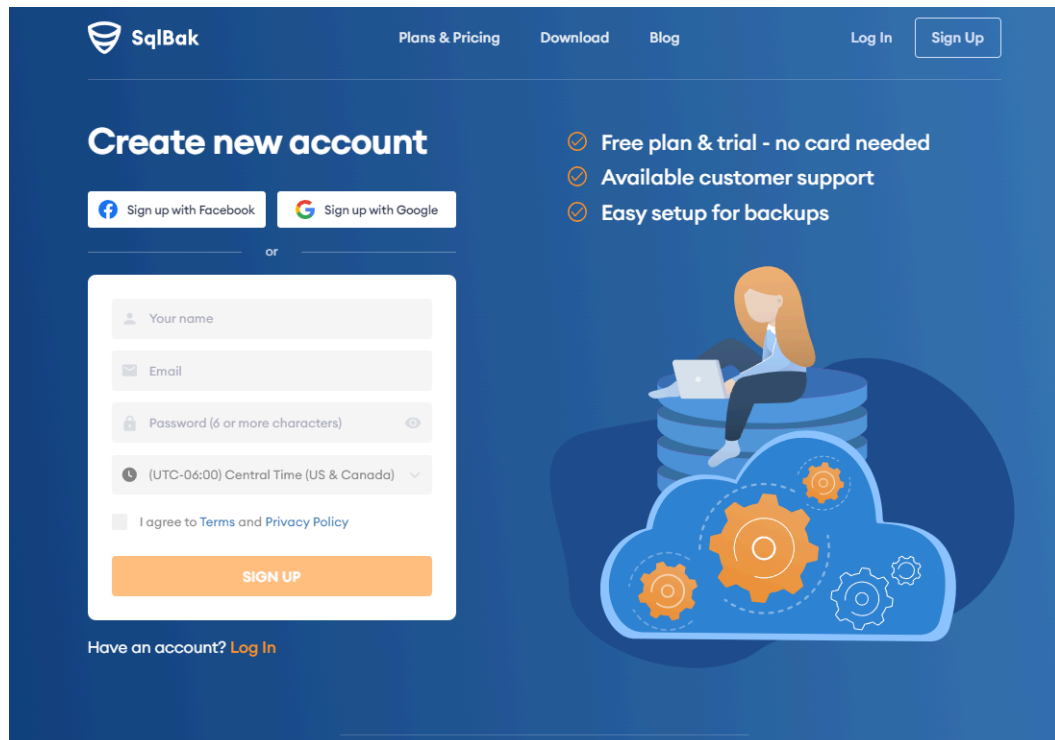
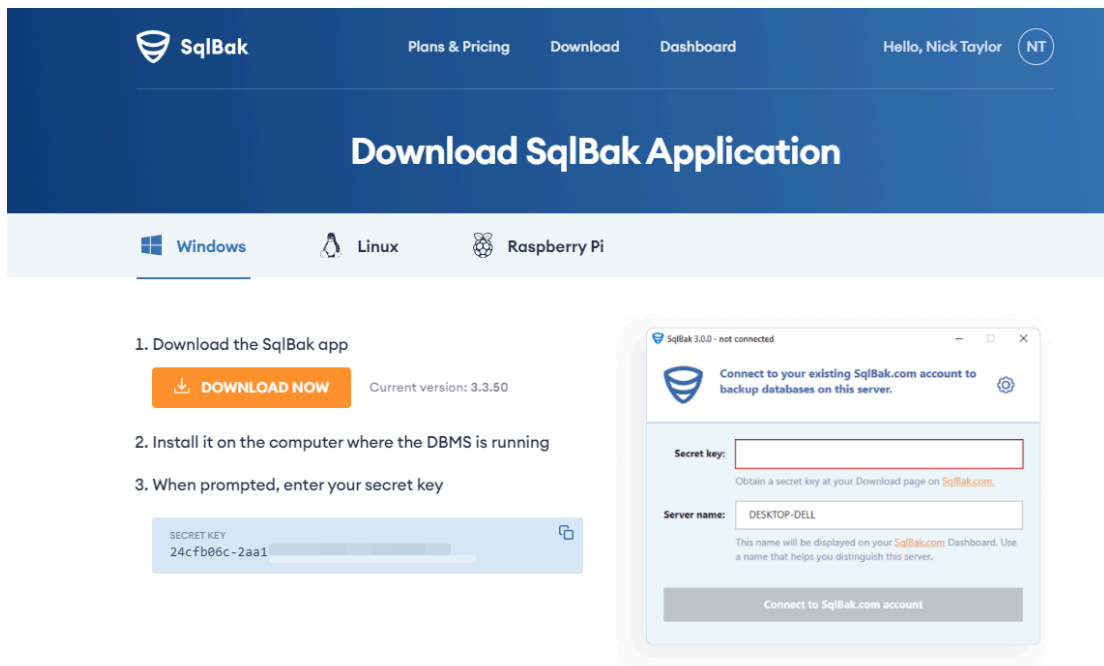


Step-by-step instruction on how to start with SqlBak

1. Create a SqlBak Account: Visit the [SqlBak website](#) and [sign up](#) for an account.



2. [Download](#) and install SqlBak

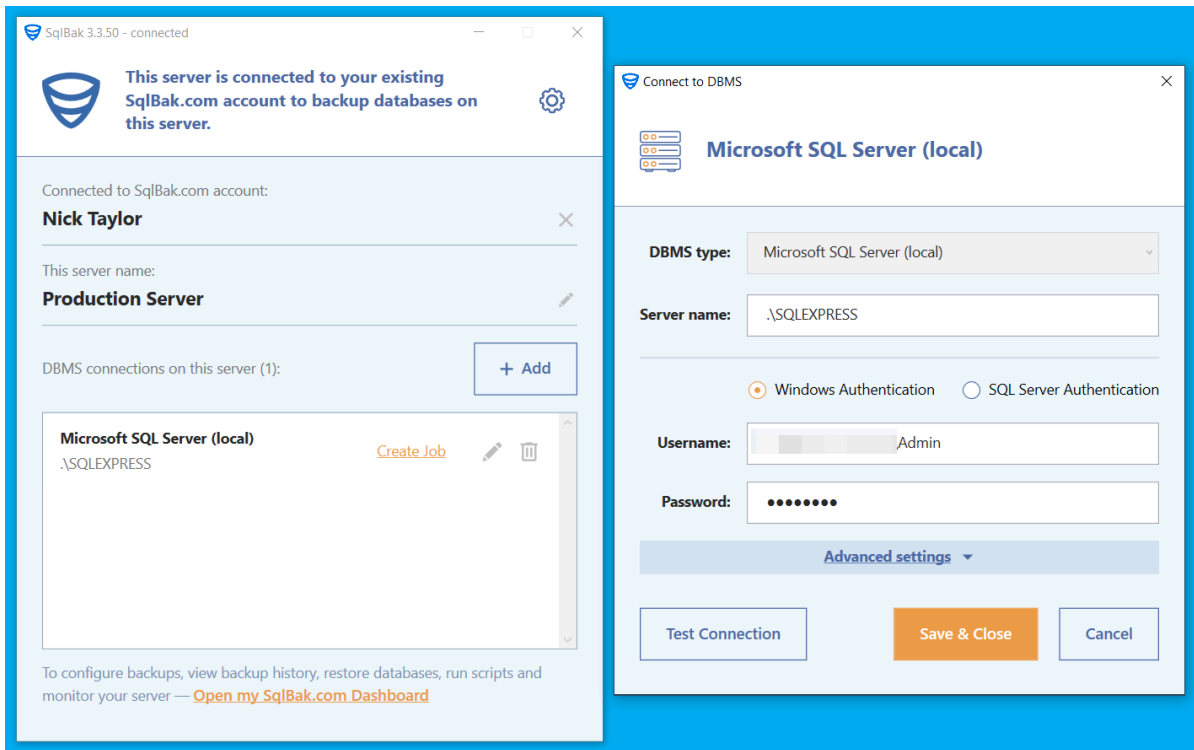


The SqlBak app can be installed on both Windows and Linux operating systems. Short video tutorials on how to install and set up a backup job are available at the following links:

For Windows: <https://www.youtube.com/watch?v=qp1jhO4D7KI&t>

For Linux: <https://www.youtube.com/watch?v=iRgLNJqPsAg&t>

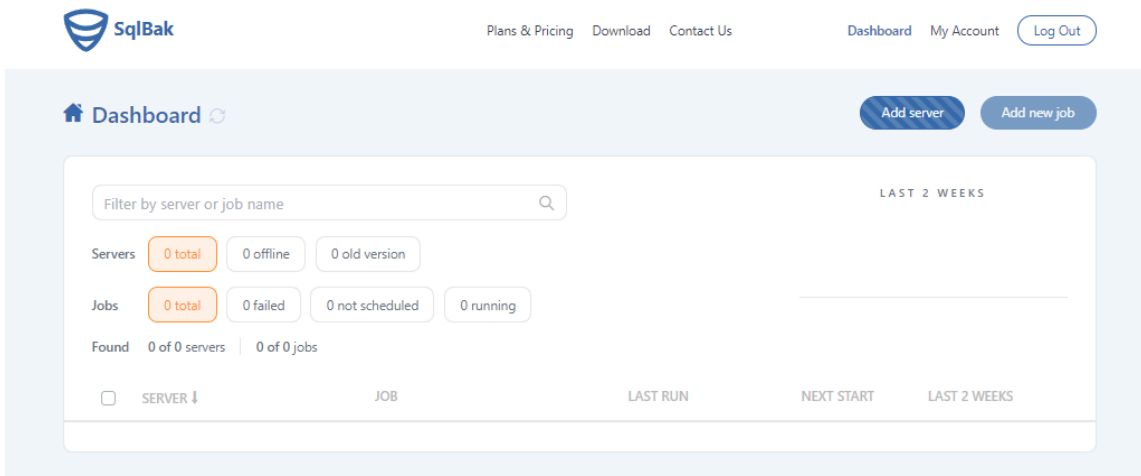
- Establish a connection to your DBMS:
 - a. If connecting via SqlBak on Windows



- 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`
- Register a server: `sudo sqlbak -r -k 24cfb06c-2aa1-xxxx-xxxx-xxxxxxxxxxxx`

3. Navigate to the 'Dashboard' page and initiate the backup job creation process.



4. Configure all necessary settings

Backup job

[Save](#) [Save & Exit](#) [Exit](#)

Account Time UTC-05 | Server Time UTC+02

Job name
New Backup job

1 ▶ Select server: 🟢 Production Server

2 ▶ Select DBMS connection: Local SQL Server: \\SQLSERVER

3 ▶ Select databases: 2 selected 🔴

4 ▼ Store backups in destinations: 3 selected

- 📁 Google Drive Nick Taylor: Backups
Full, Diff, Trans Log, Folder 🗑️
- 📁 Folder C:\Backups\
Full, Diff, Trans Log, Folder 🗑️
- 📁 Dropbox Nick Nilson: Backups
Full, Diff, Trans Log, Folder 🗑️

[Add destination...](#)

5 ▼ Schedule backups 🔴

Full backup: every 24 hr next start: 02/16/2024 1:48 AM
Differential backup: every 4 hr next start: 5:48 AM
Transaction Log backup: every 30 min next start: 2:48 AM

[Change...](#)

Here is a short video tutorial on how to create a backup job:

<https://www.youtube.com/watch?v=RQdfgy4uCs&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.

[Home](#) > [Server](#) > [Production Server](#) > [Job](#) > [New Backup job](#) > [Log](#) > [02/15/2024 2:01 AM](#) < >

[Save to PDF](#) [Download](#) [Restore](#)

Account Time UTC-05 | Server Time UTC+02

General information

Backup job: **New Backup job**

Server: 🟢 **Production Server**

DBMS: Local SQL Server: \\SQLSERVER

Status: **Success**

Start time: 02/15/2024 2:01:30 AM

Duration: 00:02:14

Size: 156.82 MB

Archive size: 48.1 MB

Backup objects (6)

- | | |
|---|-----------|
| 1. 📁 AdventureWorks (Full backup)
on 📁 Google Drive (Nick Taylor: Backups) | 47.7 MB |
| 2. 📁 AdventureWorks (Full backup)
on 📁 Folder (C:\Backups\) | 47.7 MB |
| 3. 📁 AdventureWorks (Full backup)
on 📁 Dropbox (Nick Nilson: Backups) | 47.7 MB |
| 4. 📁 Temp_SQL_DB (Full backup)
on 📁 Google Drive (Nick Taylor: Backups) | 405.54 KB |

Detailed 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.
- ✓ 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.