

# ANN: DBTyP.NET 2008 – Database Comparison Tool – New Release

---

*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.adonet/2008-07/msg00021.html>

---

- *From:* "dlm@bypsoft" <nospam.dlm@xxxxxxxxxxxx>
  - *Date:* Thu, 3 Jul 2008 23:36:06 +0200
- 

DBTyP.NET 2008 Release 3

Vienna, Austria – June 28, 2008

Today, BYPsoft announced the availability of DBTyP.NET 2008 Release 3, the newest version of the cross-database comparison tool that compares SQL Server, MySQL and Oracle databases (schema and data). DBTyP.NET 2008 Release 3 is available for download from <http://www.bypsoft.com>.

With its rich support for schema and data cross-database comparison, DBTyP.NET takes the mystery out of databases, making their comparison practical and easy for programmers and database administrators everywhere. Over and above its powerful comparison capabilities till now, BYPsoft added to the DBTyP.NET 2008 support for schema comparisons for Oracle databases. Full cross database comparison family includes now support for SQL Server, MySQL and Oracle databases in the latest release of DBTyP.NET 2008 for a fraction of the cost of single-database solution.

Since the DBTyP.NET is under constant development, user interface has been redesigned and rich visual interface and easy-to-use features of DBTyP.NET 2008 allow developers and DBAs to identify and deploy changes quickly on all supported databases and enhance productivity and maximize results. Features like colorfull differences, different objects icons, visual column description, in place colorfull script differences, multiple views and more all save time and ensure accuracy.

In addition to all the new features listed above, in the latest release of DBTyP.NET 2008 BYPsoft includes also the following:

- a.. SQL Server 2008 Ready
- b.. Support for SQL Server ROWGUIDCOL
- c.. Filtered out system objects on SQL Server databases.
- d.. Support SQLServer user defined types.
- e.. Support MySQL ENUM and SET data types.

We know that constant development is the key to progress, therefore we already started working on all new cool features. Stay with us.