

# ANN: DbxoODBC 3.015 – Kylix/Delphi Open Source dbExpress driver

**Source:**

<http://coding.derkeiler.com/Archive/Delphi/borland.public.delphi.thirdpartytools.general/2004-06/0873.html>

---

**From:** Vadim V.Lopushansky (*vadim\_at\_unknown.net*)

**Date:** 06/18/04

Date: Fri, 18 Jun 2004 18:07:49 +0300

Dear Developers,

I am glad to announce the newest "dbxoodbc" release 3.0.1.5, which fixed the reported bugs.

"dbxoodbc" is Kylix/Delphi open source DbExpress driver for ODBC or Direct ODBC (without odbc manager).

WhatNews:

Added supports odbc 2.0 for odbc direct mode.

Now "dbxoodbc" supports directly mode the following odbc drivers:

- IBM DB2 Universal Database Client Library.
  - Informix Server CLI Library.
  - Interbase/Firebird/Yafill odbc drivers: Phoenix, Easysoft, Gemini, XTG.
  - Oracle odbc drivers.
  - Microsoft SQL Server odbc driver.
  - MySQL odbc driver.
  - PostgreSQL odbc driver.
  - MSJet odbc driver (Access, dBase, Paradox, Excel, CVS).
  - Merant DBase, Clipper, Foxpro odbc driver.
  - Gupta odbc driver.
  - PostgreSQL odbc driver.
  - Cache` odbc driver.
  - Sybase odbc driver.
  - ThinkSQL odbc driver.
  - PervasiveSQL odbc driver.
  - ThinkSQL odbc driver.
- also ODBC datasources.

Home page:

<http://open-dbexpress.sourceforge.net/>

SourceForge Project Home Page:

<https://sourceforge.net/projects/open-dbexpress/>

First, you must test with the latest version from the CVS area:

Project Sources:

I recommend Tortoise CVS as the easiest to use Windows CVS client, from

<http://www.tortoise cvs.org>

You will need to enter the CVS path (all on one line, including the leading colon:

```
:pserver:anonymous@cvs.open-dbexpress.sourceforge.net:/cvsroot/open-dbexpress
```

or

Example of loading/updating of the project from CVS by means of a batch file. For work it is necessary to edit a path to cvs.exe.

```
load_cvs_dbxoodbc.bat
```

```
=====
@echo off
set path=C:\Program Files\GNU\WinCvs 1.3\CVSNT;%path%
rem set path=D:\CygWin\bin;%path%
echo *****
echo – When prompted for a password for anonymous,
echo simply press the Enter key.
echo *****
set cvsproj=cvs-pserver.sourceforge.net:80/cvsroot/open-dbexpress
echo on
cvs -d:pserver:anonymous@%cvsproj% login
cvs -z3 -d:pserver:anonymous@%cvsproj% co dbxoodbc
=====
```

```
--
Vadim
```