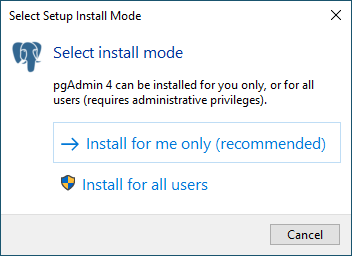
Download pgadmin

Run exe



Install for all users

Afbeelding met tekst

Automatisch gegenereerde beschrijving

Next

Afbeelding met tekst

Automatisch gegenereerde beschrijving

Next

Afbeelding met tekst

Automatisch gegenereerde beschrijving

Folder: C:\Program Files\pgAdmin 4\v5

Afbeelding met tekst

Automatisch gegenereerde beschrijving

Next

Afbeelding met tekst

Automatisch gegenereerde beschrijving

Install

Afbeelding met tekst

Automatisch gegenereerde beschrijving

Afbeelding met tekst

Automatisch gegenereerde beschrijving

RESTART

AWS-endpoint

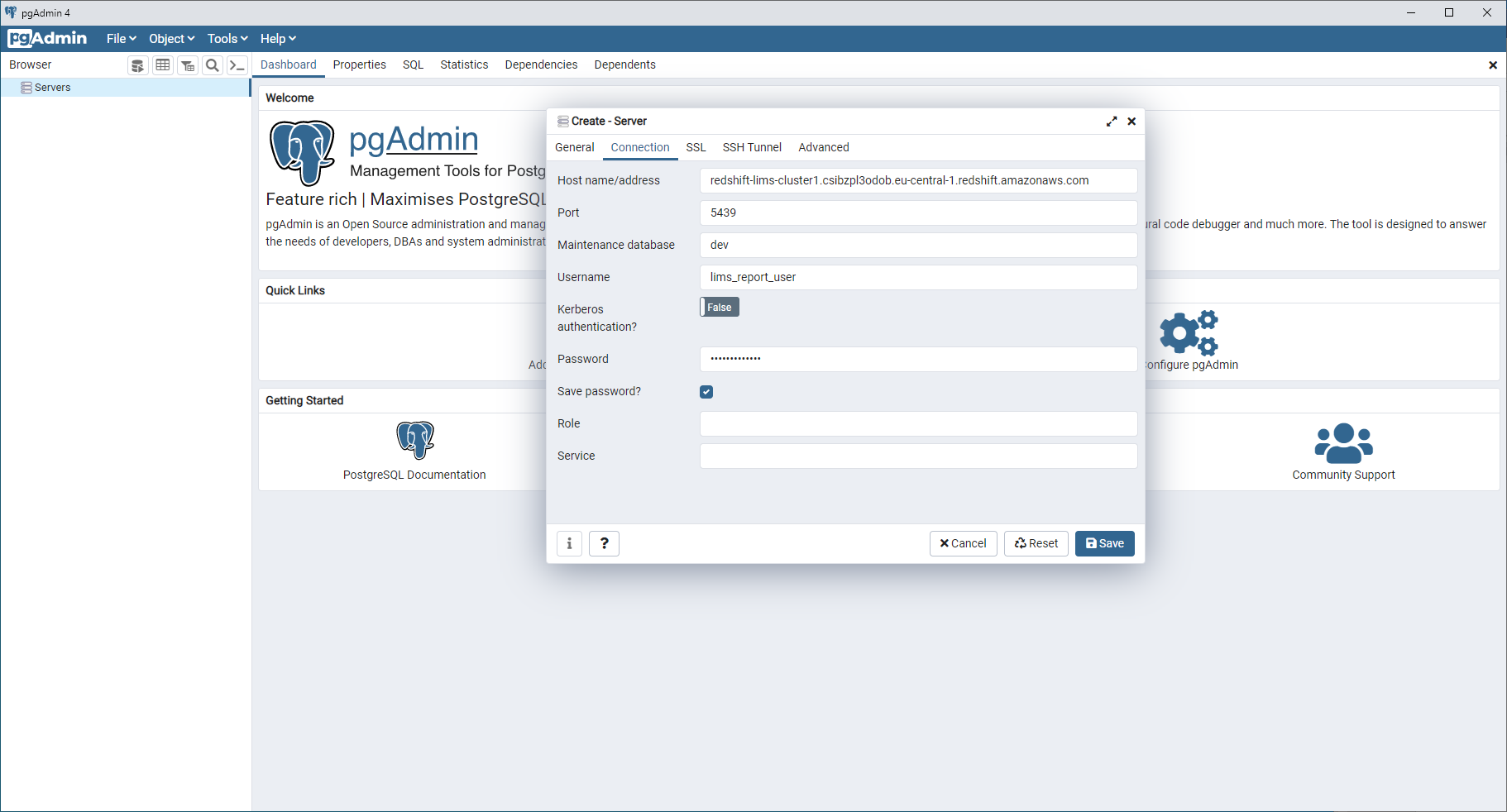
redshift-lims-cluster1.csibzpl3odob.eu-central-1.redshift.amazonaws.com:5439/dev

JDBC-url

jdbc:redshift://redshift-lims-cluster1.csibzpl3odob.eu-central-1.redshift.amazonaws.com:5439/dev

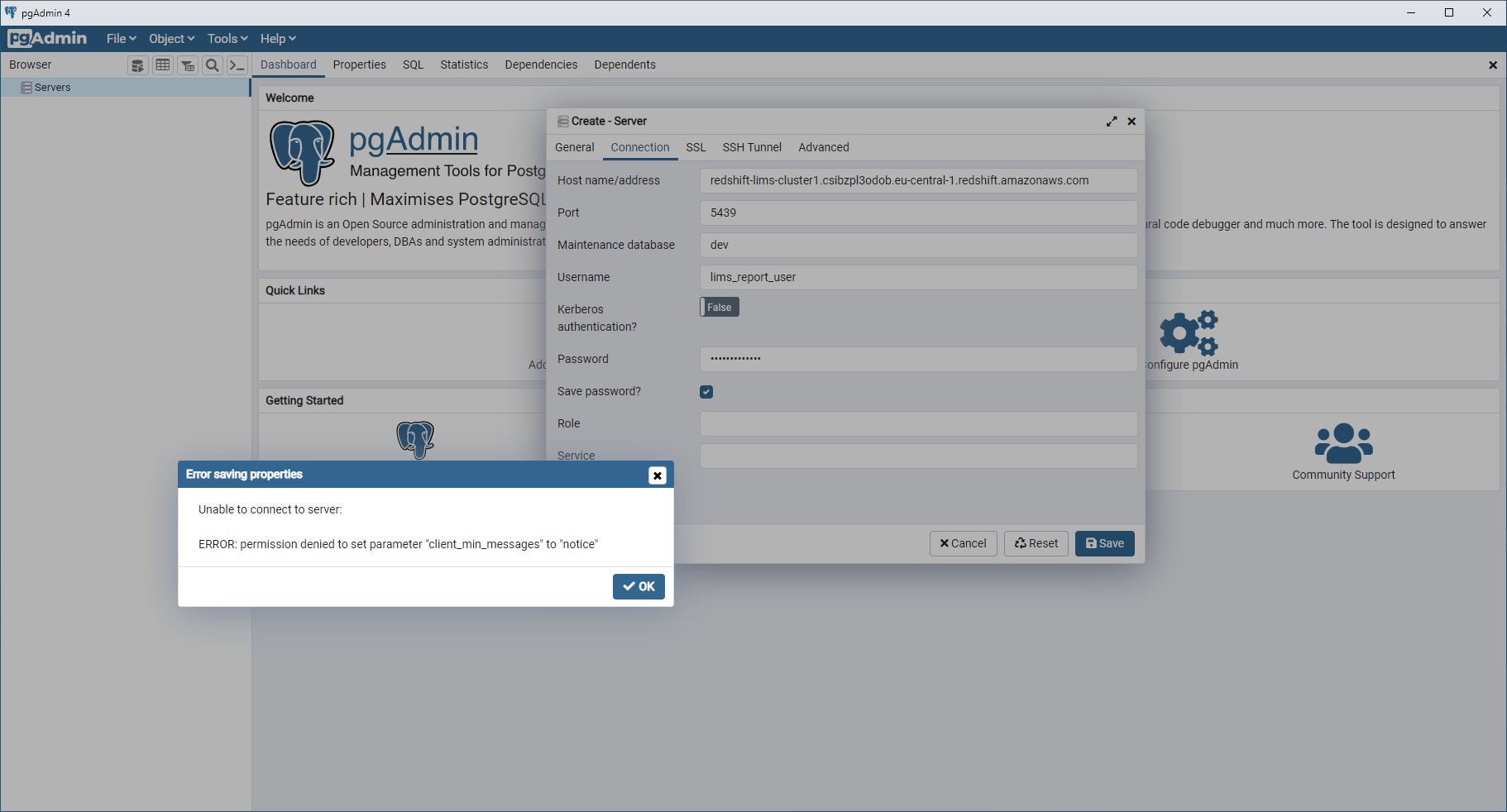
ODBC-url

Driver={Amazon Redshift (x64)}; Server=**redshift-lims-cluster1.csibzpl3odob.eu-central-1.redshift.amazonaws.com**; Database=dev



Server=**redshift-lims-cluster1.csibzpl3odob.eu-central-1.redshift.amazonaws.com**

Port=5439



ERROR: permission denied to set parameter "client\_min\_messages" to "notice"

PgAdmin is mainly a Postgres client and is not a supported client for redshift. Due to its incompatibility, opening a connection always tries to set client\_min\_messages, but Redshift refuses to accept such a setting. This causes the error you experienced.

Redshift supports only the below parameters which have to be set at the cluster -

dev=# show all;

name | setting

---------------------------+----------------------

analyze\_threshold\_percent | 10

datestyle | ISO, MDY

extra\_float\_digits | 0

query\_group | default

search\_path | $user, public, admin

statement\_timeout | 0

wlm\_query\_slot\_count | 1

(7 rows)

You can use other clients like [psql](https://docs.aws.amazon.com/redshift/latest/mgmt/connecting-from-psql.html) or [SQLWorkbench/J](https://docs.aws.amazon.com/redshift/latest/mgmt/connecting-using-workbench.html) as pgAdmin has deviations and doesn't support connections to redshift. You can also refer to [this](https://github.com/python-postgres/fe/issues/72) where an issue is reported on Github.