

User Manual

Duty Assignment

Mobile Monitoring Gateway

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Intended use of the product

The Ascom Mobile Monitoring Gateway (MMG) is intended to interface with the GE Healthcare patient monitoring network and the Ascom Messaging System, in order to provide a secondary means of automated visual and/or audible annunciating and displaying of patient alarm information to healthcare professionals, via display devices.

The MMG does not alter the behavior of the monitoring system. Neither is it intended to replace or alter the primary alarm function on the patient monitor. The MMG is not intended to be used for diagnostic purposes.

The MMG is intended for use by professional clinical personnel and relies on proper use and operation of both the communication infrastructure in place at the healthcare facility and the display devices used.

The MMG software is installed on specified hardware located in a computer hall or similar, where the MMG can't come into physical contact with patients.

1 Duty Assignment

The Duty Assignment Client is used to assign users to specific locations, and associated events. At the beginning of every shift, the person in charge of performing the assignments should follow these guidelines.

1.1 Login

A shortcut shall be located on your desktop. It is an Internet Explorer icon which is most likely called Ascom Duty Assignment Client. If there is no shortcut, see *Alternative Login* on page 3.

1. Double-click this icon to log in to the Duty Assignment Client.

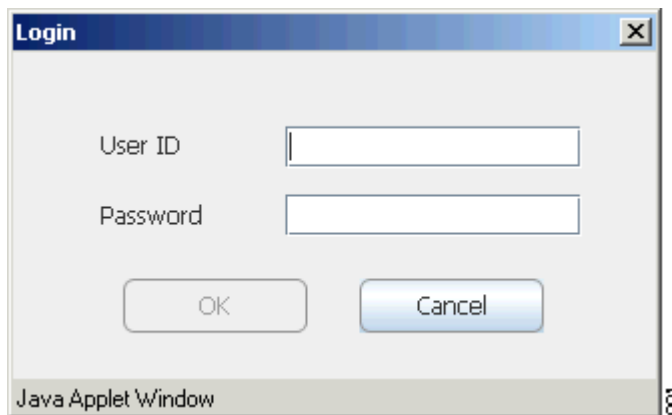


Figure 1. The Login dialogue.

2. Enter your assigned User ID and Password.
3. Click "OK".

You are now transferred to the *Duty Assignment Page*, described on page 4.

Alternative Login

This section is only valid if the shortcut is not on your desktop.

1. Open a web browser (i.e. Internet Explorer) and do one of the following:
 - in the menu, click "Favorites" and select "Duty Assignment Client"
 - enter the IP address for the Mobile Monitoring Gateway.

Note: Your system administrator should have this IP address.

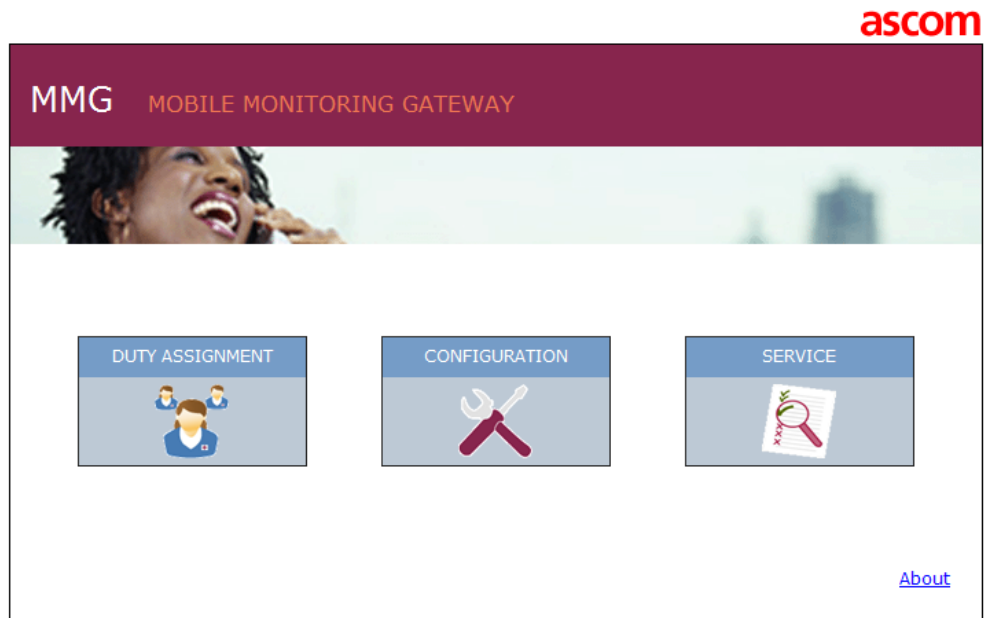


Figure 2. The default start page of the Mobile Monitoring Gateway

2. Click "Duty Assignment". It will take you to the *Login* dialogue, see Figure 1.
Click the *About* link for information about manufacturer name and address.

2 Duty Assignment Page

After a successful login, the Duty Assignment page will open. This is the “Main Page”.

- **Bold** font implies that you have access to assign users to locations and their associated events.
- Regular text font implies that you have access to assign users to locations and their associated events on a lower level in the structure.

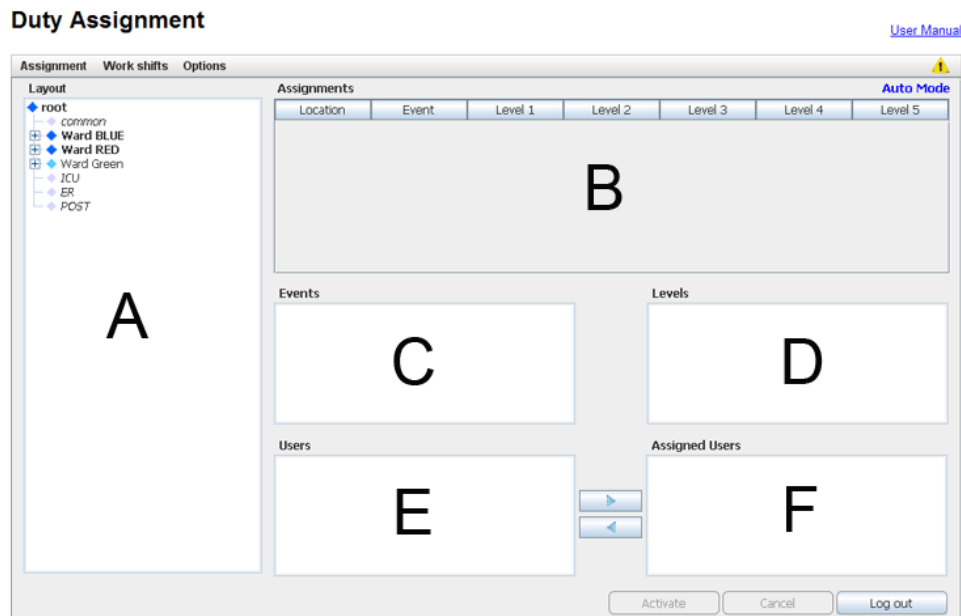


Figure 3. The Duty Assignment page

The Duty Assignment page is divided into the following areas:

- A. Layout – Describes the configured layout of your facility. This may include building wings or floors as well as sub-categories of rooms.
- B. Assignments – Displays the assigned users for the selected location.
- C. Events – Displays the available events for the selected location.
- D. Levels – Events have multiple levels that you must assign users. This is in case the text message alert is not taken care of at the first level. It is then escalated up to higher levels as needed.
- E. Users – Displays the available users for the assignment. It is up to you to know who is on duty and who is unavailable.
- F. Assigned Users – Displays the selected users for the applicable events.

3 Duty Assignment Menu

3.1 Assignment Menu

By clicking "Assignment", a drop-down list will be displayed. The items in the list are briefly described below.

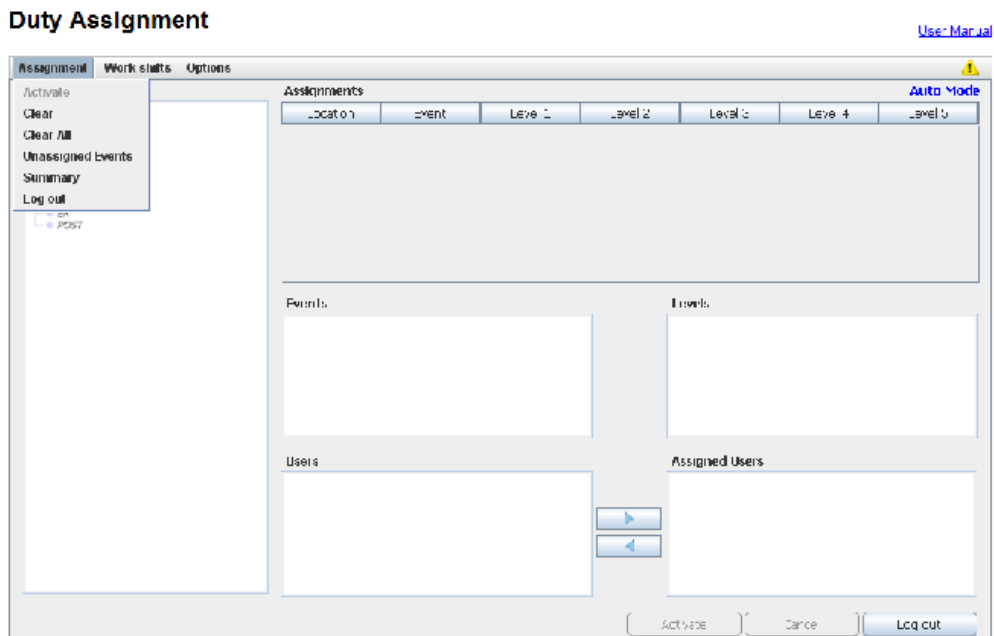


Figure 4. The Assignment Menu in the Duty Assignment window.

Activate: Activates your changes in the Duty Assignment page.

Clear: Removes the assignments belonging to the selected location only.

Clear All: Removes the assignments belonging to the selected location and all locations below this one.

Unassigned Events: Displays all locations where events are not assigned. An empty list is shown if all assignments are done.

Summary: Displays an overview of all assignments.

Log out: Ends your session.

3.2 Work shifts Menu

To facilitate changes in the duty assignment, it is possible to create work shifts for a location.

When a new work shift has been created it is added to the *Work shifts* menu, see below. From this menu the work shift can later be selected and loaded for the location it was created for.

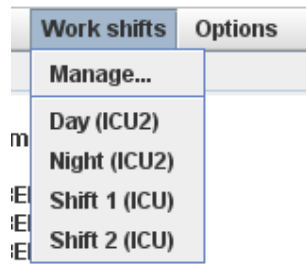


Figure 5. The Work shifts Menu in Duty Assignment

Manage: Create work shifts, update and delete work shifts.

3.3 Options menu

NOTE: By default, only the user sysadmin has access to these items and therefore these functions are not described in this document. It is possible to change access rights and to give administrator rights for Duty Assignment to certain User Teams. This is described in *Installation and Operation Manual, Mobile Monitoring Gateway, TD92654GTB*.

By clicking "Options", the following items are displayed.

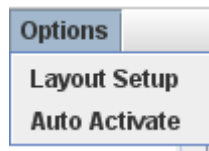


Figure 6. The Options Menu in Duty Assignment.

Layout Setup: Configures the Duty Assignment.

Auto Activate: Sets a time for automatic activation.

Note: Note that changes to "Auto Activate" will not take effect until next login.

4 Duty Assignment Client

In this chapter we will describe how to use the Duty Assignment Client.

4.1 Assign Values to Rooms and Users

In this example we have the possibility to assign values to ICU2, BED1, BED2 and BED3.

You shall assign Users for a Monitor Alarm from BED1. Joan Jett, Mark Knopfler and Tracy Chapman are working this shift.

- Joan Jett will be the 1st level contact
- Mark Knopfler will be the 2nd level contact
- Tracy Chapman will be 3'rd level contact

Note: Currently, they are the only three users' names listed in the Users area. Please be aware that there may be more user names listed that are not currently working. Always confirm current shift staff before completing shift assignments.

1. Select "Monitor Alarm" in the *Events* area.

Note: Different levels will appear once you have selected an event. In this example, Level 1, Level 2 and Level 3 appear when you have selected the event.

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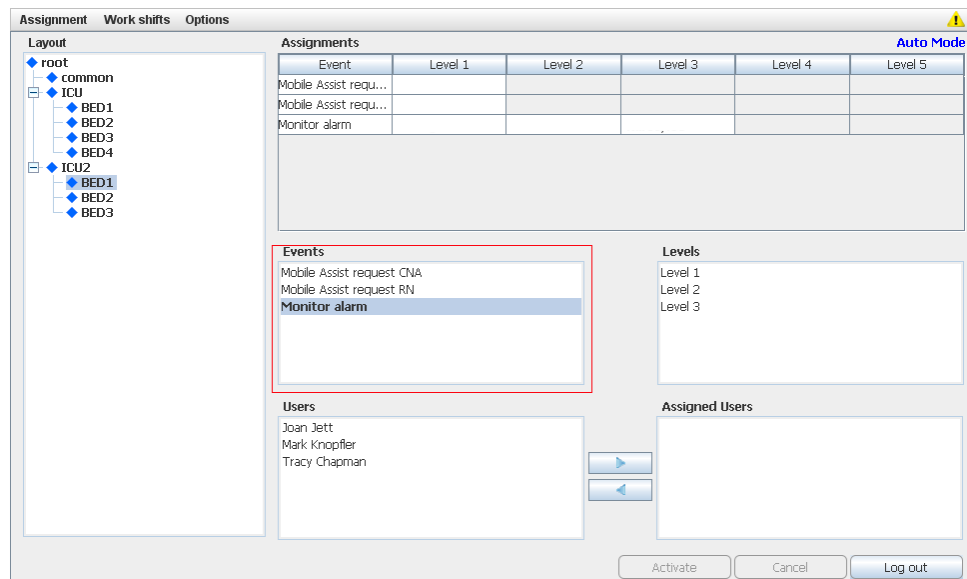


Figure 7. Selecting Events

2. Select "Level 1" in the *Levels* area.

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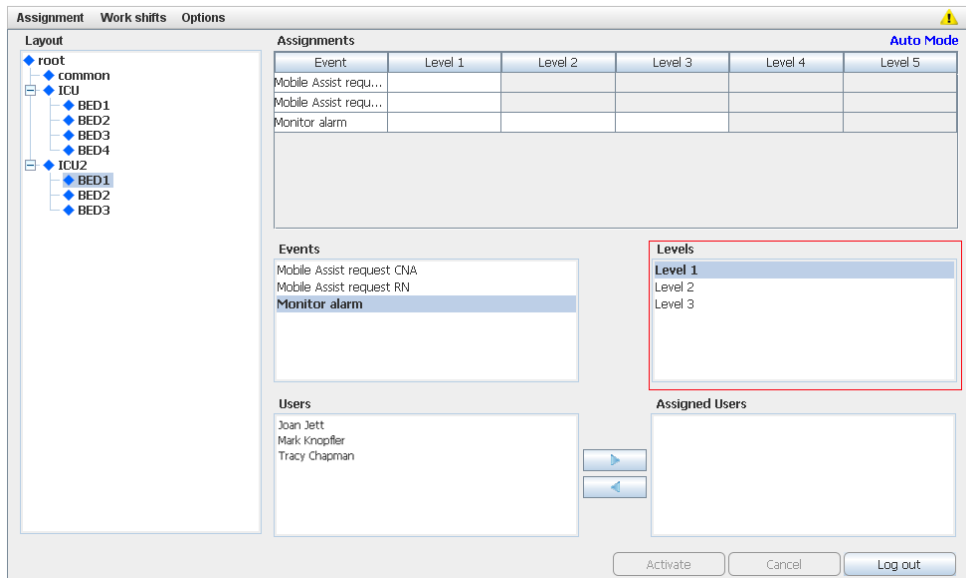


Figure 8. Selecting Levels

3. Select "Joan Jett" in the *Users* area.

Note: Values should now be highlighted in 3 areas.

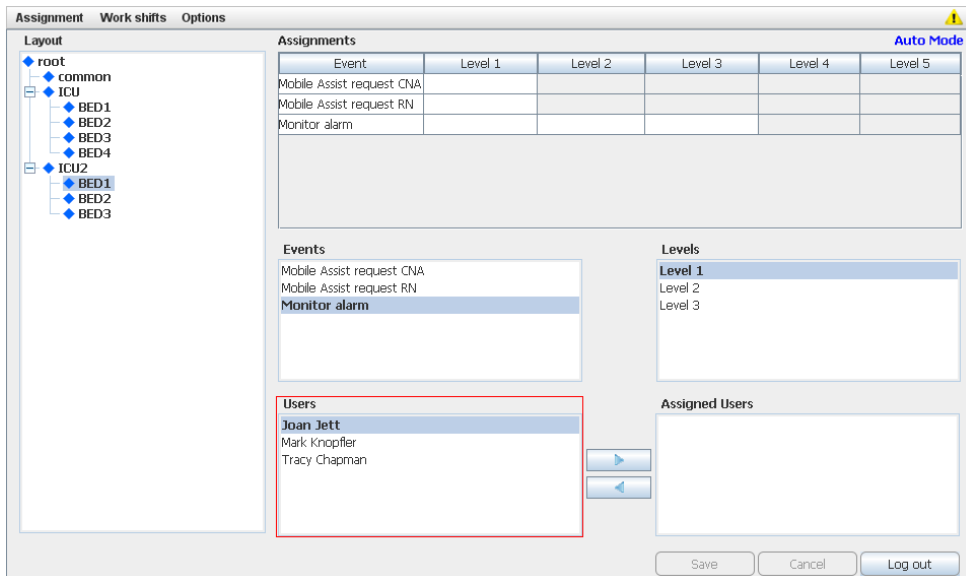



Figure 9. Selecting Users

- In the *Users* area, select a user.
- Click the  icon to the right of the *Users* area to assign the user to the selected values.

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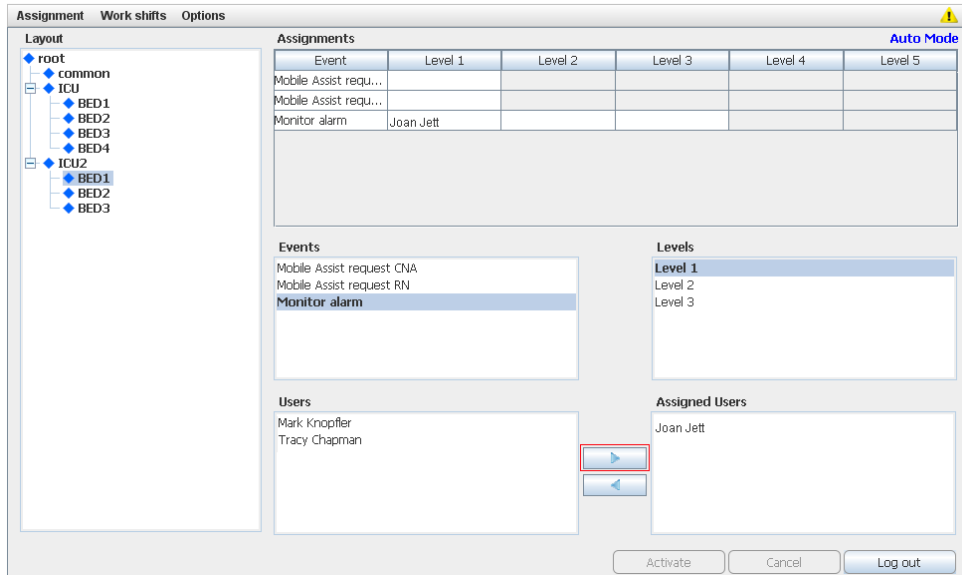


Figure 10. Assigning users to events.

The assignment has been made and the assignment is shown in the *Assigned Users* area as well as in the *Assignments* area.

You can see that you have now assigned "Monitor alarm from BED1 to Joan Jett as Level 1 recipient". Do the same for the rest of the locations and events.

- When you have completed the assignments, click "Activate" for your changes to take effect.

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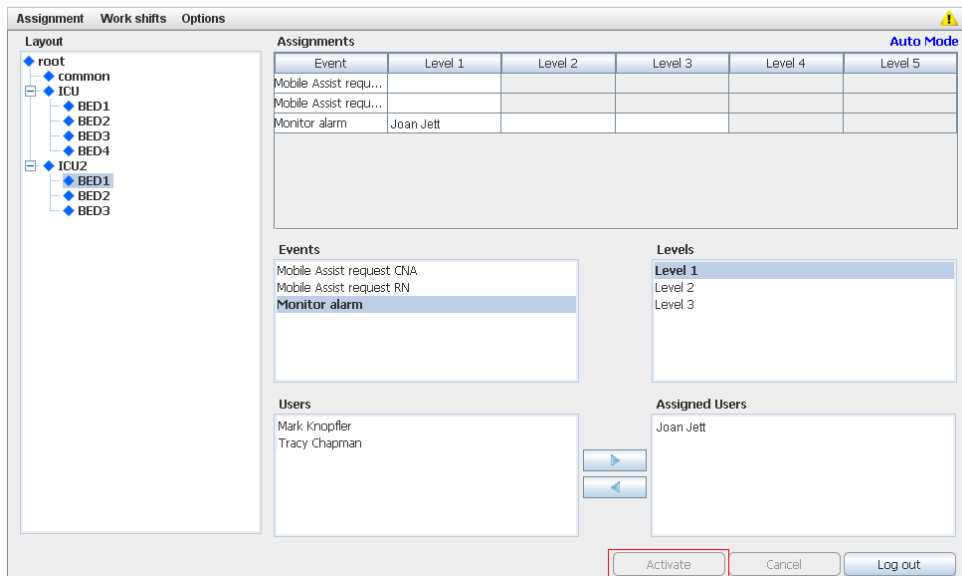


Figure 11. Saving your assignments

To assign a user for Level 2, repeat steps 1-5 above, but for the user to be assigned for Level 2. Level 3 is assigned in the same way.

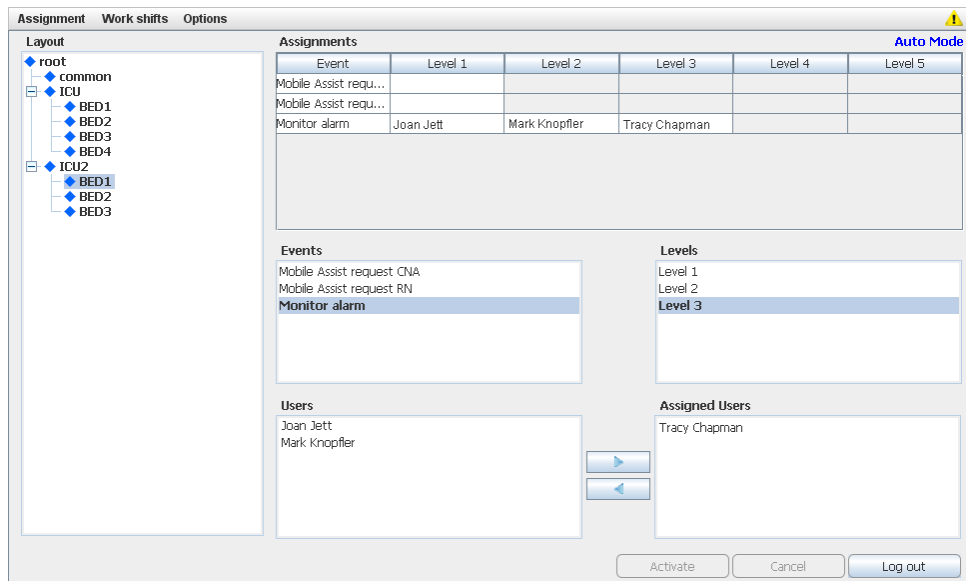


Figure 12. Users assigned for all three Levels for BED1.

4.2 Assign multiple users to an event

You can assign more than one user to an event so that the text message will be sent to multiple users. Just select the users you would like for the specific values.

1. Select "Mobile Assist request CNA" in the *Events* area.
2. Select "Level 1" in the *Levels* area.
3. Select "Joan Jett" and "Mark Knopfler" in the *Users* area.

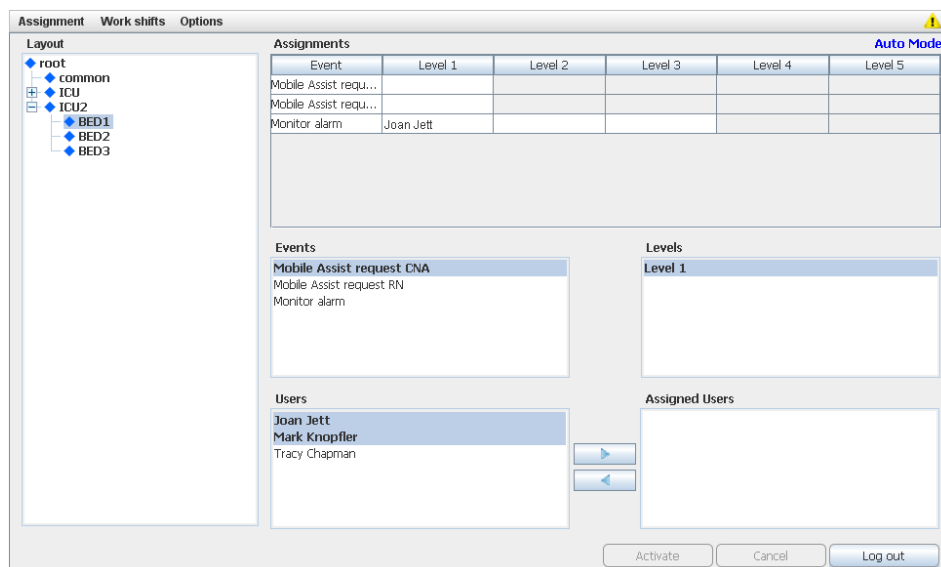


Figure 13. Assigning multiple users.

4. Click the  icon. The users are listed in the *Assignments* area.

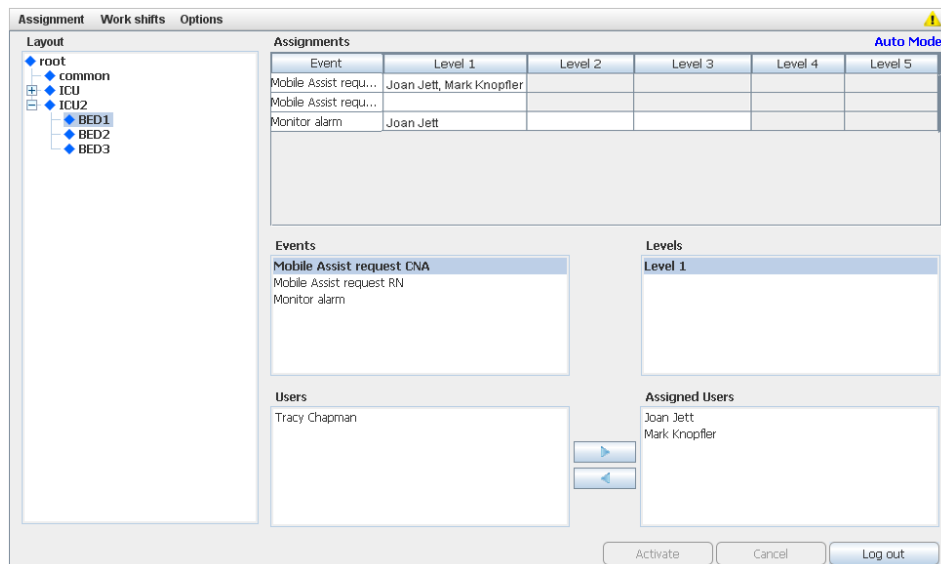


Figure 14. Assigning multiple users

5. When the assignments have been completed, click "Activate" for the changes to take effect.

4.3 Assign a User to Multiple Events

If the same user needs to be assigned to multiple events at the same level, you can select multiple events at a time.

1. Select "Monitor Alarm", "Mobile Assist Request CNA" and "Mobile Assist Request RN" in the *Events* area.
2. Select "Level 1" in the *Levels* area.
3. Select "Mark Knopfler" in the *Users* area.

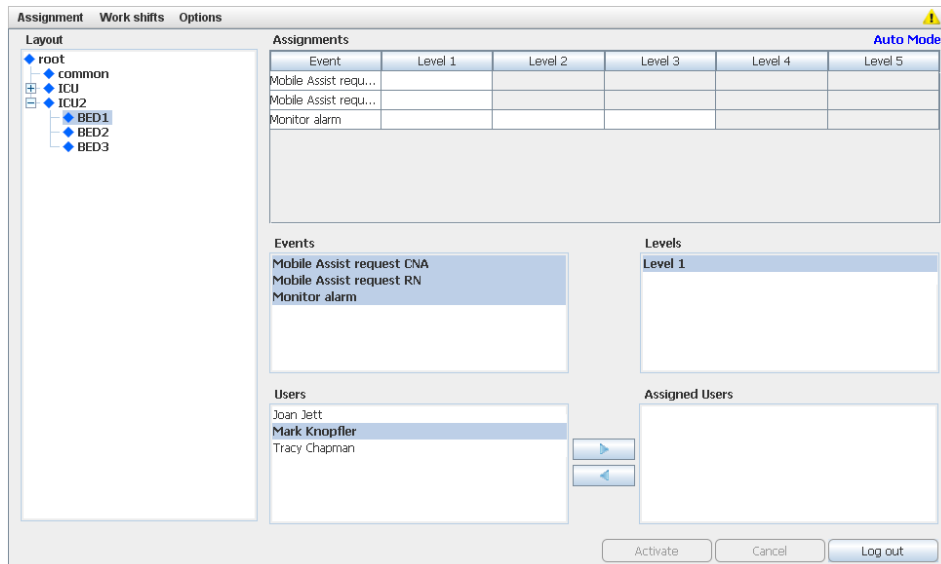



Figure 15. Assigning a user to multiple events

4. Click the  icon. The same user is assigned to different events of the same level.

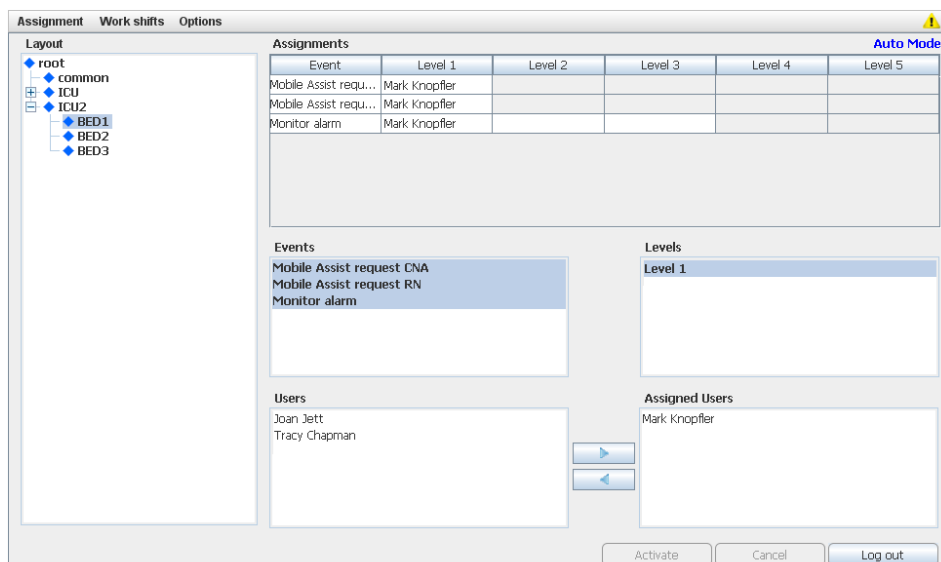


Figure 16. Assigning a user to multiple events

5. When the assignments have been completed, click "Activate" for the changes to take effect.

4.4 Make Assignments to Multiple Locations

Assignments can be made to more than one location at the same time. The selected locations must be on the same location level.

For example, under ICU2 we have BED1 – BED3. We are going to make assignments to two of these three beds.

1. Select “BED1” and “BED2” in the *Layout* area. In the *Assignments* area, the available events for these locations are visible.
2. Select “Monitor Alarm” in the *Events* area.
3. Select “Level 1” in the *Levels* area.
4. Select “Joan Jett” in the *Users* area

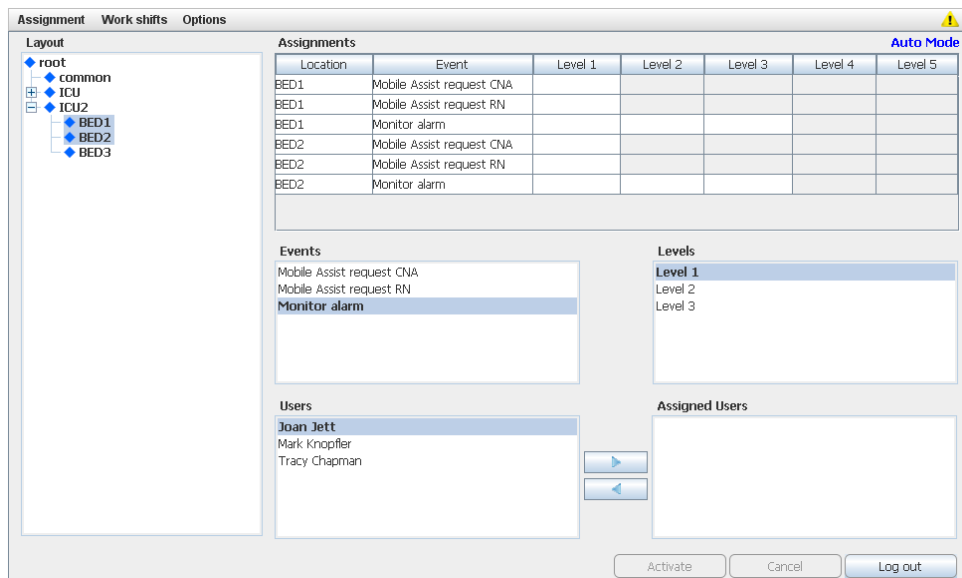

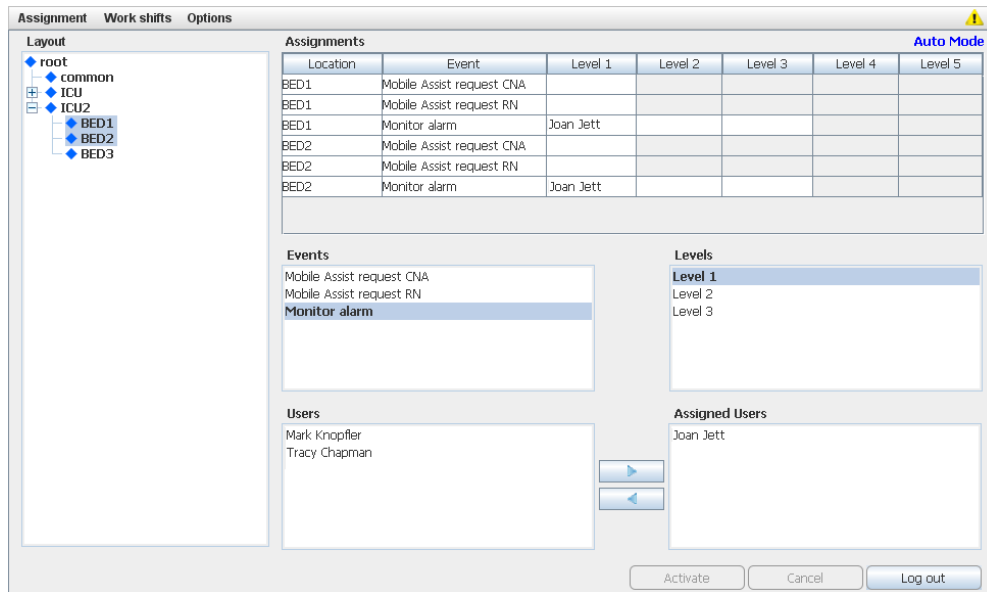


Figure 17. Making assignments to multiple locations

- Click the  icon. The same user is assigned to different locations on the same level. The same user you assign to the level will show up in multiple locations, as shown below with "Joan Jett".



The screenshot shows a software interface for assigning users to locations and levels. The main window is titled "Assignment Work shifts Options" and has an "Auto Mode" button in the top right. On the left is a "Layout" tree with a hierarchy: root > common > ICU > ICU2 > BED1, BED2, BED3. The "BED1" and "BED2" items are selected. The main area contains an "Assignments" table with columns for Location, Event, Level 1, Level 2, Level 3, Level 4, and Level 5. Below the table are four panels: "Events" (listing Mobile Assist request CNA, Mobile Assist request RN, and Monitor alarm), "Levels" (listing Level 1, Level 2, and Level 3), "Users" (listing Mark Knopfler and Tracy Chapman), and "Assigned Users" (listing Joan Jett). Navigation arrows are between the Users and Assigned Users panels. At the bottom are "Activate", "Cancel", and "Log out" buttons.


Location	Event	Level 1	Level 2	Level 3	Level 4	Level 5
BED1	Mobile Assist request CNA					
BED1	Mobile Assist request RN					
BED1	Monitor alarm	Joan Jett				
BED2	Mobile Assist request CNA					
BED2	Mobile Assist request RN					
BED2	Monitor alarm	Joan Jett				

Figure 18. Making assignments to multiple locations

- When the assignments have been completed, click "Activate" for the changes to take effect.

4.5 Assign Users from a Top Level Location

Assignments can also be done from a higher location level. As an example, by selecting "ICU2", assignments can be made to events that are common to all locations under ICU, which in this case means BED1, BED2 and BED3.

1. Select "ICU2" in the *Layout* area.
2. Select "Monitor Alarm" in the *Events* area.
3. Select "Level 1" in the *Levels* area.
4. Select "Joan Jett" in the *Users* area.
5. Click the  icon. The same user is assigned to "Monitor Alarm" of Level 1 in ICU2 including BED1, BED2 and BED3.
6. When the assignments have been completed, click "Activate" for the changes to take effect.

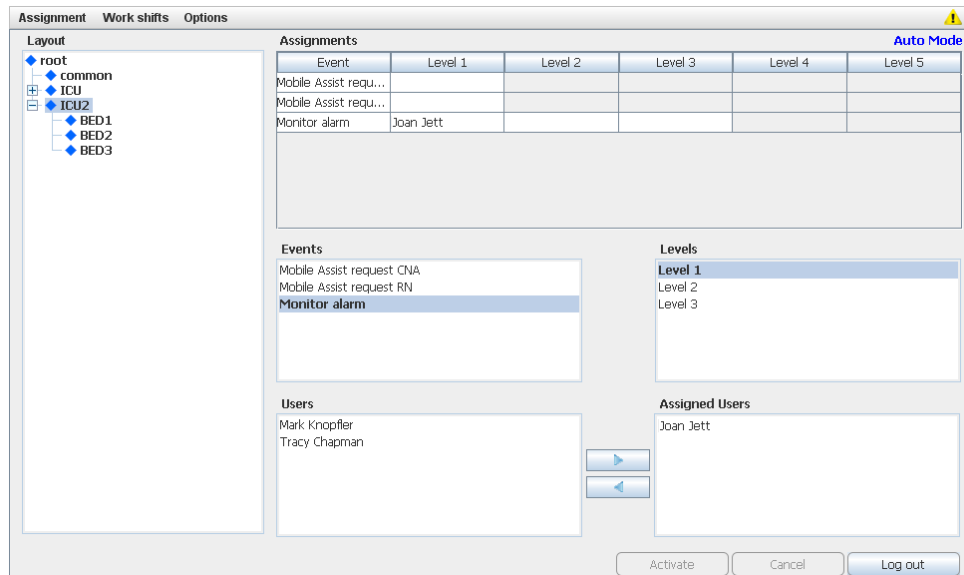


Figure 19. Assigning users from a top level location

Note: Assignments performed at a higher level cannot be changed at the lower level. They will be in bold print. If you try to change the assignments from a sub-level, you will get an alert message.

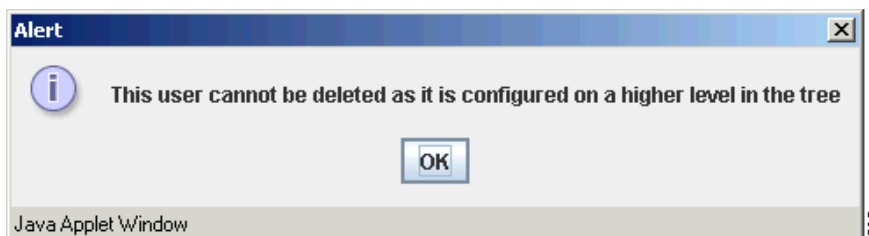


Figure 20. Alert message

In order to change them, return to the higher level and change it there.

4.6 Unassigned Event Notification Warning

When the yellow caution triangle is shown in the top right-hand corner of the window, it means there are events that are left unassigned.

1. Click the "Yellow Caution Triangle". A dialogue appears.

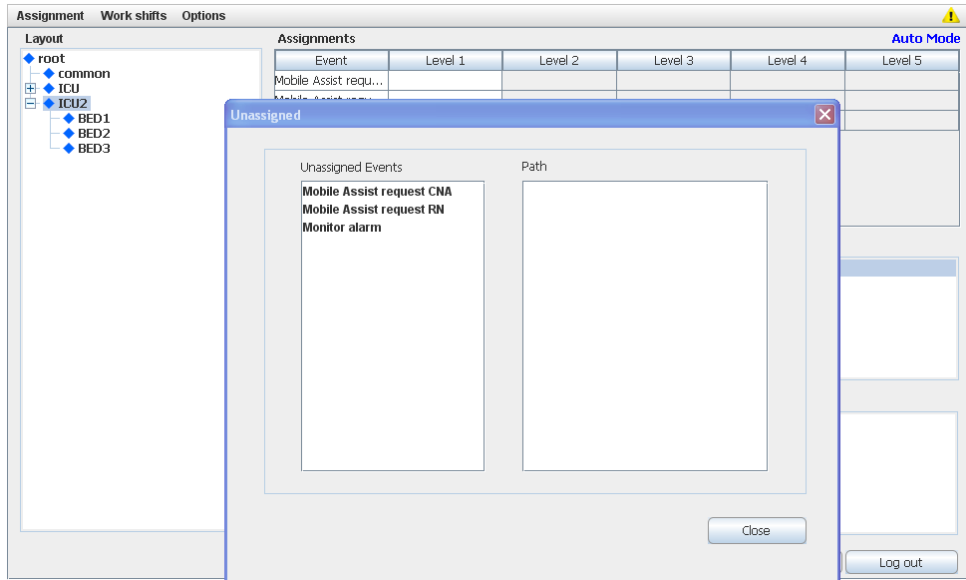


Figure 21. Clicking on the yellow caution triangle.

2. Click any of those values in the *Unassigned Events* column, and you will see what is still requiring assignment.

4.7 Room Assignments Summary

To see a summary of the room assignments, click "Assignment" in the menu.

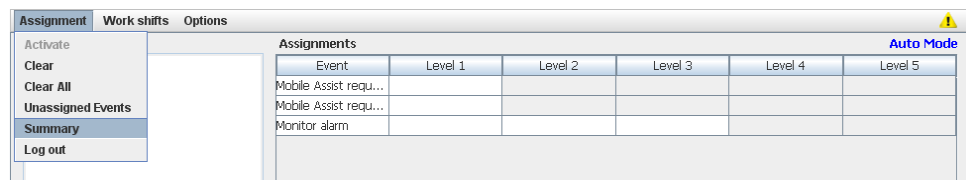


Figure 22. Where to click Assignment in Duty Assignment.

Then select "Summary" from the drop-down list. A view of all of your assignments will be shown.

Location	Event	Level 1	Level 2	Level 3
root/ICU2	Mobile Assist request CNA	Joan Jett		
	Mobile Assist request RN			
	Monitor alarm	Joan Jett		
root/ICU2/BED1	Mobile Assist request CNA	Joan Jett		
	Mobile Assist request RN			
	Monitor alarm	Joan Jett	Mark Knopfler	Tracy Chapman
root/ICU2/BED2	Mobile Assist request CNA	Joan Jett		

Figure 23. The Summary window in Duty Assignment.

If you have any questions, please contact your system administrator for additional details.

4.8 Activate Assignments

Before logging out, remember to activate the assignments. There are two different ways to activate the assignments:

- Click "Activate" button under the Assigned Users area
- Click "Assignment" at the top left corner of the screen, and select "Activate" from the drop-down list.

Note: By clicking "Logout" the session will end without saving changes.

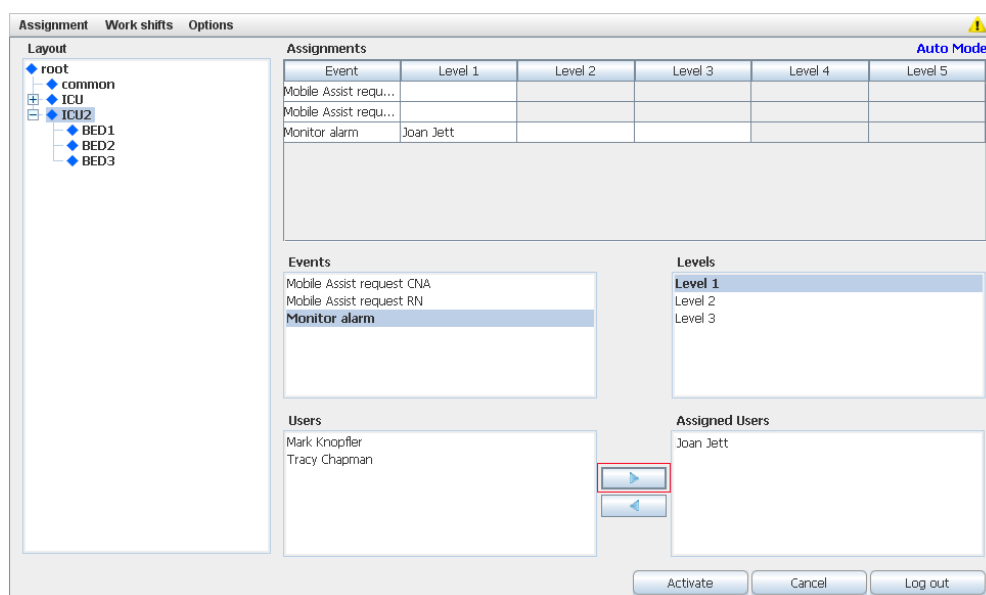
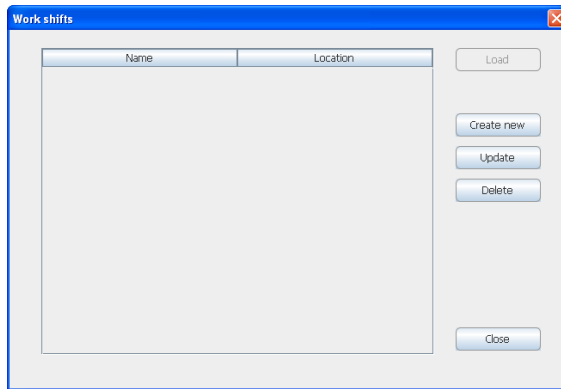


Figure 24. Assignments ready to be activated.

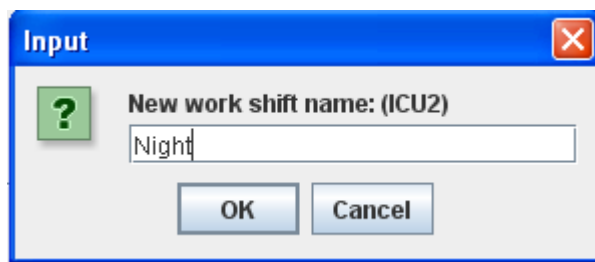
4.9 Create a Work Shift

When a new work shift is created for a location, it inherits all assignments for that location and its sub location.

1. Select for which location you want to create the new work shift. In this example ICU2 is selected.
2. Select "Work shifts" in the menu bar.
3. Click "Manage...". The *Work shifts* window opens.



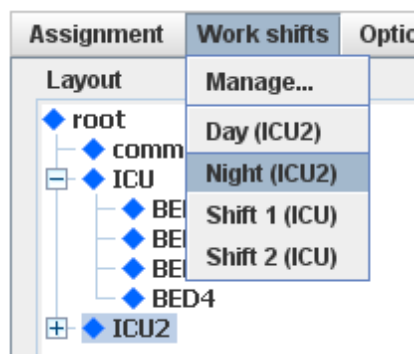
4. Click "Create new".
5. Enter a name for the new work shift. In this example we want to create a Night work shift.



6. Click "OK".
A new work shift has now been created and is added to the *Work shifts* menu.

4.10 Change the Work Shift

1. Select "Work shifts" in the menu bar. The *Work shifts* window opens.
2. Click the work shift you want to edit.

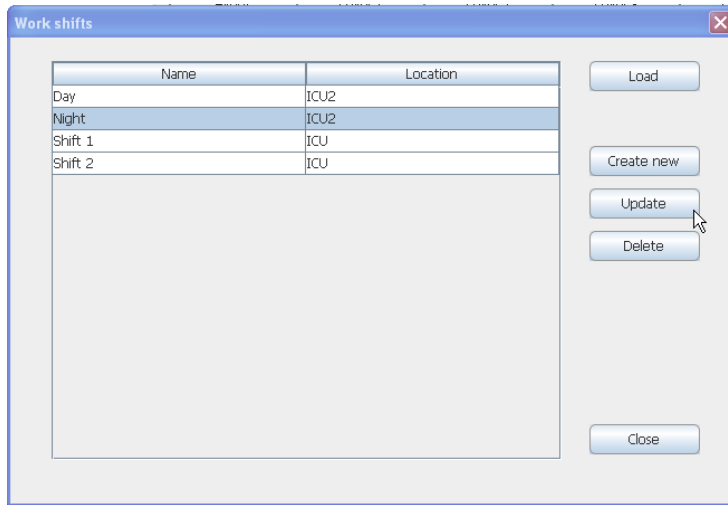


3. Click "Yes" in the *Confirmation* window to load the work shift.
4. When you have made your changes and completed the assignments, click "Activate" for your changes to take effect.
Note that the work shift is now activated and running with the assignment changes, but the work shift itself is not updated with the changes.

4.11 Update the Work Shift

If you want your changes to be permanent, you need to update the work shift.

1. Select "Work shifts" in the menu bar.
2. Click "Manage...". The *Work shifts* window opens.



3. Select work shift and click "Update".
4. Click "Yes" in the *Confirmation* window to update the database. The work shift is now updated with your changes.