

## PostgreSQL Configuration Cheat Sheet by aaronmyatt via cheatography.com/30256/cs/9021/

#### PostgreSQL Server Config

Merely a convenient reproduction of the advise given by Christophe Pettus during his excellent PyCon PostgreSQL workshop: Check out the video!

## Config Files

postgresql.conf

pg\_hba.conf

Aside from log files, these are the ONLY files you should edit in the main postgreSQL directory.

## LOGGING (postgresql.conf)

log\_destination = 'csvlog'

log\_directory = 'pg\_log'

logging\_collector = on

log\_filename = 'postgres-%Y-%m-

%d %H%M%S'

log\_rotation\_age = 1d

log\_rotation\_size = 1GB

log\_min\_duration\_statement = 250ms

log\_checkpoints = on

log\_connections = on

log\_disconnections = on

log\_lock\_waits = on

log\_temp\_files = 0

Be generous with logging; it has very low impact on the system.

NOTE: "Standard format" or "stderr" is obsolete. There is no good reason to use it anymore.

#### **Changing Settings**

Most settings just require a server reload to take effect.

Some require a full server restart (such as shared\_buffers).

#### pg\_hba.conf

local all postgres peer

local replication repl trust

local fugu fugu trust

host all all 127.0.0.1/32 md5

host all all ::1/128 md5

hostssl fugu fugu 178.79.191.8/32

md5

hostssl replication repl

Example file

#### **User Settings**

By default, database traffic is not encrypted.

Turn on ssl if you are running in a cloud provider.

For pre-9.4, set ssl\_renegotiation\_limit = 0.

#### **Memory Config**

#### Consists of:

shared\_buffers

work\_mem

maintenance\_work\_mem

## SHARED BUFFERS (postgresql.conf)

Below 2gb RAM?

20% Total System Memory

Below 64gm RAM?

25% Total System Memory

> 64gm RAM?

shared\_buffers = 16gb

## WORK MEM (postgresql.conf)

Start low: 32-64MB.

Look for 'temporary file' lines in logs.

THEN - Set to 2-3x the largest temp file you see.

Can cause a huge speed-up if set properly. But be careful: It can use that amount of memory per planner node.

## **MAINTENANCE WORK MEM**

10% of system memory, up to 1GB.

#### DO NOT TOUCH

The contents and special files in the main PostgreSQL directories should never, ever be modified directly. Ever.

Exceptions: pg\_log (if you put the log files there), and the configuration files.

pg\_xlog and pg\_clog are off-limits!

## **Checkpoint Config**

Essentially, don't let

checkpoint\_segments get out of hand.

## 9.4 and earlier (postgresql.conf)

 $wal\_buffers = 16MB$ 

checkpoint\_completion\_target = 0.9

checkpoint\_timeout = 10m-30m #

Depends on restart time

checkpoint\_segments = 32 # To

start.

checkpoint\_segments happening more often than checkpoint\_timeout?

Adjust checkpoint\_segments so that checkpoints happen due to timeouts rather filling segments.



#### By aaronmyatt

cheatography.com/aaronmyatt/

Published 6th September, 2016. Last updated 6th September, 2016. Page 1 of 2. Sponsored by **Readability-Score.com**Measure your website readability!

https://readability-score.com



# PostgreSQL Configuration Cheat Sheet by aaronmyatt via cheatography.com/30256/cs/9021/

#### 9.5 and later (postgresgl.conf)

wal\_buffers = 16MB
checkpoint\_completion\_target = 0.9
checkpoint\_timeout = 10m-30m # Depends on
restart time
min\_wal\_size = 512MB
max\_wal\_size = 2GB

checkpoint\_segments happening more often than checkpoint\_timeout?

Step 1: Adjust min\_wal\_size so that checkpoints happen due to timeouts rather filling segments.

Step 2: Adjust max\_wal\_size to be about three times min\_wal\_size.

## effective\_cache\_size

Set to the amount of file system cache available.

Otherwise:

If you don't know, set it to 75% of total system memory.

#### REFERENCE

http://thebuild.com/presentations/pycon-2016-pppp.pdf



## By **aaronmyatt**

cheatography.com/aaronmyatt/

Published 6th September, 2016. Last updated 6th September, 2016. Page 2 of 2. Sponsored by **Readability-Score.com**Measure your website readability!
https://readability-score.com