

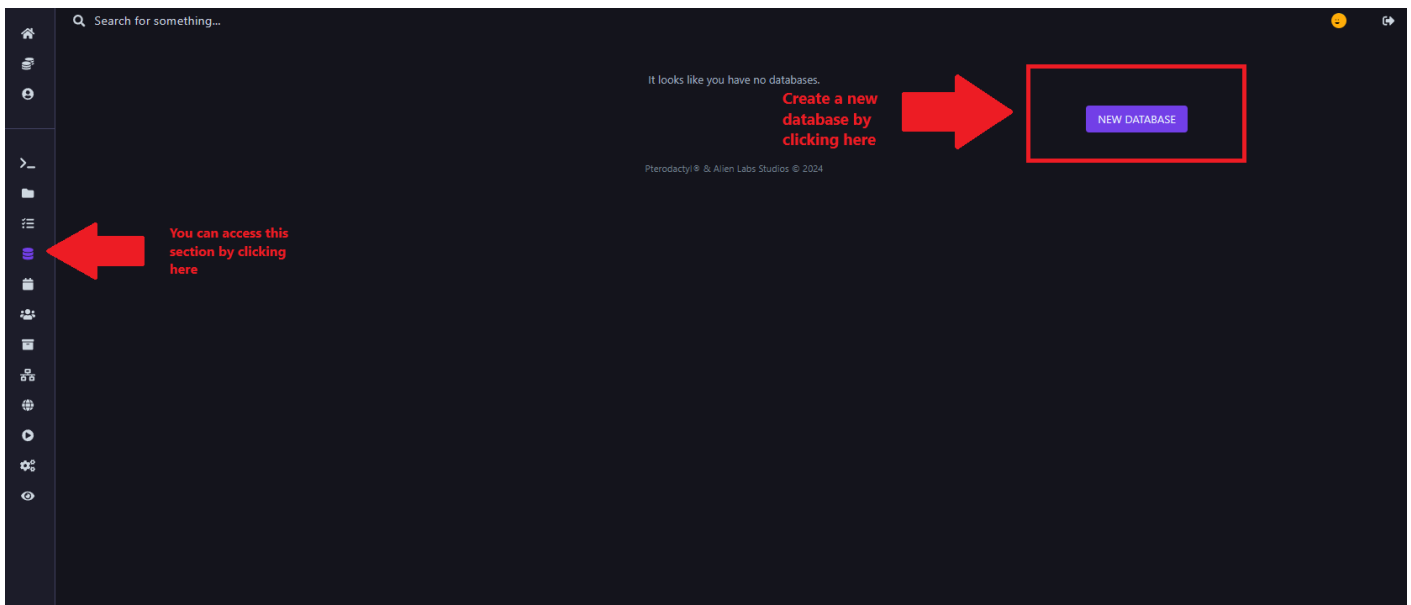
# Databases

## Databases at AlienHost

At AlienHost we provide our users with a free MySQL Database. In this guide we'll see how to create them and what each field provided by the database is used for.

### Overview.

- In this step you'll know what the database's IP is, which is also referred to as **hostname** or **endpoint**).
- The database's **name** (also simply referred to as **database** in various plugin configurations)
- Your **username** (also referred to as **user** or **userid**)



×

Create new database

Choose a name for your database

DATABASE NAME

A descriptive name for your database instance.

CONNECTIONS FROM

Usually this is kept empty as it's for the advanced users

Where connections should be allowed from. Leave blank to allow connections from anywhere.

CANCEL

CREATE DATABASE

s459\_mydb

146.19.48.162:3306

ENDPOINT

%

CONNECTIONS FROM

u459\_yxi0GvO3pc

USERNAME

Delete your database

The name of the database has a format:

*s<number>\_<name>*

<number> is a random number assigned to your database by our system

<name> is the value you typed in the previous step.

Often referred to as IP Address. It actually contains both IP and PORT in the following format:

IP - port

In this case the IP is 146.19.48.162 and the port is 3306 (it is always 3306)

This your database username. It can also be referred to as "user".

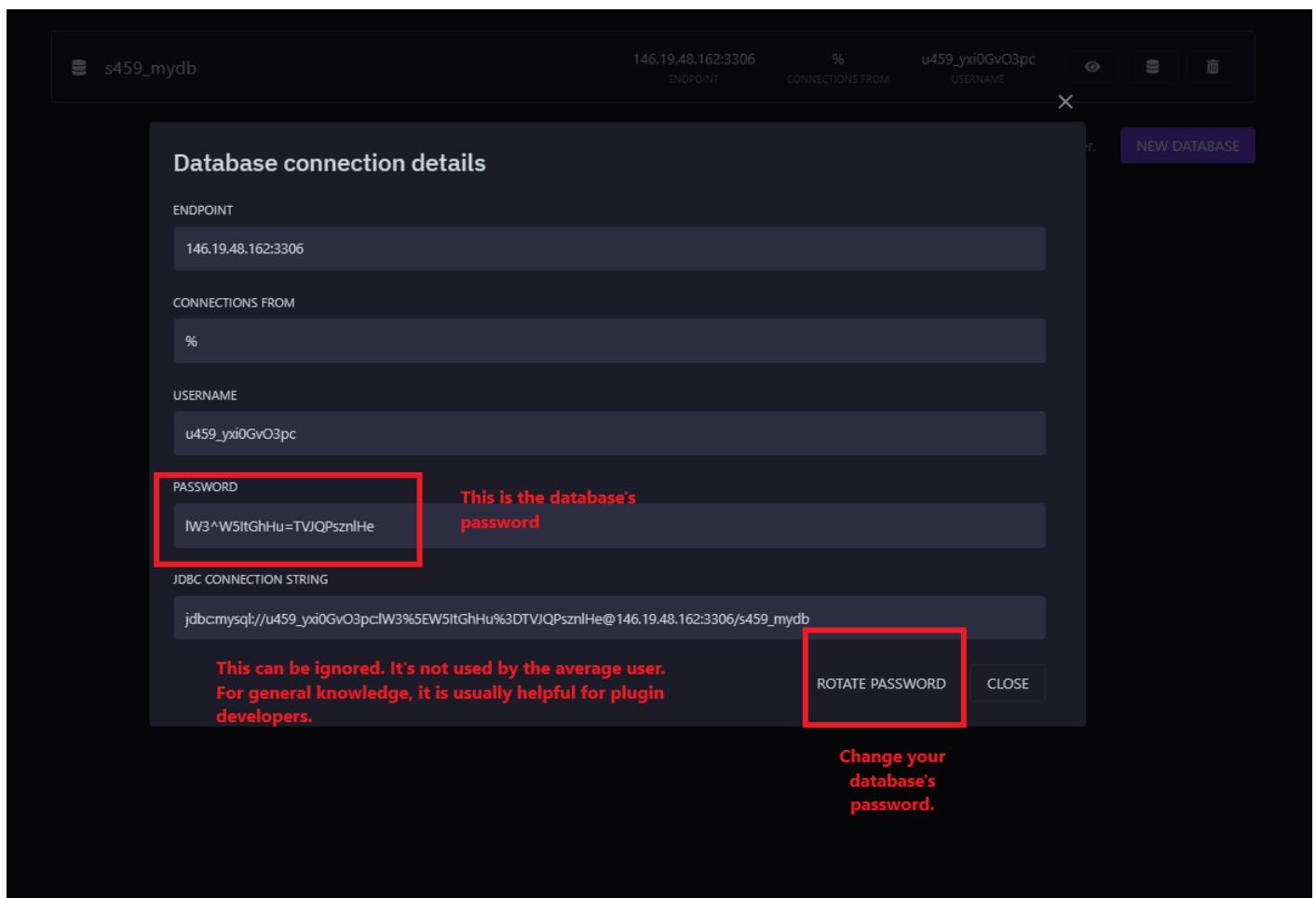
of 5 databases have been allocated to this server.

NEW DATABASE

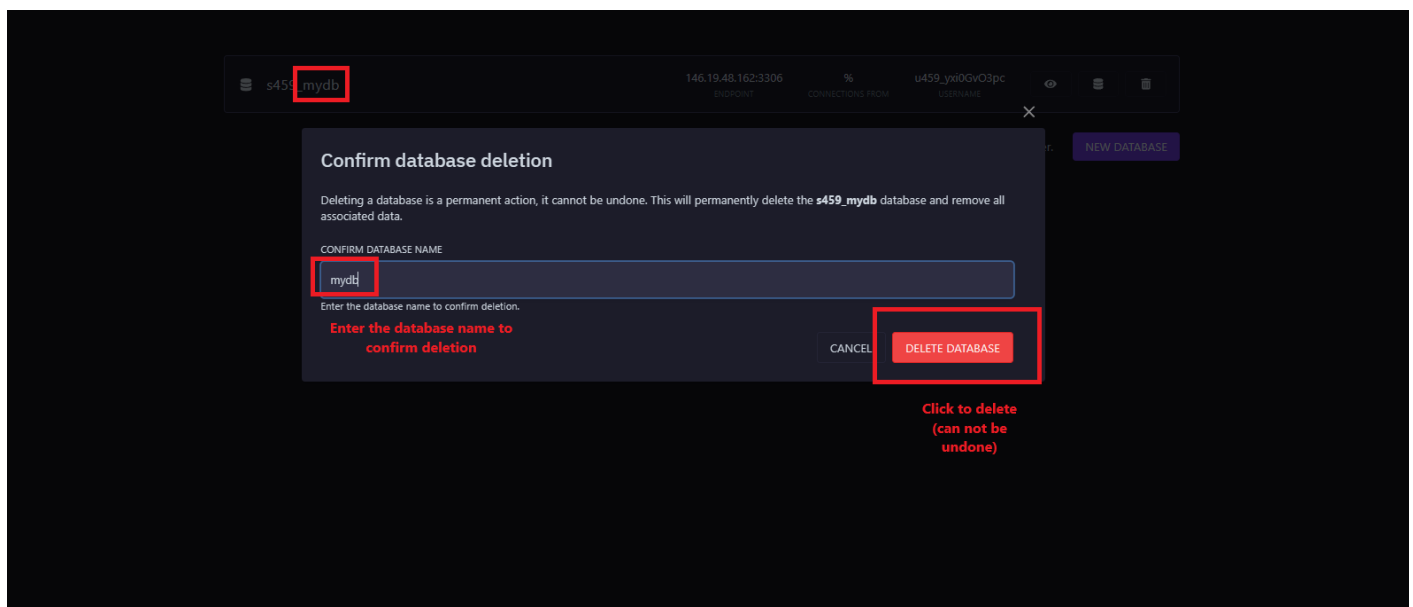
Here you can view your database's password

- The button between "view password" and "delete database" is used to access [PhpMyAdmin](#).

## View Password



## Password deletion



Revision #2

Created 22 December 2024 20:05:46 by melonoof

Updated 22 December 2024 20:36:35 by melonoof