

Step-by-step instructions on how to get started with SQLBackupAndFTP

Download and install SQLBackupAndFTP.

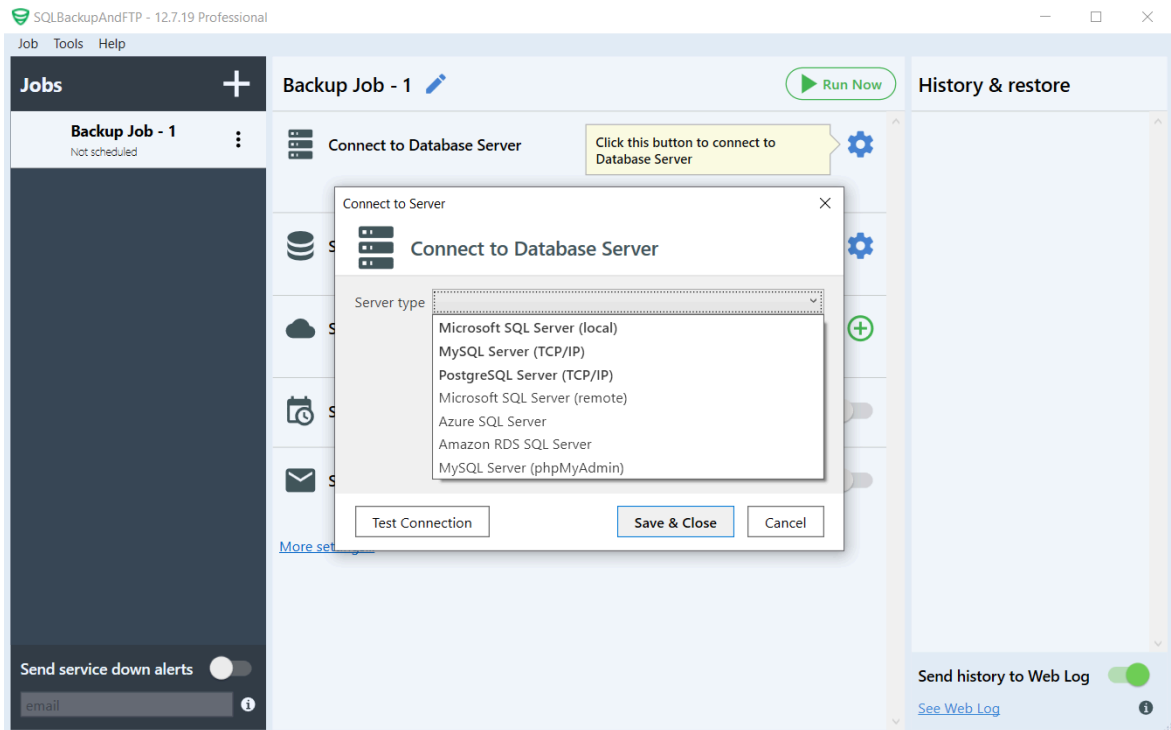
The screenshot shows the SQLBackupAndFTP website with a dark blue header. The header contains the logo, navigation links for 'Features & Prices', 'Download', 'Buy', 'Linux', and 'More', and user options: 'Don't have an account?', 'Sign Up!', and 'Log In'. The main content area is titled 'SQL Server, MySQL and PostgreSQL Backup Tool'. It displays the version '12.7.19', requirements for '.NET Framework version 4.7.2 or above', a download size of '25.46 MB', and a description. A green 'Download SQLBackupAndFTP' button is prominent, with a 'Linux' link nearby. Below the button are links for older .NET Framework versions. An installation setup window is overlaid on the right, titled 'SQLBackupAndFTP 12.7.19 Setup'. It features the logo and a 'Welcome' message, followed by instructions to close other applications and a 'Next >' button.

Create backup, restore, maintenance, or log shipping jobs.

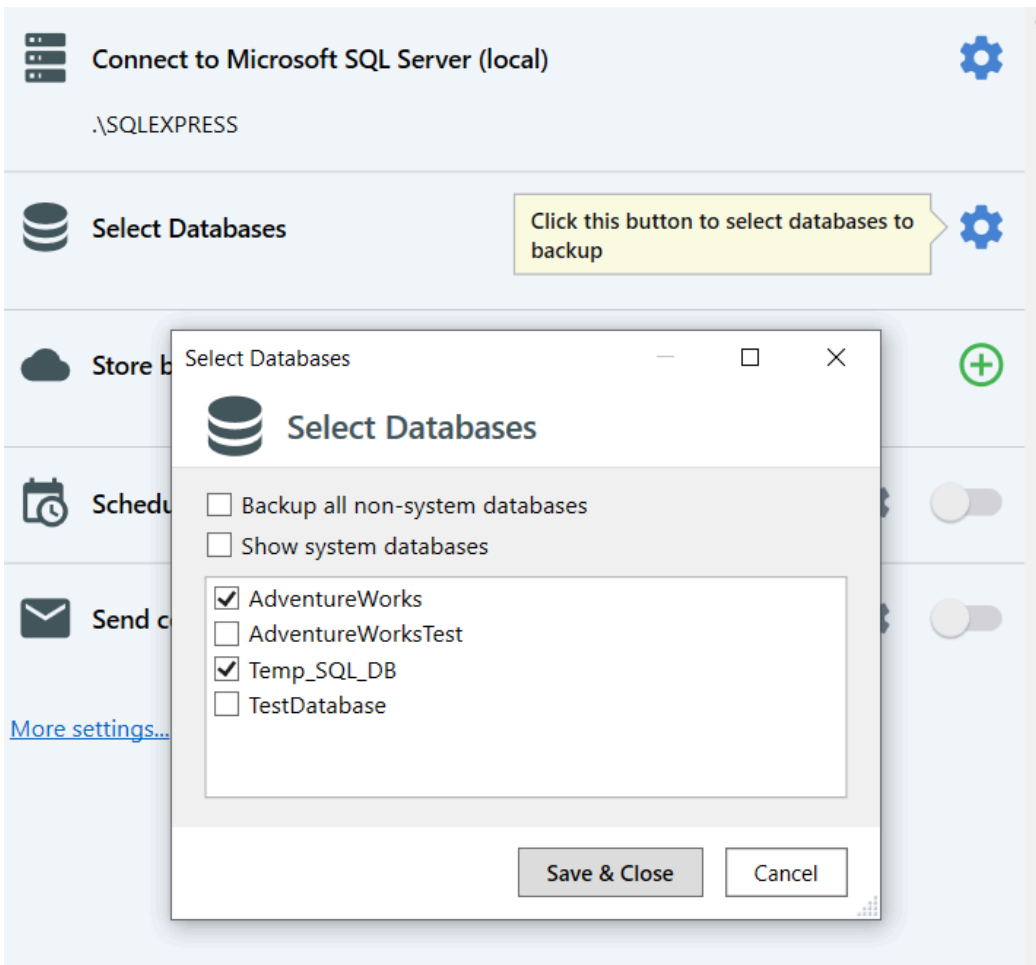
The screenshot shows the SQLBackupAndFTP software interface. The title bar reads 'SQLBackupAndFTP - 12.7.19 Professional'. The menu bar includes 'Job', 'Tools', and 'Help'. On the left, a 'Jobs' panel shows a list with 'Backup Job - 1' (Not scheduled). A '+' icon is expanded to show options: 'Add Backup Job', 'Add Restore Job', 'Add Log Shipping Job', and 'Add Maintenance Job'. The main workspace is titled 'Backup Job - 1' and includes a 'Run Now' button, a 'Database Server' section with a 'Click this button to connect to Database Server' tooltip, and a 'Select Databases' section. A 'History & restore' panel is visible on the right.

Now, add all necessary settings to the job. Assuming it's a backup job, below is a step-by-step tutorial:

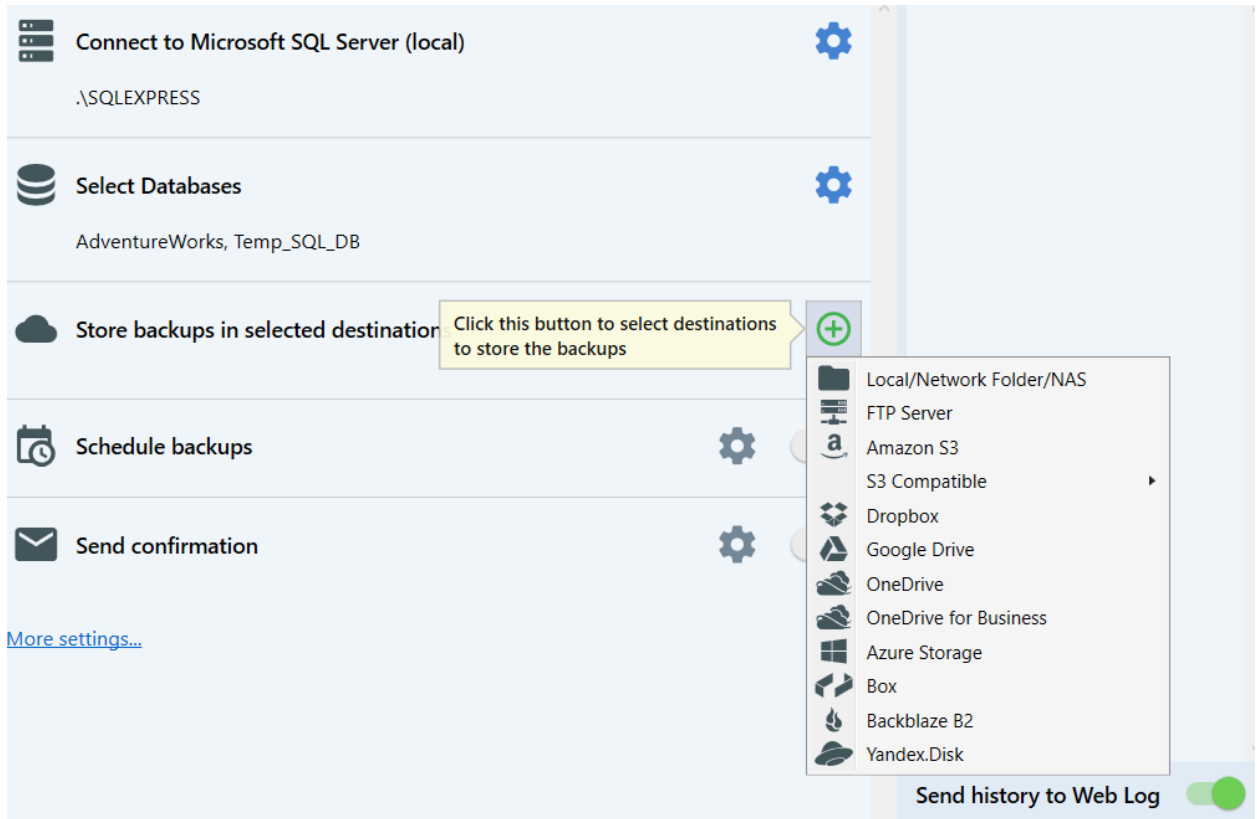
1. Set a connection to your DBMS.



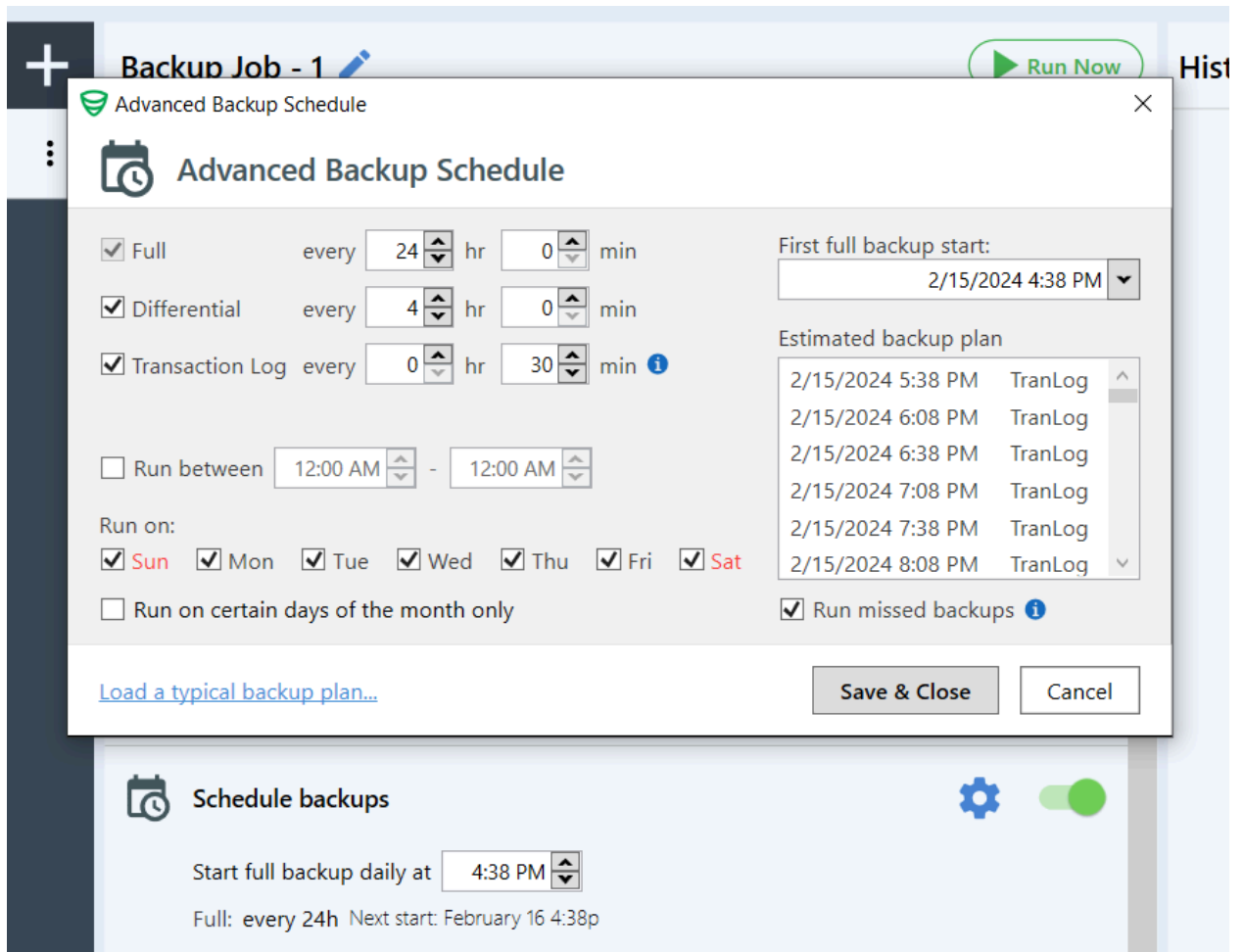
2. Choose databases that should be backed up.



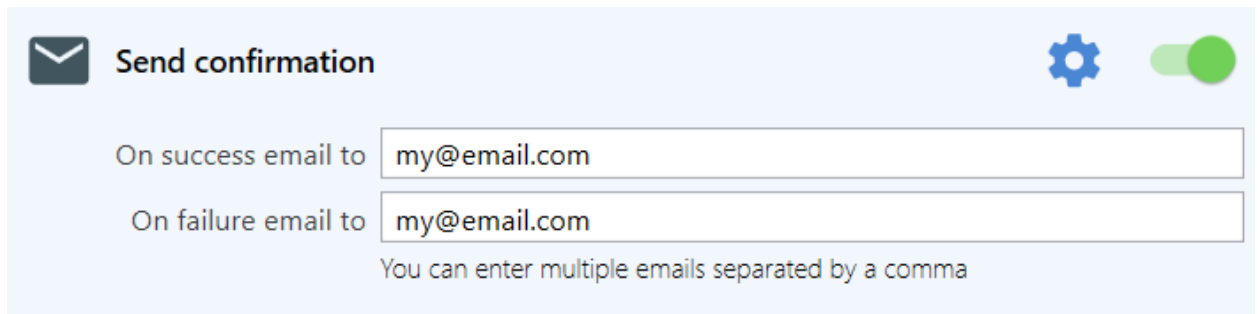
3. Select destination places where the backups should be stored.



4. Set a backup schedule as needed.



5. Configure email notifications.



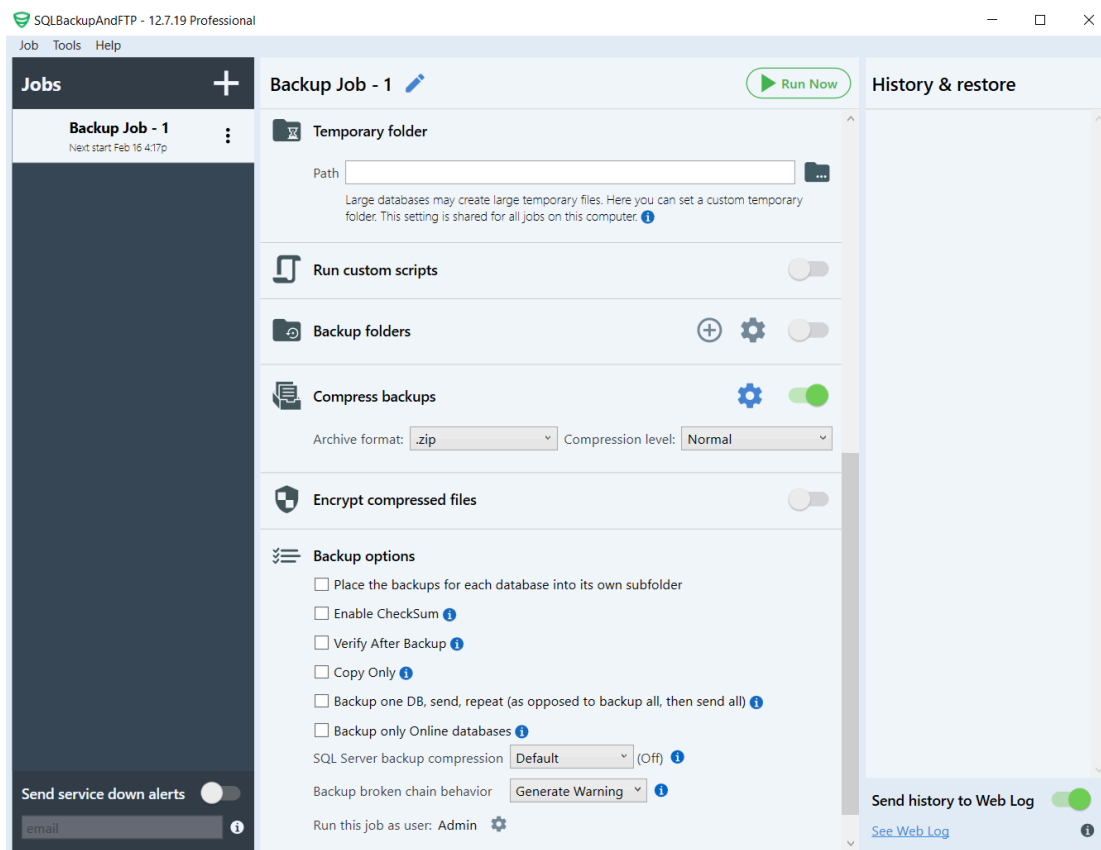
Send confirmation

On success email to

On failure email to

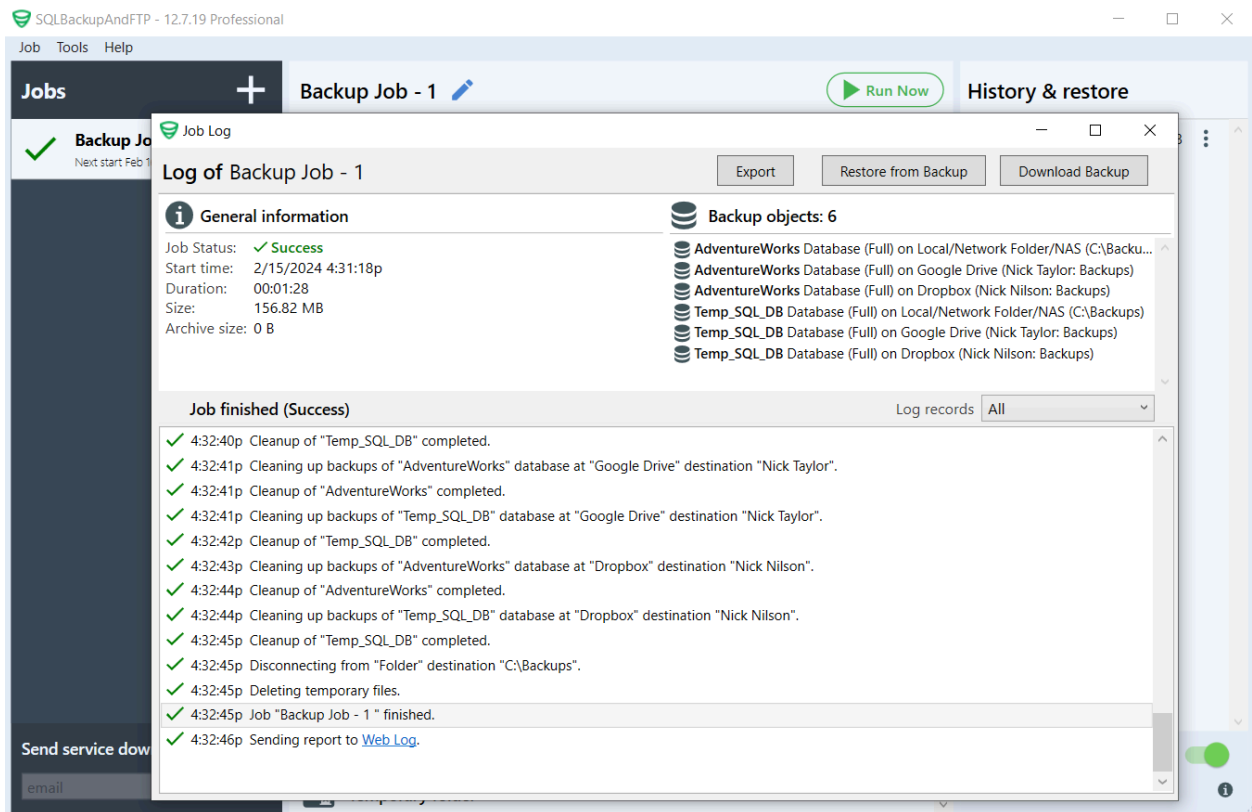
You can enter multiple emails separated by a comma

These are all crucial settings. By clicking the “More settings...” link, you can find additional settings such as Compression and Encryption, the option to add custom scripts before or after a backup, and many more.



For more information on setting backup, restore, maintenance, or log shipping job visit our blog: <https://sqlbackupandftp.com/blog>

Once a backup job is created and all settings are configured, backups will be created according to the selected schedule. If necessary, the backup job can be run by clicking the "Run Now" button.



For more information and video tutorials, visit our YouTube channel:
<https://www.youtube.com/channel/UCaa4-wY1yaNOzVmQcubIMmQ>