CEDESK – Setup

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CEDESK.GITHUB.IO

CEDESK is a tool to facilitate co-located collaborative model based conceptual design for space missions and complex systems. Multidisciplinary teams of engineers and scientists can use it for working together with a shared parametric model of any type of system.

Two step process

The installation of the tool is done in two steps. First set up the database where the repository will be stored. Second the client application which will use the database.

1. Repository – Database

Make sure MySQL server is installed on a machine, that is reachable from within the network where the clients will be connected (without firewall). The clients will use TCP connections on port 3360 to connect to the server.

If the server is not installed, obtain the installation package from https://dev.mysql.com/downloads/mysql/ and perform the installation.

Note the servers *hostname*, either as fully qualified domain name (e.g. cedesk-server.example.com) or by IP address.

Connect to the server as administrator (*root*) using any database management tool (e.g. MySQL Workbench, downloadable from https://dev.mysql.com/downloads/workbench/)

Create a database schema for the CEDESK repository, and a user which is able to access it.

These lines of SQL code will do that:

```
CREATE SCHEMA `cedesk_repo` DEFAULT CHARACTER SET utf8;

CREATE USER 'cedesk'@'%' IDENTIFIED BY 'cedesk';

GRANT ALL PRIVILEGES ON 'cedesk_repo'.* TO 'cedesk'@'%';
```

2. Client – Installation packages

Platforms

```
    Windows cedesk-<version>_<date>_<time>.exe
    MacOS cedesk-<version>_<date>_<time>.dmg
    Linux, Debian cedesk-<version>_<date>_<time>.deb
```

Launch the installation in the way common for the respective platform.

On Windows the application is immediately started after installation, but we need to close it.

2.a. Repository initialization

When the repository is empty, because no client has accessed it so far, we need to enable a client to initialize the database scheme.

This only needs to be done once for per server!

Go to the users home directory, as following for different platforms.

Windows c:\users\my-ser\
 MacOS /Users/my-user/
 Linux, Debian /home/my-user/

Open directory ".cedesk", create it does not exist.

Open the file "application.settings", create it if it does not exist.

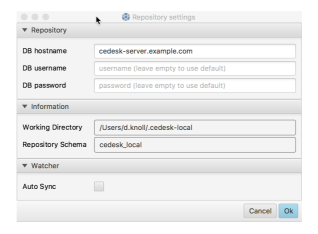
Copy the following two lines into that file, while replacing "hostname" with the server's hostname.

```
repository.host=hostname
repository.schema.create=true
project.user.name=admin
```

2.b. Repository connection

Upon first start of the client application on a machine, the settings for the repository connection need to be done accordingly.

The application shows the following dialogue.



Insert the servers hostname and press OK.

After that, the application shows a warning, that the current user, does not exist yet in the user list.

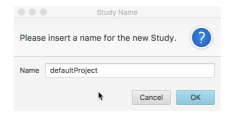


Creating first study

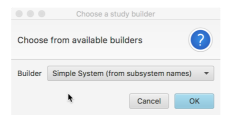
Upon start the application asks whether to start with a new study or to load an existing one.



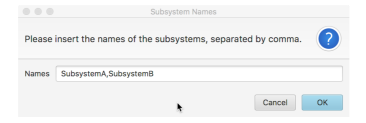
Creating a new one, please give it a name (at least 5 alphanumeric characters and dash).



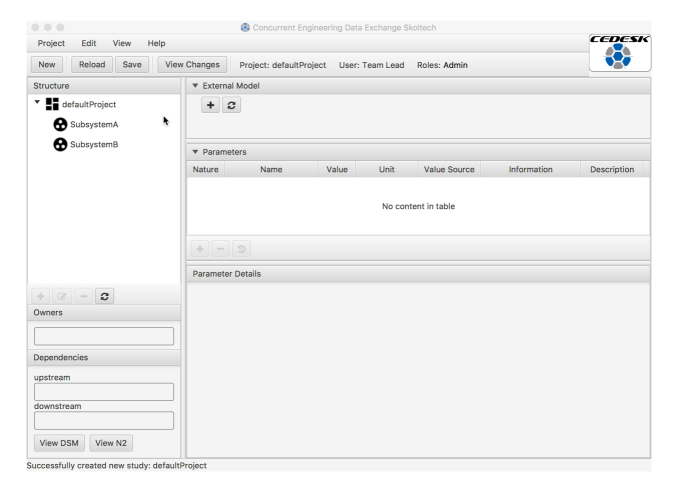
And press OK.



Type the names of the subsystem you want to design and press OK.



And voila.



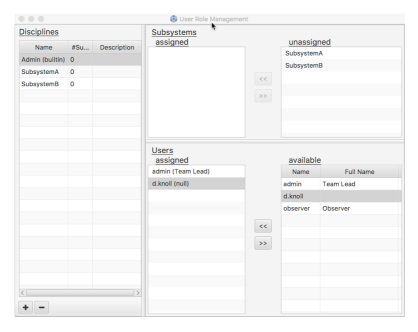
In a first step, go to the menu "Edit → User Management"



Press add (plus sign), insert your user name and press OK.

Then press Save, and close the User Management window.

After that, go to the menu "Edit \rightarrow User-Discipline Assignment".



Select "Admin" discipline, and choose the user you just added from the available users list and press the button "<<". Then close that window.

Finally, press the Save button.

The status bar of the application should show "Successfully saved study".