
Keywords:	None			
<b>Execution Details</b>				
Build	DB-1.0			
Tester	user			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (min):				

## 1.3.Test Suite: Place Order

Place Order will be tested in both positve and negative scenarios.

Place Order will be tested using :

-Name and credit card information.

Test Case DB-12: Place	order with empty na	me and credit card fields [Version : 1]				
Author:	user	user				
Preconditions:						
User should be in the "Pla	ace Order" pop up for	m				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	Execution Status:		
1	Click on the Purchase button	User receives an error asking user to fill out Name and Creditcard		Passed		
Execution type:	Manual	·				
Estimated exec. duration (min):						
Priority:	High					
Requirements	None					
Keywords:	None					
<b>Execution Details</b>						
Build	DB-1.0					
Tester	user					
Execution Result:	Passed					
Execution Mode:	Manual					
Execution duration (min):						

Test Case DB-13: Place order with valid credentials [Version : 1]					
Author:	user				
Preconditions:					
User must be in the "Place	e Order" pop form.				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	Execution Status:	
1	<ol> <li>Enter a valid name in the name field.</li> <li>Enter a valid credit card information in the credit card field.</li> <li>Click on Purchase button.</li> </ol>	Name is entered successfully.  Credit card information is entered successfully.  Place order successful and user redirected to home page.		Passed	
Execution type:	Manual				
Estimated exec. duration (min):					
Priority:	Medium				
Requirements	None				
Keywords:	None				
<b>Execution Details</b>					
Build	DB-1.0				
Tester	user				
Execution Result:	Passed				

Execution Mode:	Manual
Execution duration (min):	