

WP-CLI Database Functions Cheat Sheet

by Wirehead (wirehead) via cheatography.com/141346/cs/30278/

1 Informational	
wp db check	check the current status of the database
wp db size	display the database name and size
wp db prefix	display the database table prefix
wp db tables	lists the database tables
wp db columns	display information about a given table

Manipulation	
wp db import	imports a database
wp db export	exports the database
wp db search	finds a string in the database
wp db query	executes a SQL query

Execute a query stored in a file \$ wp db query < debug.sql

Execute a query from prompt \$ wp db query '<query>'

This sheet is a quick reference of the commands available to operate with and manipulate within a Wordpress database using wp-cli.

EXAMPLES

Create a new database.

\$ wp db create

Success: Database created.

Drop an existing database.

\$ wp db drop --yes

Success: Database dropped.

Reset the current database.

\$ wp db reset --yes

Success: Database reset.

Execute a SQL query stored in a file.

\$ wp db query < debug.sql

¢ ‡Operations	
wp db cli	open a MySQL console
wp db create	create a new database
wp db drop	drop an existing database
wp db reset	reset the current database
OPTIONS	(create, drop, reset)
[dbu ser = <v alu="" e="">]</v>	pass username to mysql Defaults to DB_USER
[dbp ass = <v alu="" e="">]</v>	pass password to mysql Defaults to DB_PAS- SWORD
[yes]	avoid confir- mation message
wp db optimize	optimizes the database
wp db repair	repairs the database

Quick Help								
wp	db	<su< th=""><th>bco</th><th>mma</th><th>nd></th><th>h</th><th>lists all</th></su<>	bco	mma	nd>	h	lists all	
- 7 -							ontions	

This will provide further options and parameters available for the command and subcommand specified. The technique is applicable throughout the wp-cli.



By Wirehead (wirehead) cheatography.com/wirehead/

Published 21st December, 2021. Last updated 21st December, 2021. Page 1 of 1. Sponsored by Readable.com Measure your website readability! https://readable.com