

Case 1:

When authorizing, the user has access to a 30-minute session for activity in the social network. If the user is inactive for more than 30 minutes the session should expire. When the user is trying to make changes or saves the user must be redirected to the login-page with a message about the need to re-authorize.

In fact: After the 30-minute session of an inactive user has expired, the user can still make changes to his/her profile, send messages and so on.

Bug-report:

*ID: #1

*Priority: major

*Assignee: dev team/dev lead

*Summary: The user can make changes after the session has expired.

Pre-conditions (Optional):

1. Go to: website;
2. Register a new user by following the registration instructions.

*Steps to reproduce:

1. Sign in with valid username & password;
2. Click the button "Create post";
3. Fill in the fields with random information;
4. Wait for 30 minutes;
5. Click the "save" button.

*Expected result:

Redirect to login-page with message "You must sign in to provide any actions".

*Actual Result:

The changes have been saved after the session should be expired.

Post-conditions (Optional):

*Environment:

Windows 10 v.21H1 OS build 19043.1023

Google Chrome 116.0.5845.97 (Official build), (64 bit)

*Attachment

Comment

Case 2:

Exploring the company's website, we go to the administration section of the company, click on the feedback button with a particular specialist. In a pop-up window, a form appears with fields to be filled in, such as your name, your email and a field for the message. Also there's a field filled in with the specialists email.

In fact: You may change the email of the addressee to any other. The user may use the site to send junk emails.

Bug-report:

*ID: #2

*Priority: critical

*Assignee: dev team/dev lead

*Summary: The form with the recipient's email is not protected from editing.

*Steps to reproduce:

1. Sign in with valid username & password;

2. Click the button "Administration";
3. Select random particular specialist and click "contact";
4. In opened pop-up window fill in all necessary fields;
5. Change the recipient's email address to any other valid email;
6. Click the "Send" button.

*Expected result:

The user could not change the specialist's email. It should be static.

*Actual Result:

The message is possible to send to any receiver's email in the all employees contact forms.

Post-conditions (Optional):

*Environment:

Windows 10 v.21H1 OS build 19043.1023

Google Chrome 116.0.5845.97 (Official build), (64 bit)

*Attachment

Comment

Case 3:

We make purchases in the online store. After completion of the payment procedure, a pop-up window displays a message asking you to leave feedback about your purchases. The window contains a field for filling in with the "send" button.

In fact: The feedback field has no character limit. So anyone could crush this website в случае перегрузки поля ввода.

Bug-report:

*ID: #3

*Priority: critical

*Assignee: dev team/dev lead

*Summary: The feedback field has no character limit.

*Steps to reproduce:

1. Sign in with valid username & password;
2. Purchase the goods;
3. In opened pop-up window click to the feedback field;
4. Copy-paste some megabytes of text;
5. Click the "Send" button.

*Expected result:

The feedback field should have a limited number of characters to enter.

*Actual Result:

The feedback field has no limit to the number of characters to enter.

Post-conditions (Optional):

*Environment:

Windows 10 v.21H1 OS build 19043.1023

Google Chrome 116.0.5845.97 (Official build), (64 bit)

*Attachment

Comment