



EMS SQL Administrator for SQL Server

Become more productive than ever before!

SYSTEM REQUIREMENTS

HARDWARE

- ▶ 512 MB RAM or more; 1024 MB or more recommended
- ▶ 100 MB of available HD space for program installation

SOFTWARE

- ▶ Microsoft Windows XP
- ▶ Microsoft Windows 2003 Server
- ▶ Microsoft Windows Vista
- ▶ Microsoft Windows 2008 Server
- ▶ Microsoft Windows 7
- ▶ Microsoft Windows Server 2012
- ▶ Microsoft Windows Server 2012 R2
- ▶ Microsoft Windows 8/8.1
- ▶ Microsoft Windows 10
- ▶ Microsoft Data Access Components (MDAC) or SQL Server Native Client
- ▶ .Net Framework 2.0

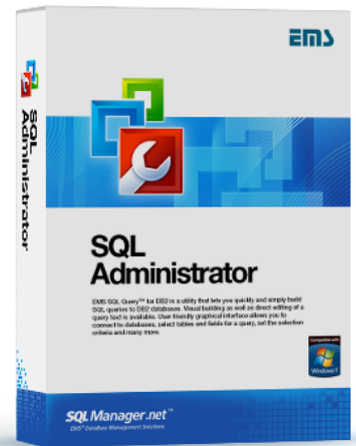
SUPPORTED MICROSOFT SQL SERVER VERSIONS

- ▶ SQL Server 2000
- ▶ SQL Server Desktop Engine (MSDE) 2000
- ▶ SQL Server 2005
- ▶ SQL Server 2008
- ▶ SQL Server 2012
- ▶ SQL Server 2014
- ▶ Support of all the SQL Server editions except for Compact Edition

OVERVIEW

EMS SQL Administrator for SQL Server is a toolset for efficient SQL Server administration. It provides a complete and easy-to-use set of tools for administering SQL Server. SQL Administrator is designed specifically for database administrators and allows you to perform administrative tasks in the fastest, easiest and most efficient way.

SQL Administrator allows you to manage maintenance tasks, monitor their performance schedule, frequency and the last execution result. It detects and notifies about possible failures, collects performance statistics, finds performance bottlenecks, forecasts their occurrence and disk space exhaustion. It allows you to easily find server security vulnerabilities and manage permissions. It includes tools for managing objects, monitoring activity and viewing server logs.



KEY FEATURES

- ▶ Monitoring most important performance indicators
- ▶ Statistics Collector to collect statistics of the system and SQL Server performances
- ▶ Graphical comparison of statistics over different time periods to find performance bottlenecks
- ▶ Analysing trends of performance metrics over time
- ▶ Checking server health with Alarm Summary tool
- ▶ Well-described wizard system to backup/restore, attach/detach, check, shrink databases, rebuild/reorganize indexes
- ▶ Getting complete information about all database maintenance tasks including their schedule and status
- ▶ Forecasting disk space exhaustion
- ▶ Analysing space utilization by drive, database or database objects
- ▶ Easy management of SQL Server objects
- ▶ Effective security management
- ▶ Handy Query Management tool for SQL queries and script execution
- ▶ Ability to print almost any data of the program

MAINTENANCE INCLUDED

Software maintenance is a cost-effective and comprehensive service that includes technical support, software updates, and many other benefits. Within software maintenance service, you automatically receive the newest versions of EMS software upon their release at no additional cost. This allows you and your company to keep up with the latest software technology developments, take advantages of usability improvements, and manage software licenses more easily. SQL Administrator already includes one year of Maintenance for free!

ABOUT EMS

EMS /Electronic Microsystems/ is an Information Technology Company with software development as one of its activity fields. As an innovative, customer-focused company and the developer of leading database administration tools, EMS is the choice of thousands of companies in more than 90 countries. EMS customers include companies of all sizes from vast development teams in the world's largest organizations to progressive one-person shops. We strive to deliver exceptional quality and value to our clients, helping them to succeed in their development initiatives.

ADDITIONAL INFORMATION

For more information about EMS SQL Administrator for SQL Server, visit <http://www.sqlmanager.net/products/mssql/sqladmin>

SQL Manager.net[™]
EMS® Database Management Solutions

**EMS Database Management
Solutions, Inc.**

Tel/Fax: 1-646-362-2260

Toll-free for U.S. & Canada:

1-866-SQL-4-YOU
(1-866-775-4968)

web: www.sqlmanager.net

e-mail: sales@sqlmanager.net