

How to backup and restore a PostgreSQL database via DBeaver

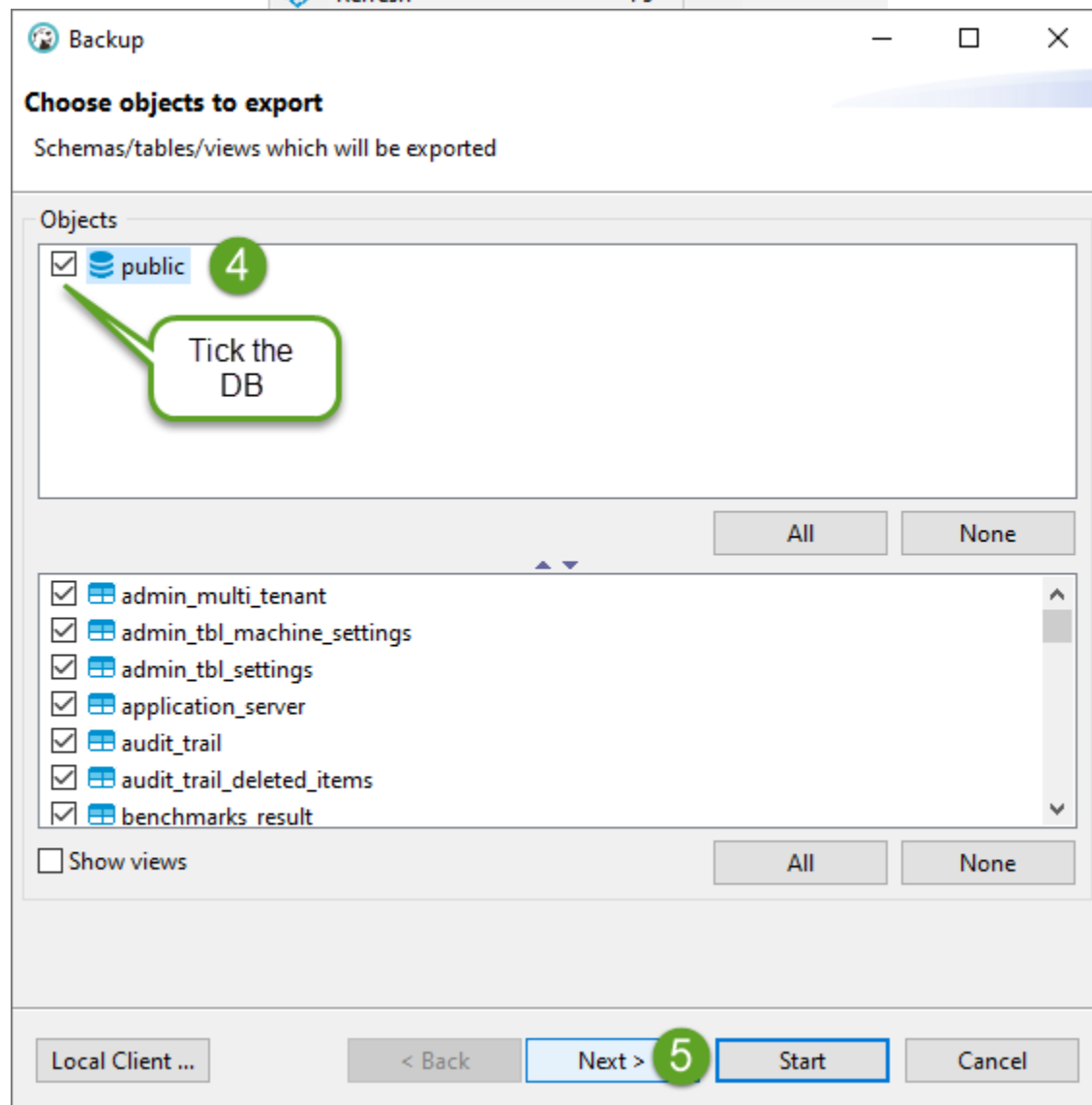
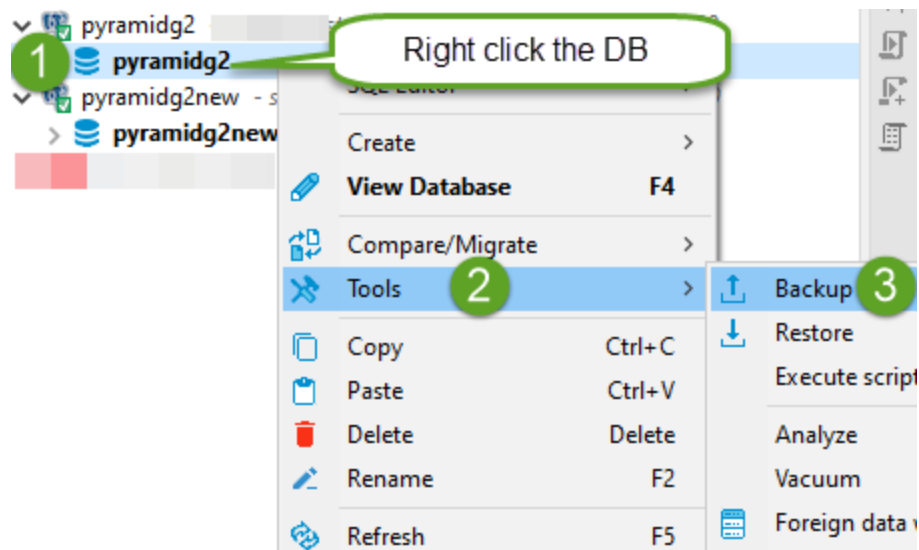


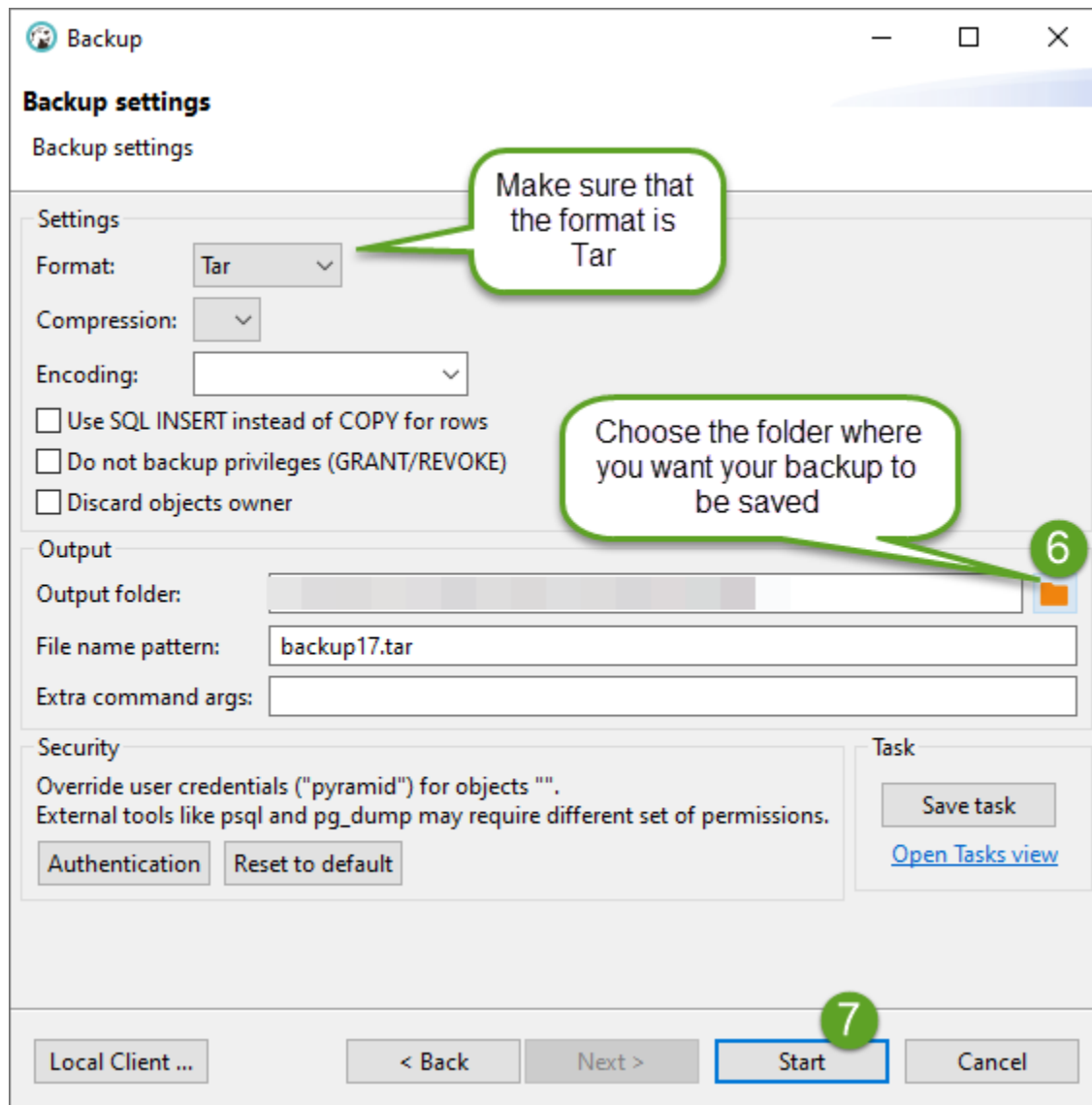
This article discusses how to back up and restore your PostgreSQL database via DBeaver.

There is another way to do it via the windows command line, as described in this article: [How to Backup and Restore a PostgreSQL database](#).

Backup:

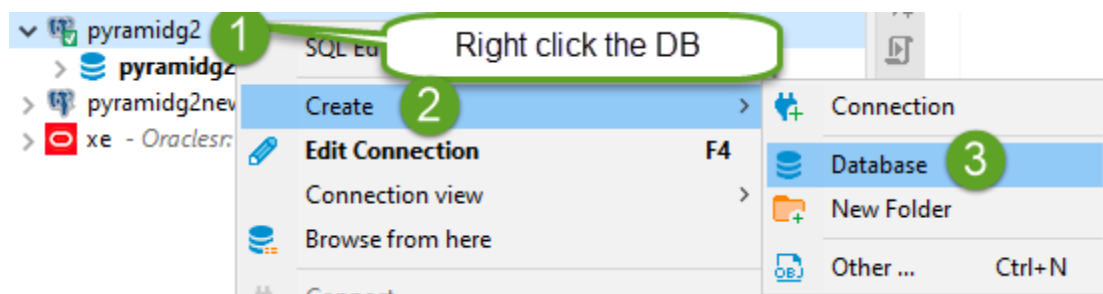
First, go to your DBeaver application, and then-





Restore:

First, create a new DB so you can restore to it the backup DB



Create data... — □ ×

General 4

Database name: pyramidg2Restore

Owner: pyramid ▾

Definition

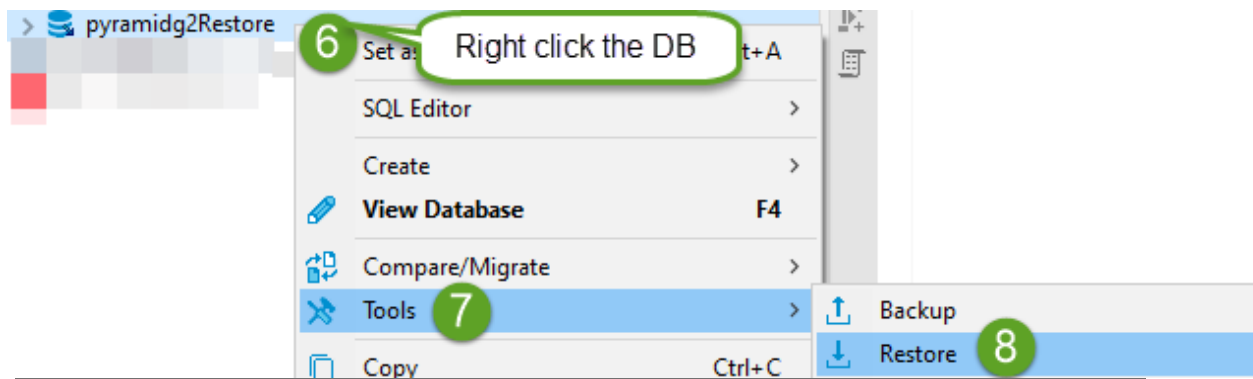
Template database: ▾

Encoding: UTF8 ▾

Tablespace: pg_default ▾

OK 5 Cancel

And then-



Restore

Restore settings

Restore settings

Settings

Format: Tar

☐ Clean (drop) database objects before recreating them

☐ Discard objects owner

Input

Backup file:

Extra command args:

Security

Override user credentials ("pyramid") for objects "".

External tools like psql and pg_dump may require different set of permissions.

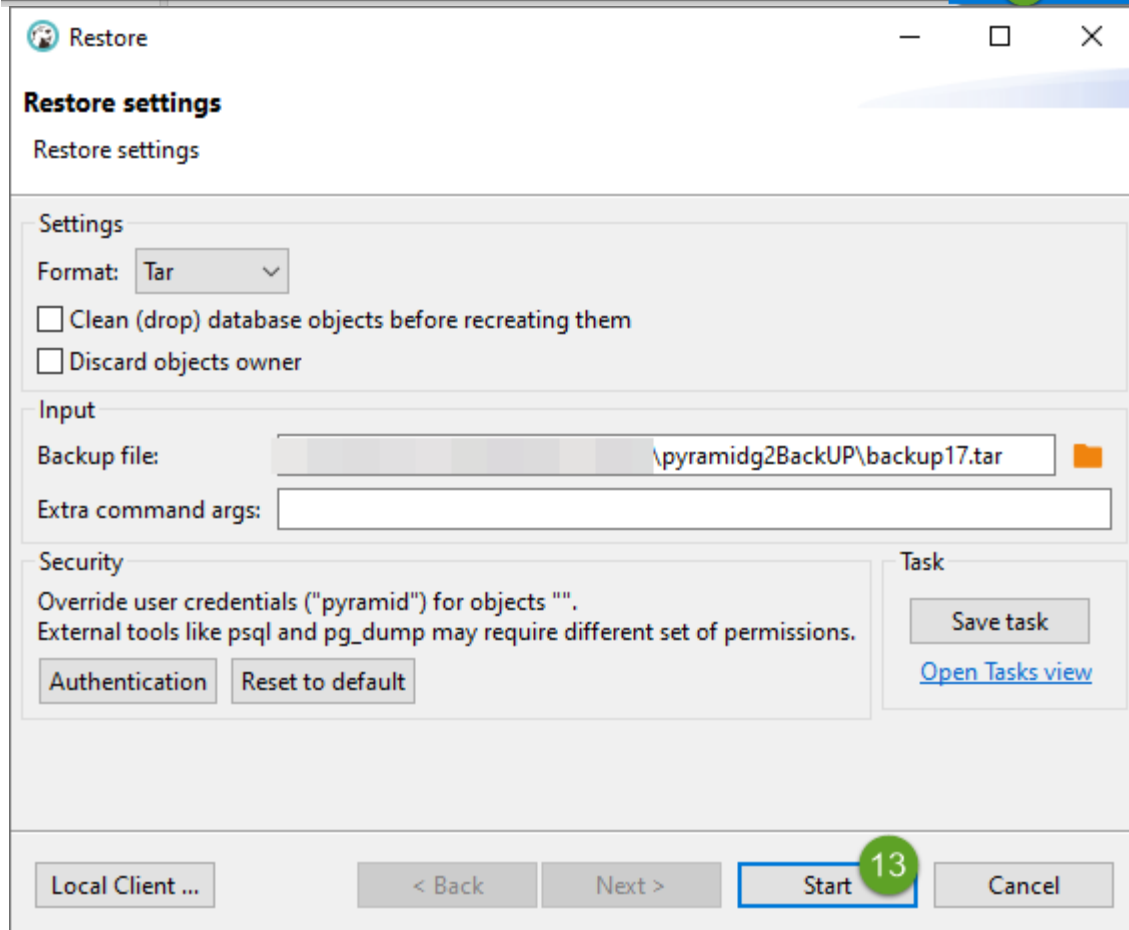
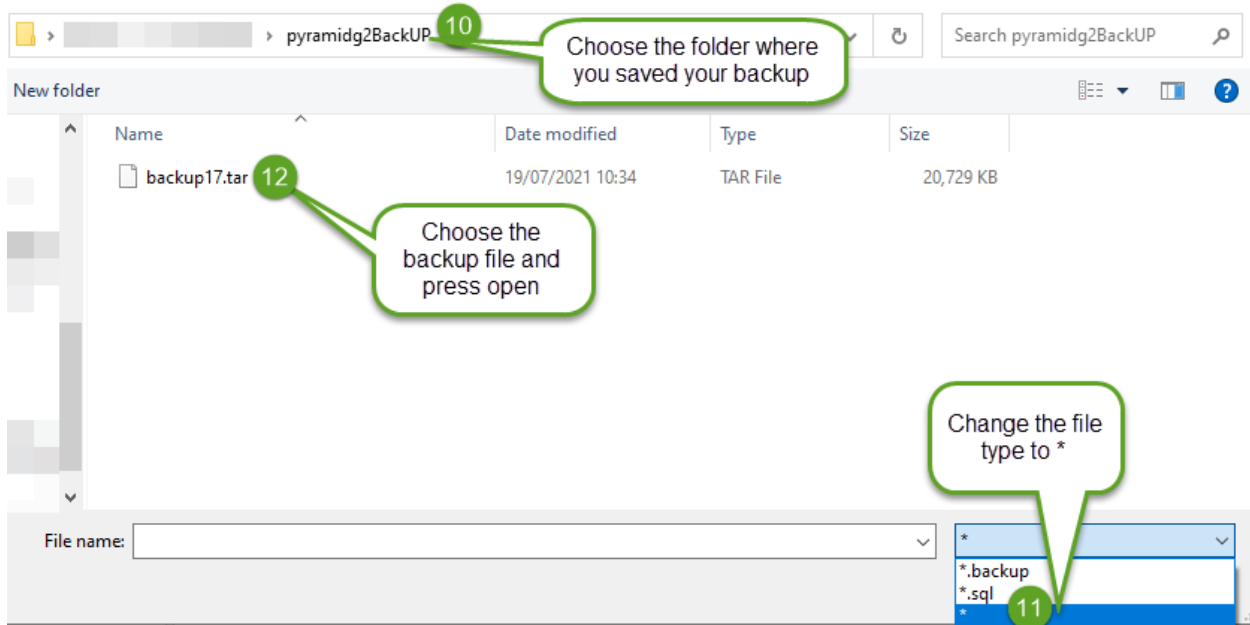
Authentication Reset to default

Task

Save task

[Open Tasks view](#)

Local Client ... < Back Next > Start Cancel



- [backup](#)
- [Restore](#)

Source:

<https://community.pyramidanalytics.com/t/h7hk07w/how-to-backup-and-restore-a-postgresql-database-via-dbeaver>