

SQLBASE 12 - BOOST YOUR MULTI-USER PERFORMANCE



SQLBase is a fully relational, high performance, embedded database that allows organizations to manage data closer to the customer, where capturing and organizing information is critical. SQLBase provides what other database companies cannot deliver - a self-recovering, maintenance-free embedded database architecture that enables users from corporate IT to ISVs to focus on the business application itself - not the underlying database technology. With its small footprint, easy installation and low TCO, SQLBase is the embedded database of choice for organizations around the world.



Boost Your Multi-User Performance

SQLBase 12 greatly enhances database scalability and multi-user performance to keep pace with ever growing amounts of application users, application complexity and database growth.

SQLBase 12 introduces native Operating System multithreading to achieve outstanding scalability and multi-user concurrency. Together with the new Read Committed isolation level introduced in SQLBase 11 the performance of SQLBase 12 is highly scalable and does not decrease with growing numbers of users.



The Perfect Embedded Database For Your Business Solutions

SQLBase is the perfect embedded low maintenance database for Windows and Linux environments in 32-bit or 64-bit architecture. SQLBase contains a powerful graphical administration and analysis tool SQLBase Command Center.



Ready For .NET, Java And More

SQLBase 12 comes with a set of current database drivers, including a .NET Data Provider, an OLE DB provider, an ODBC and a JDBC driver. SQLBase also installs right into Visual Studio using the DDEX extension.



Support for TD Mobile mobile apps.

SQLBase is a great central database for TD Mobile mobile enterprise apps. Very easy integration into the development system and easy application deployment make SQLBase a very good choice for these types of apps. Flexible licensing options allow for easy centralized deployment.

CUSTOMERS ABOUT SQLBASE 12

- We saw up to 4 times higher performance in multi-user testing.
- The more users the higher are the performance gains.
- We do not need to switch to Oracle for sites that have many users with high usage rates.

WHAT'S NEW IN SQLBASE 12

- Greatly enhanced scalability
- Greatly enhanced multi-user performance
- Native Operating System multithreading for Windows and Linux database servers
- New EDP configuration and deployment tool for easy license management and installer building. Build your custom user level servers and installers with just a few mouse clicks.
- Support for Windows 10.

SQLBase 12 - The Easy Database

- Easy installation and configuration
- Easy mass deployment
- Easy to maintain
- Easy to program for

SQLBase 12 - The Safe and Secure Database

- 256-bit AES data encryption
- 256-bit SSL communication encryption
- Prevents brute-force and denial-of-service attacks

SQLBase 12 - 64-bit and 32-bit Power

- 64-bit and 32-bit Windows and Linux Database Server
- 64-bit and 32-bit Windows Tools
- 64-bit and 32-bit Database Drivers



SQLBASE 12 FEATURES

SQLBase is a great companion database for Team Developer Desktop applications.

In the development phase SQLBase is an easy to use and manage database to build the initial application database structure. SQLBase excels in deployment when it comes to easy deployment of applications and included databases. SQLBase offers flexible deployment options from single-user to unlimited-user servers.

SQLBase is easy to install and maintain. Install and maintain SQLBase with a few mouseclicks. Automated maintenance further reduces total cost of ownership of database solutions.

SQLBase Command Center: Monitor, Analyze, Solve

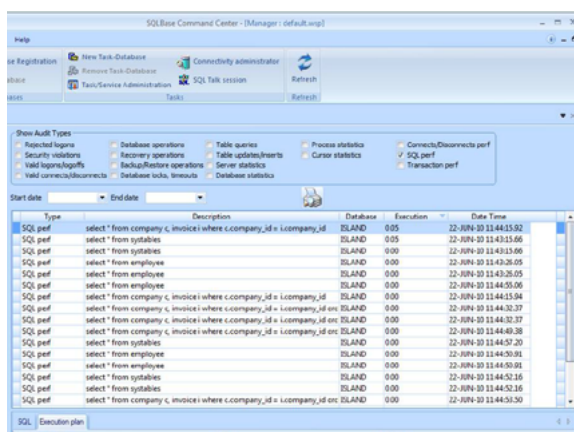
- **Monitor:** Use the easy and intuitive SQLBase Command Center to monitor what is going on with your SQLBase servers – both local and remote SQLBase servers.
- **Analyze:** Easily detect performance bottlenecks or other database related issues.
- **Solve:** Put solutions in place that solve performance bottlenecks.

SQLBase Command Center: Automate Maintenance

- **Automate:** Schedule recurring database maintenance tasks like daily backups, database unloads and much more. The Command Center Service will execute scheduled tasks automatically and it has the flexibility to send emails when a task executed successfully or only if there was a problem encountered.
- **Alarms:** Define thresholds for Alarms that trigger actions. For example send a notification email to an administrator if a threshold has been hit.

SQLBase Command Center: Database Editor

- **View:** See the complete database structure including Users, Roles, Tables, Indices, Views and more.
- **Operations:** See all current users, current processes and current open database cursors including details about isolation levels used and locking status.
- **Edit:** Create, modify and delete all database objects via easy to use dialogs.



CORPORATE HEADQUARTERS

600 E. Las Colinas Blvd., Ste. 1500
Irving, TX 75039 | U.S.A.

Tel: +1 916.218.4700

Email: info@guptatechnologies.com

UNITED KINGDOM

Tel: +44 207-152-1115

Email: infouk@guptatechnologies.com

GERMANY

Tel: +49 89 208039 158

Email: infode@guptatechnologies.com

FRANCE

Tel: +33 (0)1-72-86-60-77

Email: infofr@guptatechnologies.com

AUSTRALIA

Tel: +1-916-218-4700

Email: asiapacinfo@guptatechnologies.com

Copyright © 2015 Gupta Technologies. All rights reserved.