

Keep an eye on your PostgreSQL clusters

Open PostgreSQL Monitoring & PostgreSQL
Workload Analyzer

Julien Rouhaud

Dalibo - www.dalibo.org

pgconf.ru 2015 - February

Monitoring ?

- ▶ Service availability
 - ▶ Service, host, network...
 - ▶ Alerting
- ▶ Service performance
 - ▶ Graphing
 - ▶ Trending
 - ▶ Analysis

At what cost?

- ▶ Open source projects

What already exists

- ▶ Different kind of tools
 - ▶ Command line tools / datasources
 - ▶ Generic solutions with probes
 - ▶ Dedicated solutions

Command line

And data sources

- ▶ Nice features
- ▶ But more useful for emergency situations
- ▶ Or need some external tool for best usage

Command line

Some examples

- ▶ command line
 - ▶ pg_view
 - ▶ pg_activity
 - ▶ pgstats
- ▶ Data source
 - ▶ all pg_stat* catalog
 - ▶ pg_stat_statements, pg_stat_plans
 - ▶ pg_proctab

- ▶ Gather informations for another tool
- ▶ Can usually be used in standalone

Probe

Example

- ▶ check_postgres
- ▶ pg_monz

Dedicated solution

- ▶ Complete for its purpose
- ▶ More pertinent
- ▶ But not numerous

OPM and PoWA ?

- ▶ OPM
 - ▶ aim to be a dedicated solution
 - ▶ relies on existing or new probes and components
- ▶ PoWA
 - ▶ Dedicated performance solution

Ecosystem

Generic solution based on probes

Name	Native graphing	Alerting
Nagios	No	Yes
Zabbix	Yes	Yes
Munin	Yes	Yes
Cacti	Yes	No

- ▶ Pros
 - ▶ Robust and mature
 - ▶ Adaptable
 - ▶ Extendable
- ▶ Cons
 - ▶ UI not flexible
 - ▶ Data not available for querying
 - ▶ Except `check_postgres`, lack of really complete datasource

- ▶ Graphing (with third part tool like OPM V2)
- ▶ PostgreSQL compatibility with
 - ▶ check_postgres (Bucardo)
 - ▶ check_pg_activity (OPM)
- ▶ Hard to configure

- ▶ PostgreSQL compatibility with
 - ▶ pg_monz (only PG 9.2+)
 - ▶ postbix (no news since 2013)

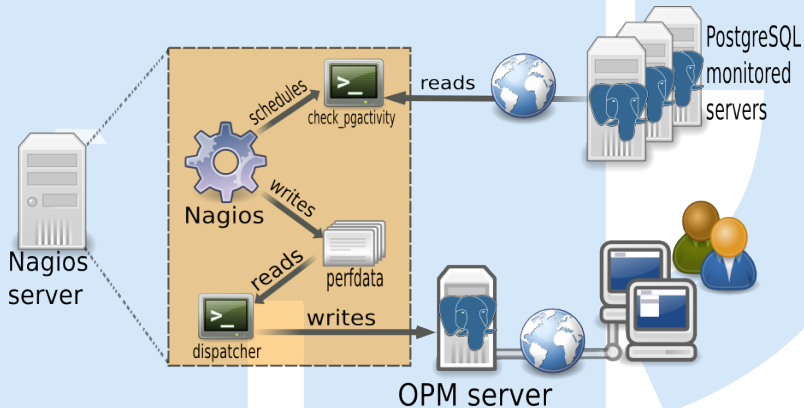
- ▶ Native PostgreSQL compatibility, and with
 - ▶ pyMunin

- ▶ PostgreSQL compatibility with
 - ▶ Some workaround with check_postgres (MRTG format)

What about OPM

- ▶ And for Open PostgreSQL Monitoring?

- ▶ Nagios
 - ▶ Scheduler
 - ▶ Alerting
- ▶ Probes
 - ▶ PG specific : check_pgactivity
 - ▶ And monitoring-plugin
- ▶ Storage
 - ▶ PostgreSQL :)
 - ▶ 9.3 or more
- ▶ GUI
 - ▶ Dedicated GUI



check_pgactivity

Design

- ▶ Written from scratch, simpler code
- ▶ Provide lots of services
- ▶ Handle a small cache
- ▶ Better perfdata

check_pgactivity

New features

- ▶ Handle multi-database connections transparently
- ▶ Can compute delta instead of raw values
- ▶ Handle units

check_pgactivity

New service examples

- ▶ bgwriter statistics
- ▶ better bloat estimation
- ▶ Most important settings check

check_pgactivity

Enhanced service

- ▶ better bloat estimation
- ▶ replication : pg_stat_replication or hot standby
- ▶ "Instant" hit ratio

User interface

- ▶ Specific ACL
- ▶ More modern graphs
- ▶ Custom graph display

Ecosystem

Specific solution

Name	Maintained	Aim	Alerting
pg_statsinfo	Yes	Generalist	Possible
pg_watch	Dead ?	Generalist	No
pgObserver	Yes	Performance	No
pgCluu	Yes	Generalist	No
PoWA	Yes	Performance	No

- ▶ Pros
 - ▶ Useful metrics
- ▶ Cons
 - ▶ Reports on demand
 - ▶ Needs specific extension and reboot on each monitored server

- ▶ Pros
 - ▶ Useful metrics
 - ▶ And novel metrics (like stored proc)
 - ▶ Dynamic reports
- ▶ Cons
 - ▶ Focused on performance

- ▶ Pros
 - ▶ Useful metrics
 - ▶ General overview
 - ▶ Easy to use
- ▶ Cons
 - ▶ Can be storage greedy
 - ▶ Need to generate reports

- ▶ A complete solution
- ▶ Handle a lot of datasource
- ▶ Requires PG 9.4 or more
 - ▶ requires queryid exposure, since pg_stat_statements 1.2

What is PoWA

- ▶ A background worker
- ▶ Dedicated snapshot, aggregation and purge functions
- ▶ Dedicated UI

- ▶ Existing extensions
 - ▶ pg_stat_statements
 - ▶ pg_proctab (WIP)
- ▶ New one
 - ▶ pg_qualstats
 - ▶ pg_stat_kcache
 - ▶ pg_track_settings (WIP)

- ▶ Gather real-time statistics on where clauses per query
 - ▶ SeqScan / indexScan
 - ▶ Operator
 - ▶ Number of execution
 - ▶ Filter ratio
 - ▶ ...

pg_qualstats

What it allows

- ▶ Find missing indexes
 - ▶ Which could be partial
 - ▶ Or on several columns if some other queries could benefit from it
 - ▶ ...

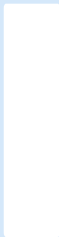
- ▶ EXPLAIN normalized queries with real values
 - ▶ Most frequents
 - ▶ Most/Least filtering
 - ▶ ...

- ▶ Gather real-time per query system statistics

pg_stat_kcache

What it allows

- ▶ Compute a real hit ratio (shared_buffers, system cache and disk)
- ▶ Show CPU consumption
 - ▶ global, per database and/or per query and/or per user
 - ▶ over time



For the future

- ▶ Nagios optional from OPM
- ▶ Add ability to handle PoWA in OPM
- ▶ Better use of metrics
 - ▶ Trending / statistic analysis
 - ▶ Correlate informations
- ▶ Better index suggestion, global database analysis
- ▶ And much more...

Questions ?

- ▶ julien.rouhaud@dalibo.com
- ▶ contact@opm.io - powa@dalibo.com
- ▶ github.com/OPMDG - github.com/dalibo/powa
- ▶ Thank you !