



Required database rights for EuroFib for Windows

Our programming department is currently working on the enhancements mentioned below in EuroFib for Windows. For these enhancements new / enhanced rights for the database are required.

- **automatic Update Service**

Launch download and installation of EuroFib updates directly from the application. A separate download of our website isn't necessary any longer.

- **protection of database update**

At the first login after the EuroFib update an automatic update of the database follows. However, this must always be started by only one user. Such a protection is now programmed.

For these new features it is necessary to check the number of simultaneous users logged in by EuroFib. This information must be ascertained by means of a new database right.

The update with the functionalities mentioned above will be available on

Monday, 2/29/2016

in our download area on www.schmidhuber.com.

**We therefore ask you to extend the database rights already in advance.
For questions, please contact directly your database administrator!**



General information:

EuroFib for Windows currently supports three different databases:

- Microsoft SQL Server
- Oracle
- Sybase SQL Anywhere

At which database something has to be changed?

- Microsoft SQL Server from version 2005
- Oracle from version 10

Here you have to assign additional rights to the application user (eg. "sesfibu") assign to the database.

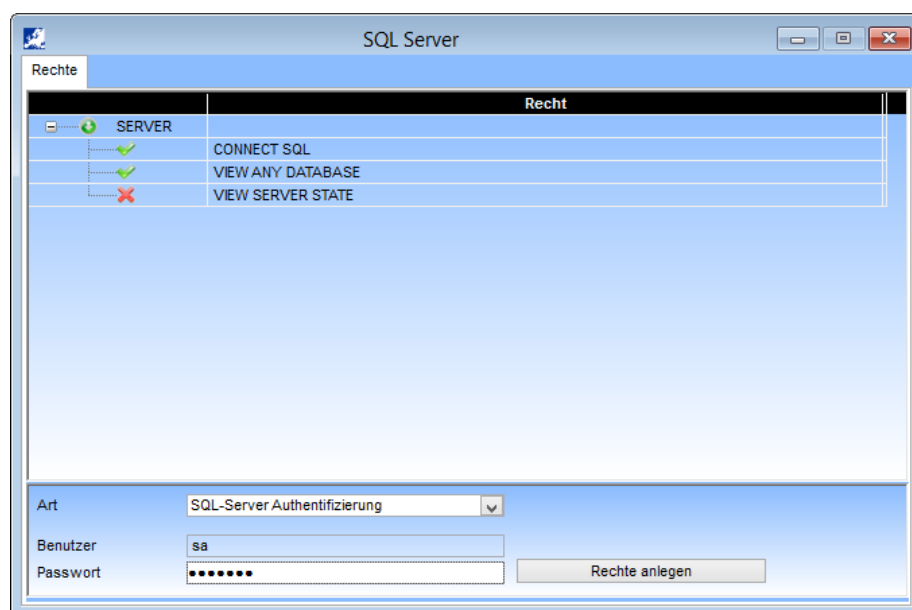
How to perform the change?

Of course you can assign the required legal at database level (eg. via MSSQL Management Studio).

However, the easiest way is directly by a separate menu option in EUROFIB for Windows:

Special Programs => System Management => Admin Database => Check Database rights

- **Microsoft SQL Server**





Enter the password for the SQL user "sa" and click "edit Rights".

In the upper area now there should be all necessary rights.
Activated with green hook.

Recht	
SERVER	
CONNECT SQL	
VIEW ANY DATABASE	
VIEW SERVER STATE	

- **Oracle**

Enter password for SQL user "SYS" and click "edit Rights"

In the upper area now all required rights should be active with green hooks.

Rechte	
Object Grants	
V\$SESSION (Select)	