

BBLOG - SOCIAL BLOGGING SITE Manual Test Cases

Version 1.0

By

Maninder Singh Sardar

Revision History

1 to violett i motor y						
Date	Version	Description	Author			
02/07/21	1.0	Initial Version	Maninder Singh			

Table of Contents

1.	Introduction	3
	1.1 Purpose	3
	1.2 Scope	3
2.	Test Cases	3
	2.1 Manual Test cases	3

Manual Test Cases

1. Introduction

1.1 Purpose

The purpose of this document is to provide overall coverage of Functionalities in as many as possible test cases and test cases can be of two paths (Happy path and unhappy path) which are known as Positive test cases and Negative test for the CRUD features of BBlog- web application project. The test cases are test conditions that challenge the application in different ways and this document that consist of set of flows that complete scenarios coverage for features/functionalities of application. With this document any testing team can challenge the applications for all the developed functionalities present in BBlog web application. Agile teams can capture and document all high-level activities to complete test execution on time without any issues.

1.2 Scope

The Scope of this Test case document is to define all the Manual test cases for the CRUD functionalities in brief descriptive step by step presentation of the functionalities with respect to valid and invalid flow of functions of BBlog- web application.

2. Test Cases

2.1 Manual Test cases

In this document, the majority of the test cases for BBlog-web application is covered and documented.

Manual Testcases

TC-ID	TC- Auto mated		- v/path	Pre-conditions	TC-Steps	Expected result
TC1	Yes	Display the BBLog-Site Landing page Happ	py flow	The BBLog-Site website in the browser		
TC2	Yes	Sign-Up for a user account Happ		The website must be displaying sign-up option on landing page	2. Navigate to https://qa-task.backbasecloud.com/	
TC3	Yes	Sign-In to the user account Happ		The website must be displaying sign-In option on landing page	2. Navigate to https://qa-	
TC4	Yes	Display the BBLog-Site Home page Happ	py flow	The BBLog-Site website in the browser		
TC5	Yes	Create-New-Article Page into the user Happ account		The website must be displaying Home-page with new article option on home page	1. Open Chrome browser 2. Navigate to https://qa-task.backbasecloud.com/ 3. Click on 'sign-In' button 4. Input " Email, Password" entries in the input forms of sign-In page.	New article creation options opened and lets the options to create a New article Article upon creation is successfully auto-saved and published directly as per feature developed.

						tags) 8. Submit the article to Auto-Save and Publish using 'Publish-Article' Button.	
TC	C6		Settings-Profile Page of the user account		The website must be displaying Settings option on Home page	1. Open Chrome browser 2. Navigate to https://qa-task.backbasecloud.com/ 3. Click on 'sign-In' button 4. Input " Email, Password" entries in the input	Confirmation of Settings updated: "Direct home page in Account displays settings options with new updates in settings. Setting option lets user enter and updated, Edit settings options
TO	C 7	Yes	Logout from the user account		The website must be displaying Settings option on Home page	2. Navigate to https://qa-task.backbasecloud.com/	
TO	C8		Display the BBLog-Site Username- profile page	Happy flow	The BBLog-Site website in the browser	2. Navigate to https://qa-task.backbasecloud.com/ 3. Click on 'sign-In' button 4. Input " Email, Password" entries in the input	

TC9	Yes	Read article from Home-page.	Happy flow	The website must be displaying	1. Open Chrome browser	The user logs in successfully and can get
				sign-In option on home page	2. Navigate to https://qa-	navigated to the user profile page.
					task.backbasecloud.com/	
					з. Click on 'sign-In' button	The user can view the content articles from list of
					4. Input " Email, Password" entries in the input	My-posts and Favorited-posts.
					forms of sign-In page.	
					5. Click on 'sign-In' button to enter into a user	The User successfully able to click on article link
						and can view article opened in new page to read.
					6. Identify the My-posts and favorite posts from	
					1 1 6	The user can view the content articles from list of
					7. Select any one of the articles from list and click	articles in global feed under home page.
					on article link to open article to read.	
						The User successfully able to click on article link
					± =	and can view article opened in new page to read.
					article link to open article to read.	
TC10	Yes	Comment on article from Home-page	Hanny flow	The website must be displaying	Open Chrome browser	The user logs in successfully and can get
1010	103	Comment on article from frome page	appy now	sign-In option on home page	-	navigated to the home page.
				organ in option on nome page	task.backbasecloud.com/	navigated to the nome page.
						The user can view the content articles from list of
					4. Input " Email, Password" entries in the input	global-feed under the home page.
					forms of sign-In page.	
					5. Click on 'sign-In' button to enter into a user	The User successfully able to click on article link
					account.	and can view article opened in new page to read.
					6. Identify the home page and global-feed-page	
						The user can view the content articles and can be
					the Global Feed under home page and click on	
					any article link to open article to read and	
						The User successfully able to comment on article
						under the article comment box.
					9. Submit "post-comment" button to submit	
						The user successfully able to submit posted
						comment

TC-ID	TC- Auto mated	TC-Title	TC- Flow/path	Pre-conditions	TC-Steps	Expected result
TC11	Yes	Favorite on article from Home-page.	Happy flow	The website must be displaying sign-In option on home page	 Navigate to https://qatask.backbasecloud.com/ Click on 'sign-In' button Input " Email, Password" entries in the inputorms of sign-In page. Click on 'sign-In' button to enter into a use account. Identify the home page and global-feed-page Select the article from the list of articles from the Global Feed under home page and click of any article link to open article to read any favorite article. 	or The User successfully able to click on article link and can view article opened in new page to favorite. The user can view the heart symbol next to articles nand can be able to access heart symbol to select.
TC12	Yes	Follow on users from Home-page.	Happy flow	The website must be displaying sign-In option on home page	 Navigate to https://qatask.backbasecloud.com/ Click on 'sign-In' button Input " Email, Password" entries in the input forms of sign-In page. Click on 'sign-In' button to enter into a use account. Identify the home page and global-feed-page Select any random user account link from the list of articles from the Global Feed under the selection of the selection. 	The User successfully able to click on random user- name link and can get redirected to user-specific profile page. e or The User successfully able to select the "follow- ouser" button from the user profile and follows user with followed selection.
TC13	Yes	Delete article from Home-page of User account.	-Happy flow	The website must be displaying sign-In option on home page	1. Open Chrome browser 2. Navigate to https://qatask.backbasecloud.com/ 3. Click on 'sign-In' button 4. Input " Email, Password" entries in the input forms of sign-In page.	The user logs in successfully and can get navigated to the user profile page. The user can view the content articles from list of ttMy-posts.

			account. 6 Identify the My-posts from the user-profilea home page. 7 Select any one of the articles from list and click on "Delete-article" link to delete the articlea	The User successfully able to click on "Delete article" link and can delete a article from the user account. The user can view the content articles deletes the article from the article lists under my post page of user account.
TC14	GET and display paginated lists of Happy floarticles from Home-page of User-account.	The website must be displaying sign-In option on home page	2. Navigate to https://qa-to-task.backbasecloud.com/ 3. Click on 'sign-In' button 4. Input " Email, Password" entries in the input forms of sign-In page. 5. Click on 'sign-In' button to enter into a user account. 6. Identify the Global-Feed from the user-profiled home page.	The User successfully able to click on any pagination number link to paginate to pages with list of articles. The user can see successful displays list of articles

2.2 Test cases Miscellaneous necessary requirements to be completed with more information.

- a) Test case Priority
- b) Test case Linking to SRS document features
- c) Test case Linking to the User stories
- d) Test case Time Estimation
- e) Test case Owner details
- f) Test case reviews