

After entering the correct pair of information in the appropriate fields in the form of login and password and pressing the "Log in" button, the User should be redirected to the main page of the application.

Test scenario #1

Preconditions:

The User is on the login page.

Steps:

1. The User fills the input fields with the correct credentials (login/password).
2. The User clicks the "Log in" button.

Expected result:

The User successfully enters the system. The User is redirected to the main page.

Test scenario #2

Preconditions:

The User is on the login page.

Steps:

1. The User fills the input fields with the incorrect login and correct password.
2. The User clicks the "Log in" button.

Expected result:

The User does not enter the system. The User sees the message "Has been entered incorrect login or/and password".

Test scenario #3

Preconditions:

The User is on the login page.

Steps:

1. The User fills the input fields with the correct login and incorrect password.
2. The User clicks the "Log in" button.

Expected result:

The User does not enter the system. The User sees the message "Has been entered incorrect login or/and password".

Test scenario #4

Preconditions:

The User is on the login page.

Steps:

1. The User fills the input fields with the incorrect login and incorrect password.
2. The User clicks the "Log in" button.

Expected result:

The User does not enter the system. The User sees the message "Has been entered incorrect login or/and password".

Test scenario #5

Preconditions:

The User is on the login page.

Steps:

1. The User does not fill in the input fields.
2. The User clicks the "Log in" button.

Expected result:

The User does not enter the system. The User sees the message "Has been entered incorrect login or/and password".

Test scenario #6

Preconditions:

The User is on the login page.

Steps:

1. The User clicks the "Forgot your login/password?" link.

Expected result:

The User does not enter the system. The User is redirected to the credentials restoration page.