

Test Plan Execution Report

Test Project: MrBuggy 2 Test Plan: MrBuggy 2

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Test Project: MrBuggy 2

Narzędzie do zarządzania projektami

Test Plan: MrBuggy 2

MrBuggy 2 was used to learn automation with Cypress.

MrBuggy are applications and specifications specially created to verify knowledge and testing skills.

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1.1.Test Suite : Logowanie

Test Case 01-1: Correct login to the system [Version : 1]

Author: kowal90al

Summary:

Ability to log into the system

Requirements: 1

Preconditions:

- 1. Known website address
- 2. Login details are known

[e-mail]

[Password]

<u>#:</u>	Step actions:	Expected Results:	Execution notes:	Execution Status:		
1	Open the app login page	The page has been opened				
2	Check that the "E-mail" and "Password" fields are present on the login page	The page contains these fields				
3	Fill the fields with the data from the preconditions and log in to the application	The user has been successfully logged into the application				
Execution type:	Automated					
Estimated exec. duration (min):						
Priority:	High					
Requirements	None					
Keywords:	None					
Execution Details	Execution Details					
Execution Result	Not Run					

Test Case 01-2: Incorrect login to the system/Verification of valid	ion [Version : 1]
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Author: kowal90al

Summary:

Attempt to log into the system using valid data

Requirements: 1, 12

Preconditions:

- 1. Known website address
- 2. Known Login Details:

[e-mail1] - valid e-mail address

[Password] - correct password

<u>#:</u>	Step actions:	Expected Results:	Execution notes:	Execution Status:

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1	Open the app login page	Page has been opened	
2	Complete the "Adres e-mail" by [e-mail] and "Hasło"by incorrect data and log in to the application	The error alert about the entry of incorrect data is displayed, the user has not been logged in	
3	Complete the "Hasło" field by [password] and in the "Adres e-mail" field by enter incorrect data and log in to the application	The error alert about the entry of incorrect data is displayed, the user has not been logged in	
4	Complete the "Adress e-mail" field by [e-mail1] and leave the "Hasło" field empty and log in to the application	The error alert about the entry of incorrect data is displayed, the user has not been logged in	
5	Complete the "Hasło" field by [password] and leave the "Adres e-mail" field empty and log in to the application	The error alert about the entry of incorrect data is displayed, the user has not been logged in	
6	Leave both fields empty and log in to the application	The error alert about the entry of incorrect data is displayed, the user has not been logged in	
Execution type:	Manual		
Estimated exec. duration (min):			
Priority:	Medium		
Requirements	None		
Keywords:	None		
Execution Details			
Execution Result	Not Run		

Test Case 01-4: Remembering login details [Version : 1]

Author: kowal90al

Summary:

Checking the ability to remember the user when logging in

Requirements: 3

Preconditions:

1.Login details are known

<u>#:</u>	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	Open the app login page	The page has been opened	notes.	<u>Status.</u>
2	Check if there is a "Zapamiętaj mnie" checkbox on the login page	The "Zapamiętaj mnie" checkbox is visible		
3	Enter the correct login data and check the "Zapamniętaj mnie" checkbox and log in to the application			
4	Turn off the app and reopen it	After restarting the application, the user was logged in automatically		
5	Log out of the app, close and reopen the app	After restarting the application, the login page appears, the user has not been automatically logged in		
Execution type:	Manual			

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Estimated exec. duration (min):	
Priority:	Medium
Requirements	None
Keywords:	None
Execution Details	
Execution Result	Not Run

Test Case 01-5: Profile view [Version : 1]			
Author: kowal90al			
Summary:			

Validate the correct display of user data in the profile view

Requirements: 4, 5

Preconditions:

1. User login details are known:

[user1] - non-administrator user

[admin]- admin

- 2. [user1] is logged into the application
- 3. The user is assigned to the following projects:

[project1] - project leader role

[project2] - tester role

[project3] - guest role

<u>#:</u>	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	Check if the "Avatar" and "Name and Last Name" are visible on the page	"Avatar" and "First and Last Name" are visible on the page		
2	Click on "Avatar"	Redirect to Profile view		
3	Go back to the main page and click on "Name and La Name"	Redirect to Profile view		
4	Check if the user's data is correctly displayed on the profile page: "First name", "Last Name", "E-mail address", "Company/Organization", "Department" and "Telephone number"	d Data is visible		
5	Check that the profile view shows if I am an administrator	The user is not assigned to the administrator role		
6	Check which projects the user is assigned to and in what role	The user is assigned to: [project1] - tester role [project2] - guest role [project3] - leader role		
8	Click on [project1] and check if you have been redirected to the project page	Correct redirection to the project page		
9	Go back to your profile and click on [project2] and check if you have been redirected to the project page	Correct redirection to the project page		

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10	Go back to your profile and click on [project3] and check if you have been redirected to the project page	Correct redirection to the project page			
11	Go back to your profile and check if there is a "Log out" button in the upper right corner	The button is visible			
12	Click the "Logout" button	The user has been logged out			
13	Login as [admin]	The user has logged in			
14	Click on "Avatar"	Redirect to Profile view			
15	Check that the profile view shows whether I am an administrator	Information about being an administrator is visible			
Execution type:	Manual				
Estimated exec. duration (min):					
Priority:	Medium				
Requirements	None				
Keywords:	None				
Execution Details	Execution Details				
Execution Result	Not Run				

Test Case 01-7: Sending	J a message to the user [Version	n : 1]

Author: kowal90al

Summary:

Checking the ability to send messages to users

Requirements: 5,6,12

Preconditions:

The login details of the following users are known: [user1], [user2] - active users [user3] - inactive user
 [user1] is logged into the application

<u>#:</u>	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	Check that the "Messages" field is visible in the left side menu	The field is visible	notes.	<u>Otatus.</u>
2	Click on the "Messages" field	The user has been redirected to the "My Messages" screen		
3	Check if it is possible to compose a message in the "My Messages" screen.	Create a message is possible		
4	Check if the "User", "Subject", "Content" fields and the "Send" and "Cancel" buttons are visible	Fields and buttons are visible		
5	Leave the "User" field empty and fill the rest with any data and click "Send"	Incorrect data error. The message has not been sent		
6	Leave the "Subject" field empty and fill the rest with any data and click "Send"	Incorrect data error. The message has not been sent		

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7	Leave the "Content" field empty and complete the rest with any data and click "Send"	Incorrect data error. The message has not been sent	
8	Leave all fields empty and click "Submit"	Incorrect data error. The message has not been sent	
9	In the "User" field, enter [user2], complete the remaining fields and click the "Cancel" button	The message has not been sent	
11	In the "User" field, enter [user3], complete the remaining fields and click the "Submit" button	The message has not been sent	
12	In the "User" field, enter [user2], complete the remaining fields and click the "Submit" button	The message has been sent	
13	Check if there is a "Logout" button in the upper right corner	The button is visible	
14	Log out of the application	The user has been logged out	
15	Log in to the app as [user2]	The user has logged in	
16	Check if you can see the list of received messages on the left side	The list is visible	
17	Check that the list shows who the message came from and what the title is	The fields are visible	
18	Check if a message from [user1] is visible in the message list	The message is visible	
19	Check that the "Content" and "Subject" of the message are visible and consistent with the message sent in step 12	The fields are visible and compliant	
Execution type:	Manual		
Estimated exec. duration (min):			
Priority:	Medium		
Requirements	None		
Keywords:	<u>Yeywords:</u> None		
Execution Details			
Execution Result	Not Run		

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1.2.Test Suite: Panel Administratora

Test Case 01-9: Adding a project [Version : 1]

Author: kowal90al

Summary:

Adding a project by the Administrator and validating the form

Requirements: 12, 14

Preconditions:

1. User login details are known:

[user1] - administrator

[user2] - project leader

2 I am in administration view

<u>#:</u>	Step actions:	Expected Results:	Execution notes:	Execution Status:
	Check if there is a link "Add project"	The "Add project" link is displayed		
2	Click the "Add project" button and check if a new page opens	You can click on the "Add Project" button and a new page opens		
ı	Check if the form with the following fields is displayed: "Name", "Prefix", "Leaders", "Description"	The form with the fields is displayed		
1	Leave the "Name" field empty and fill in the rest with any data and save the changes	Information about incorrect data appears		
5	Leave the "Prefix" field empty and fill in the rest with any data and save the changes	Information about incorrect data appears		
ì				
7	Leave the "Leaders" field empty and fill in the rest with the rest of the data and save the changes	The project has been added		
3	Click on the "Add project" button. Leave the "Description" field empty and fill in the rest with any data and save the changes	The project has been added		
)	Click on the "Add project" button, fill in the fields with any data and click on the "Cancel" button	The project has not been added and you are returned to the administration page		
10	Fill in the "Name", "Prefix", "Description" fields with any data, fill in the "Leaders" field with [user2] data and save the changes	The project has been added		
11	Check if the "Save" and "Cancel" buttons are displayed	The buttons are displayed		
12	Log out of [user1] and log back in to [user2]	Logged out and logged in successfully		

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13	Check that [user2] has been correctly assigned a project in the role of "Leader"	The project in the role of "Leader" has been assigned			
Execution type:	Manual				
Estimated exec. duration (min):					
Priority:	Medium				
Requirements	None				
Keywords:	None				
Execution Details					
Execution Result	Not Run				

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