

libdbi - Database Independent Abstraction Layer for C  
Copyright (C) 2001-2002, David Parker and Mark Tobenkin.  
<http://libdbi.sourceforge.net>

INCLUDED DRIVERS:  
-----

- \* mysql  
(maintained by Mark M. Tobenkin)  
MySQL Database Driver (using libmysqlclient6)
- \* pgsq  
(maintained by David A. Parker)  
PostgreSQL Database Driver (using libpq)
- \* template  
(maintained by David A. Parker)  
Example driver template for driver authors

OVERALL NOTES:  
-----

These common options are recognized by all drivers:

- \* host
- \* port
- \* username
- \* password
- \* dbname

All driver-specific options are prefixed by the driver's name, e.g.  
"mysql\_compression" or "pgsq\_tty".

MYSQL NOTES:  
-----

Fields passed through the UNIX\_TIMESTAMP() function are returned as unsigned long long, not as unsigned long. When using the SUM() aggregate function, the resulting value is returned as a double. All unrecognized datatypes are preserved as strings.

POSTGRESQL NOTES:  
-----

PostgreSQL has no intrinsic concept of unsigned fields (although you can still use the "OID" type as an unsigned long, or define your own user-defined unsigned types). User-defined types are not handled specially. All unrecognized datatypes are preserved as strings.

CONTACT INFO:  
-----

[libdbi-plugins@lists.sourceforge.net](mailto:libdbi-plugins@lists.sourceforge.net)  
<http://libdbi.sourceforge.net>  
David A. Parker <david@neongoat.com>

Mark M. Tobenkin <mark@brentwoodradio.com>

\$Id: README.drivers,v 1.3 2002/01/29 07:42:02 dap Exp \$

This is a demo version of txt2pdf v.10.1

Developed by SANFACE Software <http://www.sanface.com/>

Available at <http://www.sanface.com/txt2pdf.html>