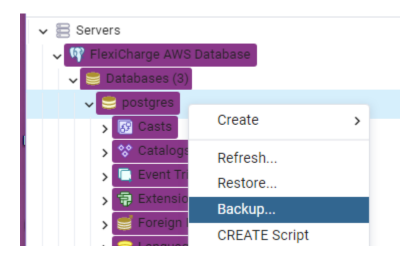
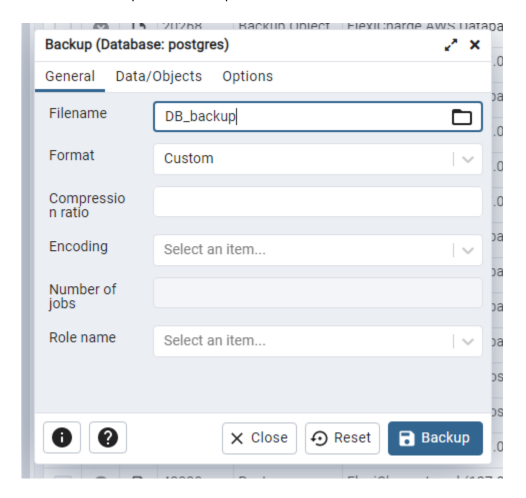
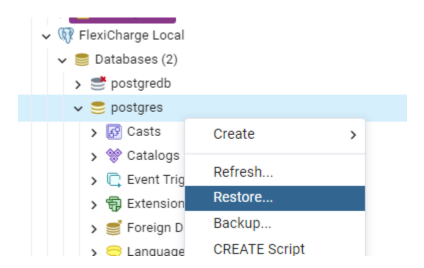
1. Right click the postgres DB on the AWS hosted server in pgAdmin and select "Backup..."



2. Write a name and press the backup button



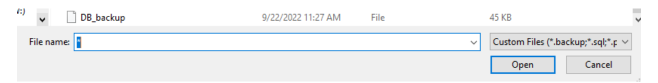
3. In your running local database server right click the postgres DB and select restore



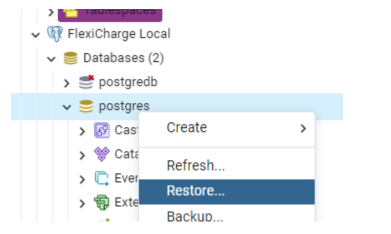
4. Click the folder icon in the filename field to browse for the file

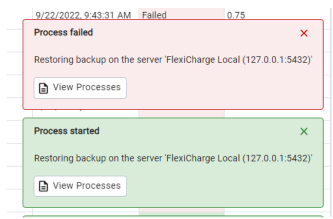


5. You might have to search for * to see the file. Open it and click restore

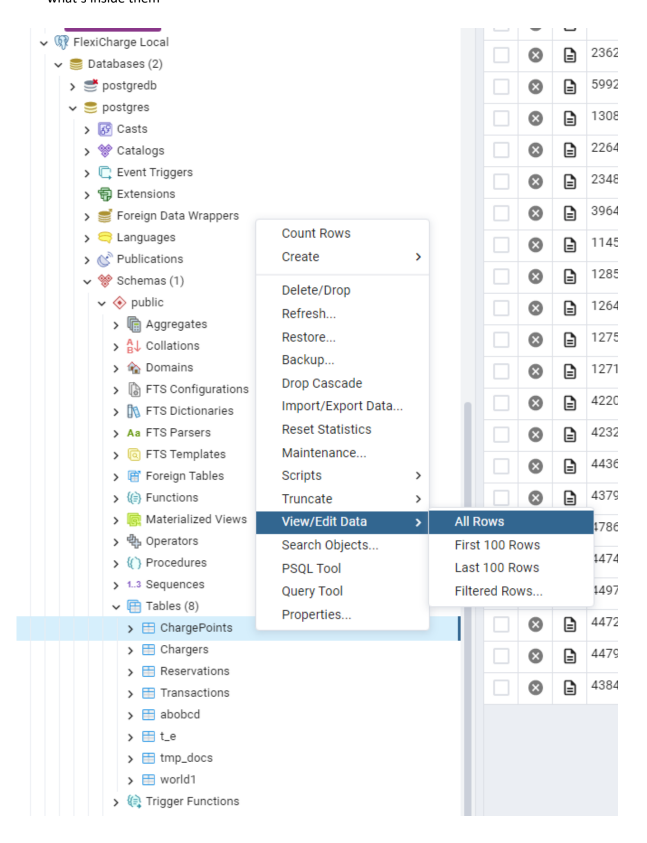


6. You will probably have an error due to postgis & rdsadmin missing. But the other tables have been filled with the data from the AWS server DB. Refresh the local DB





7. Tables should now be visible. And you can right click view to run the SQL command and see what's inside them



Query Query History

- 1 SELECT * FROM public. "ChargePoints"
- 2 ORDER BY "chargePointID" ASC

Data output Messages Notifications

	chargePointID [PK] integer	name character varying (255)	location double precision[] /	price numeric (10,2)	klarnaReservationAmount integer
1	20	Nässjö Centralstation	{57.65232890178279	123.00	500
2	24	Coop, Forserum	{57.70022044183724	7500.00	500
3	25	Airport Parking, Jönkö	{57.74981221426103	100000.00	5000
4	27	Testotesto	{52.77771,14.16301}	3000.00	200