

Database Map Tool

(WHM >> Home >> SQL Services >> Database Map Tool)

[Overview](#)

[Grant ownership to database objects](#)

[Additional documentation](#)

Overview

This feature allows server administrators to grant ownership of database objects (databases and database users) to a cPanel user. The cPanel user who owns a database can access and manage it through the cPanel interface.



Notes:

- You can **only** use this feature to grant ownership of databases that no cPanel account currently owns. You **cannot** use it to transfer ownership of a database between two cPanel accounts.
- This feature **only** grants access to databases objects that are already in cPanel's database management system.

Grant ownership to database objects

To grant ownership of a database object or objects to a cPanel user, perform the following steps:

1. From the *Account Selection* menus, select either the domain or username of the cPanel user who will own the databases objects that you specify. You can also use the *Account Search By* text boxes to search the list by domain or username.
2. Click *Select*. The *Update Database Map* interface will appear.
3. If your server displays multiple options, select the database type for which you wish to grant ownership from the *Database type* menu.
4. In the *Database users* text box, enter a comma-separated list of database users that you wish for the cPanel user to own.
5. In the *Database names* text box, enter a comma-separated list of databases that you wish for the cPanel user to own.
6. Click *Submit*.

Additional documentation

- [Database Map Tool](#)
- [Configure PostgreSQL](#)
- [The dbstoregrants Script](#)
- [The manage_mysql_profiles Script](#)
- [Additional MySQL Access Hosts](#)