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

Backup Database - Testing Company	×
Compress Backup File On	
Best Compression Mode Off	
Backup to	Backup
	Add Local Storage
	Add Cloud Storage
	Reset
<no data="" display="" to=""></no>	

3) Choose where you want to save your backup file

😁 Select Backup Storage						\times
\leftarrow \rightarrow \checkmark \uparrow	> This > Desktop	~ (C 2	Search Desktop		
Organize New folde	r			1	≣ •	?
🗸 🛧 Quick access	Name	^		Date modified		Туре
🔚 Desktop 🛛 🛑		No items n	natch your se	earch.		
🛓 Downloads 🖈						
📑 Documents 🖈						
🔀 Pictures 🛛 🖈				_		
Folder:	Desktop					
		-	Selec	t Folder	Cancel	

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

Backup Database - Testing Company	×
Compress Backup File On	
Best Compression Mode Off	
	Backup
Backup to	+ 🔽
C:\Users\miche\Desktop	đ

5) Shows Done once backup completed and press OK

Backup Database - Testing Company	\times
Compress Backup File On	
Best Compression Mode Off	
SQL Account Enterprise Edition - Testing Company [2022] X	
Backu	• 💌
Done.	A
OK OK)
00:00:01	

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



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

1) Press the ... button beside Company Name

C:\eStream\SQLAccounting\Share\backup.DCF

		SQ. Account	Payroll
L		f 🖸 📵	www.sql.com.my 5.2022.928.814
Company:	Testing Company		
User:	ADMIN		2022
Password:	Remember passwo	ord	Log on 🔻

 \times

2) Click Restore...

SQL Account - SQL Acco	unt Database	×
SQL Account	Database	
Housekeeping		
Restore		
 Restore 		
Management		
Create New Database Create Sample Database		
Find Database Add Database Link		
Back to Database Group		
	C:\eStream\SQLAccounting\Share\backup.D	CF

3) Click ... button

Restore Database		\times
Restore From:		
Info	ОК	Cancel

4) Look for your Backup File and click Open

Restore Database.	. '						×
\leftarrow \rightarrow \checkmark \uparrow		> This PC > Desktop			~ C		
Organize 👻 Nev	w folder					≣ •	□ ?
🕂 👷 Quick access		Name	Date modified	Туре	Size		
📃 Desktop	*	😥 Get Support	14/01/2022 22:21	Shortcut	2 KB		
	*	😥 My Warranty	14/01/2022 22:21	Shortcut	2 KB		
Documents	*	🔀 Testing Company - [2022] - 2022-03-09	09/03/2022 11:53	Compressed (zipp	741 KB	←	
GRANT	~						
INVOICES							
ISSUE							
Share							
OneDrive - Pers	sonai						
Inis PC							
The welwork							
F	ile name	: Testing Company - [2022] - 2022-03-09 - sqlad	c		~	Backup files (*.zip, *.z??)	~
						Open C	Cancel

5) Click OK once backup file selected

Restore Database	\times
Restore From:	
C:\Users\miche\Desktop\Testing Company - [2022] - 2022-03-09 - so	alacc
Info OK	Cancel

6) Click OK

😁 SQL Account - SQL Accou	nt Database	\times
SQL Account	Database	
Housekeeping		
Backup		
Restore		
 Restore 	Enter Database Name	
	Database: ACC-0011.FDB	
Management	Auto add file extension	
Create New Database	OK Cancel	
Create Sample Database		
Find Database		
Add Database Link		
Back to Database Group		
	C:\eStream\SQLAccounting\Share\	backup.DCF

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

SQL Account - SQL	Account Database	×
SQL Accou	Restore Database: ACC-0011.FDB ×	
Housekeeping Backup Restore	gbak: activating and creating deferred index RDB\$PRIMARY4 gbak: activating and creating deferred index AP_PIDTL_DOCKEY gbak: activating and creating deferred index RDB\$PRIMARY3 gbak: activating and creating deferred index AP_PI_DOCNO gbak: activating and creating deferred index RDB\$PRIMARY3 gbak: activating and creating deferred index AP_PI_DOCNO gbak: activating and creating deferred index RDB\$PRIMARY2	
 Restore Management 	gbak: gbak: gbak: gbak: gbak: gbak: gbak:	
Create New Database	gbak:	
Create Sample Databa	gbak: gbak:finishing, closing, and going nome	
Find Database	gbak:adjusting the ONLINE and FORCED WRITES flags	
Add Database Link	Elapsed time: 11.4690 seconds	
Back to Database Gro	Copy to Clipboard Close	
	C:\eStream\SQLAccounti	ng\Share\backup.DCF

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

SQL Account - SQL Accou	unt Database X
SQL Account	Database
Housekeeping	DCF Database
Backup	Testing Company
Restore	Remark: 2022
Restore	ACC-0011.FDB
Management	
Create New Database	
Create Sample Database	
Find Database	
Add Database Link	
Back to Database Group	
	C:\eStream\SQLAccounting\Share\backup.DCF

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 storge
- 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

Backup Database - Testing Company	×
Compress Backup File On	
Best Compression Mode Off	
	Backup
Backup to	+ 💌
00:00:00 - Backup	A
00:00:00 - Compress	
 Uploaded 758,532 of 758,532 bytes 	
SQL Account Enterprise Edition - Testing Company	[2022] ×
Done.	
	ОК

How to perform AI Restore? :

1) Press the ... button beside Company Name

C:\eStream\SQLAccounting\Share\backup.DCF

		Account (f) (0) ((f))	Payrol www.sql.com.my 5.2022.928.814
Company:	Testing Company		
User:	ADMIN		2022
Password:	Remember passwo	ord	Log on 🔻

 \times

×

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

🕾 SQL Account - SQL Account Database

SQL Account Database	
Housekeeping	
Backup	
Restore	
Restore	
<u>Management</u>	
Create New Database	
Create Sample Database	
Find Database	
Add Database Link	
Back to Database Group	
	C:\eStream\SQLAccounting\Share\backup.DCF

3) Select your Backup File and click OK

🕿 Restore Database from Cloud		×
Please select a file for restore :		
File Name	Size TimeStamp	
Testing Company - [2022] - sqlacc.zip	759 KB Wed, 09/03/2022 12:10:2	27
Festing Company - [2022] - sqlacc.zip	740 KB Tue, 08/03/2022 11:02:4	8
2 kodene		
2 backups		

C:\eStream\SQLAccounting\Share\backup.DCF

4) Click OK

ore Enter Database Name	×
Database: ACC-0011.FDB	
ement <u>Auto add file extension</u>	
lew Database OK Cano	cel
mple Database	
ie and a second s	
ase Link	
abase Group	

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

SQL Account - SQL	Account Database	×
SQL Accou	Restore Database: ACC-0011.FDB X	
Housekeeping Backup Restore	gbak: activating and creating deferred index RDB\$PRIMARY4 gbak: activating and creating deferred index AP_PIDTL_DOCKEY gbak: activating and creating deferred index RDB\$PRIMARY3 gbak: activating and creating deferred index AP_PLDCNO gbak: activating and creating deferred index RDB\$PRIMARY3 gbak: activating and creating deferred index RDB\$PRIMARY2	
 Restore Management 	gbak: gbak:	
Create New Database Create Sample Databa	gbak: gbak; gbak;finishing; closing, and going nome	
Find Database Add Database Link	gbak:adjusting the ONLINE and FORCED WRITES flags Elapsed time: 11.4690 seconds	
Back to Database Gro		
	Copy to Clipboard Close	
	C:\eStream\SOLAccounting\Share\b	ackup DCE

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

😁 SQL Account - SQL Acco	unt Database X
SQL Account	: Database
Housekeeping	DCF Database
Backup	Testing Company
Restore	Remark: 2022
 Restore 	ACC-0011.FDB
Management	
Create New Database	
Create Sample Database	
Find Database	
Add Database Link	
Back to Database Group	
	C:\eStream\SQLAccounting\Share\backup.DCF