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| **Use Case “Change Access Permission”**   1. **Use case code**   UC002   1. **Brief Description**   This use case describes the interaction between an Admin and the System when the Admin wishes to change the access permissions of a user.   1. **Actors**  * Admin  1. **Preconditions**  * The Admin is authenticated and logged into the system.  1. **Basic Flow of Events** 2. Admin log in and double click on the account you want to change the access permission 3. The Admin choose the new status (Block or Active) into the “User status" field. 4. The Admin clicks on “Save change” 5. The system displays a confirmation message indicating that the user satus has been successfully changed. 6. The system updates account information into the database 7. **Alternative flows**   Table N-Alternative flows of events for UC Place order   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **No** | **Location** | **Condition** | **Action** | **Resume location** | |  | At Step S | If … | * Action 1 | Resumes at Step Q | |  | At Step O | If … | * Action 2 | Use case ends |  1. **Input data**   Table A-Input data of …   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | **No** | **Data fields** | **Description** | **Mandatory** | **Valid condition** | **Example** | |  | User satus | You can choose one of the two fields block or active | Yes | No | Block |  1. **Output data**   Table B-Output data of …   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **No** | **Data fields** | **Description** | **Display format** | **Example** | |  | Confirmation Message | Message indicating the user status change was successful | Text | The information was changed  successfully |  1. **Postconditions**  * The user's access permissions are updated in the system. * The user can access the system according to the new permissions. |