

Test Plan Execution Report

Test Project: Log in to bank account Test Plan: Log into bank account

Table Of Contents

1.1.Log_in_account

TC_Log-1: Log in to account with correct login and password

TC_Log-2: Log in to account with correct login and wrong password

TC_Log-3: Log in to account with non-existing login

TC_Log-4: Log in to account with correct login and empty password field

TC_Log-5: Log in to account with leaving required fields empty

Test Project: Log in to bank account

The purpose of this project is to test funcionality of log in to 'Malopolski Bank Spoldzielczy' bank account.

Test Plan: Log into bank account

The goal of this plan is to test functionality of log in to 'Malopolski Bank Spoldzielczy' bank account.

1.1.Test Suite : Log_in_account

This test suite contains test cases which check functionality of log in to 'Malopolski Bank Spoldzielczy' bank account.

Test Case TC_Log-1	: Log in to account with correct lo	ogin and password	
Author:	admin		
Summary:			
The purpose of this te	st case is to test the functionality of	log in to account with correct login and	password.
Preconditions:			
User should be conne	cted to the internet and have an acc	count at examined system/application.	
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to https://www.e- bsw.pl/eba28/#login	The website should be opened.	Passed
2	Insert correct login into required field.	The text box field should accept entered data.	Passed
3	Insert correct password into required field.	The text box field should accept entered data.	Passed
4	Click "ZALOGUJ" button.	User is being successfully logged in.	Passed
Execution type:	Manual		
Estimated exec. duration (min):	1.00		
Priority:	High		
Keywords:	None		
Execution Details			
Build	Bank log in		
Tester	admin		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (min):			

Test Case TC_Log-2:	Log in to account with correct login and wrong password
Author:	admin
Summary:	
The purpose of this tes	st case is to test the functionality of log in to account with correct login and wrong password.
Preconditions:	
User should be connect	cted to the internet and have an account at examined system/application.

<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
1	Go to https://www.e- bsw.pl/eba28/#login	The website should be opened.	Passed	
2	Insert correct login into required field.	The text box field should accept entered data.	Passed	
3	Insert incorrect password into required field.	The text box field should accept entered data.	Passed	
4	Click "ZALOGUJ" button.	The web page display notification about failing while logging in due to uncorrect login or password. User is not logged in.	Passed	
Execution type:	Manual			
Estimated exec. duration (min):	2.00			
Priority:	High			
Keywords:	None			
Execution Details				
Build	Bank log in			
Tester	admin			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (min):				

Test Case TC_Log-	3: Log in to account with no	n-existing login	
Author:	admin		
Summary:			
The purpose of this t	est case is to test the function	ality of log in to account with non-existing login.	
Preconditions:		ý 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
User should be conn	ected to the internet and have	an account at examined system/application.	
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to https://www.e- bsw.pl/eba28/#login	The website should be opened.	Passed
2	Insert incorrect login into required field.	The text box field should accept entered data.	Passed
3	Insert incorrect password into required field.	The text box field should accept entered data.	Passed
4	Click "ZALOGUJ" button.	The web page display notification about failing while logging in due to uncorrect login or password. User is not logged in.	Passed
Execution type:	Manual		
Estimated exec. duration (min):	2.00		
Priority:	High		
Keywords:	None		
Execution Details			
Build	Bank log in		
Tester	admin		
Execution Result:	Passed		

Execution Mode:	Manual
Execution duration	
<u>(min):</u>	

Test Case TC_Log-4	: Log in to account with co	rrect login and empty password field	
Author:	admin		
Summary:			
The purpose of this testield.	st case is to test the function	ality of log in to account with correct login and en	npty password
Preconditions:			
User should be conne	cted to the internet and have	an account at examined system/application.	
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to https://www.e- bsw.pl/eba28/#login	The website should be opened.	Passed
2	Insert correct login into required field.	The text box field should accept entered data.	Passed
3	Leave password field empty.		Passed
4	Click "ZALOGUJ" button.	The web page display notification about failing while logging in due to uncorrect login or password. User is not logged in.	Passed
Execution type:	Manual		
Estimated exec. duration (min):	1.00		
Priority:	High		
Keywords:	None		
Execution Details			
Build	Bank log in		
Tester	admin		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (min):			

Test Case TC_Log-5:	Log in to account with lea	aving required fields empty	
Author:	admin		
Summary: The purpose of this test	st case is to test the function	ality of log in to account with with leaving requir	red fields (for
login and password) e		anty of log in to account with with leaving requi	ca licias (loi
Preconditions: User should be connected.	cted to the internet and have	an account at examined system/application.	
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to https://www.e-	The website should be opened.	Passed

	bsw.pl/eba28/#login		
2	Leave login field empty.		Passed
3	Leave password field empty.		Passed
4	Click "ZALOGUJ" button.	The web page display notification about failing while logging in due to uncorrect login or password. User is not logged in.	Passed
Execution type:	Manual		
Estimated exec. duration (min):	1.00		
Priority:	High		
Keywords:	None		
Execution Details			
Build	Bank log in		
Tester	admin		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (min):			