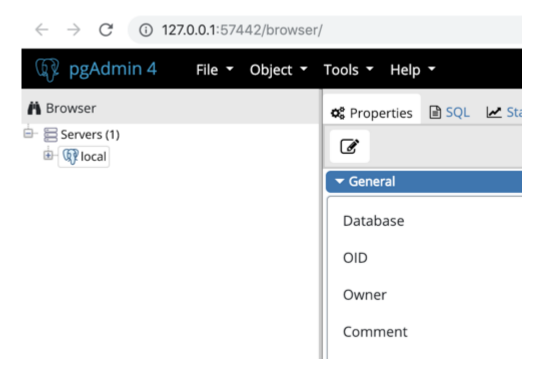
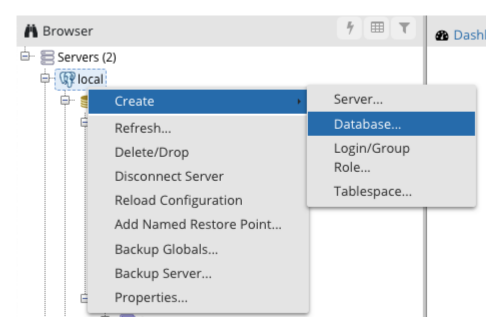
Everyone Do: Create a Database (5 mins)

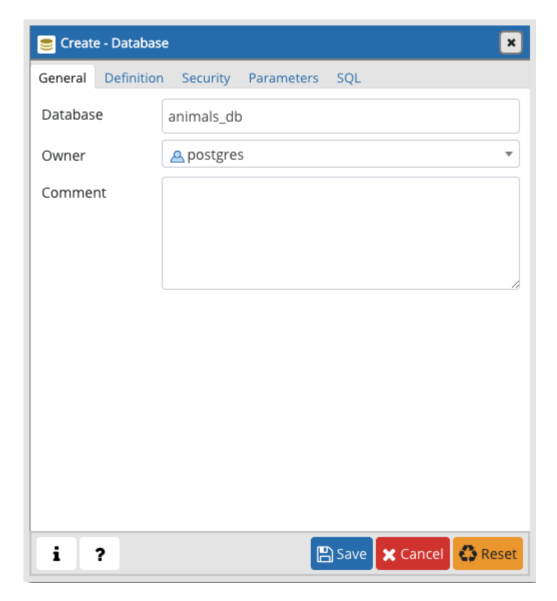
- Begin by verifying that everyone has successfully installed pgAdmin and Postgres. Everyone should have completed this step prior to today's class.
 - Open pgAdmin in a new browser window and ensure that everyone is able to follow along and view their new server in the browser.



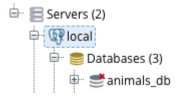
- Walk the class through the steps to create a database using pgAdmin.
 - o In the pgAdmin editor, right-click the newly established server to create a new database.
 - From the menu, select **Create**, and then select **Database** to create a new database.



 Enter animals_db as the database name. Make sure the owner is set as the default postgres, and then click Save.



• At this point, show students that there is a new database listed in the left-hand menu. Explain that the new database, <code>animals_db</code>, is not yet connected to the server. Simply clicking on the database will create a connection to Postgres.



• Answer any questions before moving on.