

Use Cases derived from Scenario 2.4.1.1 "Administrator activates site"

Use case: **ActivateDLS**

Participating Actor: Administrator

Flow of Events:

1. Administrator launches DLS
 - a) DLS asks for username and password.
2. Administrator logs in with admin account and password.
 - b) DLS display all the information stored in Database.
3. Administrator exits DLS application.

Entry condition: Administrator must launch DLS with a valid username and password.

Exit condition: DLS shows all users exit the DLS.

Use Cases derived from Scenario 2.4.1.2

Use case: **Performance Maintenance**

Participating Actor: Administrator

Flow of Events:

1. Launch DLs client and connect to DLS server.
 - a) DLS ask for username and password
2. Administrator logs in with admin account and password.
3. Administrator request to delete completed events.
 - a) DLS give the option "delete the information age than ____ days"
4. Administrator chooses a specific day.
5. Administrator requests to delete uncompleted events.
 - a) DLS give the option "delete the information age than ____ days"
6. Administrator chooses a specific day.
7. Administrator request to generate a report.
 - a) DLS displays a report of activity including both completed and uncompleted events.

Entry condition: Administrator must launch DLS with a valid username and password.

Exit condition: DLS displays the report.

Use Cases derived from Scenario 2.4.1.3 "Moderator creates closed design line event"

Rationale:

The title describes the scenario as covering a moderator creating a closed design lines event.

However, the scenario also covers the actor instance playing the role of both moderator and user.

This scenario will derive distinct use cases for both the moderator and user.

The scenario does not cover the possibility of creating either a round robin or asynch event. I include this choice as a part of the step, an alternate approach could require a use case for each mode.