Use Case Specification – Maintain System Information

Brief Description

Manager access the system and updates the data related to clients, services, staff or any other system requirements. System registers the new data, saves it and confirms the update to the user.

Actors

1. Manager / Primary
2. ***Basic Flow***
   1. ACCESS SYSTEM MAINTENANCE FUNCTIONALITY

The use case begins when Manager is logged in and accesses the maintenance section of the system.

* 1. SELECT DATA OPTION

Manager selects one of the data options and requests from system to display the data.

* 1. DATA DISPLAY

System displays the data based on user selection.

* 1. AMEND DATA

Manager inputs updated data in the system and opts to save the new information in the system

* 1. CONFIRM DATA CHANGE

System prompts the user to confirm the data change and displays the new data.

* 1. RE-CONFIRM DATA CHANGE

Manager re-confirms that data is to be saved in the system. The system saves the new data and displays message confirming that new data is in the system. The use case instance ends.

1. ***Alternative flows***
   1. REJECT DATA CHANGE

At basic flow RE-CONFIRM SELECTION, Manager rejects the change of data. The use case resumes at basic flow DATA DISPLAY.

* 1. QUIT

The system allows the Administrative staff to quit at any time during the use case. The use case ends.

* 1. SYSTEM DATA UNAVAILABLE

At any point in the use case, the system might fail to access the required information. The system displays the error message to the Manager. The use case resumes at basic flow SELECT DATA OPTION.

Notes

N/A.

Version history

N/A.