

Sitong Zhou  
Kevin Trainor  
IS 439  
April 27, 2023

### Plan for a Production Database Server

Which production-quality database server products are available on the PythonAnywhere platform?

-I know that MySQL, Oracle, Postgres, and Microsoft SQL Server are available on PythonAnywhere platform.

Which of these database server products would you recommend for EZU? Why?

-I recommend using Postgres since it is a robust, enterprise-level relational database management system and it has many features and widely used in production environments.

Would more product choices be available if we had a paying rather than a beginner account?

Which would you choose if we had a paying account?

-Yes, having paid account would give me access to more resources and features. With a paid account, I can scale my database resources as needed and have greater control of my development.

What further actions would we need to take in our deployment to use the recommended database server product instead of SQLite3? Be specific regarding the steps

-Firstly, we need to install Postgres database server on PythonAnywhere, then, make Postgres allow remote connections. Next step is creating new Postgres database and update EZU configuration to use the Postgres database instead of SQLite3. Migrate our data from SQLite2 to Postgres and test EZU would work correctly.