EpiData User and Group Administration.

A new model

With EpiData Manager and EntryClient 2.2 (2.1 during development) we will introduce a new optional security model for projects, to embrace the need for multiple users collaborating on projects, but where a finer control of data access is required.

The program introduces two new concepts - Users and Groups. These are the two essential concepts needed for a fine-grained access control.

The user is the personal access to a project and contains simple information, such as a name, login, password, pw. expiration date, etc.

The group is the logical container for rights, both in regards to project management but also for allowing data access. It contains the information for the current rights, which users belong to the group and if (and which) subgroups exist.

In EpiData we use a hierarchical model for groups and associated rights, in which derived groups can inherit rights. This means that the topmost group (always named “Admins”) in a project always have all possible rights and in derived groups it is only possible to have the same or less rights.

In addition, rights are cumulative, i.e., it is not possible to set a “negative” right. If a user obtains one set of rights from group A and another set (possibly overlapping rights) from group B, the effective rights of the user is the union of the rights from group A and B.

Building a user administrated project

All projects start out with no administrative setup and must be prepared by creating the first user.

Step 1: (Add Access Control)

This is done by using the menu “User Access” -> “Extended Access” -> “Add Group/User Admin..”.

After the initial warning box, the first user must be created. As a minimum login and password are needed, all other information are optional.
For the access control to take effect, the project must first be save to disk, then re-opened and the user must login with the newly created identity. Now the project is setup and ready to handle multiple users and groups – they just need to be created!

**Step 2: (Defining groups)**

It is a good strategy to create all the needed group before adding users. Especially for more complex project this step is essential since proper definition of groups will facilitate the addition of users to appropriate groups.

The concept of a group can be hard to comprehend, so it may be easier to think of a group as a role with a specific task. The task could be to reset password for user, another task could be to translate (still to be implemented) the project, or to do the data entry. Again, with large and complex projects involving a lot of persons defining these roles before creating the users will in the end make maintaining the project easier.

With EpiData Manager you assign rights to a group. A right grants access to a specific task performed with Manager, e.g. user administration, adding fields, exporting data. The complete list and descriptions can be seen in the appendix.

By combining these rights it is possible to create groups with different purposes. For a local administrator user rights would be essential and perhaps the groups right would be needed too. For a group of translators, just the translate rights would be needed.

To create a new group, open the Define Group window from “User Access” -> “Extended Access”. First time this window is opened there should be a single group already named “Admins” and this group contains the user you created in Step 1.

Make sure that the parent group is selected - in the picture above that would be “Admins”, and click the + button (or use Ctrl/Cmd+N) just below the “Groups” caption. This will show a new form where management rights can be assigned to the group and it may get a caption.
Step 3: (Defining Users)

With all the groups setup it is time to create some users. This is done much like we created the groups, open then Define Users window from “User Access” -> “Extended Access”. It will bring up its own window with a list of user.

To create a new user, just like in the Define Groups window, click the ✦ button (or use Ctrl/Cmd+N) just below the “Users” caption. As with the Groups window, this will bring up a new window to define the user.

As seen in the picture, creating a new user immediately allow for selecting the groups that the user should belong to. The groups may also be chosen afterward in the “Define Group” window.

Observe that if a user is selected to be member of a group, that user is automatically also a member of all derived groups. Eg. if a user (in the picture above) is selected to be a member of the “Local Admins” then this user is also automatically a member of the “Entry Users” group. This will shown by marking the “Entry Users” group with a semi-selected checkbox.
Step 4: (Assigning data entry rights)

The last step in creating a project with User/Group access control is to assign data entry rights. The level of control for data in EpiData is implemented at the dataform level, which means that if a user has a certain entry right for a dataform then this right applies to all fields on that dataform.

With EntryClient the possible rights are:

- **read**: see data in the fields
- **update**: enter new values and edit existing data
- **create**: create new records
- **delete**: mark for deletion

The entry rights for a dataform are assigned to a group in the window “Define Entry Rights”:

![Define Entry Rights](image)

Here an entry right is assigned by setting a mark in the desired column for the intended group. If, for example, you wish to assign read rights to translators, click the “read” column besides the translators row.

Since the groups are hierarchical, assigning an entry right to a group will automatically assign the same right to any parent groups. In the case with the “translators” group, assigning read rights will also assign read right to the “translator admins” group.

Likewise, the entry rights are also hierarchical, so that the lowest entry right is none, then Read and highest is Delete. So if you assign a group the Delete right all lower rights are also automatically assigned to the same group.

As with the group management rights there is a special case with the Admins group. They will always have full access (Read, Update, Create and Delete) to all dataforms, and hence cannot be deselected.
Appendix:

Manager Administration Rights model:

- There will always exist a group called “Admins” and the first user created will automatically belong to this group.
- A Group is “lowest” unit to which a management can be assigned to.
- A user with rights to manage groups, may:
  - Create and Delete subgroups to the group the user is member of.
  - Assign a (sub)set of rights to subgroups, from the set of rights assigned to the group the user is member of.
- A user with rights to manage users may:
  - Create new users
  - Delete/Edit users if the users belong to all subgroups of saig user.
  - Assign users to groups/subgroups the user belongs to.

Group Rights:

- Define Project:
  In essens all that has to do with metadata and the structural part of the project. It allows for modifying the studyinformation, design the dataforms, modify valuelabels, define key, etc.
- Prepare Double Entry:
  Allows the user to prepare a project for double entry.
- Translate Project:
  As the caption says – it allows for changing all captions in the project, but not names and values.
- Manage Groups:
  This right allow members of the group to create (delete and edit) additional derived groups.
- Manage Users:
  A user with rights to manage other users may create (delete and edit) other users and assign them to one or more groups that the user itself is part of.
- Reset Password:
  Gives user the right to reset all users passwords – with the exception of users belonging to the special Admins group.
- Export Data:
  Gives the users the right to export data. WARNING: Once a project is exported the data is no longer guarantied to be under access control. Use with caution!
- Extended Data:
  Gives access to Append and Pack of data. In the future this right is meant for tools that may manipulate data in EpiData Manager but where data is kept within the program and hence is still under access control.
- Reports:
  As the caption states, it allow for users to run reports on the data. Depending on the report it may expose parts of the data, otherwise it is mainly aggregated data and overview.