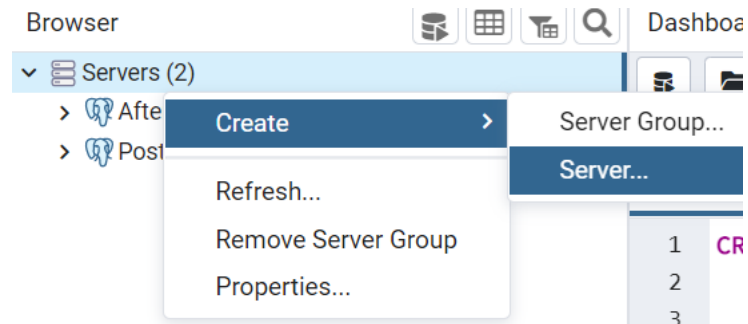


Spajanje na db:

1)Otvoriti pgAdmin

2)Servers->Create->Server...



Postaviti "Name" servera na "AfterX"

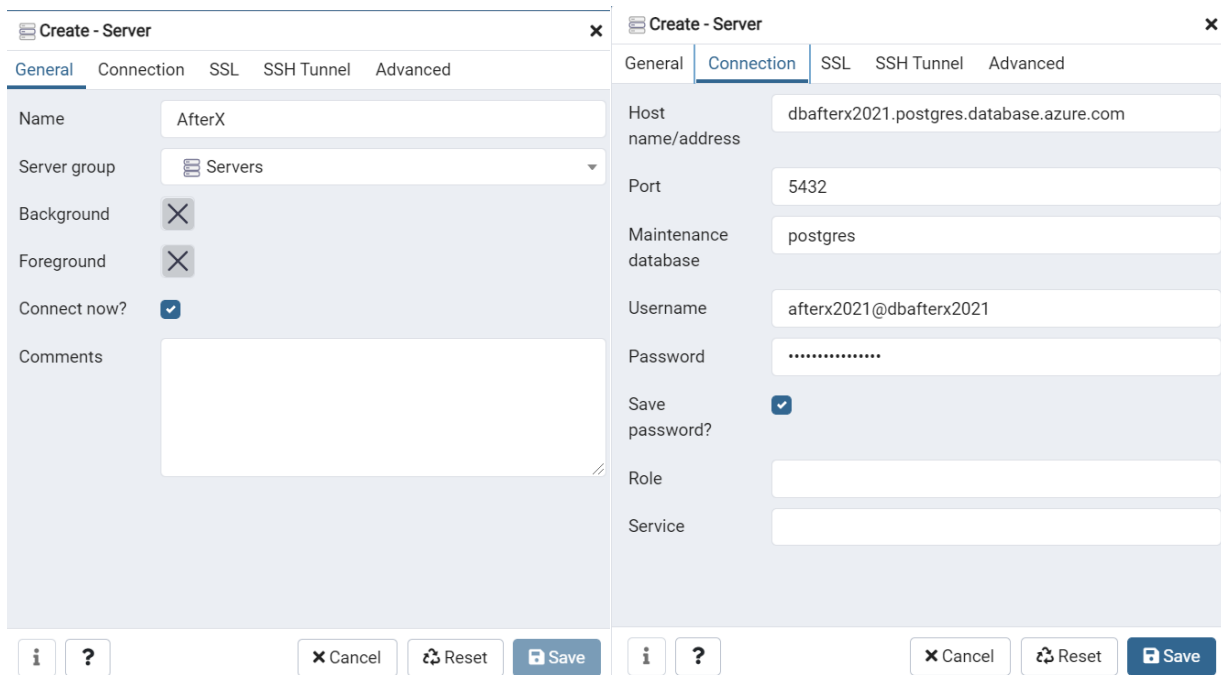
Host: dbafterx2021.postgres.database.azure.com

port: 5432

Username: afterx2021@dbafterx2021

Password: \$#SAy8k8Q=CU%Be,

I klikniti Save



- Servers (3)
 - AfterX
 - Databases (3)
 - azure_maintenance
 - azure_sys
 - postgres
 - Casts
 - Catalogs
 - Event Triggers
 - Extensions
 - Foreign Data Wrappers
 - Languages
 - Schemas (1)
 - public
 - Collations
 - Domains
 - FTS Configurations
 - FTS Dictionaries
 - FTS Parsers
 - FTS Templates
 - Foreign Tables
 - Functions
 - Materialized Views
 - Procedures
 - Sequences
 - Tables (20)

- 1.3 Sequences
- Tables (20)
 - address
 - city
 - club
 - country
 - drink
 - drinkType
 - drink_club
 - event
 - order
 - order_drink
 - package
 - package_drink
 - reservation
 - review
 - role
 - role_user
 - table
 - tableType
 - user
 - userattribues
- Trigger Functions
- Types
- Views

- Create
- Refresh...
- Grant Wizard...
- Search Objects...
- Query Tool...

postgres/afterx2021@AfterX

Query History

6

7

SELECT * FROM drink

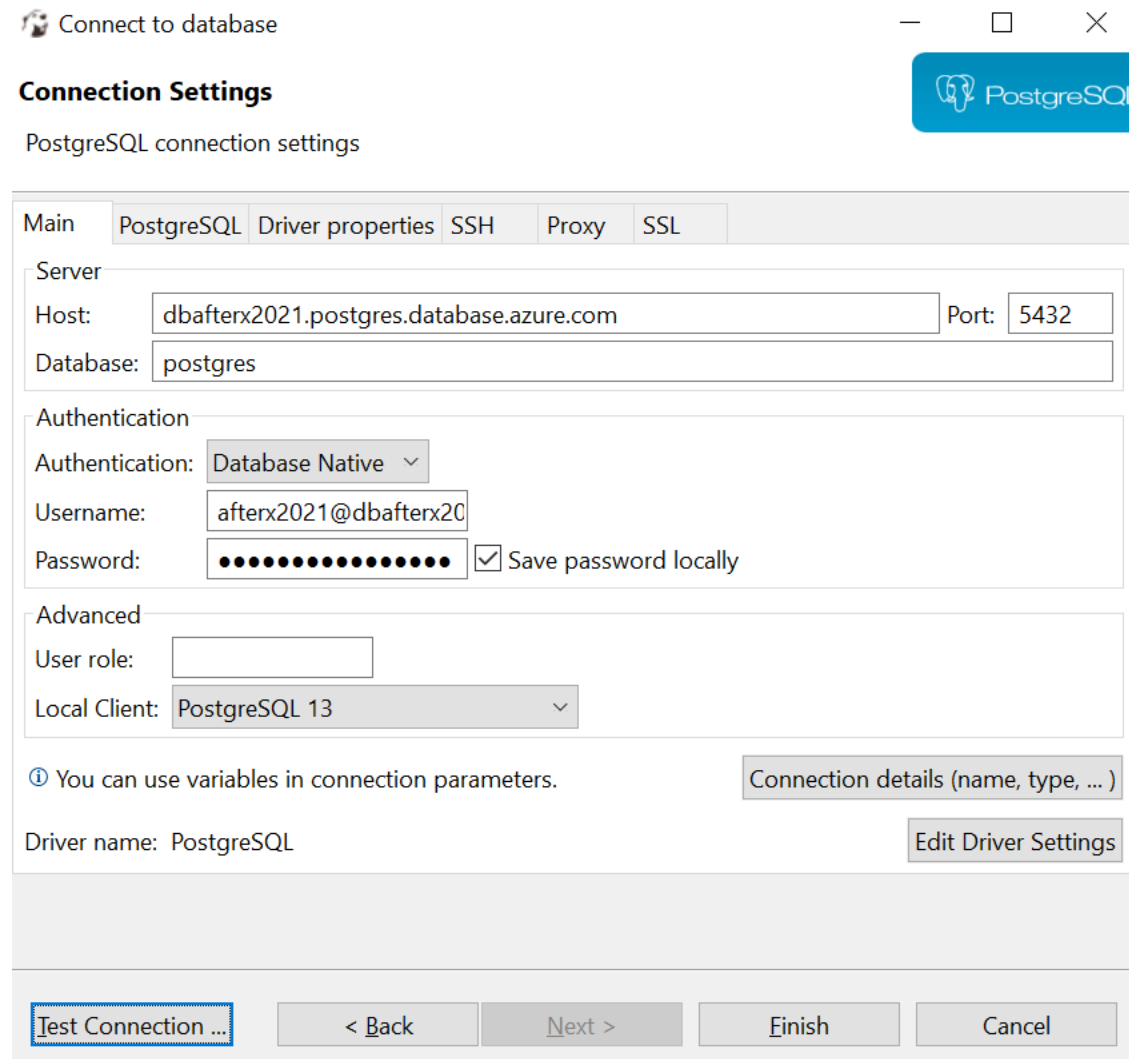
Data Output Explain Messages Notifications

id	quantity	name	drinktypeid
[PK] integer	numeric	character varying	integer

Ja jos kao alternativu koristim program DBeavera (<https://dbeaver.io/download/>) preko kojeg se moze generirati ER dijagram i lakše je pregledavati tablice i podatke

Spajanje na bazu preko DBeavera:

Database->New Database Connection i u trazilicu upisati "PostgreSQL", odabrati i kliknit Next te unijeti gore navedene podatke I finish.



Connect to database

Connection Settings

PostgreSQL connection settings

Main PostgreSQL Driver properties SSH Proxy SSL

Server

Host: dbafterx2021.postgres.database.azure.com Port: 5432

Database: postgres

Authentication

Authentication: Database Native

Username: afterx2021@dbafterx20

Password: Save password locally ☒

Advanced

User role:

Local Client: PostgreSQL 13

Information icon You can use variables in connection parameters.

Connection details (name, type, ...)

Driver name: PostgreSQL Edit Driver Settings

Test Connection ... < Back Next > Finish Cancel

Pregled ER dijagrama: double click na public shemu te klik na ER Diagram u tabu

