

Databases

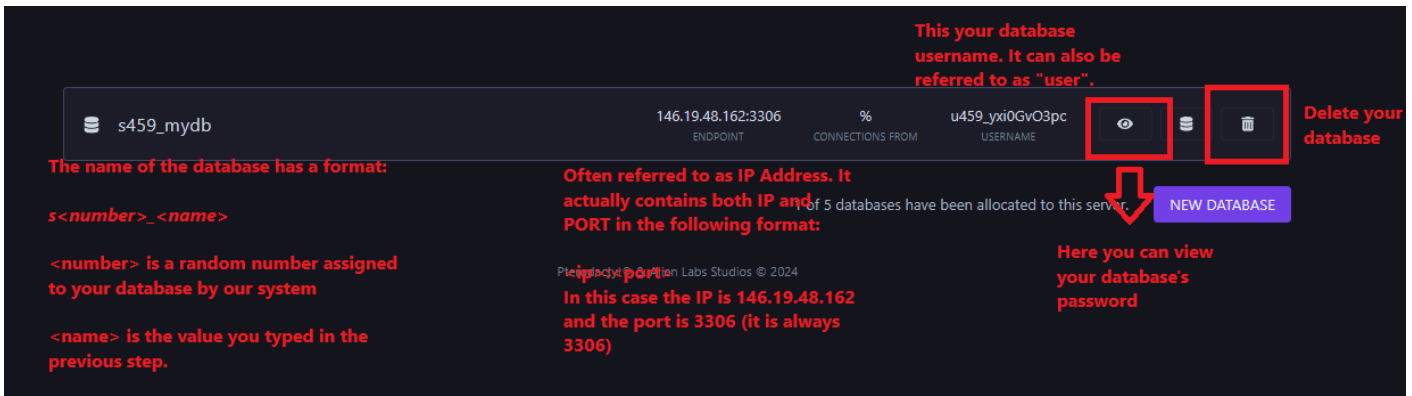
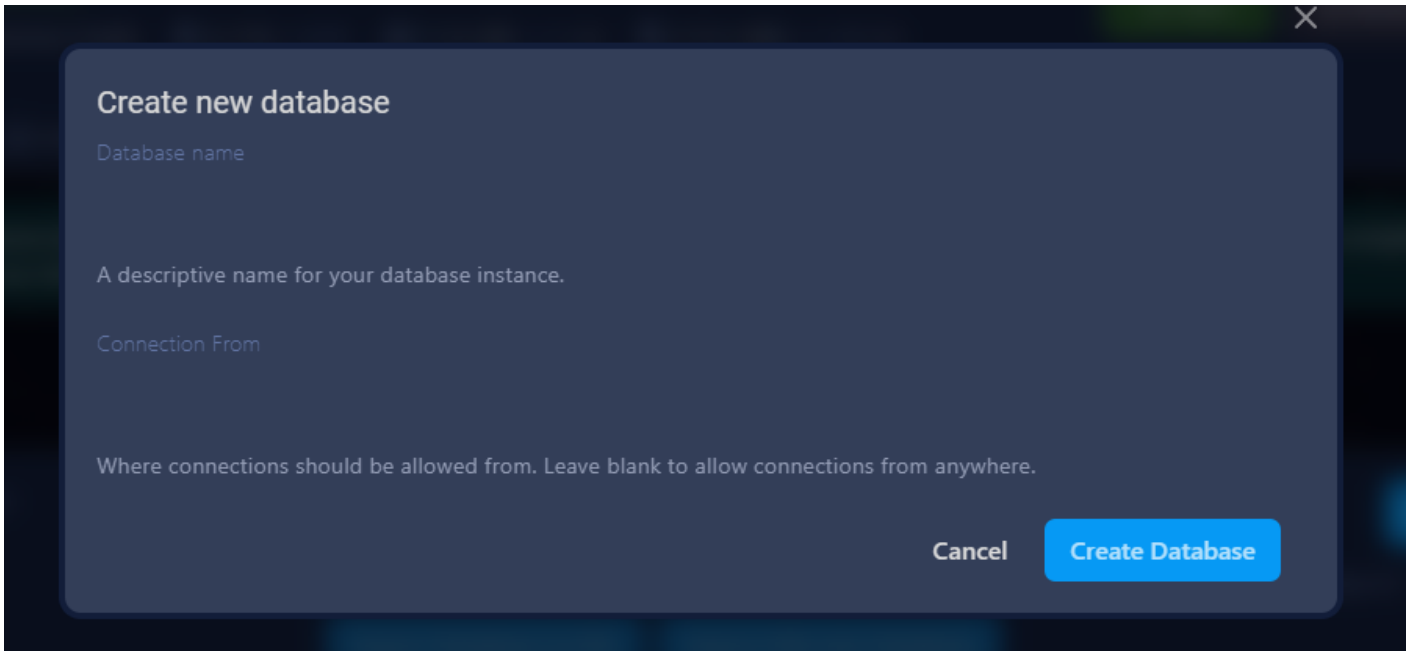
Databases at AlienHost

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.

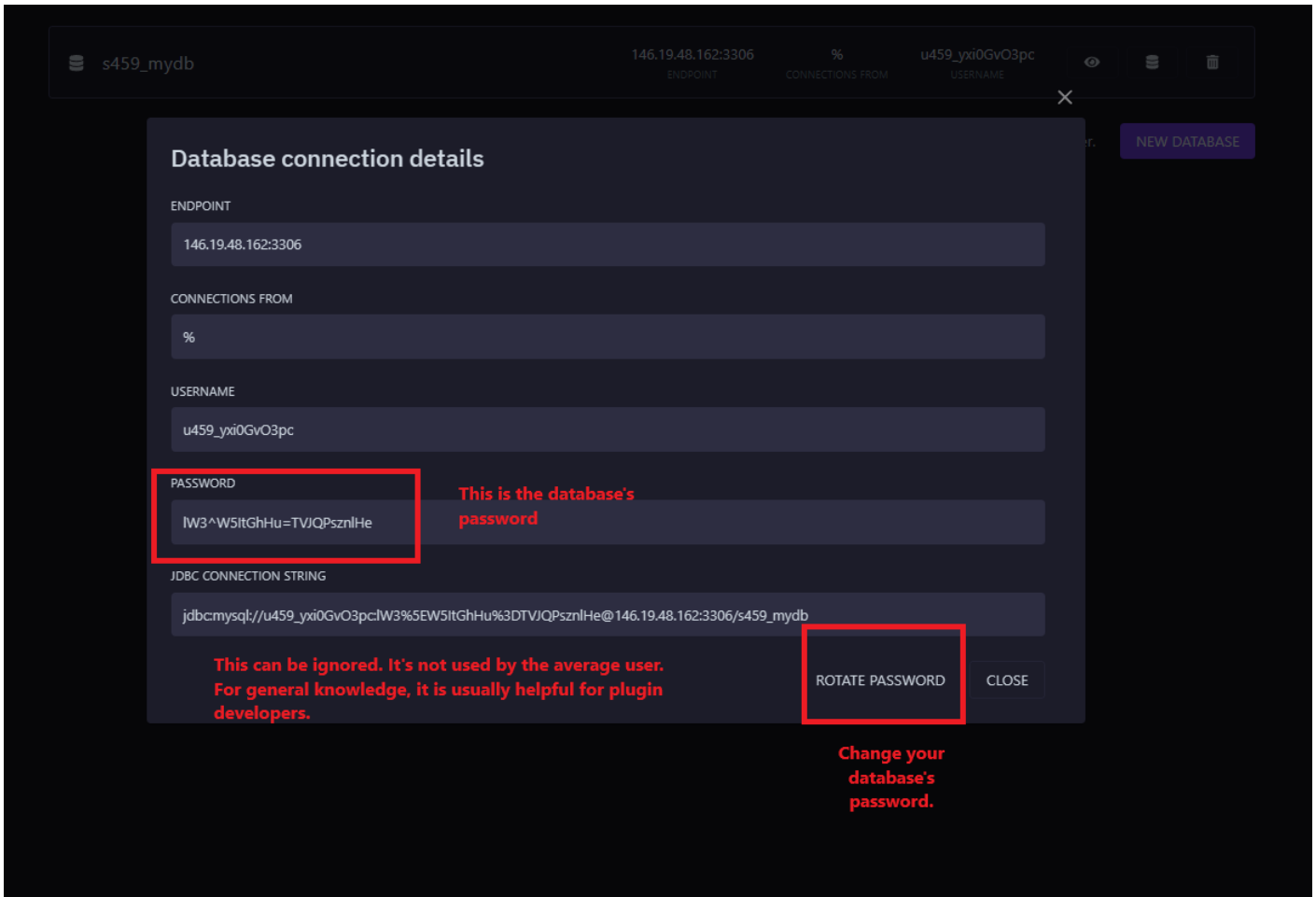
- In this step you'll know what the database's IP is, which is also referred to as **hostname** or **endpoint**).
- The database's **name** (also simply referred to as **database** in various plugin configurations)
- Your **username** (also referred to as **user** or **userid**)

The screenshot displays the AlienHost management dashboard for a server named 'Tutorials Server' which is 'Online'. The server's IP is 'zephyrion.alienshost.me:25649' and it shows resource usage: 6.97% / 350% CPU, 1.26 GiB / 5.5 GiB RAM, and 279.5 MiB / 27.28 GiB disk. The navigation menu includes Dashboard, Console, Files, Settings, Activity, Management, and Configuration. The 'Management' dropdown menu is open, with 'Databases' selected. The 'Databases' section is active, showing a 'Manage databases' header and a table with columns for Name, Username, and Endpoint. Below the table are buttons for 'Export Database to SQL' and 'Import SQL into Database'. A 'New Database' button is highlighted with a red box. A message at the bottom right of the interface reads 'To created a database.' The footer contains copyright information for Pterodactyl (© 2015 - 2025) and AlienHost (© 2022 - 2025).

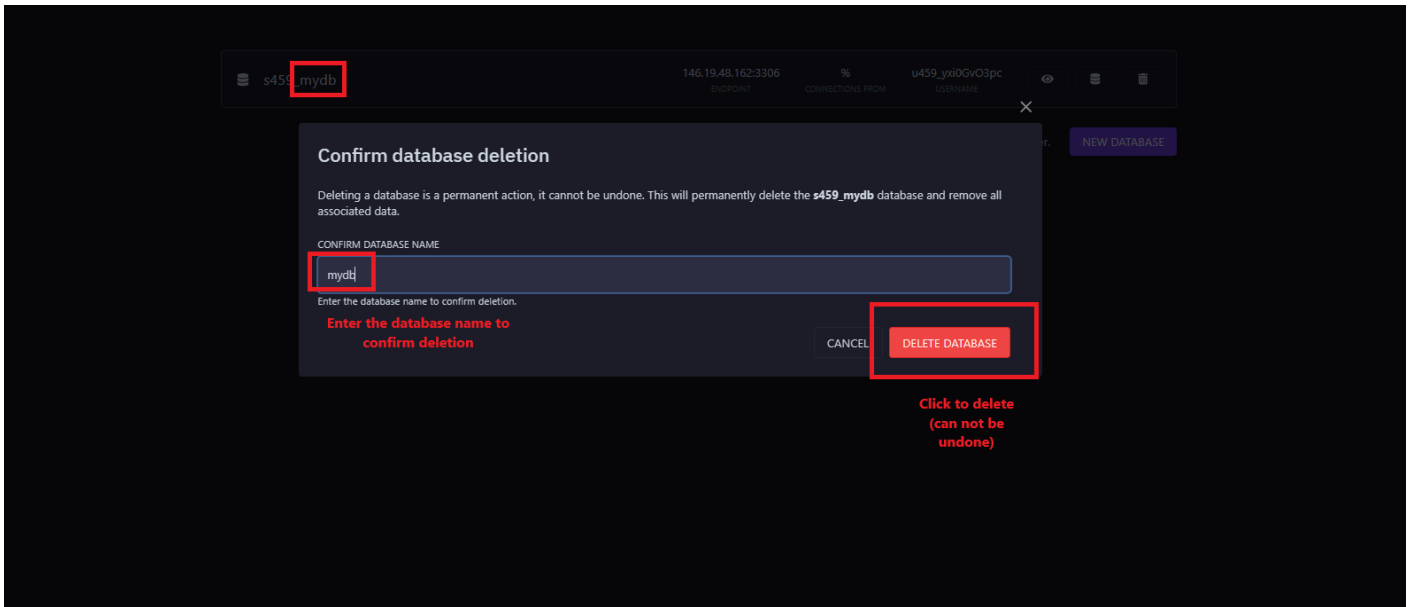


- The button between "view password" and "delete database" is used to access [PhpMyAdmin](#).

View Password



Password deletion



Revision #3

Created 22 December 2024 20:05:46 by melonooof

Updated 17 July 2025 14:21:10 by melonooof