



The
Reuse
COMPANY



Innovation and Knowledge

The Reuse Company Trace > Reuse > Quality



knowledgeMANAGER licensing

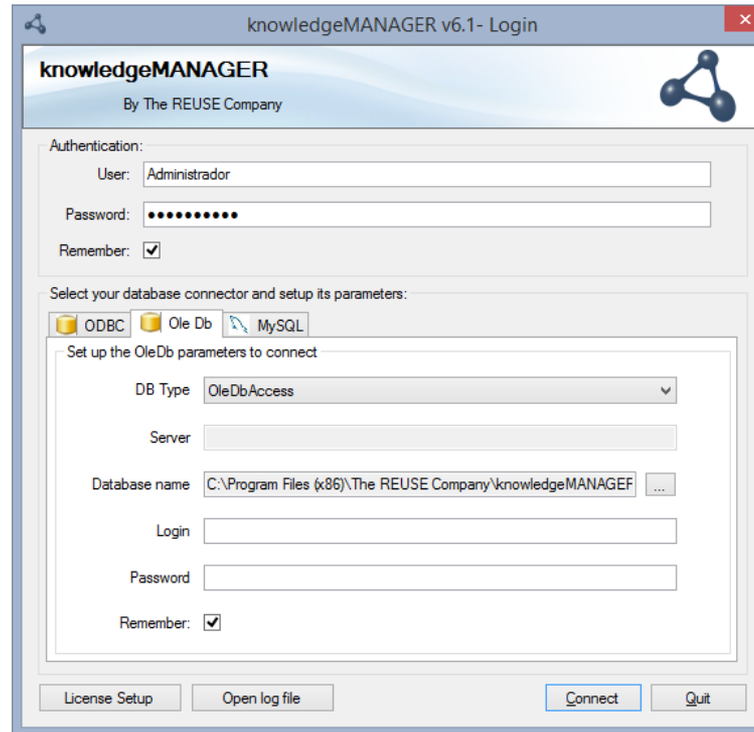
www.kr.inf.uc3m.es
www.reusecompany.com

knowledgeMANAGER licensing

- Licensing mode
 - License associated to the installation hard disk drive
 - Information from the installation hard disk drive needed, our name for this piece of information from your computer will be referred as “prekey”
 - The prekey is got in the license window and must be sent to The REUSE Company licensing department to generate the license
 - Once the license is available, it is installed on the product and the licensing is finished

Getting the prekey

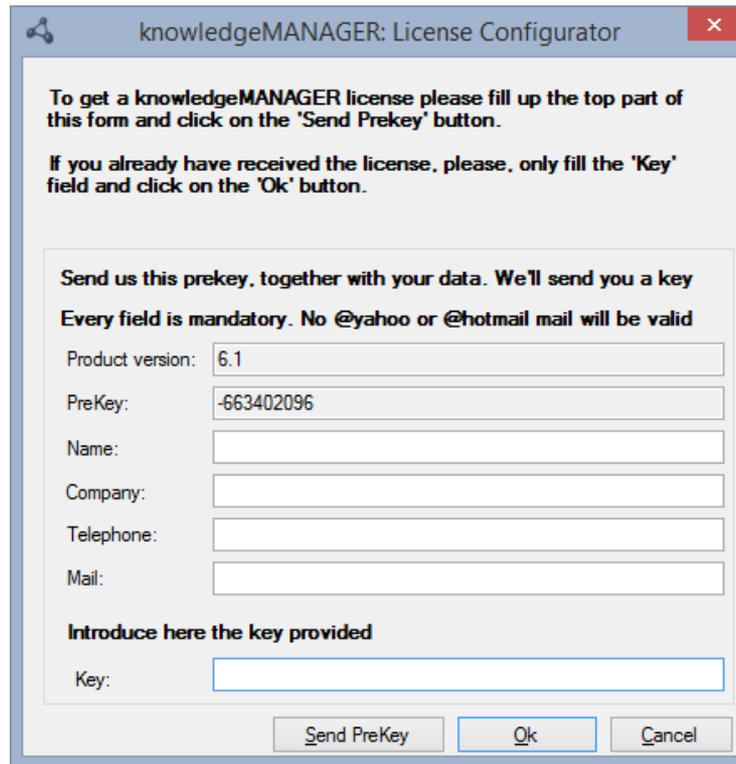
- ▶ Start knowledgeMANAGER



- ▶ Click on the “License Setup” button

Getting the prekey

- Fill the Name, Company, Telephone and Mail fields:



knowledgeMANAGER: License Configurator

To get a knowledgeMANAGER license please fill up the top part of this form and click on the 'Send Prekey' button.

If you already have received the license, please, only fill the 'Key' field and click on the 'Ok' button.

Send us this prekey, together with your data. We'll send you a key
Every field is mandatory. No @yahoo or @hotmail mail will be valid

Product version:

PreKey:

Name:

Company:

Telephone:

Mail:

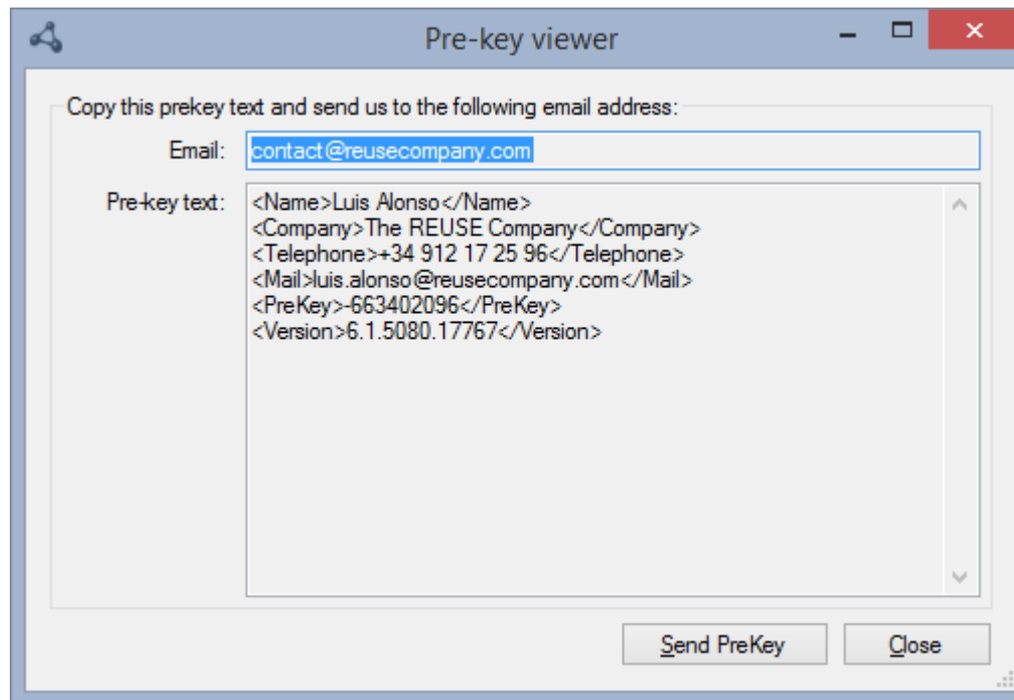
Introduce here the key provided

Key:

- Click on the “Send Prekey” button

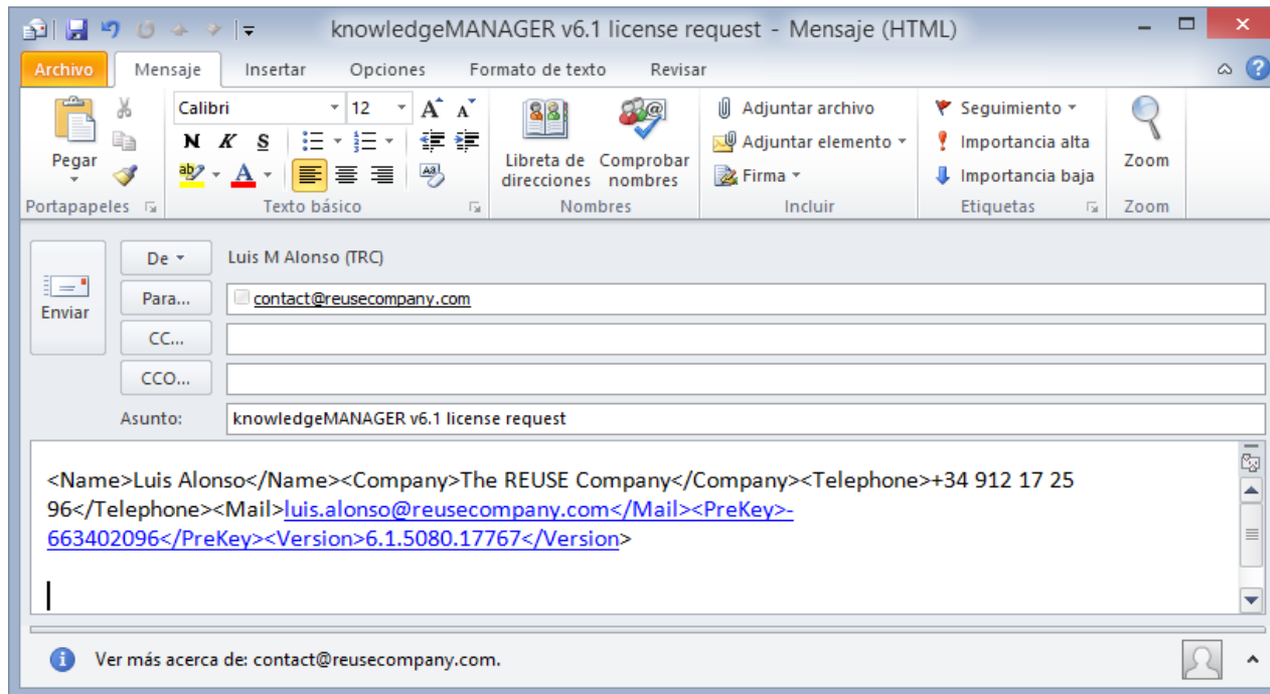
Getting the prekey

- Send directly the mail from the next form if an email management application is installed on the same computer by clicking on the “Send prekey” button



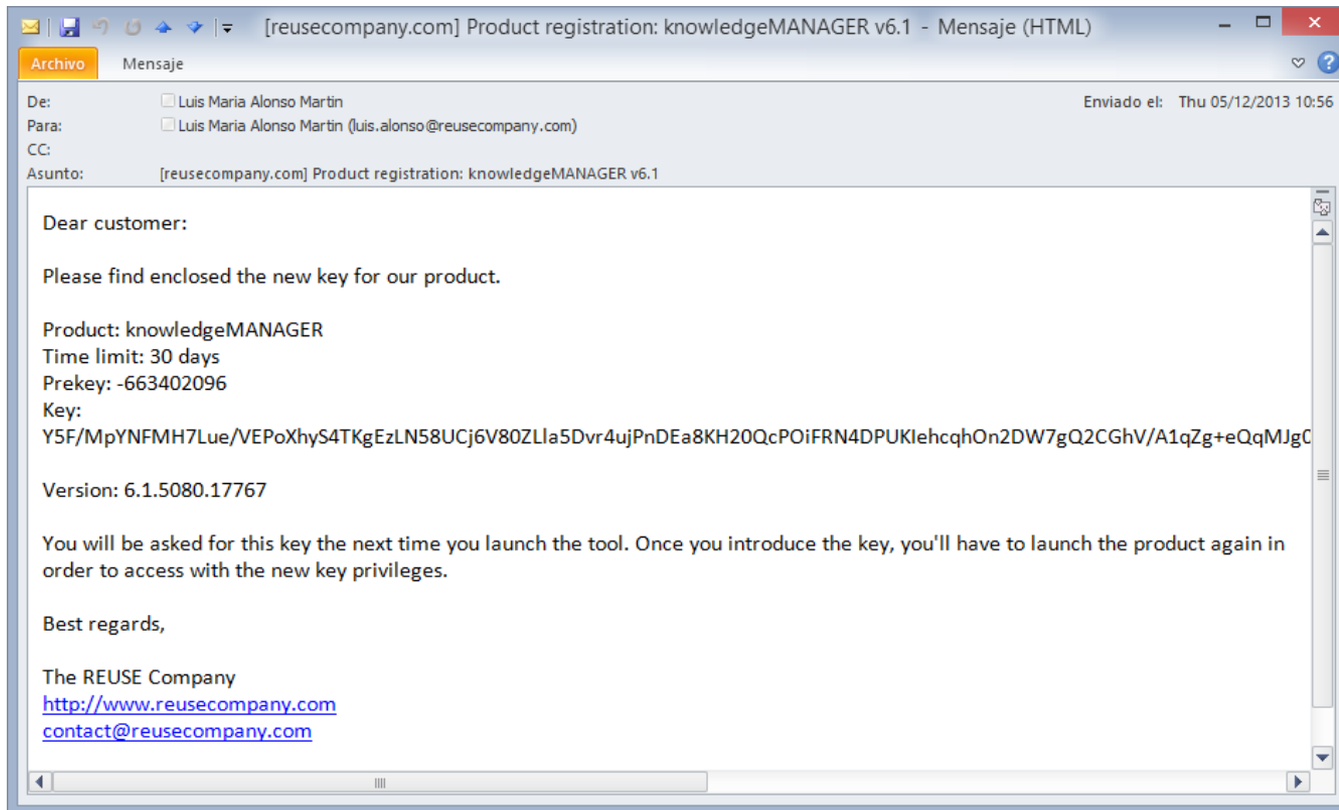
Getting the prekey

- If the email management tool is on a different computer, copy the content of the “PreKey Text” field to the computer with the email tool and then send it to the email contact@reusecompany.com



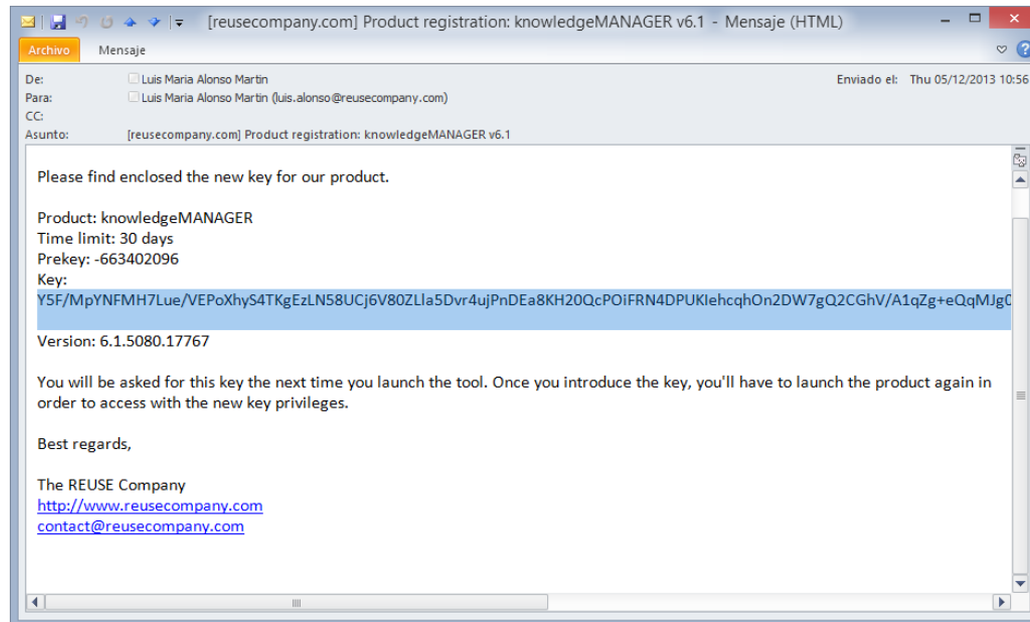
Installing the license got from The REUSE Company

- Once the prekey is sent to The Reuse Company, a license will be sent to the email address given in the prekey form:



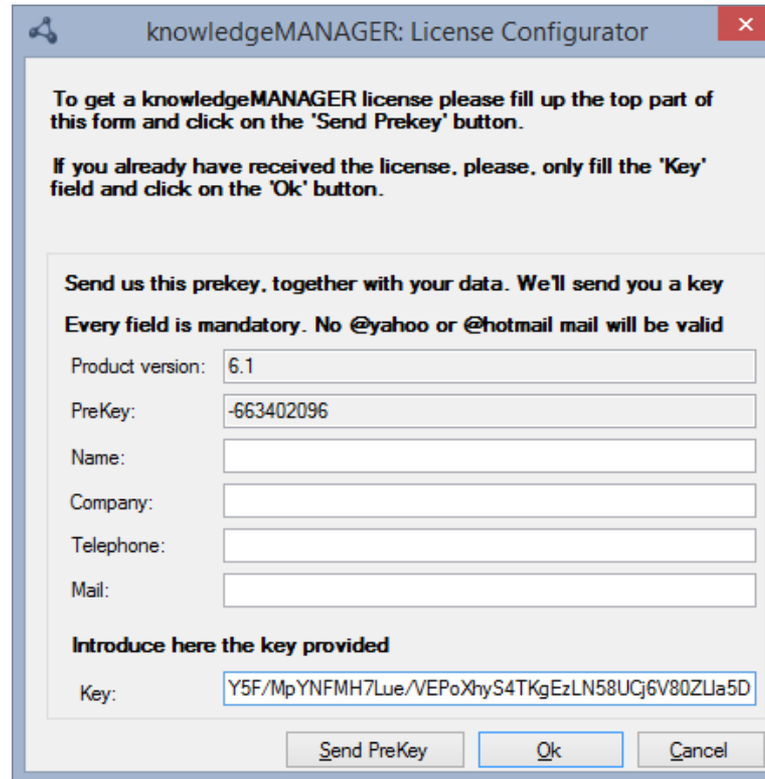
Installing the license got from The REUSE Company

- Start knowledgeMANAGER again and click on the “License Setup”
- Copy the license sent to the email:



Installing the license got from The REUSE Company

- Paste the key on the key field:



knowledgeMANAGER: License Configurator

To get a knowledgeMANAGER license please fill up the top part of this form and click on the 'Send Prekey' button.

If you already have received the license, please, only fill the 'Key' field and click on the 'Ok' button.

Send us this prekey, together with your data. We'll send you a key
Every field is mandatory. No @yahoo or @hotmail mail will be valid

Product version:

PreKey:

Name:

Company:

Telephone:

Mail:

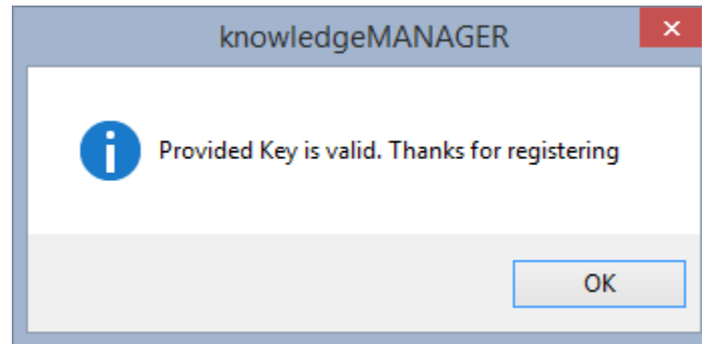
Introduce here the key provided

Key:

- Click on the “OK” button

Installing the license got from The REUSE Company

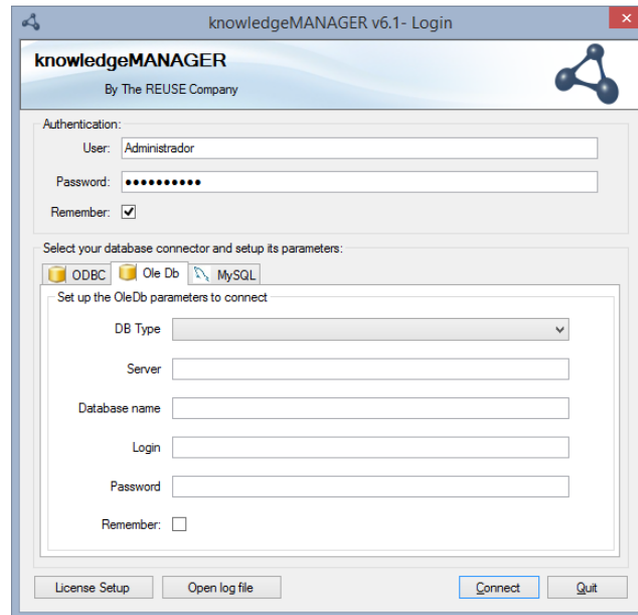
- A validation message will be displayed:



- Then the knowledgeMANAGER licensing form will be closed and the connection form will be focused

Database selection

- Start knowledgeMANAGER: The connection form is displayed



The screenshot shows the 'knowledgeMANAGER v6.1 - Login' dialog box. The window title is 'knowledgeMANAGER v6.1 - Login'. The main title is 'knowledgeMANAGER' with the subtitle 'By The REUSE Company'. The dialog is divided into two main sections. The top section, 'Authentication:', contains a 'User:' field with 'Administrador' entered, a 'Password:' field with masked characters, and a 'Remember:' checkbox which is checked. The bottom section, 'Select your database connector and setup its parameters:', has three radio buttons for 'ODBC', 'Ole Db', and 'MySQL'. The 'Ole Db' option is selected. Below this, there is a sub-section 'Set up the OleDb parameters to connect' with a 'DB Type' dropdown menu, and fields for 'Server', 'Database name', 'Login', and 'Password'. A 'Remember:' checkbox is also present at the bottom of this section. At the very bottom of the dialog are four buttons: 'License Setup', 'Open log file', 'Connect', and 'Quit'.

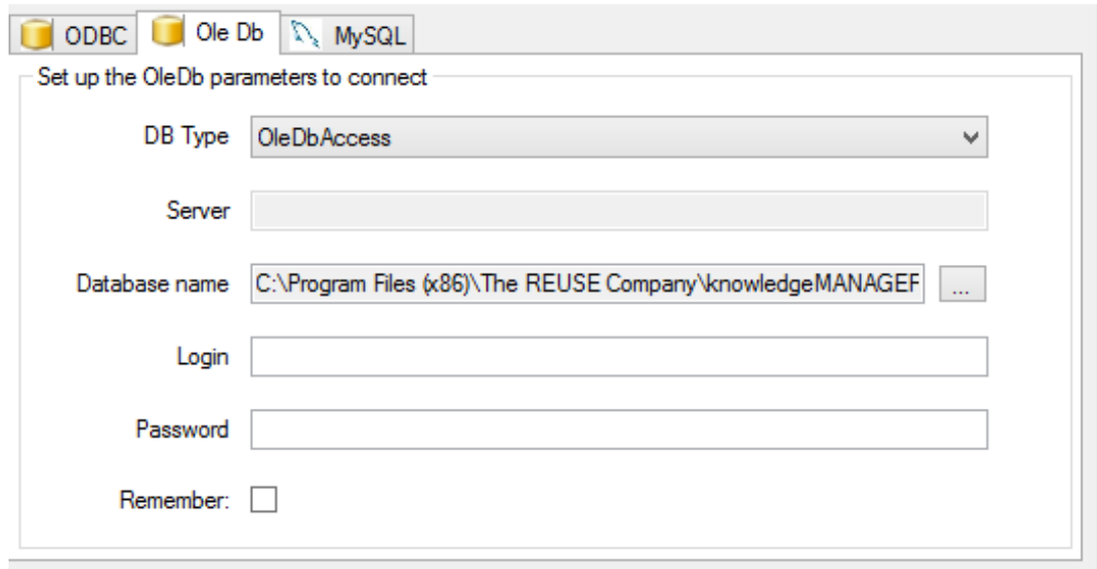
- The top part request knowledgeMANAGER credentials
- The bottom part request the connection parameters for the Ontology database

Database selection

- Please select your database in the bottom part first and then provide the suitable knowledgeMANAGER credentials on the top part of the form
- knowledgeMANAGER supports three different types of database connections:
 - ODBC
 - OleDb
 - MySQL
- With ODBC and OleDb, MS Access and SQL Server database management systems are supported.
- knowledgeMANAGER installation includes a MS Access database you can use.
- RQA Server also includes a MS Access database
- In the TRC website SQL Server database backups can be also downloaded
- MS Access databases are mainly provided with the goal of testing the suite
- For real deployment a SQL Server version is strongly recommended

Database selection: MS Access connection

- Select OleDb connector type
- Select “OleDbAccess” in the “Type” drop down list
- Look up the installation path of knowledgeMANAGER or RQA Server by clicking on the “...” button on the right hand side of the “Database Name” field



ODBC Ole Db MySQL

Set up the OleDb parameters to connect

DB Type: OleDbAccess

Server:

Database name: C:\Program Files (x86)\The REUSE Company\knowledgeMANAGER ...

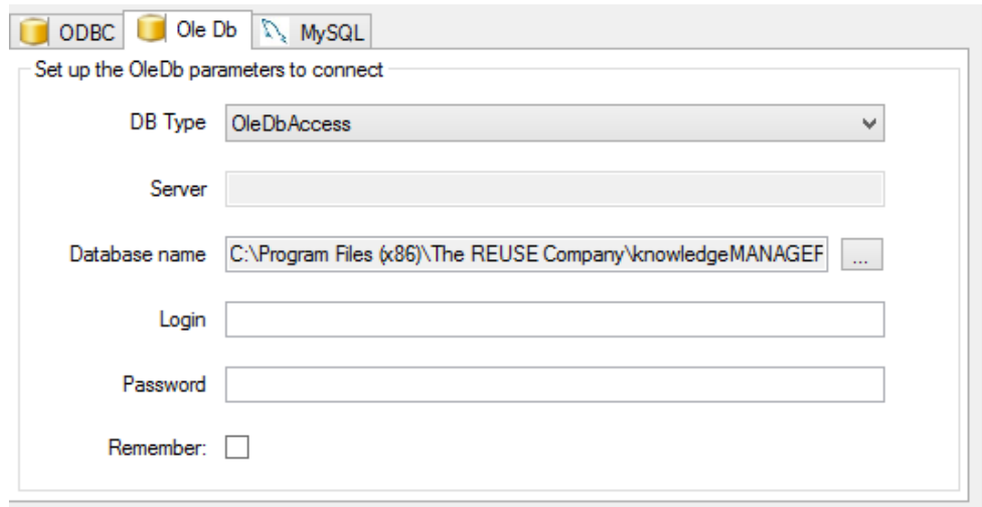
Login:

Password:

Remember:

Database selection: MS Access connection

- Our MS Access database does not require Login nor Password to connect to. So leaving them blank in the corresponding fields in this form is necessary



ODBC Ole Db MySQL

Set up the OleDb parameters to connect

DB Type: OleDbAccess

Server:

Database name: C:\Program Files (x86)\The REUSE Company\knowledgeMANAGER

Login:

Password:

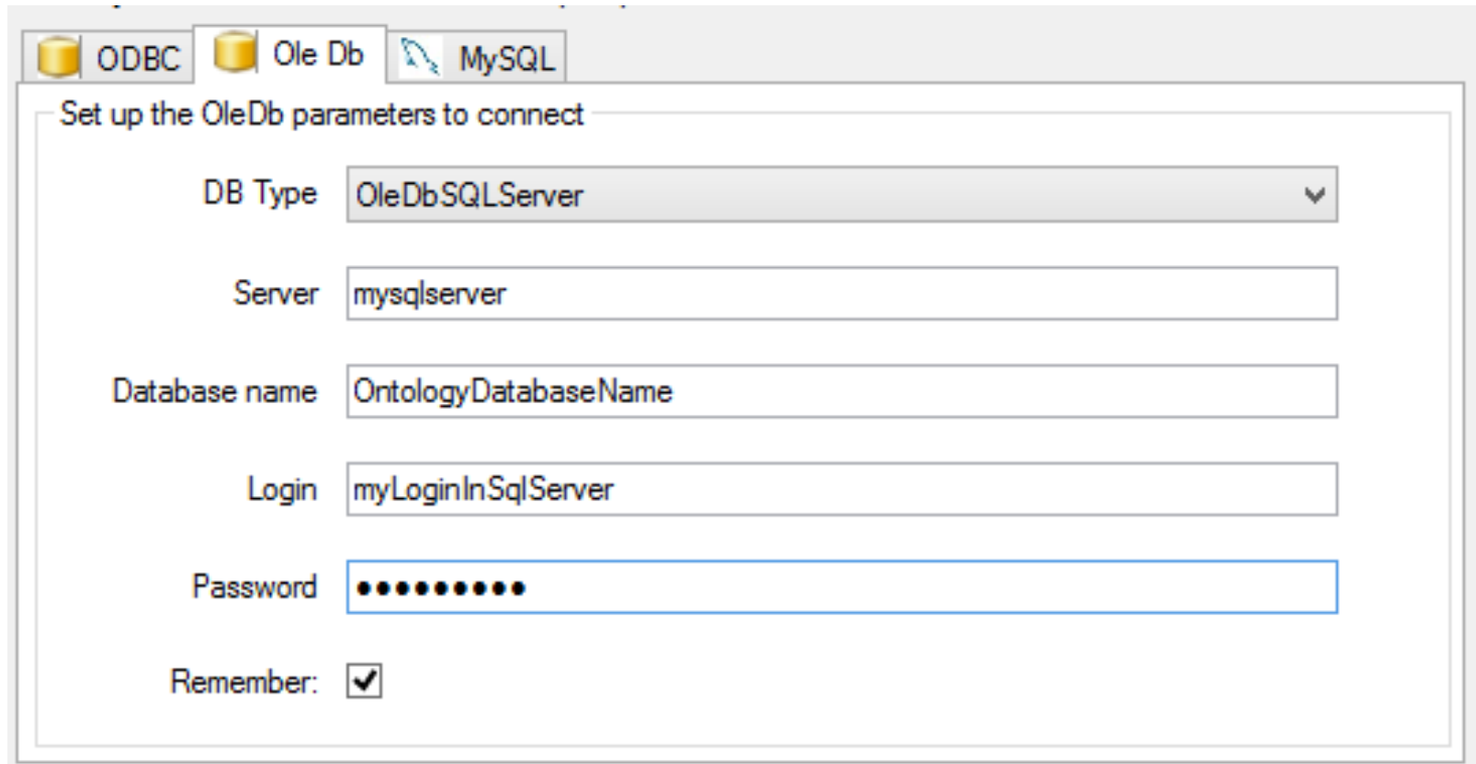
Remember:

- Finally you can click on the “Remember” button, but as neither the Login nor the Password has been provided, it won’t make any difference. The Type, Server and Database Name is always remembered

Database selection: SQL Server connection

- Select OleDb connector type
- Select “OleDbSqlServer” in the “Type” drop down list
- Fill the SQL Server name in the “Server” field, if the default port is changed, it must be added in the way “ServerName,<PortNumber>” where <PortNumber> is the port waiting for connections
- Fill the Database name selected to restore the SQL Server Ontology Backup, in the picture “OntologyDatabaseName”
- Fill the SQL Server credentials to connect to the SQL Server instance
- Check “Remember” if these credentials must be remembered for the next time knowledgeMANAGER is executed

Database selection: SQL Server connection

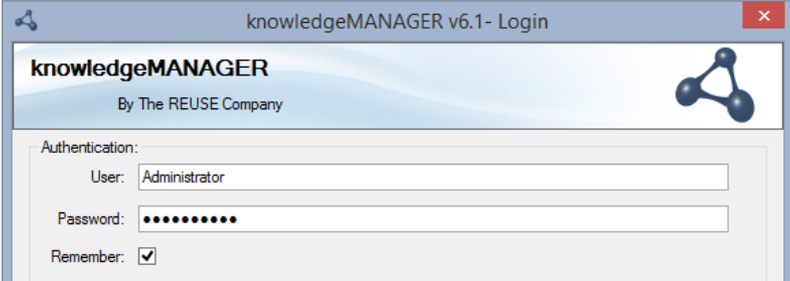


The screenshot shows a dialog box for configuring a MySQL ODBC connection. The dialog has three tabs: ODBC, Ole Db, and MySQL. The ODBC tab is selected. The main area is titled "Set up the OleDb parameters to connect". It contains the following fields:

- DB Type: A dropdown menu showing "OleDbSQLServer".
- Server: A text box containing "mysqlserver".
- Database name: A text box containing "OntologyDatabaseName".
- Login: A text box containing "myLoginInSqlServer".
- Password: A text box containing ten black dots.
- Remember: A checked checkbox.

Providing knowledgeMANAGER credentials

- After having set up the database connection, it's necessary to provide knowledgeMANAGER credentials to the connection form. It's done on the top of it:



- These users are managed inside knowledgeMANAGER, they are not MS Access users or SQL Server logins.
- The default user provided in the MS Access databases and SQL Server ones is “Administrator”
- Its password is “AdminAdmin”, and it's case sensitive.
- Please type these credentials for the first time you connect to the Ontology
- Then click on “Connect” button on the bottom-right part of this connection form.



The
Reuse
COMPANY
COMUNIA



Innovation and Knowledge

The Reuse Company Trace > Reuse > Quality



Margarita Salas, 16 2nd Floor
Innovation Center
LEGATEC Technology Park
28919 Leganés – Madrid
SPAIN – EU



<http://www.reusecompany.com>



[@ReuseCompany](https://twitter.com/ReuseCompany)



Tel: (+34) 912 17 25 96
Fax: (+34) 916 80 98 26



contact@reusecompany.com