**Replace Hash Password and Change Authentication Type in Postgres**

## 1. Open pgAdmin by searching for it in the search bar and launching the application.

A screenshot of a computer

Description automatically generated

## 2. Enter the default password, which is typically set to '123456'.

A screenshot of a computer

Description automatically generated

## 3. Navigate to Servers.

## 4. If prompted, enter the password again.

A screenshot of a computer

Description automatically generated

5. Expand Databases.

## 6. Select the database you wish to modify. You can find the database name in the connections.config file located in the runner folder inside the Skeetkraftweb folder within the code directory.

A screenshot of a computer

Description automatically generated

7. Expand Schemas, then expand SKA screenshot of a computer

Description automatically generated

8. Expand TablesA screenshot of a computer

Description automatically generated

## 9. Right-click on the Users table, then choose "View/Edit Data" and select "All Rows"

A screenshot of a computer

Description automatically generated

## 10. Locate the user for which you want to make changes like i have selected beacon.jesma in the below screenshot

A screenshot of a computer

Description automatically generated

## 11.) Change its authentication source to Local and update the hashed password to "**AE0m/tFVxFFHjDThBBa2O2Syjg7f0/qgu8EIHnAXM+08XrwMGvZGmg1bWrUffwvEDw==**".

A screenshot of a computer

Description automatically generated

## 12.) To save the modifications, press the F6 key.

## 13.) You can now use the modified username(beacon.jesma in this case) and the password "admin4" to log in to Beacon.