

# ANN: Database Designer for MySQL version 1.6 is released

---

*Source:*

<http://coding.derkeiler.com/Archive/Delphi/borland.public.delphi.thirdpartytools.general/2005-06/msg00637.html>

---

- *From:* "Torry" <[mperesada@xxxxxxxxxxxxxx](mailto:mperesada@xxxxxxxxxxxxxx)>
  - *Date:* Tue, 14 Jun 2005 20:16:30 +0400
- 

Greetings,

The new version 1.6 of MicroOLAP Database Designer for MySQL has been released. It presents abilities to establish connection using SSH tunneling and secure SSL channel and a powerful tool for test data generation.

MicroOLAP Database Designer for MySQL is a visual development system intended for database design, modeling, creation, modification and reverse engineering in an easy and powerful way.

It not only accelerates and makes the process of database creation clear, but also simplifies database maintenance.

MicroOLAP Database Designer for MySQL is specially developed for popular MySQL database and takes into account its features:

- Various MySQL tables types: InnoDB, BDB (Berkeley DB), MyISAM, ISAM...
- MySQL references (InnoDB tables only: only this MySQL table type supports references);
- all MySQL field types (including MySQL ENUM and SET fields).

Certainly, MicroOLAP Database Designer for MySQL supports ANSI-92/ANSI-99 and MySQL SQL syntax extensions (ANSI-2003).

To learn more about Database Designer visit

<http://www.microolap.com/products/database/mydesigner/>

Download the new version of Database Designer for MySQL right now at

<http://microolap.com/products/database/mydesigner/download/>

Direct link for download is

<http://www.microolap.com/downloads/mydesigner/mymdd.zip> (~5 Mb).

Registered users may update to the new version of Database Designer freely.

Full list of current changes:

[+] The secure shell (SSH) tunneling is now implemented in Database

## ANN: Database Designer for MySQL version 1.6 is released

Designer. Now when creating a connection profile you can enable SSH tunneling, define the SSH host parameters and connect to your MySQL database through SSH.

[+] Support of direct SSL communication implemented in MySQL server

[+] The new powerful tool Test Data Generator that allows you to generate test data for database testing such as performance testing, load testing and quality assurance testing

[+] Support of the latest beta versions of MySQL 5.0

[+] Ability to set character set and collation for databases and a tables

[+] Support of cluster and other new table types

[+] The Connection Manager has been fully redesigned

[+] Ability to change the order of tables during database generation and modification

[+] Changing domain settings leads to update of columns linked

[+] Integration with Interactive SQL for MySQL, powerful SQL query tool (<http://microolap.com/products/database/mysql/>)

[+] Ability to show columns participated in the reference right on the diagram

[+] Ability to set default action for the new references

[+] The database modification properties and the list of selected tables now are being remembered and restored on the next database modification.

[+] Several improvements in the report system

[+] Behavior of recent files menu has been improved

[-] An error that leads reference to the tmp\_ tables during database modification has been fixed

[-] The tables in the Tree View now are being sorted properly

[-] The ENUM values, consisting of several words, are processed correctly now

[-] A bug with the clipboard opening has been fixed

[-] An error with file association setting under non-privileged

ANN: Database Designer for MySQL version 1.6 is released

## ANN: Database Designer for MySQL version 1.6 is released

account has been fixed

[-] An error of table alias recognition in the views has been fixed

[-] The several issues with copying/pasting views and stored procedures has been fixed

[-] And other bugfixes and changes.

--

Best regards

Maxim Peresada

Torry's Delphi Pages <http://www.torry.net/>

Microolap Technologies Ltd <http://www.microolap.com>

.

- 
- Prev by Date: ***Re: Ann: Neat Install Released***
  - Next by Date: ***Re[2]: FastQueryBuilder 1.01 released***
  - Previous by thread: ***Controlling the telephone line***
  - Next by thread: ***How to export data from ComCash 3.0 that uses (I believe) Btrieve?***
  - Index(es):
    - ◆ ***Date***
    - ◆ ***Thread***