# New flavors of pg\_top

Michael Paquier pgunconf#2 @ Tokyo 2013/07/13

#### The lecturer

- Michael Paquier
- Working at VMware on PostgreSQL
- Contact
  - Twitter @michaelpq
  - Mail michael.paquier@gmail.com

### About pg\_top

- Equivalent of top command for Postgres
  - backend process information (state...)
  - memory, CPU, swap info
- Code:
  - Main repo http://git.postgresql.org/git/pg\_top.git
  - Github: https://github.com/markwkm/pg\_top.git

### Past shape

#### Default output

last pid: 596; load avg: 0.07, 0.02, 0.01; up 0+00:28:32 09:22:56

1 processes: 1 sleeping

CPU states: 0.7% user, 0.0% nice, 0.5% system, 98.8% idle, 0.0% iowait

Memory: 349M used, 15G free, 18M buffers, 158M cached

Swap: 100M free

PID USERNAME PRI NICE SIZE RES STATE TIME WCPU CPU COMMAND

715 ioltas 20 0 172M 82M run 0:06 10.36% 73.63% postgres: ioltas ioltas [local] INSERT

743 ioltas 20 0 172M 5416K sleep 0:00 0.00% 0.00% postgres: ioltas ioltas [local] idle

## New things

- Use of long options
- Readable --help message
- New system information
  - Database TPS
  - Database I/O
  - Database disk

### New shape

And here is now how it is...

last pid: 596; load avg: 0.07, 0.02, 0.01; up 0+00:28:32 09:22:56

1 processes: 1 sleeping

CPU states: 0.7% user, 0.0% nice, 0.5% system, 98.8% idle, 0.0% iowait

Memory: 349M used, 15G free, 18M buffers, 158M cached

DB activity: 6 tps, 0 rollbs/s, 6 buffer r/s, 97 hit%, 144 row r/s, 0 row w/s

DB I/O: 0 reads/s, 0 KB/s, 1 writes/s, 11 KB/s

**DB disk: 48.6 GB total, 13.4 GB free (72% used)** 

Swap: 100M free

PID USERNAME PRI NICE SIZE RES STATE TIME WCPU CPU COMMAND

715 ioltas 20 0 172M 82M run 0:06 10.36% 73.63% postgres: ioltas ioltas [local] INSERT

743 ioltas 20 0 172M 5416K sleep 0:00 0.00% 0.00% postgres: ioltas ioltas [local] idle

## Thanks for your attention!