easysoft

PRODUCT DATASHEET

Firebird ODBC Driver

The Easysoft Firebird ODBC Driver is a fast and highly stable ODBC Driver for the Firebird RDBMS.

It was developed to improve the performance and scalability of Firebird installations; and with its simple install process it reduces the cost and time of deploying and maintaining applications.

The Reliable Firebird ODBC Driver

The Easysoft Firebird ODBC Driver delivers the best Firebird ODBC connectivity, always ensuring high-end client performance and scalability for applications connecting to Firebird.

The Driver is compatible with the Microsoft ODBC Driver Manager and unixODBC (the open source ODBC Driver Manager). unixODBC is included with the distribution for non-Windows platforms.

The Driver can automatically install itself under unixODBC, making the Firebird ODBC Driver immediately available to your ODBC enabled applications.

Comprehensive Database and Platform

Coverage

Our Firebird ODBC Driver lets ODBC-enabled applications access local or remote Firebird 1.0–3.x databases.

Supports Windows, Linux, Mac OS X and major Unix platforms.

32-bit and 64-bit versions of the Drivers are available.

Key Features

- FREE 14-Day trial available
- Supports all Firebird data types
- Supports direct access to the Firebird catalog tables
- ✓ Supports applications that call procedures by using the Firebird syntax
- Provides both ANSI and Unicode access to Firebird databases
- No limitations on scalability
- Quick and easy to install
- ✓ Works with the latest ODBC 3 API standard
- ✓ Gets your business data faster than any other third party solution

Key Benefits

- Real-time connection
- Gets your business data faster than any other third-party solution
- Reinforces your security strategy
- Reduced total cost of ownership through 'best in class' technical support.
- Developed with optimisation in mind

Key Points

FREE Trial

14-Day (no obligation) trial available.

Updates

We deliver platform updates to our Drivers faster than any other third-party developer.

With your business in mind

When it comes to meeting data demands while facing tighter IT budgets, and exponential data growth, you could use some help from Easysoft Limited.

Productivity

Our Driver delivers the functionality you need to be more productive with your data.

Feature Rich

No matter how complex your data architecture and requirements gets, we can support you.

Flexible Subscriptions

We can license this solution in multiple ways to help make using Easysoft cost effective for your organisation.

Winning Support

From the moment you download any of our software, our helpdesk staff and consultants are here to help you.

Platform Support

The Easysoft ODBC Firebird Driver is currently available on these platforms:

Version	Platform	Distribution
v1.9 (Firebird 1.5 - 3.0)	Windows (x86) (32 - Bit, 64 - Bit)	(7, 8, 2012 R2, 10, 2016, 2019)
v1.8 (Firebird 1.5 - 3.0)	Linux (x86) (32 - Bit)	(kernel 2.2-4.0+, glibc 2.1+)
v1.8 (Firebird 1.5 - 3.0)	Linux (x86) (64 - Bit)	(kernel 2.6-4.0+, glibc
		2.3.5+)
v1.3 (Firebird 1.5 - 2.1)	Solaris (Sparc) (32 - Bit)	(2.6-2.9)
v1.0 (Firebird 1.5)	Mac OS X (PPC) (32 - Bit)	(10.3.5-10.4)

Easysoft Limited Support

As a leading supplier of middleware data access solutions, we recognise that the right guidance, advice and support is vitally important to organisations of all sizes, which is why we support them all from the moment they start to evaluate our software to the first 12 months after purchase.

- Fully functional software for evaluation
- ✓ Free 14-Day trials available
- Helpdesk support available from the moment you download our software
- ✓ No hard sell or gimmicks, just great products that work
- A wealth of documentation is available online from guides to getting started to technical FAQs
- On-site consultancy available

Easysoft Limited Thorp Arch Grange, Thorp Arch, Wetherby LS23 7BA, United Kingdom uk telephone 01937 860000 world telephone 44 1937 86000 web easysoft.com © 2020 Easysoft Limited. All rights reserved. Content subject to change without any notice. datasheet FIR001 v.2 issued November 2020

