

Test plan [14](#): Motivafit-Fitness App workout-diet-motivation Team_Stories_Sprint2

Properties

Area Path:	Motivafit-Fitness App workout-diet-motivation
Iteration:	Motivafit-Fitness App workout-diet-motivation\Sprint2
Owner:	Pamela Bou Khalil
State:	Active
Start date:	Tuesday, October 10, 2023
End date:	Tuesday, October 24, 2023

Suite hierarchy

Static suite: Motivafit-Fitness App workout-diet-motivation Team_Stories_Sprint2 (ID: [15](#))

Requirement-based suite: 4 : As a user i should be able to change my password so that i can recover my account in case i forgot my password. (ID: [31](#))

Requirement-based suite: 2 : As a user i should be able to navigate easily in the login page so that i can proceed further. (ID: [23](#))

Requirement-based suite: 3 : As a user i should be able to choose a two-factor authentication so that i can create my account securely. (ID: [16](#))

Configurations

CONFIGURATIONS IN TEST PLAN

Id	Name	Configuration variables
1	Windows 10	Operating System: Windows 10

Run settings

MANUAL RUNS

Settings:	None
Environment:	None

AUTOMATED RUNS

Settings:	None
Environment:	None

BUILD

Definition:	None
Quality:	None
Build in use:	None

Test suite [16](#): 3 : As a user i should be able to choose a two-factor authentication so that i can create my account securely.

Properties

State:	In Progress
Type:	Requirement-based Suite
Requirement:	3 : As a user i should be able to choose a two-factor authentication so that i can create my account securely.
Configurations:	Windows 10

Test cases (3)

Test case [13](#): Enable Two-Factor Authentication

PROPERTIES

Test Case Id:	13
Assigned To:	Pamela Bou Khalil
State:	Design

SUMMARY

Verify that a user can enable two-factor authentication during the account creation process.

STEPS

#	Action	Expected value	Attachments
1	Open the application or website.	The application or website homepage is displayed.	
2	Click on the "Sign Up" or "Create Account" button.	The registration page opens.	
3	Fill in the required registration details (e.g., name, email, password).	Registration details are entered.	
4	Check the "Enable Two-Factor Authentication" option if available.	The option is checked.	
5	Complete the registration process by clicking "Sign Up" or "Create Account."	Two-factor authentication is successfully enabled, and the account is created securely.	

Test case [18](#): Verify Two-Factor Authentication Code Entry

PROPERTIES

Test Case Id:	18
Assigned To:	Pamela Bou Khalil
State:	Design

SUMMARY

Ensure that a user can enter the two-factor authentication code during the account creation process.

STEPS

#	Action	Expected value	Attachments
1	After enabling two-factor authentication during the account creation process, an SMS or email with a two-factor authentication code is sent to the user's registered contact.	The user receives the @authenticationcode.	
2	Retrieve the two-factor authentication code from the SMS or email.	The user successfully retrieves the code.	
3	Enter the authentication code in the provided input field.	The code is entered in the input field.	
4	Click the "Verify" or "Submit" button.	The authentication code is successfully verified, and the user's account creation process proceeds securely.	

PARAMETERS

authenticationcode

68

Test case [20](#): Disable Two-Factor Authentication**PROPERTIES**

Test Case Id:	20
Assigned To:	Pamela Bou Khalil
State:	Design

SUMMARY

Verify that a user can disable two-factor authentication if they change their mind or wish to turn it off.

STEPS			
#	Action	Expected value	Attachments
1	Log in to the application or website using the user's account credentials.	The user is successfully logged in.	
2	Go to the user account settings or security settings.	The user is taken to the account settings page.	
3	Find the "Two-Factor Authentication" setting.	The setting is located within the account settings.	
4	Toggle off the "Two-Factor Authentication" setting if it was previously enabled.	The setting is toggled off.	
5	Confirm the action, if required.	If confirmation is needed, it is provided.	
6	Save the changes.	Two-factor authentication is successfully disabled for the user's account, and the user can access their account without two-factor authentication.	
