



SQL Backup for PostgreSQL

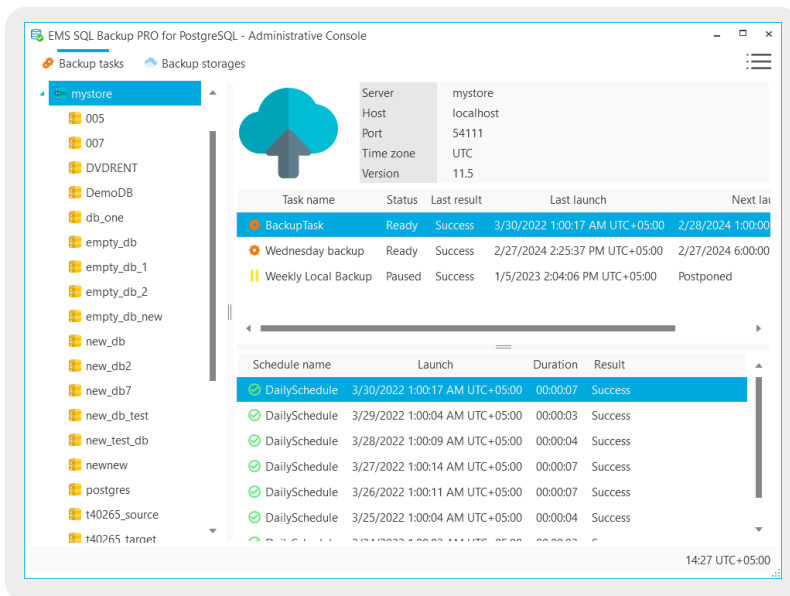
Become more productive than ever before!

SQL Backup for PostgreSQL is an easy-to-use GUI tool to create backups for multiple PostgreSQL servers from a single console. You can create backup tasks and run them on pre-defined schedule monitoring their execution with live logs or notifications. Backup files are stored either in local or remote folders, and cloud storages.

Why SQL Backup for PostgreSQL?

To provide companies with effective maintenance database administrators' top-priority task is to create backups on scheduled basis and provide safe destinations for accessing backup files. Without scheduled backup operations, it is impossible to achieve the highest productivity and fault tolerance.

As the number of databases and the processed information volumes are constantly increasing, administrators need new and easily adjusted solutions for effective database maintenance. **SQL Backup for PostgreSQL** allows you to drastically reduce the time spent on deploying backup and restore policies, and, as a result, it allows reducing total IT infrastructure costs.



KEY BENEFITS

QUICK BACKUP

Easily create quick manual backups for any of the registered database. If all required settings are pre-set, you can perform the operation with one click only!

CLOUD STORAGES

Upload backup files directly to the cloud storage, such as Amazon S3, Microsoft Azure, Google Drive, or Dropbox. You can send files to several storages simultaneously to provide fail-safety.

AUTOMATION OF BACKUP TASKS

Create tasks for automatic backup operations with an advanced step-by-step wizard. Add as many schedules as needed and select local or UTC time format for task launch.

TARGETED DATA AND OBJECT BACKUP

Save time and space by selecting the set of objects to be included into the backup. Create black and white lists and set advanced options for target structure.

FRIENDLY GUI APPLICATION

Increase productivity by managing all backups from a single console. You can create and monitor all backup tasks from your PC.

EASY RESTORE

Use quick restore or the wizard with advanced options to restore a previously backed up database from a storage.



SQL Backup for PostgreSQL

continues

Become more productive than ever before!

SYSTEM REQUIREMENTS

HARDWARE

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

SOFTWARE

- ▶ Microsoft Windows 7
- ▶ Microsoft Windows Server 2008 R2
- ▶ Microsoft Windows Server 2012
- ▶ Microsoft Windows Server 2012 R2
- ▶ Microsoft Windows Server 2016
- ▶ Microsoft Windows 8/8.1
- ▶ Microsoft Windows 10
- ▶ Microsoft Windows 11

KEY FEATURES

- ▶ Manage backups of all your servers from a single user-friendly application
- ▶ Backup of either data, structure or both
- ▶ Compression to reduce backup size
- ▶ Easy-to-use Database restore wizard
- ▶ Secure connection with SSL
- ▶ Connection to PostgreSQL Server through SSH
- ▶ Support of storages: Dropbox, Google Drive, Amazon S3, Microsoft Azure, FTP and Windows network folders (CIFS)
- ▶ Support of Advanced wizard to create scheduled backup tasks
- ▶ Monitoring task execution results in real-time

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 Backup for PostgreSQL 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 SQL Backup for PostgreSQL visit <https://www.sqlmanager.net/products/postgresql/sqlbackup>