

SQL

- [How to Delete a MySQL Database](#)
- [How to Resolve Password Authentication Failed Errors in PostgreSQL](#)
- [How to Restore a User's Database Access](#)
- [Install or Update PostgreSQL on Your cPanel Server](#)
- [Troubleshoot MySQL Profiles](#)

Overview

The documents in this section describe advanced functions and procedures that relate to SQL databases. SQL databases are the cornerstone of dynamic websites.

If you need help with any of these processes, [open a technical support ticket](#).

Warning:

Some of the documents in this section describe dangerous procedures or unsupported workarounds that we do **not** guarantee will work in the future. Exercise caution when you execute the steps in these documents.

Important information

Before you execute the steps in any of this section's documents, we **strongly** suggest that you understand the following information:

- These documents do **not** account for any additional changes or customizations to your server.
- We **only** tested the instructions in these documents on default installations of CentOS and Red Hat® Enterprise Linux®.

Additional documentation

Suggested documentation For cPanel users For WHM users For developers

- [SQL](#)
- [How to Troubleshoot Horde Data Conversion from MySQL to SQLite](#)
- [The horde_mysqltosqlite Script](#)
- [How to Convert Roundcube to SQLite](#)
- [How to Restore a User's Database Access](#)

Error rendering macro 'contentbylabel' : parameters should not be empty

- [SQL](#)
- [How to Troubleshoot Horde Data Conversion from MySQL to SQLite](#)
- [The horde_mysqltosqlite Script](#)
- [How to Convert Roundcube to SQLite](#)
- [How to Restore a User's Database Access](#)
- [UAPI Functions - Mysql::get_privileges_on_database](#)

- cPanel API 1 Functions - Mysql::updateprivs
- cPanel API 2 Functions - MysqlFE::userdbprivs
- cPanel API 1 Functions - Mysql::adduserdb
- UAPI Functions - Mysql::add_host_note