Exporting MySQL database in SSH

Article Number: 966 | Rating: Unrated | Last Updated: Wed, Sep 9, 2020 at 8:06 PM Servers without a control panel (such as cPanel, Plesk, or Simple Control Panel) do not have phpMyAdmin installed. To manage databases without a control panel, you need to use the SSH command line to import .SQL backup files. Connect to your server or shared hosting account with SSH Locate your database information: Find your database hostname Now that you have your database hostname you can get your database name, username, and password by viewing your database details (cPanelâ€⁻/â€⁻Web Hosting) Connect to MySQL using the following command:

mysqldump -p -h hostname -u username database > dbname.sql

Enter the database information for your database:

-p : Password -h : Hostname -u : Username

databaseâ€⁻: Database name

dbname.sqlâ€⁻: Name you want for the backup file When you seeâ€⁻Enter password:, enter your password for that MySQL user Your database is now exported to the fileâ€⁻dbname.sqlâ€⁻and is ready for your to download to your local computer

Posted - Wed, Sep 2, 2020 at 4:40 PM.

Online URL: https://www.heartinternet.uk/support/article/exporting-mysgl-database-in-ssh.html