

Database libraries

From Free Pascal wiki

| **English (en)** | **français (fr)** |

Name	Developers	Platforms	License	Supported databases
Advantage TDataSet Descendant (http://www.advantagedatabase.com/)		Linux, Windows, NetWare		Clipper, FoxPro and Visual FoxPro 9 DBF
FBLib (http://fbli.b.altervista.org/)	Originally by Alessandro Batisti. Currently maintained by Graeme Geldenhuys.	Windows, Linux	LGPL	Firebird, Interbase. The latest FBLib code is currently hosted in the tiOPF repository.
fcl-db	FPC team (and components included in Lazarus)	Various (depends on DB client library)	Modified LGPL (like rest of FPC FCL)	Dbase, In-memory, Interbase, Firebird, Microsoft SQL Server, MySQL, ODBC (e.g. MS Access), Oracle, Paradox, PostgreSQL, SQLite, Sybase ASE.
FIBL (http://sourceforge.net/projects/fibl/)	Sergey Smirnov		LGPL	Firebird
IBX	MWA Software (http://www.mwasoftware.co.uk/)	Linux, Windows	InterBase Public License, Initial Developers Public License	Firebird
Pascal Data Objects (PDO) (http://pdo.sourceforge.net/)	John Marino	Windows, Linux	LGPL	MySQL, Firebird
tiOPF	Peter Hinrichsen, Graeme Geldenhuys	Windows, Linux	MPL, Modified LGPL	Interbase via IBX, Oracle via DOA, MySQL via ZeosLib, XML via MSDOM, XML via XMLLite, Paradox via BDE, MSAccess via ADO, MSSQLServer via ADO, FireBird via FBLib, FireBird via SqlDB, PostgreSQL via SqlDB, HTTP Proxy-Remote, Text files (CSV and TAB files)
TPSQL	Antonio d'Avino		modified-LGPL	PostgreSQL
TDBF (http://tdbf.sourceforge.net/)	Micha Nelissen	Supported by FPC	LGPL	dBase, FoxPro files
Unified Interbase (https://github.com/hgourvest/uib)	Henri Gourvest (https://github.com/hgourvest/uib)		MPL	Interbase, Firebird
Zeoslib	Zeos team		GPL, LGPL	MySQL, PostgreSQL, Interbase, Firebird, MS SQL Server, Sybase, Oracle and SQLite
ZMSQL	Zlatko Matic		Modified LGPL and MPL	In-memory, flat text files

See also

- Databases

Retrieved from "https://wiki.freepascal.org/index.php?title=Database_libraries&oldid=107912"

- This page was last edited on 9 March 2017, at 09:21.
- Content is available under unless otherwise noted.