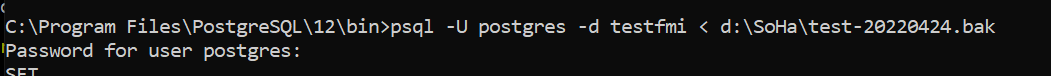
# Restore a Database using .bak file backup

(in thefollowing example we use test-20220424.bak file)

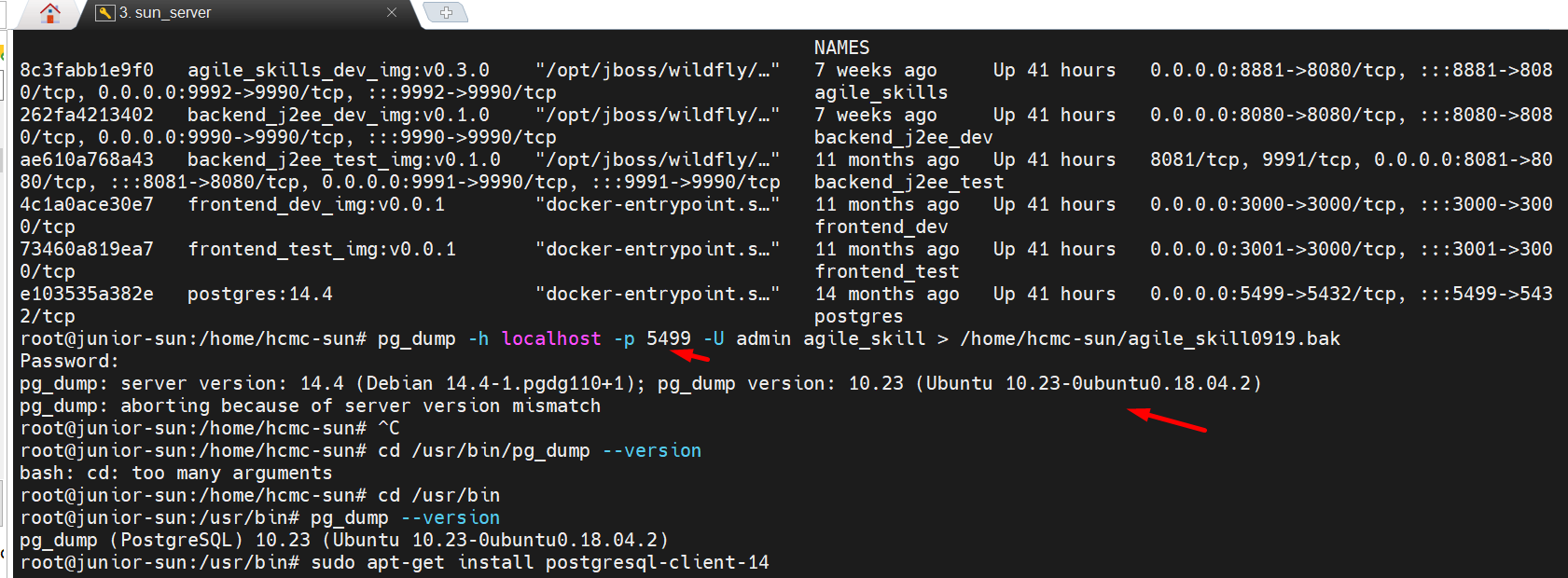


# Backup database in linux (server)

**Bakup data in Window** (Remember: **Postgres must has the same version**). Using pg\_dump command:

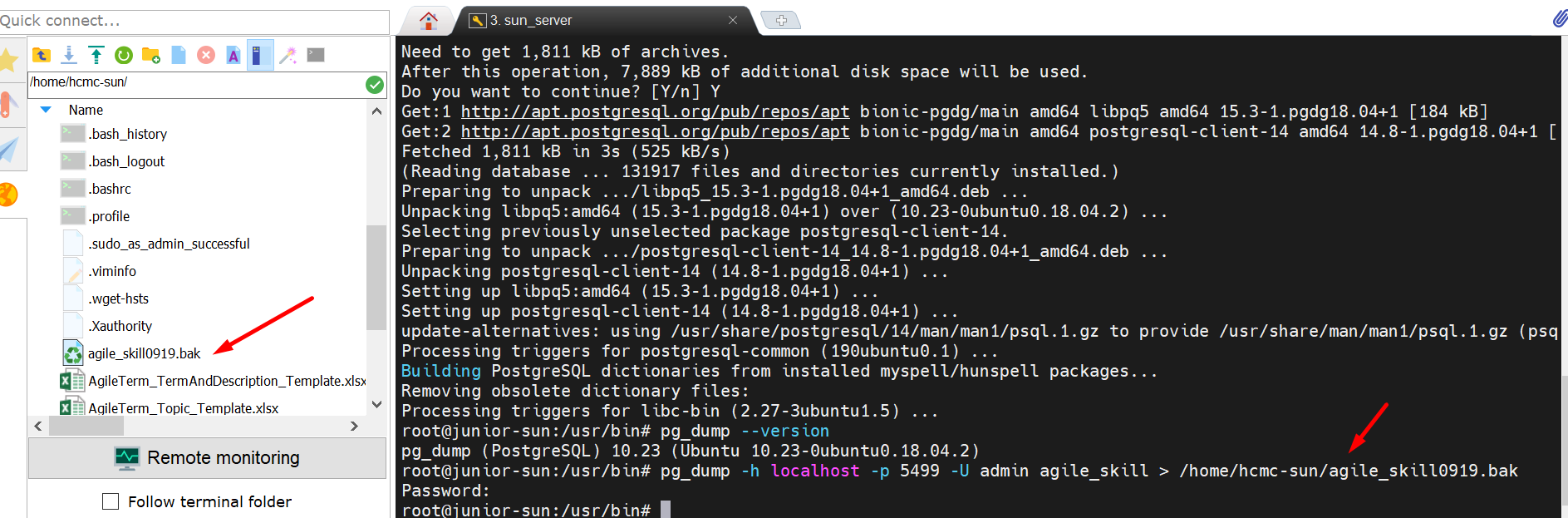
pg\_dump -h localhost -p 5433 -U admin testfmiphuxuanhuedb > /home/fmi/prod/db\_backup/test-$(date +\%Y\%m\%d).bak

Error with wrong version:

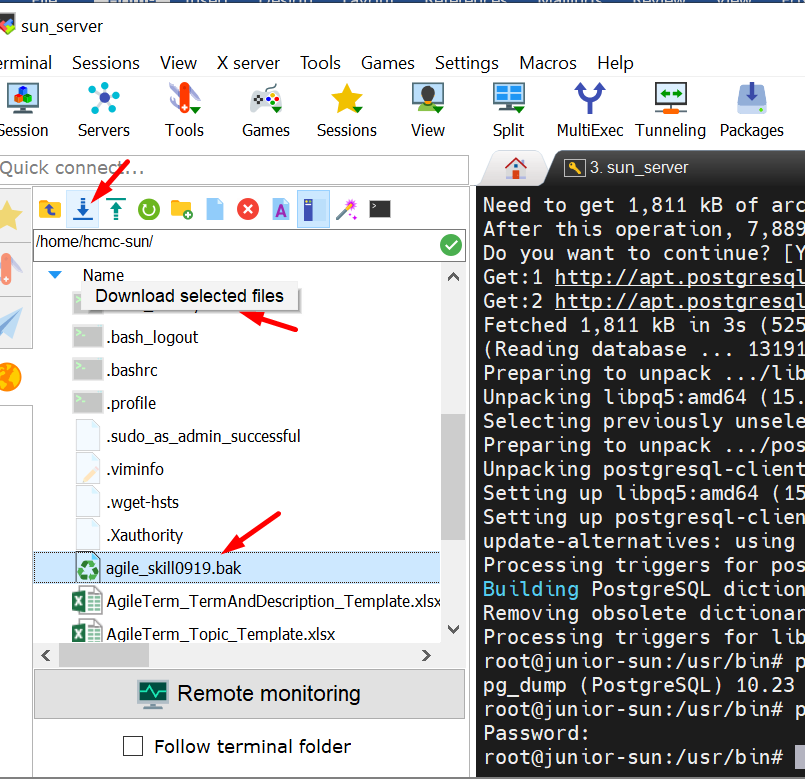


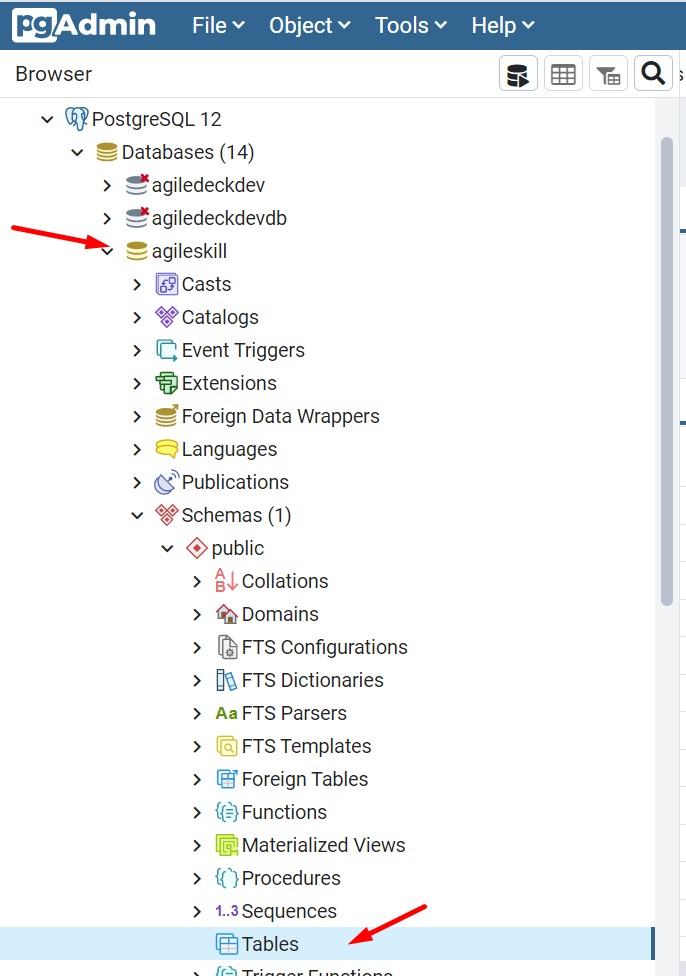
Upgrade version of pg\_dump in Linux using following command:

sudo apt-get install postgresql-client-14

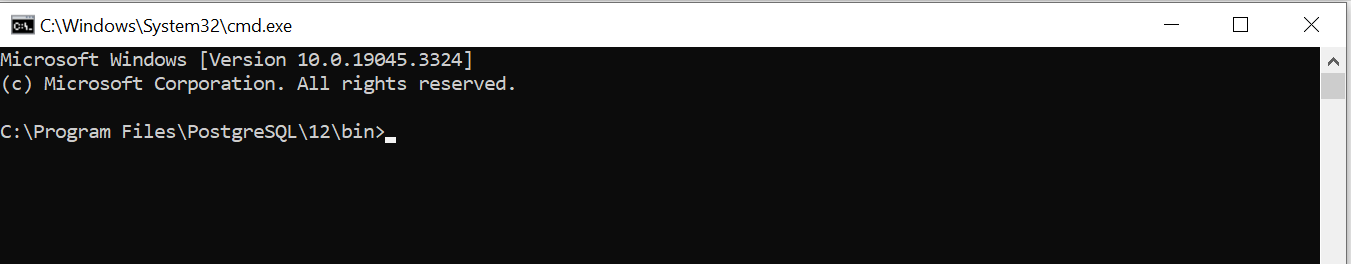


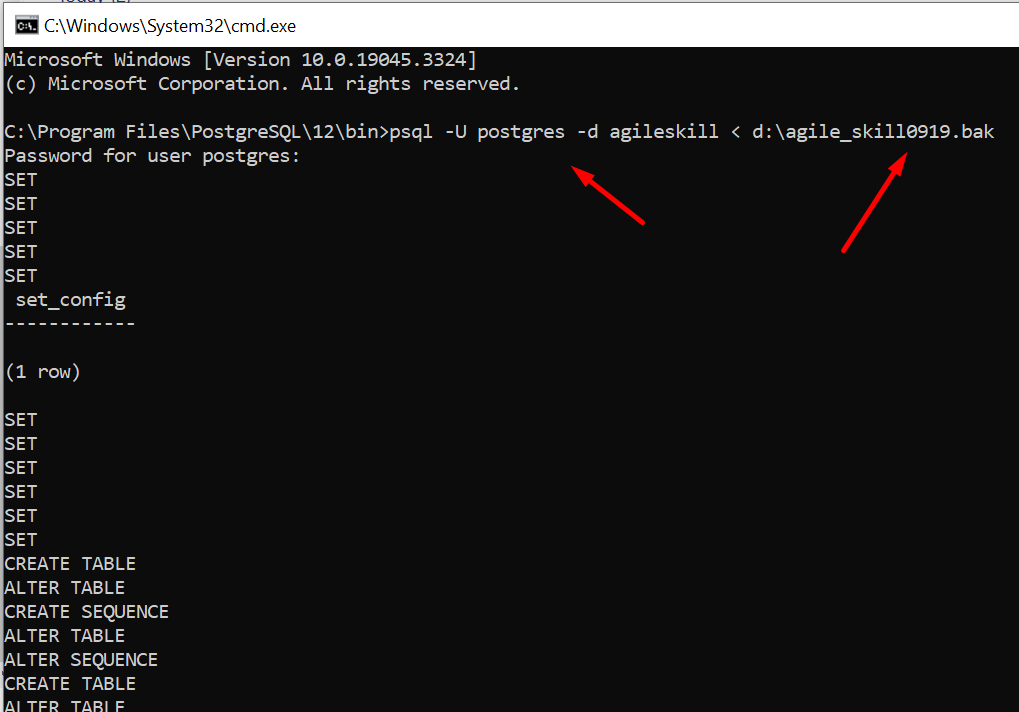
**Download this .bak file to your local computer:**



Create new database:

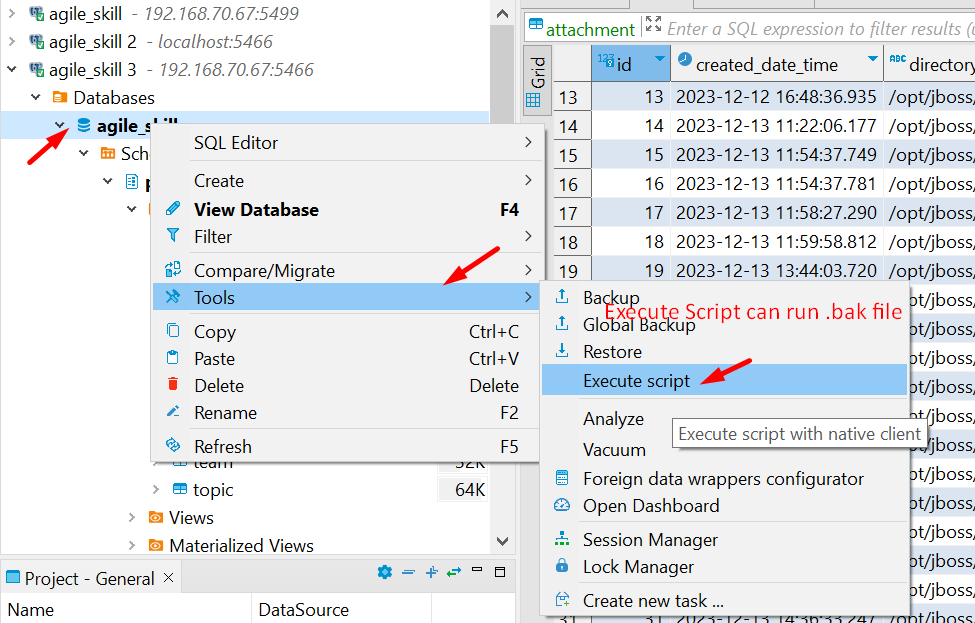
# Restore from .bak file using psql to a database in Window:

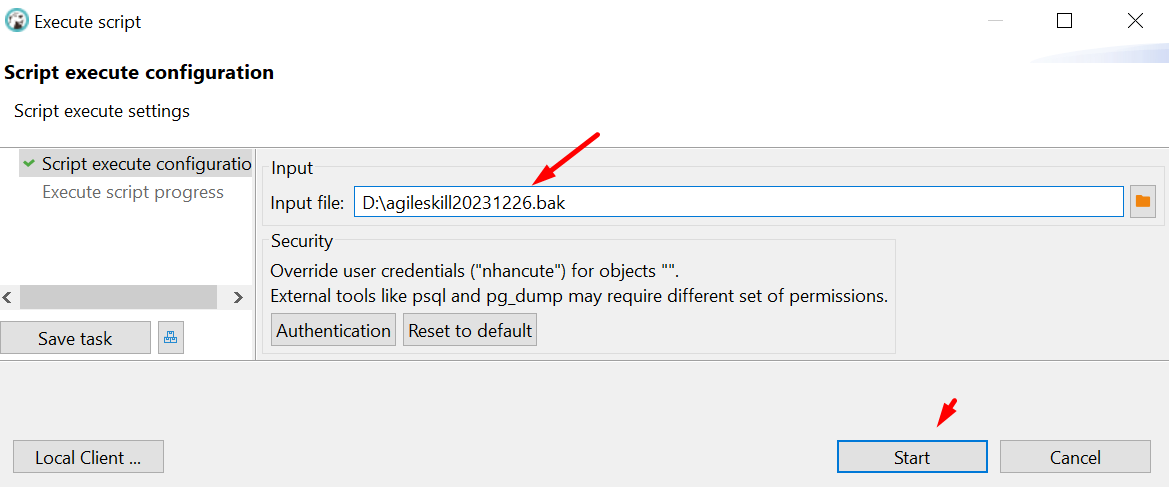




Result in aigleskill database:

# Restore .bak file using DBeaver tool:





**Check Data after Restore:**

