

SQL Account : Backup & restore Database

SQL Account gives users the option to backup their own database into their local computer or into a cloud drive storage. You can do it as frequent as daily backups or weekly. Users have full ownership over their backups and can restore them anytime they want to without any additional charges.

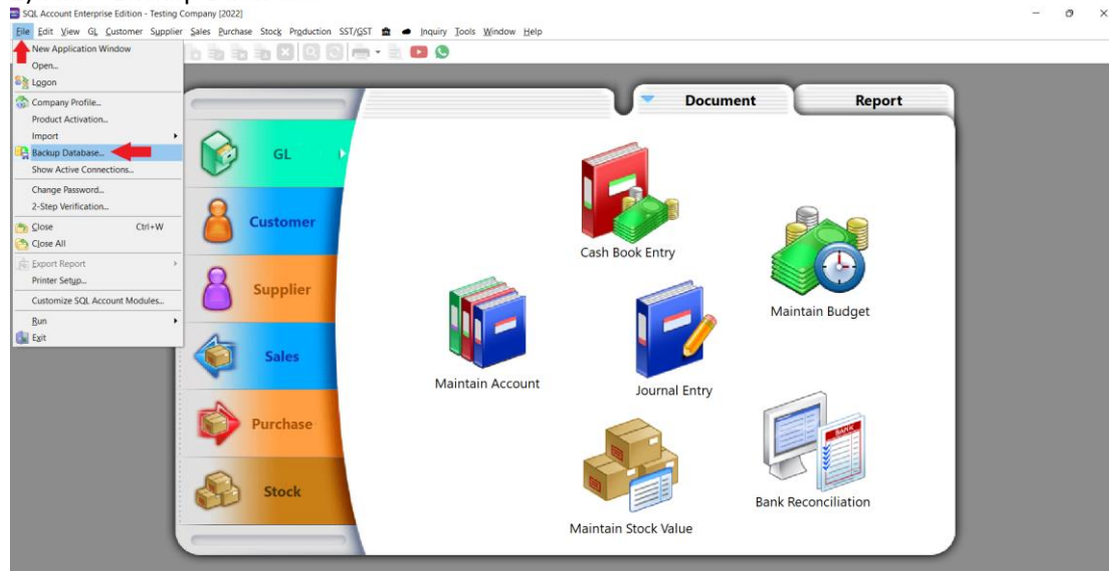
Why must I backup my database?

In any situation, it is always useful to have a backup copy of your work. It is good practice to regularly backup your SQL Account data for these few reasons:

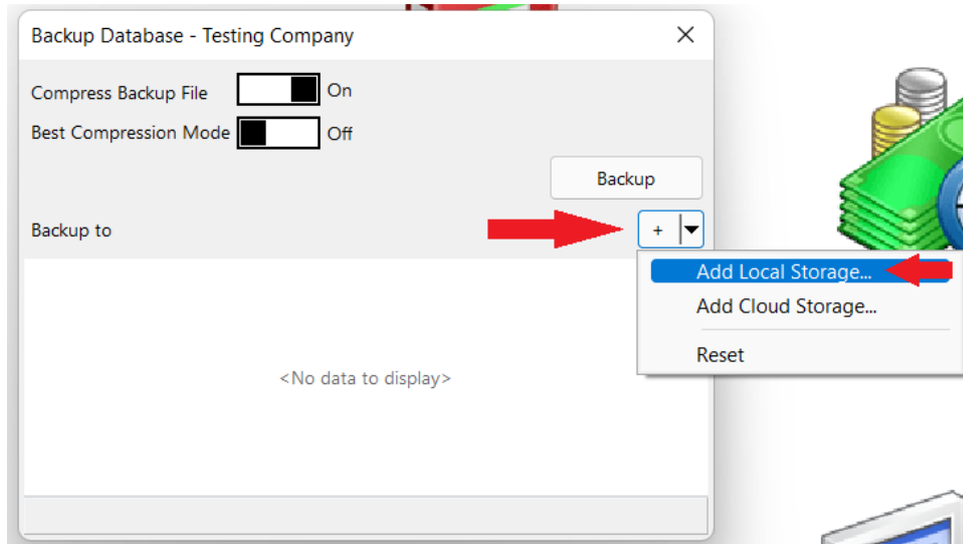
- 1) Faster data recovery in emergency situations
- 2) Ability to perform cross checking and comparisons with past data
- 3) Protection against ransomware attacks, cyber crimes
- 4) Easy and secure sharing of data within the company

How do I backup my database in my local computer?:

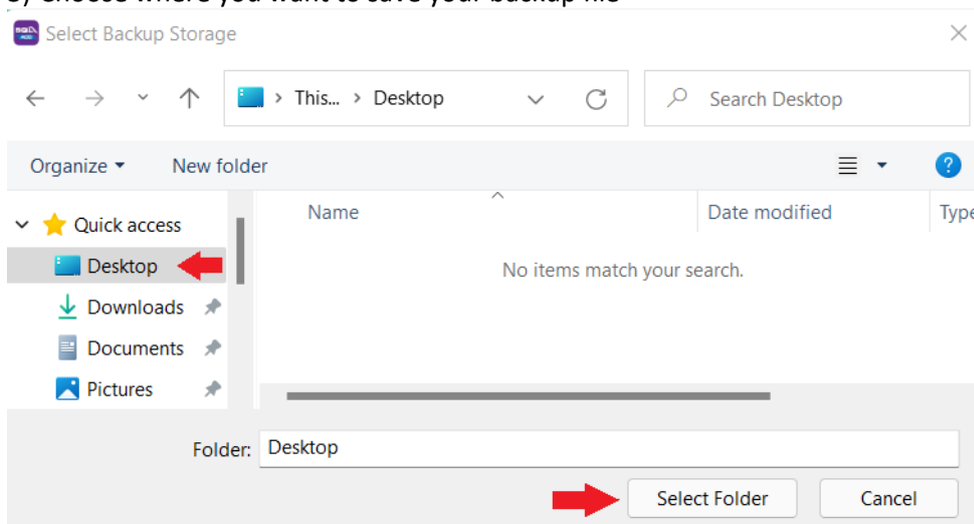
1) File > Backup Database



- 2) Click on + and Add Local Storage
- May select multiple Storage location



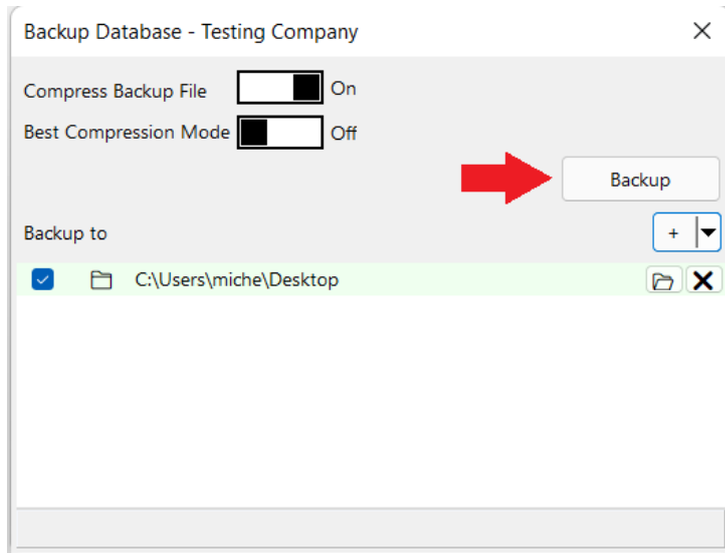
3) Choose where you want to save your backup file



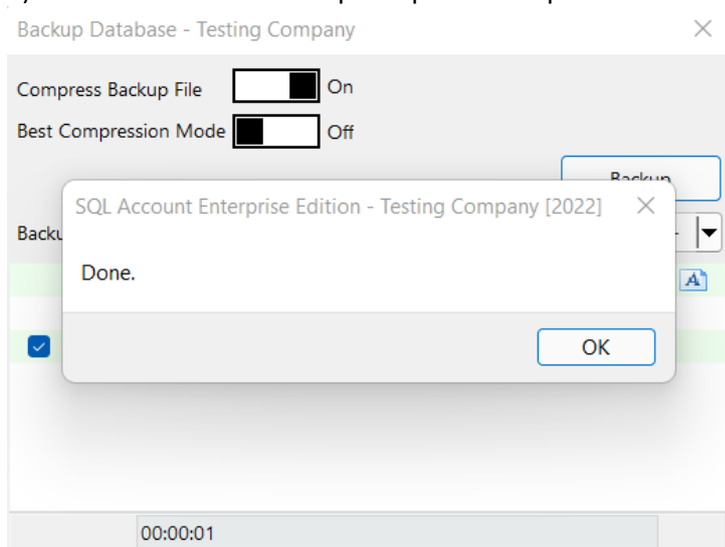
4) Click Backup

Compress Backup File : Will put backup file into ZIP file

Best Compression Mode : Takes longer than normal backup, file size will be smaller



5) Shows **Done** once backup completed and press OK



6) You will see a zip file in the location that you have selected.

This PC > Desktop

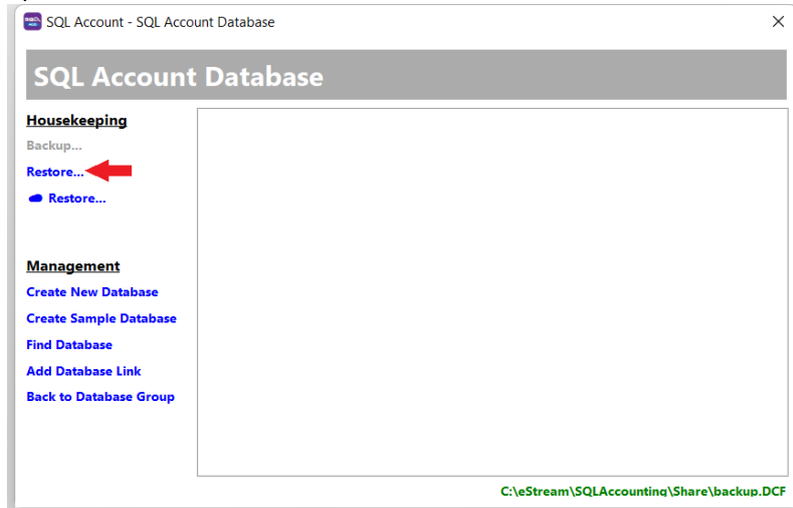


How do I restore my backup in my local computer?:

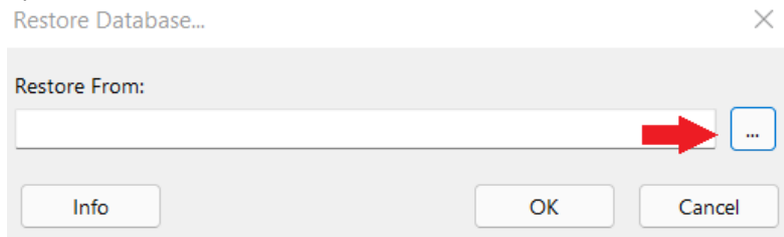
1) Press the ... button beside Company Name



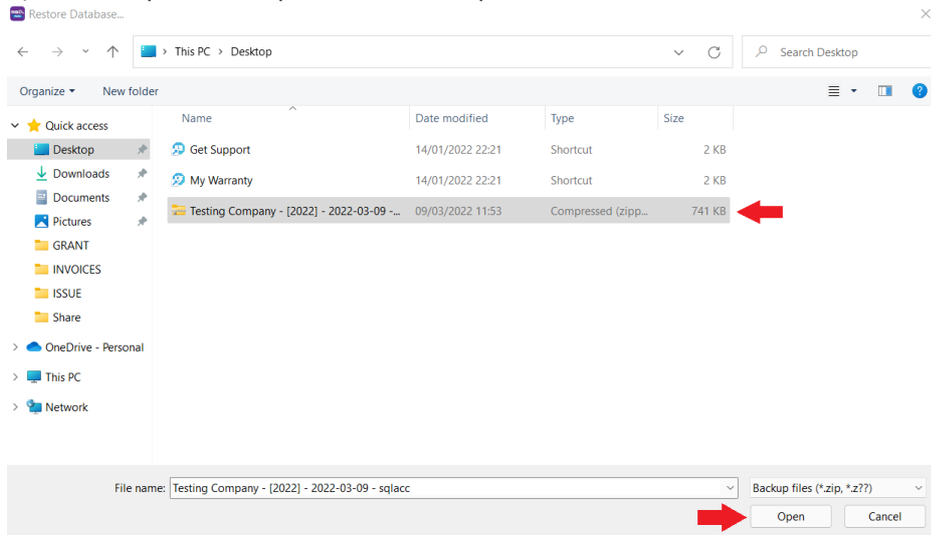
2) Click Restore...



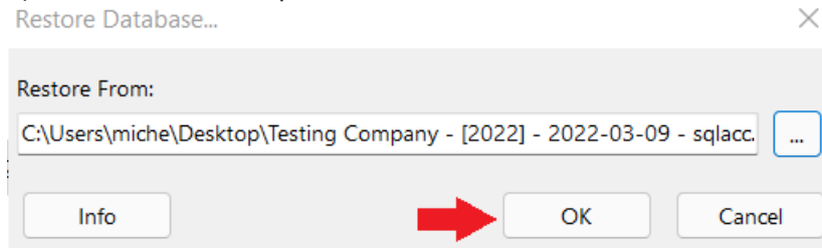
3) Click ... button



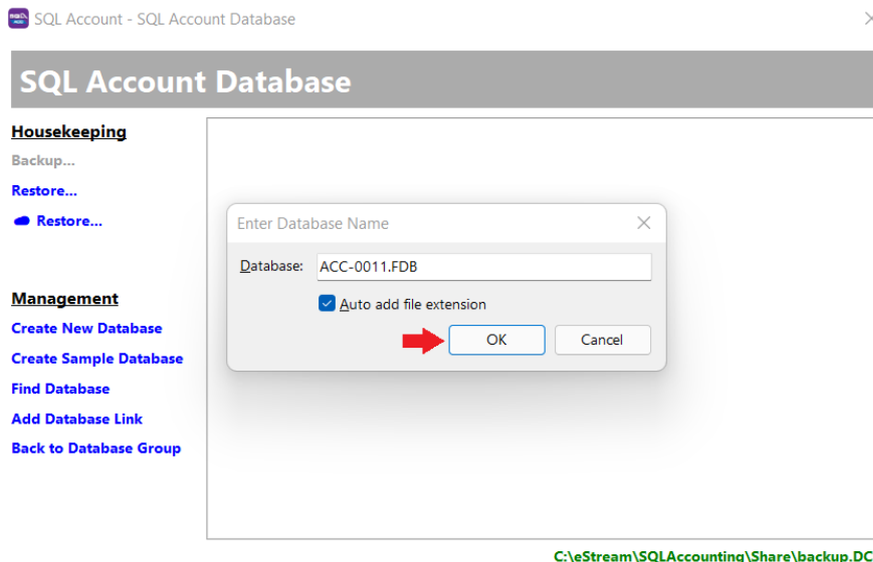
4) Look for your Backup File and click Open



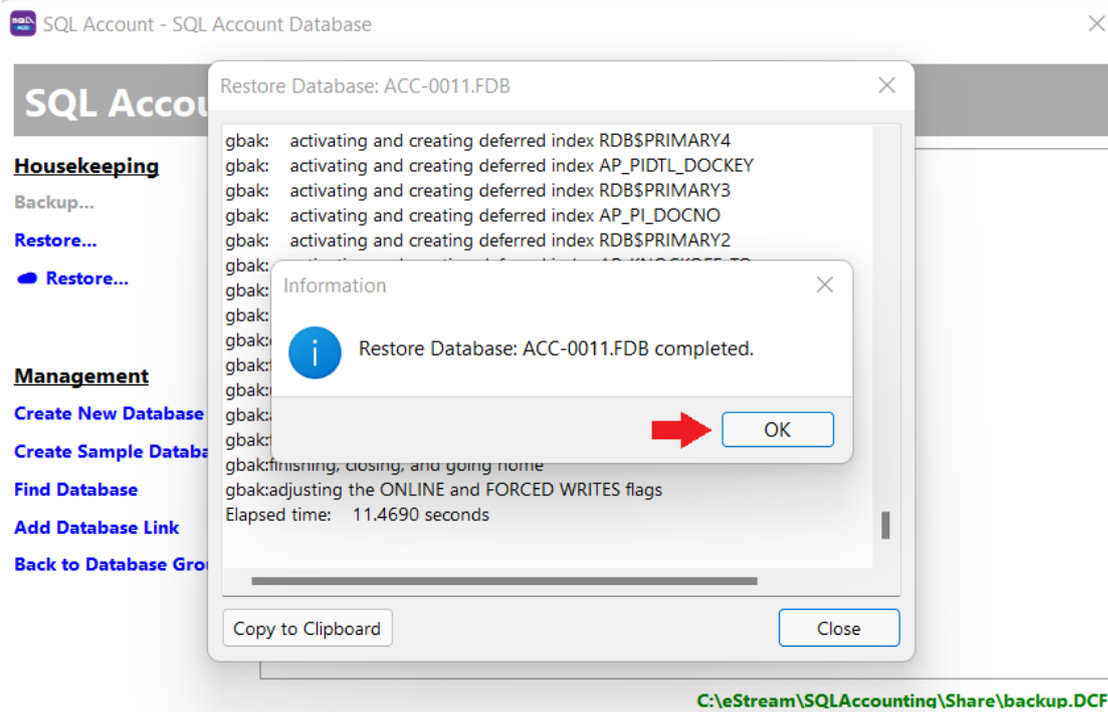
5) Click OK once backup file selected



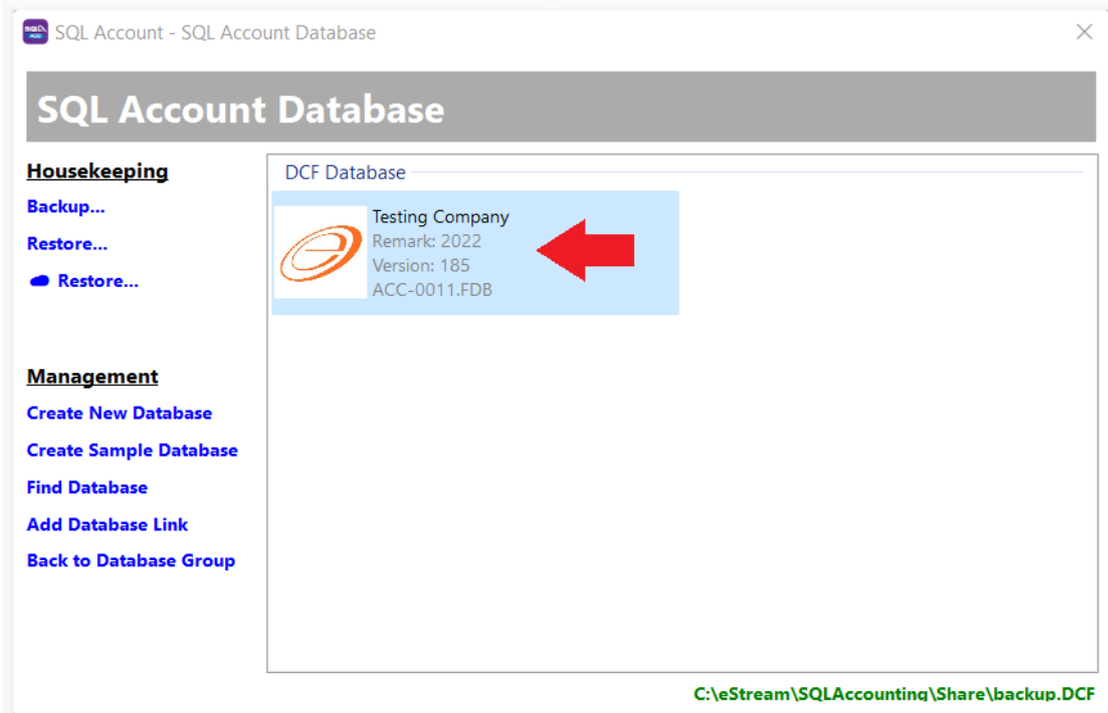
6) Click OK



7) Shows **Completed** once restore done and press OK



8) Your file done restore > double click and login as usual



SQL AI Cloud Backup:

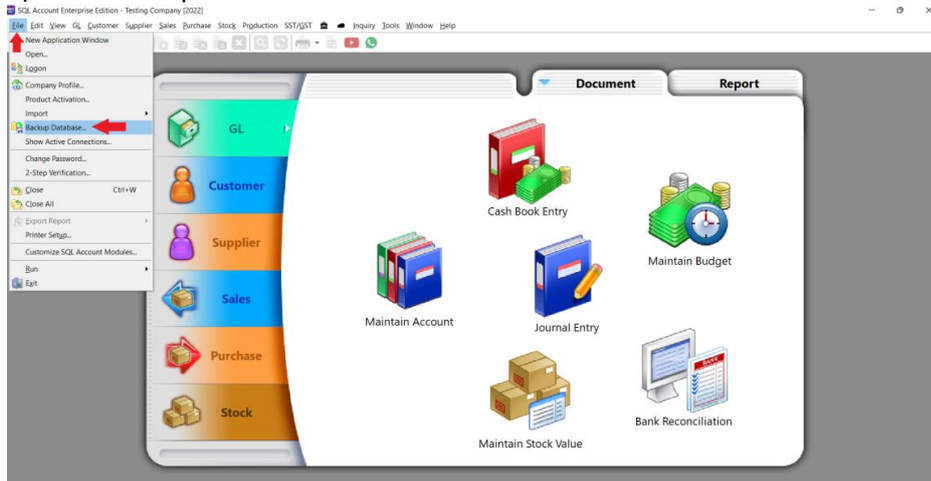
What is AI Cloud Backup? AI Cloud backup is one of SQL's latest services that gives users the option to store backup in a secure and regulated cloud-based server. Users can perform database backups and restore the backup anytime and anywhere.

Benefits of AI Cloud Backup:

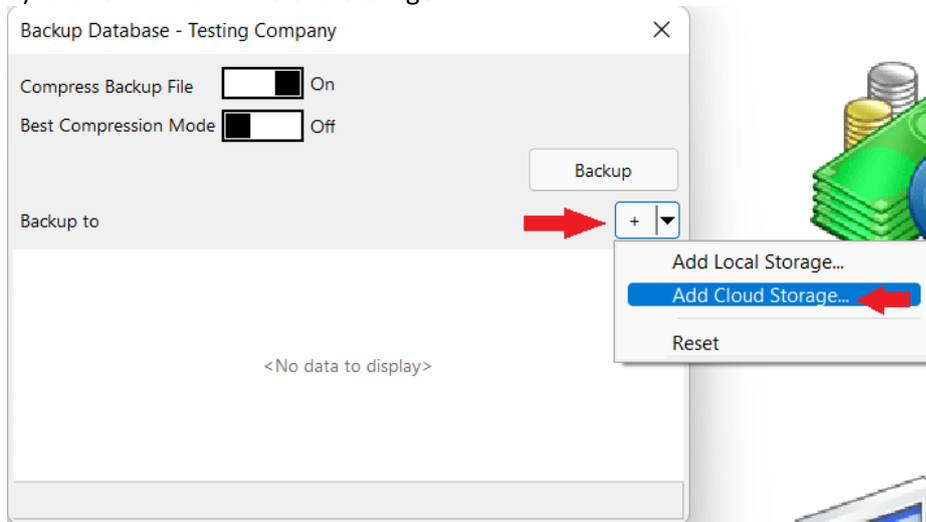
- 1) Secure and encrypted storage
- 2) Regulated security practices with frequent ransomware screening and server health analysis
- 3) Backup and restore anytime, anywhere
- 4) Ai Smart Recycle feature – removes older daily backups to utilizes cloud storage space

How to perform AI Backup?:

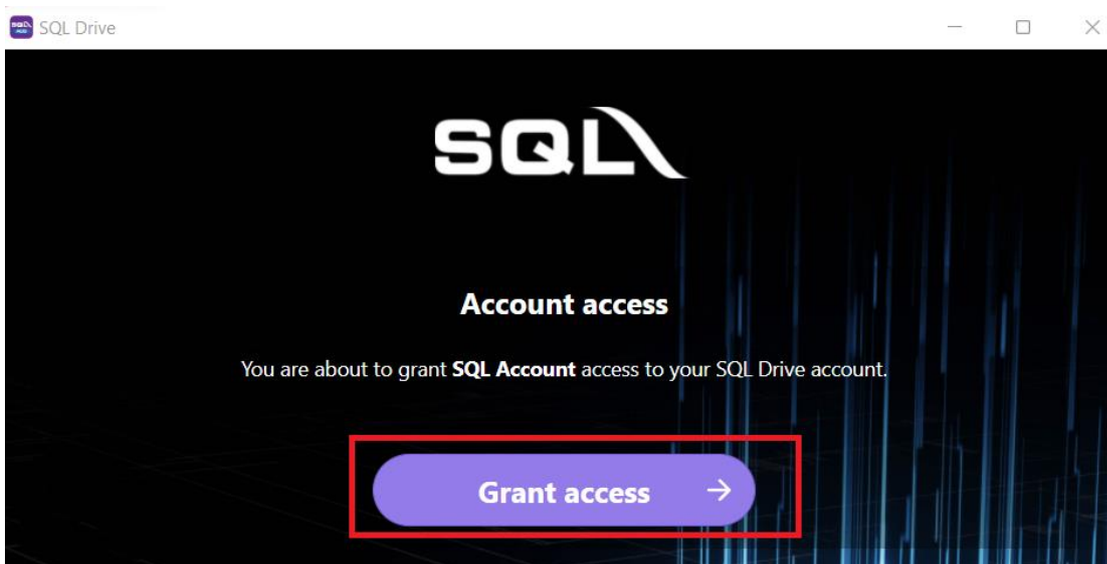
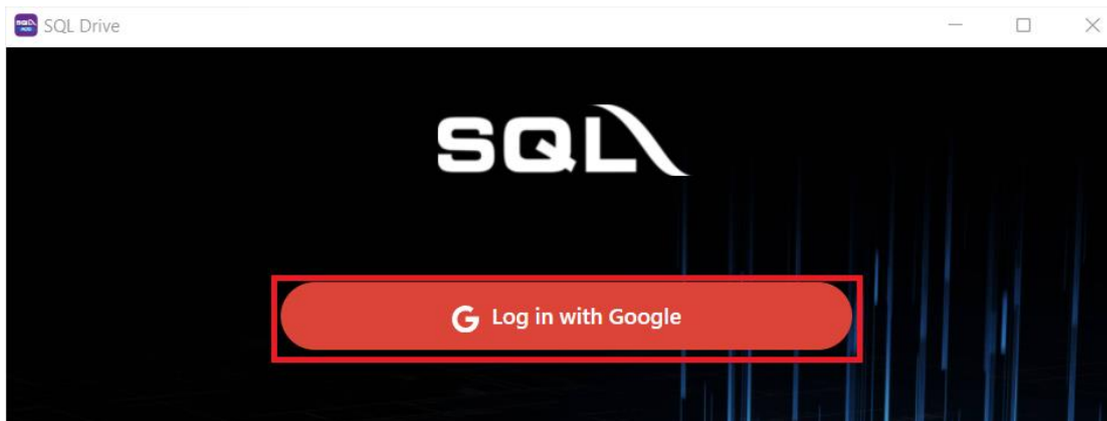
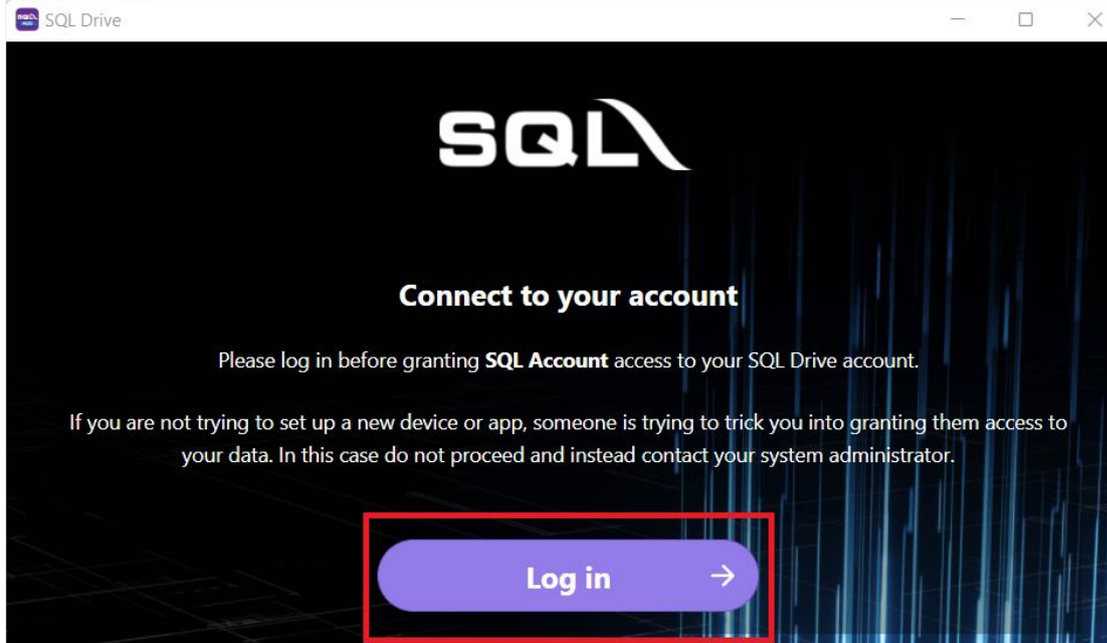
1) File > Backup Database



2) Click on + and Add Cloud Storage



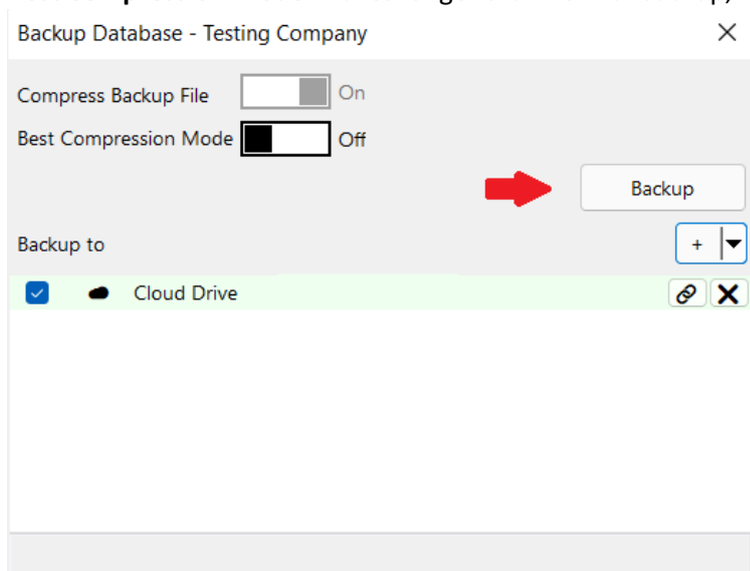
3) Click on Login > Login with Google > Type in your email address and password > Grant access



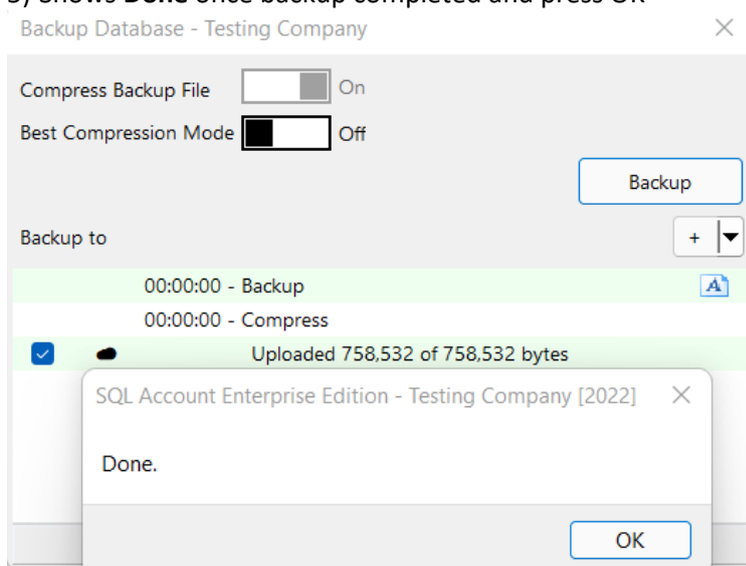
4) Click Backup

Compress Backup File : Will put backup file into ZIP file

Best Compression Mode : Takes longer than normal backup, file size will be smaller



5) Shows **Done** once backup completed and press OK

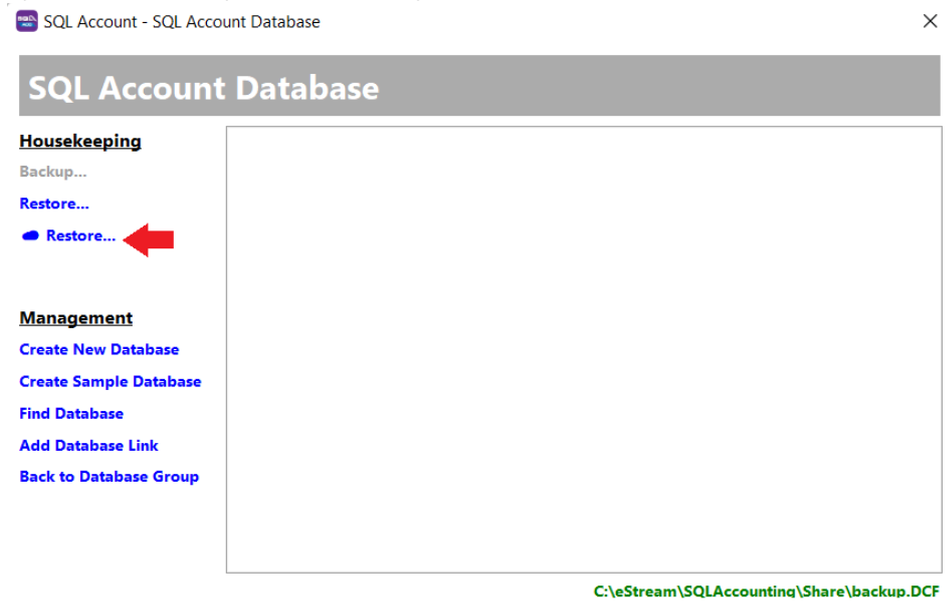


How to perform AI Restore? :

1) Press the ... button beside Company Name



2) Click Restore... (with Cloud icon)



6) Your file done restore > double click and login as usual

