Tyler Elton

CSC483 - Winter 2018

Dr. Allison

Group members: Jason Moehlman, Zach Nelson, Gary Landrum, Brandon Krug

Group name: Team; DROP DATABASE;--

Use case ID: wb-04.3 - Delete User

<u>Senario</u>

Actor: Admin of the system

Pre-conditions:

- 1. Web page has been activated.
- 2. The instructor must be logged into the system.

Description:

- 1. <u>Use case begins</u> when the admin accesses the users portion of the admin dashboard.
- 2. The admin clicks on the link to the user they wish to delete.
- 3. The system shall display the user's individual page displaying all of their current information.
- 4. The admin shall then click on the "Delete User" button. The system will then prompt the admin to verify they wish to delete the user.
- 5. The admin shall click "Yes" to delete the user. The system will then display a form with the current information already filled out.
- 6. The system will then process the request to attempt to delete the user.
- 7. <u>Use case ends</u> when the system notifies the admin if the request was successful or not. It will redirect the admin to the listing of all users either way.

Alternative Courses of Action:

1. In step D.5 (step 5 of the Description section), the admin has the option to click a "No" button to cancel the deletion of the user.

Exceptions:

1. The website cannot connect to the database to pull all of the available users. This will not allow the deletion of a user.

Related Use Cases:

- 1. wb-04.1 Create User
- 2. wb-04.2 Edit User

Tyler Elton

CSC483 - Winter 2018

Dr. Allison

Group members: Jason Moehlman, Zach Nelson, Gary Landrum, Brandon Krug

Group name: Team; DROP DATABASE;--

Decision Support:

Frequency: On average, at least 0-5 users will be deleted per week.

Criticality: High. Allows the instructor to report any problems encountered with the system.

Risk: Medium. Implementing this use case employs standard web-based technology.

Constraints:

- 1. *Performance* must keep up with at least 25 concurrent requests to delete multiple users simultaneously.
- 2. Reliability must be available 99% of the time to keep up with the multiple requests.