

Game Panel

- [Databases](#)

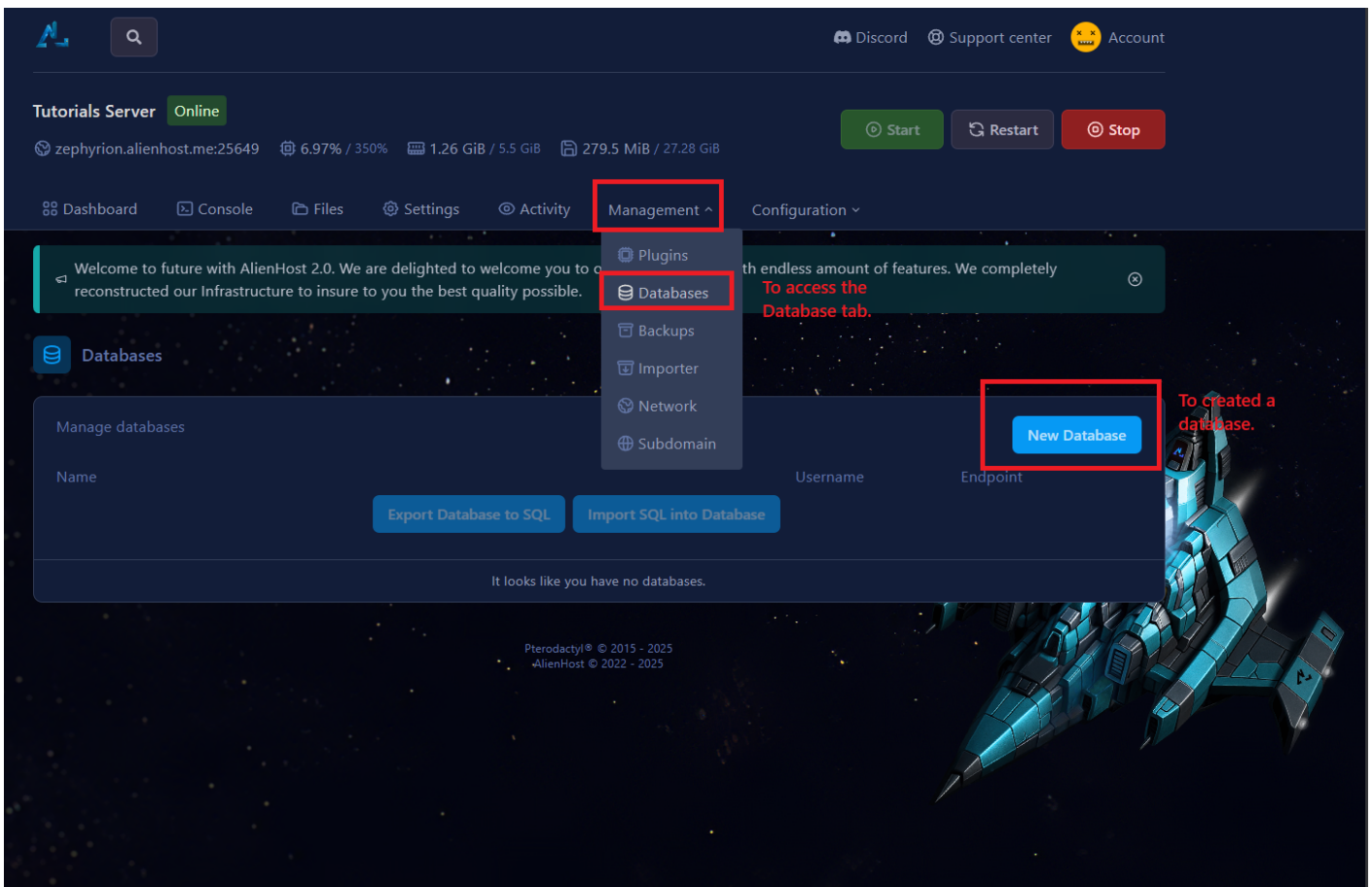
Databases

Databases at AlienHost

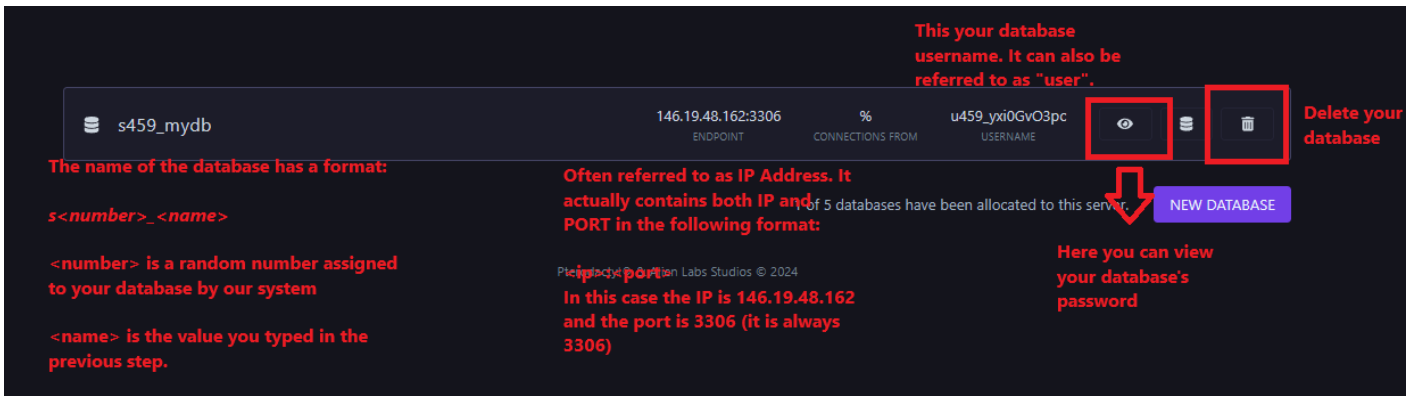
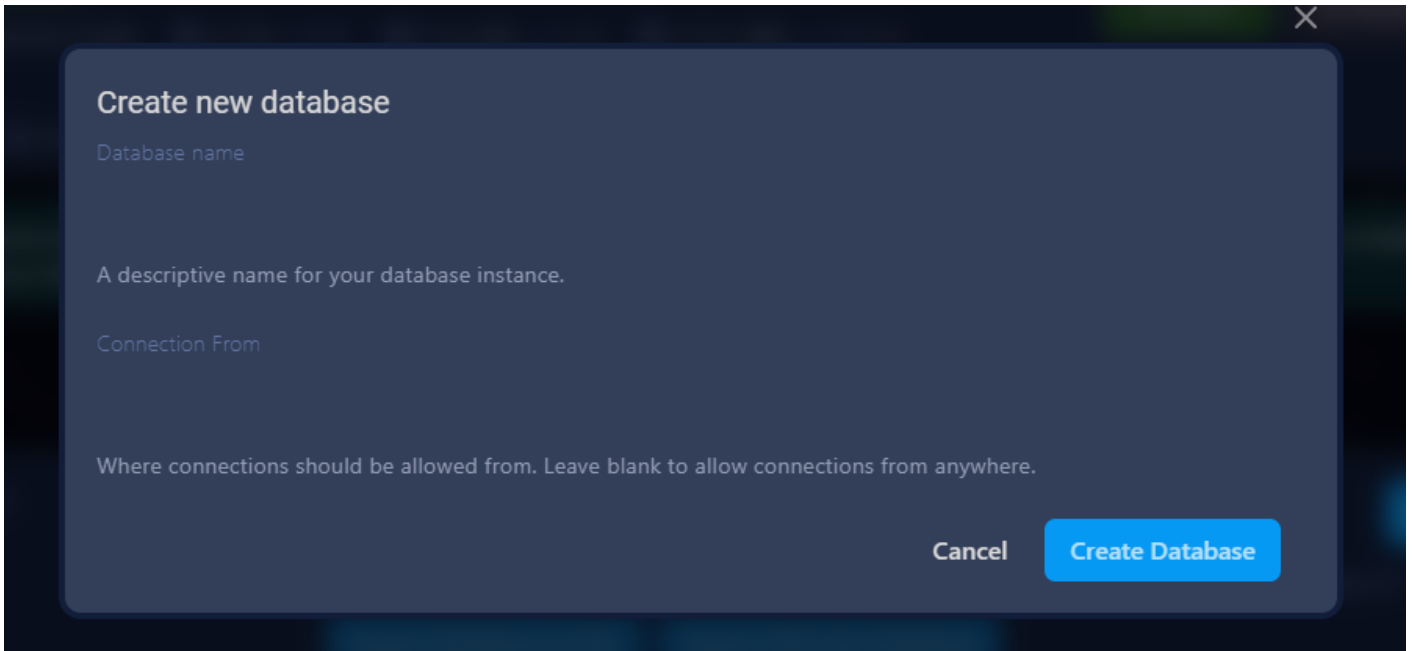
At AlienHost we provide our users with a free MySQL Database. In this guide we'll see how to create them and what each field provided by the database is used for.

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'. The interface is dark-themed and includes a navigation menu with options like Dashboard, Console, Files, Settings, Activity, Management, and Configuration. A red box highlights the 'Management' menu item, which has a dropdown menu open showing 'Databases' as the selected option. Below the navigation, a 'Databases' section is visible, featuring a 'New Database' button highlighted with a red box. The main content area shows a table with columns for 'Name', 'Username', and 'Endpoint', but it is currently empty, displaying the message 'It looks like you have no databases.' There are also buttons for 'Export Database to SQL' and 'Import SQL into Database'. A red text annotation 'To access the Database tab.' points to the 'Databases' menu item, and another red text annotation 'To create a database.' points to the 'New Database' button. The footer contains copyright information for Pterodactyl and AlienHost.



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

View Password

The screenshot shows a dark-themed dialog box titled "Database connection details" for a database named "s459_mydb". The dialog contains the following fields and text:

- ENDPOINT:** 146.19.48.162:3306
- CONNECTIONS FROM:** %
- USERNAME:** u459_yxi0GvO3pc
- PASSWORD:** IW3^W5itGhHu=TVJQPsznlHe (highlighted with a red box)
- JDBC CONNECTION STRING:** jdbc:mysql://u459_yxi0GvO3pc:IW3%5EW5itGhHu%3DTVJQPsznlHe@146.19.48.162:3306/s459_mydb

Annotations in red text:

- "This is the database's password" points to the password field.
- "This can be ignored. It's not used by the average user. For general knowledge, it is usually helpful for plugin developers." points to the JDBC connection string.
- "Change your database's password." points to the "ROTATE PASSWORD" button.

Buttons at the bottom right: "ROTATE PASSWORD" (highlighted with a red box) and "CLOSE".

Password deletion

The screenshot shows a dark-themed dialog box titled "Confirm database deletion" for the database "s459_mydb". The dialog contains the following text and fields:

- Text: "Deleting a database is a permanent action, it cannot be undone. This will permanently delete the s459_mydb database and remove all associated data."
- CONFIRM DATABASE NAME:** mydb (highlighted with a red box)

Annotations in red text:

- "Enter the database name to confirm deletion." points to the input field.
- "Enter the database name to confirm deletion" points to the input field.
- "Click to delete (can not be undone)" points to the "DELETE DATABASE" button (highlighted with a red box).

Buttons at the bottom right: "CANCEL" and "DELETE DATABASE".