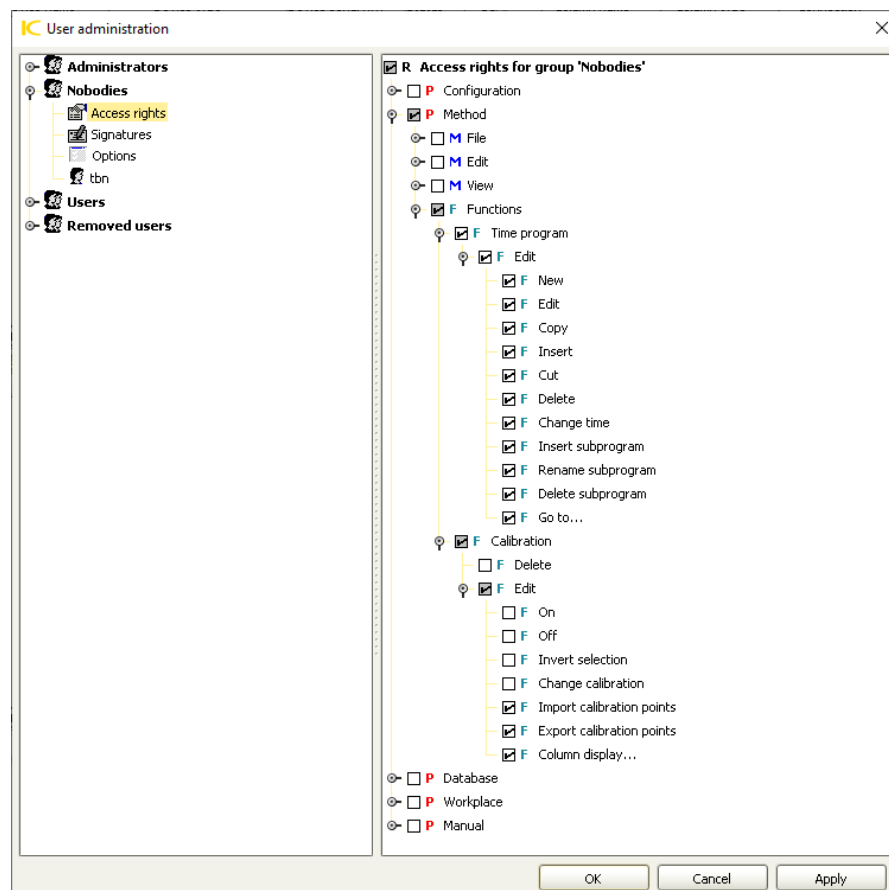
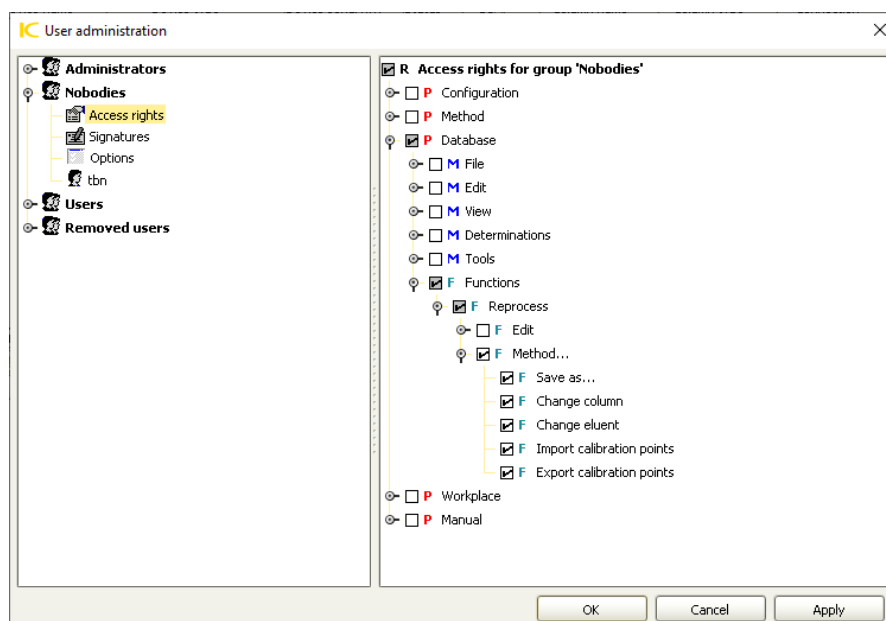


- Method ► Functions ► Time program ► Edit ► Cut
- Method ► Functions ► Time program ► Edit ► Delete
- Method ► Functions ► Time program ► Edit ► Change time
- Method ► Functions ► Time program ► Edit ► Insert subprogram
- Method ► Functions ► Time program ► Edit ► Rename subprogram
- Method ► Functions ► Time program ► Edit ► Delete subprogram
- Method ► Functions ► Time program ► Edit ► Go to...



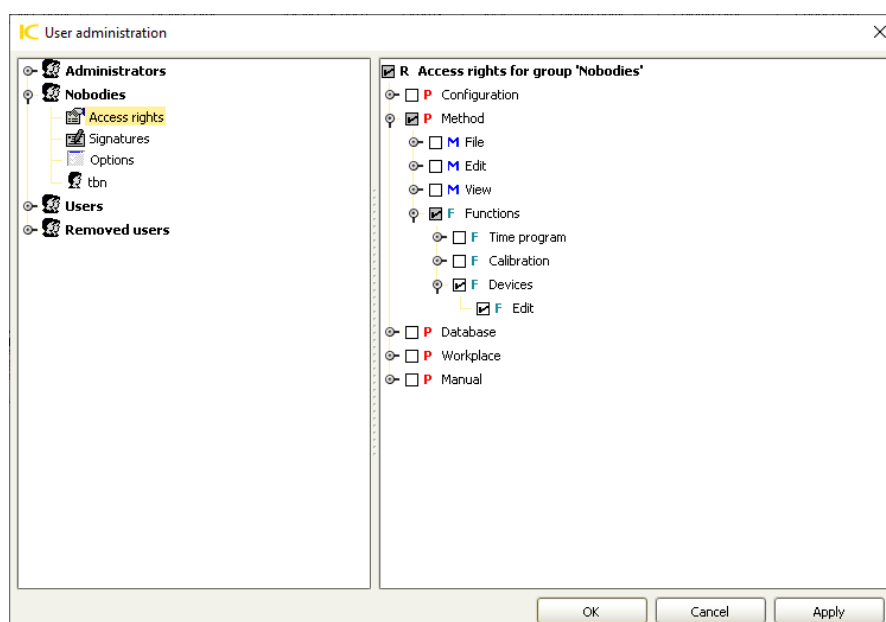
If you update from **MagIC Net 3.2** to **MagIC Net 3.3**, check the following user rights:

- Database ► Functions ► Reprocess ► Method... ► Save as...
- Database ► Functions ► Reprocess ► Method... ► Change column
- Database ► Functions ► Reprocess ► Method... ► Change eluent
- Database ► Functions ► Reprocess ► Method... ► Import calibration points
- Database ► Functions ► Reprocess ► Method... ► Export calibration points



If you update from **MagIC Net 3.3 to MagIC Net 4.0**, check the following user rights:

- **Method ► Functions ► Devices ► Edit**



If you do not update to the version immediately following, but to a higher version, also check the rights that have been added in the versions in between. If you update, for example, from MagIC Net 3.0 to MagIC Net 4.0, check the user rights that have been added in MagIC Net 3.1, MagIC Net 3.2, MagIC Net 3.3 and MagIC Net 4.0.

2 Importing a configuration database

If you import a configuration database with security settings or user administration, the settings of the imported configuration database are not applied immediately.

Do not print the settings in this state. The printed settings do not match the actual settings.

Check and modify the user rights and security settings after importing configuration settings. Otherwise, there is the risk to be locked out of the application. After checking the settings, restart the client.

In a client/server system, restart all clients after importing configuration settings to a client of the system.

If you want to print the settings for documentation, do this after restarting the clients.