# **PSQL Quick Reference**

### General

\copyright \q [FILE] or ; \h [NAME] /a

show PostgreSQL usage and distribution terms execute guery (and send results to file or lpipe) help on syntax of SQL commands, \* for all commands quit psql

## **Query Buffer**

\e [FILE] \ef [FUNCNAME]  $\alpha$ \r \s [FILE] \w FILE

edit the guery buffer (or file) with external editor edit function definition with external editor show the contents of the guery buffer reset (clear) the query buffer display history or save it to file write query buffer to file

## Input/Output

\copy ... \echo [STRING] \i FILE \o [FILE] \qecho [STRING] perform SQL COPY with data stream to the client host

write string to standard output execute commands from file send all query results to file or pipe write string to guery output stream (see \o)

# **Formatting**

\a \C [STRING] \f [STRING] \ H \pset NAME [VALUE] \t [on|off]

toggle between unaligned and aligned output mode set table title, or unset if none

show or set field separator for unaligned query output toggle HTML output mode

set table output option (NAME := {format | border | expanded | fieldsep | footer | null | numericlocale | recordsep | tuples only | title | tableattr | pager })

show only rows set HTML tag attributes, or unset if none togale expanded output

#### Connection

\T [STRING]

 $\x [on|off]$ 

\c[onnect] [DBNAME | - USER | - HOST | - PORT |

connect to new database

\encoding [ENCODING] \password [USERNAME] \conninfo

show or set client encoding securely change the password for a user display information about current connection

## **Variables**

\prompt [TEXT] NAME \set [NAME [VALUE]] \unset NAME

prompt user to set internal variable set internal variable, or list all if no parameters unset (delete) internal variable

## Informational

 $\d[S+]$ 

(options: S = show system objects, + = additional detail)

describe table, view, sequence, or index \d[S+] NAME list aggregates \da[S] [PATTERN] list tablespaces \db[+] [PATTERN] \dc[S] [PATTERN] list conversions \dC [PATTERN] list casts show comments on objects \dd[S] [PATTERN]

\ddp [PATTERN] list default privileges list domains \dD[S] [PATTERN] \des[+] [PATTERN] list foreign servers list user mappings \deu[+] [PATTERN] list foreign-data wrappers \dew[+] [PATTERN]

list [only agg/normal/trigger/window] functions \df[antw][S+] [PATTERN]

list tables, views, and sequences

list text search configurations \dF[+] [PATTERN] \dFd[+] [PATTERN] list text search dictionaries \dFp[+] [PATTERN] list text search parsers list roles (groups) \dq[+] [PATTERN] list text search templates \dFt[+] [PATTERN]

list indexes \di[S+] [PATTERN] list large objects, same as \lo list

\dl

\do[S] [PATTERN] \dp [PATTERN]

\dr[S+] [PATTERN]

\drds [PATTERN1 [PATTERN2]] list per-database role settings

\ds[S+] [PATTERN] \dt[S+] [PATTERN] \dT[S+] [PATTERN] \du[+] [PATTERN] \dv[S+] [PATTERN]

\dx [PATTERN] \1[+]

\z [PATTERN]

list sequences list tables list data types list roles (users) list views

list operators

list foreign tables

list external tables list all databases same as \dp

# **Operating System**

\cd [DIR] \timing [on|off] \! [COMMAND]

change the current working directory

togale timing of commands

execute command in shell or start interactive

list table, view, and sequence access privileges

shell

## **Large Objects**

\lo export LOBOID FILE \lo import FILE [COMMENT] \lo list

\lo unlink LOBOID

Large Object Operations