

postgresql Cheat Sheet

by cgp via cheatography.com/42358/cs/39552/

Database	
\I	list databases
\ +	list databases with more details
\c <db_name></db_name>	Connects to a given database
\h CREATE DATABASE	gives help on creating a database
CREATE DATABASE mytest;	Creates a database called mytest

Table	
\d <table_name></table_name>	Shows information on the given table_name
\d+ <table_name></table_name>	Gives more detailed info on a given table
\dt	List tables from a given schema
\dt .	List tables from all schemas
\dt <name-of-schema>.*</name-of-schema>	List tables for a given schema
\copy (SELECT * FROM <my_table>) TO 'file path_and_name.csv' WITH CSV</my_table>	Copies data from a table to a CSV file
ANALYZE [table]	Shows statistics about a table
SELECT * FROM pg_indexes WHERE tablen- ame='table_name' AND schemaname='- schema_name';	Show indexes on a table
Comment on table employee is 'Stores employee records';	Add a comment about a table
Comment on column employee.ssn is 'Employee Social Security Number';	Add a comment about a column in a table

Command line		
psql [OPTION] [DBNAME [USERNAME]]		
-d,dbname=- DBNAME	database name to connect to (default: "-family")	
-f,file=FILENAME	execute commands from file, then exit	
-c,command=CO-	run only single command (SQL or internal) and exit	
-h,host=HOSTNAME	database server host	
-p,port=PORT	database server port (default: "5432")	
-U,username=U- SERNAME	database user name (default: "family")	
-H,html	HTML table output mode	
Configuration		

Configuration	
show all	Display configuration parameters
select * from pg_set- tings;	Display configuration parameters using sql
show config_file;	Show location of config file

User Commands	
\password <username></username>	Change the password for given username
select * from pg_user;	Show all users
DROP USER <username></username>	Removes a given user
CREATE USER name [[WITH] option []]	Cre

Backup and Restore

\$ pg_dump mydb > mydb.bak.sql

// Create a backup for a database "mydb" in plain-text SQL Script file (mydb.bak.sql) (pg_dump)

\$ pg_dump -c -C -F p -f mydb.bak.sql mydb

// Creates a backup for a database "mydb" in plain text format with drop & create database commands included in output file mydb.b-ak.sql (pg_dump)

psql -U username -f filename.sql

// restores from a set of SQL commands as given above



By **cgp** cheatography.com/cgp/

Published 13th July, 2023. Last updated 13th July, 2023. Page 1 of 1. Sponsored by **Readable.com**Measure your website readability!
https://readable.com