1. Create a SqlBak Account: Visit the <u>SqlBak website</u> and <u>sign up</u> for an account.



2. Download and install SqlBak

🛱 SqlBak	Plans & Pricing	Download	Dashboard	Hello, Nick Taylor (NT)			
Download SqlBak Application							
🖶 Windows 🔬 Linu	x 👸 Rasp	berry Pi					
1. Download the SqlBak app	rrent version: 3.3.50		SqBak 30.0 - not connected     -     -     ×       Operation     Connect to your existing SqlBak.com account to backup databases on this server.     @				
<ol> <li>Install it on the computer where</li> <li>When prompted, enter your sec</li> </ol>		9	Secret key: Server name:	Obtain a secret key at your Download page on <u>Selfak.com</u> .			
secretkey 24cfb06c-2aa1		G	_	This name will be displayed on your <u>SullBakcom</u> Dashboard. Use a name that helps you distinguish this server.			
				Connect to SqlBak.com account			

The SqlBak app can be installed on both Windows and Linux operating systems. Short video tutorials on how to install and set up a backup job are available at the following links: For Windows: <u>https://www.youtube.com/watch?v=qp1jhO4D7Kl&t</u> For Linux: <u>https://www.youtube.com/watch?v=iRgLNJqPsAg&t</u> Establish a connection to your DBMS:
 a. If connecting via SqlBak on Windows

💝 SqlBak 3.3.50 - connected — 🗆 🗙	
This server is connected to your existing SqlBak.com account to backup databases on O this server.	Connect to DBMS ×
Connected to SqlBak.com account:	<u></u>
Nick Taylor X	
This server name:	DBMS type: Microsoft SQL Server (local)
Production Server	Server name: .\SQLEXPRESS
DBMS connections on this server (1):	Windows Authentication O SQL Server Authentication
Microsoft SQL Server (local)	Username: Admin
	Password:
	Advanced settings 👻
To configure backups, view backup history, restore databases, run scripts and monitor your server — Open my SqlBak.com Dashboard	Test Connection Save & Close Cancel

- b. If connecting via SqlBak on Linux
  - Download package:curl -o sqlbak.deb https://sqlbak.com/download/linux/latest/sqlbak.deb
  - Install the app: *sudo apt-get install ./sqlbak.deb*
- 3. Navigate to the 'Dashboard' page and initiate the backup job creation process.

SqlBak		Plans & Pricing	Download	Contact Us	Dashboa	rd My Account Log Out
t Dashboard 🖸					Ade	d server Add new job
Filter by server or job nam	le	Q			LAS	5T 2 WEEKS
Servers 0 total 0 offli	ine 0 old version					
Jobs 0 total 0 faile	ed 0 not scheduled 0	running				
Found 0 of 0 servers 0 o	f 0 jobs					
	JOB		LAST	RUN	NEXT START	LAST 2 WEEKS

4. Configure all necessary settings



https://www.youtube.com/watch?v=RQdfgiy4uCs&t

After setting up the backup job, click on the 'Save & Exit' button.

That's it! The backup job is now created, and all backups will be performed according to the selected schedule.

â	SqlBak		Plans & Pricing	Download	Contact Us	Dashboard	My Account	Log Out	
<b>f</b> )	Server Production Serve	r V New Backup job V 02/15/2024 2:01 AM				Save to PDF Account 1	Download Time UTC-05 Se	Restore rver Time UTC+02	
Gene	ral informat	ion		Backup	objects (6)				
Backup job: New Backup job			1.  AdventureWorks (Full backup) 47.7 MB on A Google Drive (Nick Taylor: Backups)						
Server:  O Production Server									
DBMS: Local SQL Server: .\SQLEXPRESS			2. AdventureWorks (Full backup) 47.7						
Status: Success				on 🔚 Folder (C\\Backups\)					
Start time: 02/15/2024 2:01:30 AM			3. AdventureWorks (Full backup) 47.7 MB						
Duration: 00:02:14			on 😵 D	ropbox (Nick Nilson: Ba	ickups)				
Size: 156.82 MB				4. ■ Temp_SQL_DB (Full backup) 405. on ▲ Google Drive (Nick Taylor: Backups)					
Archive	size: 48.1 MB			on 🖉 G	OOGIE Drive (Nick lay	or: Backups)		•	
Detai	led logs								
~	2:03:24 AM	Verifying remote file Temp_SQL_DB202402150901.zip with local one Temp_SQL_DB202402150901.zip.							
~	2:03:25 AM	Disconnecting from Dropbox destination Nick Nilson.							
$\checkmark$	2:03:25 AM	Cleaning up backups of New Backup job job.							
~	2:03:27 AM Cleaning up backups of AdventureWorks database at Google Drive destination Nick Taylor.								
✓ 2:03:28 AM Cleanup of AdventureWorks completed.									