# Pharmacy Error Tracker

# Use-Case: Delete a User

1. Brief Description

When an administrator

Wants to remove a user from the system, they select the option to delete a user account in the app

So that the user account will no longer be able to access the system

1. Actors
   1. Administrator

* A user of the system who has full permissions to add/modify/delete user accounts

1. Pre-Conditions
   1. Pharmacy Error Tracker must be installed
   2. A user is identified as having to be deleted from the system
   3. There is to be a user with administration permission
2. Normal Flow

The use case begins when administrator accesses the user interface for adding/managing users

|  |  |
| --- | --- |
| Actor | System |
| 1. Administrator searches for user and selects record | 1. System opens requested record for editing |
| 1. Administrator adds a date into the “Access Ends” field and removes permissions |  |
| 1. Administrator selects “Update” button | 1. The system checks the details are valid (inputs are sanitised) |
|  | 1. The system sends message to Administrator indicating user account will be disabled as at date entered. Is this correct? OK / CANCEL |
| 1. Administrator selects “OK” button |  |
|  | 1. The system updates user to the database |
|  | 1. The system confirms that the information has been saved and user has been updated |

The use case ends.

1. Alternate Flows
   1. Failure flow 1

If at step 2.3 of the normal flow the input is invalid, then

|  |  |
| --- | --- |
| Actor | System |
|  | 1. The system displays a failure message to the administrator, indicating the problem field/s |
| 1. Administrator fixes error |  |
| 1. The administrator clicks on the “Update” button | 1. The system checks the details are valid (inputs are sanitised) |
|  | 1. The system sends message to Administrator indicating user account will be disabled as at date entered. Is this correct? OK / CANCEL |
| 1. Administrator selects “OK” button |  |
|  | 1. The system updates user to the database |
|  | 1. The system confirms that the information has been saved and user has been updated |

* 1. Failure flow 2

If at step 2.6 of the normal flow a test of user account shows the user still has access to system

|  |  |
| --- | --- |
| Actor | System |
| 1. Administrator searches for user and selects record | 1. System opens requested record for editing |
| 1. Administrator fixes date and/or permissions |  |
| 1. The administrator clicks on the “Update” button | 1. The system checks the details are valid (inputs are sanitised) |
|  | 1. The system sends message to Administrator indicating user account will be disabled as at date entered. Is this correct? OK / CANCEL |
| 1. Administrator selects “OK” button |  |
|  | 1. The system updates user to the database |
|  | 1. The system confirms that the information has been saved and user has been updated |

1. Subflows
   1. At step 1.4 the Administrator selects the “CANCEL” button

All amendments made by the administrator are discarded and the user account remains unchanged.

1. Key Scenarios
   1. User no long requires access

The user has finished working for the pharmacy and therefore no longer needs to access the app.

The user is no longer required to enter errors and therefore no longer needs to access the app.

1. Post-conditions
   1. A record of error/s should be created on the server
   2. The user account has been updated to give user no access to the app