
Open PostgreSQL Monitoring Documentation

Release 2.3

OPMDG

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Contents

1	Important	1
2	Contents:	3
2.1	General	3
2.2	OPM Core	6
2.3	Probes	13
2.4	Developers	27
2.5	LICENSE	30
3	Indices and tables	33

CHAPTER 1

Important

Warning: This documentation is a work in progress.

If you have any question that is not yet answered here, feel free to create an [issue](#), so that we can improve it.

2.1 General

2.1.1 The UI is up, but I don't see anything

Here are the things to check and fix:

Are there perfddata generated?

On the Nagios server, check if perfddata are generated. The location is defined in the `proces-service-perfddata-file` and `proces-host-perfddata-file` commands on Nagios, as seen in *Nagios & nagios_dispatcher* section.

Assuming default configuration (`/var/lib/nagios3/spool/perfddata/`), you can check like this:

```
# ls -al /var/lib/nagios3/spool/perfddata/
```

Warning: Obviously, you need to have configured Nagios so that checks are actually performed to expect perfddata generated.

If files are getting created, you can skip to the next item. Otherwise, you need to configure Nagios so perfddata are processed, as documented in *Nagios & nagios_dispatcher*. Also be careful, if the `nagios_dispatcher` is running, perfddata files won't stay long in the perfddata directory.

Is nagios_dispatcher running?

If perfddata are being generated but are accumulating, you have an issue with the *nagios_dispatcher*:

- check and double check the configuration file
 - perfddata directory

- connection credentials
- host and port
- check the connection with the opm database
 - PostgreSQL logs
 - pg_hba and/or credentials
- check that the daemon is running:

```
root:~# ps aux | grep nagios_dispatcher
```

- check the nagios dispatcher logs
- beware: debug=1 in the dispatcher configuration file will make it stop

at the first problem in the data.

When the perfdats are being removed from the perfdats directory, you can move to the next item.

Are the perfdats accumulating in the hub table?

If the nagios_dispatcher is running and perfdats files being removed, lines should be added in the wh_nagios.hub table of the opm database:

```
opm=# SELECT COUNT(*) FROM wh_nagios.hub;
```

Warning: If you don't see any line appearing in this table, it's very likely that you're looking at the wrong server and/or the wrong database.

According to the *wh_nagios* documentation, you should have setup a cron to call the wh_nagios.dispatch_record() stored function every minute.

If after some minutes the number of records doesn't fall, there's a problem with this cron. Make sure to double check:

```
* output of this cron if you redirected it to a file or a mail
* credential access (you can use a .pgpass file
```

<<http://www.postgresql.org/docs/current/static/libpq-pgpass.html>>'_ if needed)

- host, port, user, database...
- check the connection with the opm database
 - PostgreSQL logs
 - pg_hba and/or credentials

Once the wh_nagios.dispatch_record() is successfully called, the data will appear in the user tables. You can check for instance the number of servers the UI knows about:

```
opm=# SELECT COUNT(*) FROM public.servers;
```


I still can't see anything in the UI

- check the credentials for the *dedicated UI user*
- check the *UI configuration file*
- check the connection with the opm database
 - PostgreSQL logs
 - pg_hba and/or credentials
- check the UI logs. For instance, if you used an *Apache server*, the `opm.log`. If you tried with the *morbo tool*, then the standard output.
- check that you connect to the good OPM UI server.

2.1.2 Getting started

Overview

OPM is a set of tools working above Nagios (or similar) to store into a database the perfdata retrieved by any Nagios agent and graph them in a web dashboard.

`check_pgactivity` (https://github.com/OPMDG/check_pgactivity) is a Nagios agent dedicated to PostgreSQL. It is technically separated from OPM.

Requirements & Installation

We suppose that you have in place and configured to your need:

- a working Nagios (or similar) installation
- agents displaying perfdata (e.g. `check_pgactivity` or other Nagios probes)
- an empty PostgreSQL database (9.3 or later) on the instance of your choice to store the data.

See the *Installation* page to install:

- the *opm_core* and *wh_nagios* extensions
- the *nagios dispatcher script* to retrieve the perfdata
- the *web user interface*.

2.1.3 Support

Community Support

You can find help, news and security alerts on the `opm-users` mailing list :

<https://groups.google.com/forum/?hl=fr#!forum/opm-users>

You can also join directly the developer team on the `#opm` channel of the freenode IRC network

To report an issue, please use the bug tracking system in the github project page: <https://github.com/opmdg/>

Commercial Support

DALIBO, as the main sponsor of the project, can provide enterprise-grade support services for both PostgreSQL and OPM. See <http://www.dalibo.com> for more details.

2.2 OPM Core

2.2.1 Installation

Requirements

To install OPM, you need a 9.3 or more PostgreSQL cluster, standard compiling tools and Nagios. The PostgreSQL cluster and Nagios can be installed on the servers you want, and can be installed on the same server.

System

Install the PostgreSQL development packages of your Linux distribution if necessary (e.g. `postgresql96-devel` on Red Hat, `postgresql-server-dev-9.6` on Debian).

The tool `pg_config` is required. Distributions packages put it usually in `/usr/pgsql-9.6/bin/pg_config` (Red Hat) or `/usr/lib/postgresql/9.6/bin/pg_config` (Debian). It may be necessary to put it in your `$PATH` at least temporarily (e.g. `export PATH=/usr/lib/postgresql/9.6/bin:$PATH`), especially if you have more than one version of PostgreSQL on the server.

We suppose that the repositories **opm-core** (<https://github.com/OPMDG/opm-core>) and **opm-wh_nagios** (https://github.com/OPMDG/opm-wh_nagios) are stored into `/usr/local/src/opm/` (your OPM directory).

OPM core

We need to install the core of OPM first. From your `opm` directory, as user `root`:

```
root:/usr/local/src/opm# cd opm-core/pg
root:/usr/local/src/opm/opm-core/pg# make install
```

It will copy some files into the extensions directory of PostgreSQL.

Then, using a superuser role:

```
postgres@postgres=# CREATE DATABASE opm;
postgres@postgres=# \c opm
postgres@opm=# CREATE EXTENSION opm_core;
```

You'll need to create a first OPM administrator account:

```
postgres@opm=# SELECT create_admin('admin1', 'agoodpassword');
```

This is the user you'll need to log on the UI.

wh_nagios

To install the module “wh_nagios”, from your OPM directory as user “root”:

```
root:/usr/local/src/opm# cd opm-wh_nagios/pg
root:/usr/local/src/opm/wh_nagios/pg# make install
```

Then, using a superuser role, in your **opm** database:

```
postgres@opm=# CREATE EXTENSION hstore;
CREATE EXTENSION

postgres@opm=# CREATE EXTENSION wh_nagios;
CREATE EXTENSION
```

Then, you need to create a crontab that will process incoming data and dispatch them. For instance, to trigger it every minute:

```
* * * * * psql -c 'SELECT wh_nagios.dispatch_record()' opm
```

This crontab can belong to any user, as long as it can connect to the PostgreSQL **opm** database with any PostgreSQL role.

To import data into a warehouse, you need a PostgreSQL role. We recommend to create a dedicated role, for instance:

```
postgres@opm=# CREATE ROLE opm_dispatcher LOGIN PASSWORD 'anothergoodpassword';
```

You must then allow this role to import data in a warehouse, by calling `public.grant_dispatch`. For instance, if the PostgreSQL role is **opm** and the warehouse is **wh_nagios**:

```
postgres@opm=# SELECT grant_dispatcher('wh_nagios', 'opm_dispatcher');
```

Nagios & nagios_dispatcher

The dispatcher `nagios_dispatcher.pl` aims to dispatch perfdata from Nagios files to the **wh_nagios** warehouse.

`nagios_dispatcher` requires the `DBD::Pg` perl module. It is packaged in `perl-DBD-Pg` (Red Hat), `libdbd-pg-perl` (Debian) or in the CPAN.

We'll need first to setup Nagios to create its perfdata files that “`nagios_dispatcher`” will poll and consume. As `root`, create the command file and destination folder:

```
root:~# mkdir -p /var/lib/nagios3/spool/perfdata/
root:~# chown nagios: /var/lib/nagios3/spool/perfdata/
root:~# cat <<'EOF' >> /etc/nagios3/commands.cfg
define command{
    command_name    process-service-perfdata-file
    command_line    /bin/mv /var/lib/nagios3/service-perfdata /var/lib/nagios3/spool/
->perfdata/service-perfdata.$TIMET$
}
define command{
    command_name    process-host-perfdata-file
    command_line    /bin/mv /var/lib/nagios3/host-perfdata /var/lib/nagios3/spool/
->perfdata/host-perfdata.$TIMET$
}
EOF
```

Then, in your Nagios main configuration file, make sure the following parameter are set accordingly:

```
process_performance_data=1
host_perfddata_file=/var/lib/nagios3/host-perfddata
service_perfddata_file=/var/lib/nagios3/service-perfddata
host_perfddata_file_processing_command=process-host-perfddata-file
service_perfddata_file_processing_command=process-service-perfddata-file
host_perfddata_file_template=DATATYPE::HOSTPERFDATA\tTIMET::\$TIMET\$ \tHOSTNAME::
↪\$HOSTNAME\$ \tHOSTPERFDATA::\$HOSTPERFDATA\$ \tHOSTCHECKCOMMAND::\$HOSTCHECKCOMMAND
↪\$ \tHOSTSTATE::\$HOSTSTATE\$ \tHOSTSTATETYPE::\$HOSTSTATETYPE\$ \tHOSTOUTPUT::\$HOSTOUTPUT\$
service_perfddata_file_template=DATATYPE::SERVICEPERFDATA\tTIMET::\$TIMET\$ \tHOSTNAME::
↪\$HOSTNAME\$ \tSERVICEDESC::\$SERVICEDESC\$ \tSERVICEPERFDATA::\$SERVICEPERFDATA
↪\$ \tSERVICECHECKCOMMAND::\$SERVICECHECKCOMMAND\$ \tHOSTSTATE::\$HOSTSTATE
↪\$ \tHOSTSTATETYPE::\$HOSTSTATETYPE\$ \tSERVICESTATE::\$SERVICESTATE\$ \tSERVICESTATETYPE::
↪\$SERVICESTATETYPE\$ \tSERVICEOUTPUT::\$SERVICEOUTPUT\$
host_perfddata_file_mode=a
service_perfddata_file_mode=a
host_perfddata_file_processing_interval=15
service_perfddata_file_processing_interval=15
```

Note: If you're using Icinga2 instead of Nagios, you need instead to:

- enable perfddata:

```
$ icinga2 feature enable perfddata
```

- configure data format in `/etc/icinga2/features-enabled/perfddata.conf`:

```
library "perfddata"
object PerfddataWriter "perfddata" {
    host_perfddata_path = "/var/spool/icinga2/perfddata/host-perfddata"
    service_perfddata_path = "/var/spool/icinga2/perfddata/service-perfddata"
    rotation_interval = 15s
    host_format_template = "DATATYPE::HOSTPERFDATA\tTIMET::\$icinga.timet
↪\$ \tHOSTNAME::\$host.name\$ \tHOSTPERFDATA::\$host.perfddata\$ \tHOSTCHECKCOMMAND::
↪\$host.check_command\$ \tHOSTSTATE::\$host.state\$ \tHOSTSTATETYPE::\$host.state_type
↪\$ \tHOSTOUTPUT::\$host.output\$"
    service_format_template = "DATATYPE::SERVICEPERFDATA\tTIMET::\$icinga.timet
↪\$ \tHOSTNAME::\$host.name\$ \tSERVICEDESC::\$service.name\$ \tSERVICEPERFDATA::
↪\$service.perfddata\$ \tSERVICECHECKCOMMAND::\$service.check_command\$ \tHOSTSTATE::
↪\$host.state\$ \tHOSTSTATETYPE::\$host.state_type\$ \tSERVICESTATE::\$service.state
↪\$ \tSERVICESTATETYPE::\$service.state_type\$ \tSERVICEOUTPUT::\$service.output\$"
}
```

Icinga2 has different macros names from Nagios. For a complete list see [documentation](#).

Note: Beware: the perfddata files can accumulate very quickly if not consumed by the `nagios_dispatcher` script.

Create the dispatcher configuration file:

```
root:~# mkdir -p /usr/local/etc/
root:~# cat <<EOF > /usr/local/etc/nagios_dispatcher.conf
daemon=1
directory=/var/lib/nagios3/spool/perfddata/
frequency=5
db_connection_string=dbi:Pg:dbname=opm host=127.0.0.1
```

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```

db_user=YOUR_USER
db_password=YOUR_PASS
debug=0
syslog=1
hostname_filter = /^$/ # Empty hostname. Never happens
service_filter = /^$/ # Empty service
label_filter = /^$/ # Empty label
EOF

root:~# chown nagios /usr/local/etc/nagios_dispatcher.conf

```

Note: With our previous examples, **db_user** would've been set to `opm_dispatcher` and **db_password** should be set to another good password. If you use Icinga2, directory must be set to `/var/spool/icinga2/perfdata/` (Icinga2 default directory for perfdata).

Install the `nagios_dispatcher.pl` file into `/usr/local/bin/`

```

root:~# cp /usr/local/src/opm/wh_nagios/bin/nagios_dispatcher.pl /usr/local/bin

```

You can test that it works using the command line (you may have to set `daemon=0`):

```

/usr/local/bin/nagios_dispatcher.pl --verbose -c /usr/local/etc/nagios_dispatcher.conf

```

The files in the Nagios `perfdata` directory must disappear one by one.

If your operating system uses `systemd`

In `nagios_dispatcher.conf` you must set `daemon` to 0 and modify the connection string. The full file becomes:

```

daemon=0
directory=/var/lib/nagios3/spool/perfdata/
frequency=5
db_connection_string=dbi:Pg:dbname=opm;host=127.0.0.1
db_user=YOUR_USER
db_password=YOUR_PASS
debug=0
syslog=1
hostname_filter = /^$/ # Empty hostname. Never happens
service_filter = /^$/ # Empty service
label_filter = /^$/ # Empty label

```

Create the file `/etc/systemd/system/nagios_dispatcher.service` with the following content:

```

[Unit]
Description=Nagios Dispatcher Service
After=network.target

[Service]
Type=simple
User=nagios
ExecStart=/usr/local/bin/nagios_dispatcher.pl -c /usr/local/etc/nagios_dispatcher.conf
Restart=on-abort

```

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```
[Install]
WantedBy=multi-user.target
```

Now enable and start the service:

```
systemctl enable nagios_dispatcher
systemctl start nagios_dispatcher
```

Check that the `nagios_dispatcher` process shows up in the process list.

If your operating system uses `inittab`

Add the following line at the end of the `/etc/inittab` file:

```
d1:23:respawn:/usr/bin/perl -w /usr/local/bin/nagios_dispatcher.pl --daemon --config /
↪usr/local/etc/nagios_dispatcher.conf
```

and reload it:

```
root:~# init q
```

If your operating system uses `upstart`

Create the file `/etc/init/nagios_dispatcher.conf`, with the following content:

```
# This service maintains nagios_dispatcher

start on stopped rc RUNLEVEL=[2345]
stop on starting runlevel [016]

respawn
exec /usr/local/bin/nagios_dispatcher.pl -c /usr/local/etc/nagios_dispatcher.conf
```

and start the job:

```
root:~# initctl start nagios_dispatcher
```

User interface

The default user interface is based on the web framework [Mojolicious](#). You need to install:

- Perl (5.10 or above)
- Mojolicious (4.63 or above, **less than 5.0 !**)
- Mojolicious::Plugin::I18N (version 0.9)
- DBD::Pg perl module
- PostgreSQL (9.3 or above)
- A CGI/Perl webserver

You can install “Mojolicious” with your Linux distribution package system if old enough packages of Mojolicious are available.

Another option is from CPAN:

```
curl -L cpanmin.us | perl - Mojolicious@4.99
curl -L cpanmin.us | perl - Mojolicious::Plugin::I18N@0.9
curl -L cpanmin.us | perl - DBI
curl -L cpanmin.us | perl - DBD::Pg
```

Alternatively, you can download the required archives and install them manually:

```
wget http://backpan.perl.org/authors/id/S/SR/SRI/Mojolicious-4.99.tar.gz
tar xzf Mojolicious-4.99.tar.gz
cd Mojolicious-4.99
perl Makefile.PL
make
sudo make install
cd ..
wget http://backpan.perl.org/authors/id/S/SH/SHARIFULN/Mojolicious-Plugin-I18N-0.9.
↪tar.gz
tar xzf Mojolicious-Plugin-I18N-0.9.tar.gz
cd Mojolicious-Plugin-I18N-0.9
make
sudo make install
```

To install the UI plugin `wh_nagios` (or any other UI plugin), from your `opm` directory as user root:

```
root:/usr/local/src/opm# cd opm-core/ui/modules
root:/usr/local/src/opm/opm-core/ui/modules# ln -s /usr/local/src/opm/opm-wh_nagios/
↪ui wh_nagios
```

Then, on your OPM database side, you need to create another user for the UI:

```
postgres@opm=# CREATE USER opmui WITH ENCRYPTED PASSWORD 'yetanothergoodpassword';
postgres@opm=# SELECT * from grant_appli('opmui');
```

Finally, in `/usr/local/src/opm/opm-core/ui`, copy the `opm.conf-dist` file to `opm.conf`, and edit it to suit you needs, for instance:

```
{
  ...
  "database" : {
    "dbname"   : "opm",
    "host"     : "127.0.0.1",
    "port"     : "5432",
    "user"     : "opmui",
    "password" : "opmui"
  },
  ...
  "plugins"  : [ "wh_nagios" ]
}
```

This user is only needed for the connection between the UI and the database. You only have to use it in the `opm.conf` file

To test the web user interface quickly, you can use either `morbo` or `hypnotoad`, both installed with Mojolicious. Example with `Morbo`:

```
user:/usr/local/src/opm/opm-core/ui/opm$ morbo ./script/opm
[Fri Nov 29 12:12:52 2013] [debug] Helper "url_for" already exists, replacing.
[Fri Nov 29 12:12:52 2013] [debug] Reading config file "/home/ioguix/git/opm/ui/opm/
↪opm.conf".
```

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```
[Fri Nov 29 12:12:53 2013] [info] Listening at "http://*:3000".
Server available at http://127.0.0.1:3000.
```

- Alternatively, this example uses `hypnotoad`, which suits production better:

```
user:/usr/local/src/opm-core/ui/opm$ hypnotoad -f ./script/opm
```

Note: Removing “-f” makes it daemonize.

Note: If you want to change default listen port when using `hypnotoad`, you can edit the `opm.conf` file to specify listen port or any `hypnotoad` related parameter, like this:

```
"hypnotoad" : {
  "listen" : ["http://*:6666"],
  "worker" : 10
},
...,
```

- To configure `nginx` to forward requests to a `hypnotoad` application server:

```
upstream hypnotoad {
  server 127.0.0.1:8080;
}

server {
  listen 80;

  location / {
    proxy_pass http://hypnotoad;
    proxy_set_header Host $host;
    proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
    proxy_set_header X-Forwarded-Proto "http";
  }
}
```

Note: You should ensure that `hypnotoad` starts on boot, e.g. in `/etc/rc.local`:

```
su - www-data -c 'hypnotoad /var/www/opm-core/ui/script/opm'
```

If you want to use `Apache`, here is a quick configuration sample using `CGI`:

```
<VirtualHost *:80>
  ServerAdmin webmaster@example.com
  ServerName opm.example.com
  DocumentRoot /var/www/opm/public/

  <Directory /var/www/opm/public/>
    AllowOverride None
    Order allow,deny
    allow from all
```

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```

        IndexIgnore *

        RewriteEngine On
        RewriteBase /
        RewriteRule ^$ opm.cgi [L]
        RewriteCond %{REQUEST_FILENAME} !-f
        RewriteCond %{REQUEST_FILENAME} !-d
        RewriteRule ^(.*)$ opm.cgi/$1 [L]
    </Directory>

    ScriptAlias /opm.cgi /var/www/opm/script/opm
    <Directory /var/www/opm/script/>
        AddHandler cgi-script .cgi
        Options +ExecCGI
        AllowOverride None
        Order allow,deny
        allow from all
        SetEnv MOJO_MODE production
        SetEnv MOJO_MAX_MESSAGE_SIZE 4294967296
    </Directory>

    ErrorLog ${APACHE_LOG_DIR}/opm.log
    # Possible values include: debug, info, notice, warn, error, crit,
    # alert, emerg.
    LogLevel warn

    CustomLog ${APACHE_LOG_DIR}/opm.log combined
</VirtualHost>

```

(assuming that the directory `/usr/local/src/opm/opm-core/ui` has been symlinked to `/var/www/opm`).

For a complete list and specifications on supported http servers, please check the [Mojolicious official documentation](#).

2.3 Probes

2.3.1 check_pgactivity

check_pgactivity - PostgreSQL plugin for Nagios

Contents

- *check_pgactivity*
 - *SYNOPSIS*
 - *DESCRIPTION*
 - *THRESHOLDS*
 - *CONNECTIONS*
 - *SERVICES*
 - *EXAMPLES*
 - *VERSION*

```
- LICENSING
- AUTHORS
```

SYNOPSIS

```
check_pgactivity {-w|--warning THRESHOLD} {-c|--critical THRESHOLD} [-s|--service_
↪SERVICE ] [-h|--host HOST] [-U|--username ROLE] [-p|--port PORT] [-d|--dbname_
↪DATABASE] [-S|--dbservice SERVICE_NAME] [-P|--psql PATH] [--debug] [--status-file_
↪FILE] [--path PATH] [-t|--timeout TIMEOUT]
check_pgactivity [-l|--list]
check_pgactivity [--help]
```

DESCRIPTION

check_pgactivity is designed to monitor PostgreSQL clusters from Nagios. It offers many options to measure and monitor useful performance metrics.

-s, --service SERVICE

The nagios service to run. See section SERVICES for a description of available services or use `--list` for a short service and description list.

-h, --host HOST

Database server host or socket directory (default: “localhost”).

-U, --username ROLE

Database user name (default: “postgres”).

-p, --port PORT

Database server port (default: “5432”).

-d, --dbname DATABASE

Database name to connect to (default: “template1”).

WARNING! This is not necessarily one of the database that will be checked. See `--dbinclude` and `--dbexclude`.

-S, --dbservice SERVICE_NAME

The connection service name from `pg_service.conf` to use.

--dbexclude REGEXP

Some services are automatically checking all the databases of your cluster (note: that does not mean they always need to connect on all of them to check them though). `--dbexclude` allows to exclude any database whose name matches the given perl regular expression. You can repeat this option as many time as needed.

See `--dbinclude` as well. If a database match both `dbexclude` and `dbinclude` arguments, it is excluded.

--dbinclude REGEXP

Some services are automatically checking all the databases of your cluster (note: that does not mean they always need to connect on all of them to check them though). `--dbinclude` allows to **ONLY** check databases whose names match the given perl regular expression. You can repeat this option as many time as needed.

See `--dbexclude` as well. If a database match both `dbexclude` and `dbinclude` arguments, it is excluded.

-w, --warning THRESHOLD

The Warning threshold.

-c, --critical THRESHOLD

The Critical threshold.

-F, --format OUTPUT_FORMAT

The output format. Supported output are: `binary`, `debug`, `human`, `nagios` and `nagios_strict`.

Using the `binary` format, the results are written in a binary file (using perl module `Storable`) given in argument `--output`. If no output is given, defaults to file `check_pgactivity.out` in the same directory as the script.

The `nagios_strict` format is equivalent to the `nagios` format. The only difference is that it enforces the unit follow the strict nagios specs: `B`, `c`, `s` or `%`. Any unit not beeing in this list is dropped (`Bps`, `Tps`, etc).

--tmpdir DIRECTORY

Path to a directory where the script can create temporary files. The script relies on the system default temporary directory if possible.

-P, --psql FILE

Path to the `psql` executable (default: `"psql"`).

--status-file PATH

PATH to the file where service status information will be kept between successive calls. Default is to save `check_pgactivity.data` in the same directory as the script.

--dump-status-file

Dump the content of the status file and exit. This is useful for debug purpose.

--dump-bin-file [PATH]

Dump the content of the given binary file previously created using `--format binary`. If no path is given, defaults to file `check_pgactivity.out` in the same directory as the script.

-t, --timeout TIMEOUT

Timeout to use (default: `"30s"`). It can be specified as raw (in seconds) or as an interval. This timeout will be used as `statement_timeout` for `psql` and URL timeout for `minor_version` service.

-l, --list

List available services.

-V, --version

Print version and exit.

--debug

Print some debug messages.

-.?, --help

Show this help page.

THRESHOLDS

THRESHOLDS provided as warning and critical values can be a raw numbers, percentages, intervals or a sizes. Each available service supports one or more formats (eg. a size and a percentage).

Percentage

If threshold is a percentage, the value should end with a `'%'` (no space). For instance: `95%`.

Interval

If THRESHOLD is an interval, the following units are accepted (not case sensitive): s (second), m (minute), h (hour), d (day). You can use more than one unit per given value. If not set, the last unit is in seconds. For instance: `"1h 55m 6"` = `"1h55m6s"`.

Size

If THRESHOLD is a size, the following units are accepted (not case sensitive): b (Byte), k (KB), m (MB), g (GB), t (TB), p (PB), e (EB) or Z (ZB). Only integers are accepted. Eg. `1.5MB` will be refused, use `1500kB`.

The factor between units is 1024 Bytes. Eg. `1g = 1G = 1024*1024*1024`.

CONNECTIONS

`check_pgactivity` allows two different connection specifications: by service, or by specifying values for host, user, port, and database. Some services can run on multiple hosts, or needs to connect to multiple hosts.

You must specify one of the parameters below if the service needs to connect to your PostgreSQL instance. In other words, `check_pgactivity` will NOT look for the `libpq` environment variables.

The format for connection parameters is:

Parameter `--dbservice SERVICE_NAME`

Define a new host using the given service. Multiple hosts can be defined by listing multiple services separated by a comma. Eg.

```
--dbservice service1,service2
```

Parameters `--host HOST, --port PORT, --user ROLE or --dbname DATABASE`

One of these parameters is enough to define a new host. If some parameters are missing, default values are used.

If multiple values are given, define as many host as maximum given values.

Values are associated by position. Eg.:

```
--host h1,h2 --port 5432,5433
```

Means `"host=h1 port=5432"` and `"host=h2 port=5433"`.

If the number of values is different between parameters, any host missing a parameter will use the first given value for this parameter. Eg.:

```
--host h1,h2 --port 5433
```

Means: `"host=h1 port=5433"` and `"host=h2 port=5433"`.

Services are defined first

For instance:

```
--dbservice s1 --host h1 --port 5433
```

Means use “service=s1” and “host=h1 port=5433” in this order. If the service supports only one host, the second is ignored.

Mutual exclusion between both methods

You can not overwrite services connections variables with parameters `--host HOST`, `--port PORT`, `--user ROLE` or `--dbname DATABASE`

SERVICES

Descriptions and parameters of available services.

archive_folder

Check if all archived WALs exist between the oldest and the latest WAL in the archive folder and make sure they are 16MB. The given folder must have archived files from ONE cluster. The version of PostgreSQL that created the archives is only checked on the last one, for performance consideration.

This service requires the argument `--path` on the command line to specify the archive folder path to check.

Optional argument `--suffix` allows you define the suffix of your archived WALs. Useful if they are compressed with an extension (eg. `.gz`, `.bz2`, ...). Default is no suffix.

This service needs to read the header of one of the archives to define how many segments a WAL owns. `check_pgactivity` automatically handles files with extensions `.gz`, `.bz2`, `.xz`, `.zip` or `.7z` using the following commands:

```
gzip -dc
bzip2 -dc
xz -dc
unzip -qqp
7z x -so
```

If needed, you can provide your own command that writes the uncompressed file to standard output by using the `--unarchiver` argument.

Optional argument `--ignore-wal-size` skips the WAL size check. This is useful if your archived WALs are compressed and `check_pgactivity` is unable to guess the original size. Here are the commands `check_pgactivity` uses to guess the original size of `.gz`, `.xz` or `.zip` files:

```
gzip -ql
xz -ql
unzip -qq1
```

Default behaviour is to check the WALs size.

Perfdata contains the number of WALs archived and the age of the most recent one.

Critical and Warning define the max age of the latest archived WAL as an interval (eg. 5m or 300s).

Sample commands:

```
check_pgactivity -s archive_folder --path /path/to/archives -w 15m -c 30m
check_pgactivity -s archive_folder --path /path/to/archives --suffix .gz -w ↵
↵15m -c 30m
```

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```
check_pgactivity -s archive_folder --path /path/to/archives --ignore-wal-  
↳size --suffix .bz2 -w 15m -c 30m  
check_pgactivity -s archive_folder --path /path/to/archives --unarchiver  
↳"unrar p" --ignore-wal-size --suffix .rar -w 15m -c 30m
```

autovacuum (8.1+)

Check the autovacuum activity on the cluster.

Perfdata contains the age of oldest running autovacuum and the number of workers by type (VACUUM, VACUUM ANALYZE, ANALYZE, VACUUM FREEZE).

Thresholds, if any, are ignored.

backends (all)

Check the total number of connections in the PostgreSQL cluster.

Perfdata contains the number of connections per database.

Critical and Warning thresholds accept either a raw number or a percentage (eg. 80%). When a threshold is a percentage, it is compared to the difference between the cluster parameters `max_connections` and `superuser_reserved_connections`.

backends_status (8.2+)

Check the status of all backends. Depending on your PostgreSQL version, statuses are: `idle`, `idle in transaction`, `idle in transaction (aborted)` (≥ 9.0 only), `fastpath function call`, `active`, `waiting for lock`, `undefined`, `disabled` and `insufficient privilege`. **insufficient privilege** appears when you are not allowed to see the statuses of other connections.

This service supports the argument `--exclude REGEX` to exclude queries matching the given regular expression from the check.

You can use multiple `--exclude REGEX` arguments.

Critical and Warning thresholds are optional. They accept a list of `'status_label=value'` separated by a comma. Available labels are `idle`, `idle_xact`, `aborted_xact`, `fastpath`, `active` and `waiting`. Values are raw numbers and empty lists are forbidden. Here is an example:

```
-w 'waiting=5,idle_xact=10' -c 'waiting=20,idle_xact=30'
```

Perfdata contains the number of backends for each status and the oldest one for each of them, for 8.2+.

Note that the number of backends reported in Nagios message **includes** excluded backend.

backup_label_age (8.1+)

Check the age of the backup label file.

Perfdata returns the age of the `backup_label` file, -1 if not present.

Critical and Warning thresholds only accept an interval (eg. 1h30m25s).

bgwriter (8.3+)

Check the percentage of pages written by backends since last check.

This service uses the status file (see `--status-file` parameter).

Perfdata contains the ratio per second for each `pg_stat_bgwriter` counters since last execution. Units Nps for checkpoints, max written clean and fsyncs are the number of “events” per second.

Critical and Warning thresholds are optional. If set, they *only* accept a percentage.

btree_bloat

Estimate bloat on B-tree indexes.

Warning and critical thresholds accept a comma-separated list of either raw number(for a size), size (eg. 125M) or percentage. The thresholds apply to **bloat** size, not object size. If a percentage is given, the threshold will apply to the bloat size compared to the total index size. If multiple threshold values are passed, check_pgactivity will choose the largest (bloat size) value.

This service supports both `--dbexclude` and `--dbinclude` parameters.

It also supports a `--exclude REGEX` parameter to exclude relations matching the given regular expression. The regular expression applies to “database.schema_name.relation_name”. This allows you to filter either on a

relation name for all schemas and databases, filter on a qualified named relation (schema + relation) for all databases or filter on a qualified named relation in only one database.

You can use multiple `--exclude REGEX` parameters.

Perfdata will return the number of indexes of concern, by warning and critical threshold per database.

A list of the bloated indexes detail will be returned after the perfdata. This list contains the fully qualified bloated index name, the estimated bloat size, the index size and the bloat percentage.

This service will work with PostgreSQL 10+ without superuser privileges if you grant `SELECT` on table `pg_statistic` to the `pg_monitor` role, in each database of the cluster : `GRANT SELECT ON pg_statistic TO pg_monitor;`

commit_ratio (all)

Check the commit and rollback rate per second since last call.

This service uses the status file (see `--status-file` parameter).

Perfdata contains the commit rate, rollback rate, transaction rate and rollback ratio for each database since last call.

Critical and Warning thresholds are optional. They accept a list of coma separated ‘label=value’. Available label are **rollbacks**, **rollback_rate** and **rollback_ratio**, which will be compared to the number of rollback, the rollback rate and the rollback ratio of each database. Warning or critical will be raised if reported value is greater than **rollbacks**, **rollback_rate** or **rollback_ratio**.

configuration (8.0+)

Check the most important settings.

Warning and Critical thresholds are ignored.

Specific parameters are : `--work_mem`, `--maintenance_work_mem`,
`--shared_buffers`, `--wal_buffers`, `--checkpoint_segments`,
`--effective_cache_size`, `--no_check_autovacuum`, `--no_check_fsycn`,
`--no_check_enable`, `--no_check_track_counts`.

connection (all)

Perform a simple connection test.

No perfdata is returned.

This service ignore critical and warning arguments.

custom_query (all)

Perform the given user query.

The query is specified with the `--query` parameter. The first column will be used to perform the test for the status if warning and critical are provided.

The warning and critical arguments are optional. They can be of format integer (default), size or time depending on the `--type` argument. Warning and Critical will be raised if they are greater than the first column, or less if the `--reverse` option is used.

All other columns will be used to generate the perfdata. Each field name is used as the name of the perfdata. The field value must contain your perfdata value and its unit append to it. You can add as many field as needed. Eg.:

```
SELECT pg_database_size('postgres'),
       pg_database_size('postgres') || 'B' AS db_size
```

database_size (8.1+)

Check the variation of database sizes, and **return the size** of every databases.

This service uses the status file (see `--status-file` parameter).

Perfdata contains the size of each database.

Critical and Warning thresholds accept either a raw number, a percentage, or a size (eg. 2.5G). They are applied on the size difference for each database since the last execution. The aim is to detect unexpected database size variation.

This service supports both `--dbexclude` and `--dbinclude` parameters.

hit_ratio (all)

Check the cache hit ratio on the cluster.

This service uses the status file (see `--status-file` parameter).

Perfdata returns the cache hit ratio per database. Template databases and databases that do not allow connections will not be checked, nor will the databases which have never been accessed.

Critical and Warning thresholds are optional. They only accept a percentage.

This service supports both `--dbexclude` and `--dbinclude` parameters.

hot_standby_delta (9.0)

Check the data delta between a cluster and its Hot standbys.

You must give the connection parameters for two or more clusters.

Perfdata returns the data delta in bytes between the master and each Hot standby cluster listed.

Critical and Warning thresholds are optional. They can take one or two values separated by a comma. If only one value given, it applies to both received and replayed data. If two values are given, the first one applies to received data, the second one to replayed ones. These thresholds only accept a size (eg. 2.5G).

This service raise a Critical if it doesn't find exactly ONE valid master cluster (ie. critical when 0 or 2 and more masters).

is_hot_standby (9.0+)

Checks if the cluster is in recovery and accepts read only queries.

This service ignores critical and warning arguments.

No perfdata is returned.

is_master (all)

Checks if the cluster accepts read and/or write queries. This state is reported as “in production” by `pg_controldata`.

This service ignores critical and warning arguments.

No `perfdata` is returned.

invalid_indexes

Check if there is any invalid indexes in a database.

A critical alert is raised if an invalid index is detected.

This service supports both `--dbexclude` and `--dbinclude` parameters.

This service supports a `--exclude REGEX` parameter to exclude indexes matching the given regular expression. The regular expression applies to “`database.schema_name.index_name`”. This allows you to filter either on a relation name for all schemas and databases, filter on a qualified named index (schema + index) for all databases or filter on a qualified named index in only one database.

You can use multiple `--exclude REGEX` parameters.

`Perfdata` will return the number of invalid indexes per database.

A list of invalid indexes detail will be returned after the `perfdata`. This list contains the fully qualified index name. If excluded index is set, the number of exclude index is returned.

is_replay_paused (9.1+)

Checks if the replication is paused. The service will return UNKNOWN if executed on a master server.

Thresholds are optional. They must be specified as interval. OK will always be returned if the standby is not paused, even if replication delta time hits the thresholds.

Critical or warning are raised if last reported replayed timestamp is greater than given threshold AND some data received from the master are not applied yet. OK will always be returned if the standby is paused, or if the standby has already replayed everything from master and until some write activity happens on the master.

Perfdata returned: * paused status (0 no, 1 yes, NaN if master) * lag time (in second) * data delta with master (0 no, 1 yes)

last_analyze (8.2+)

Check on each databases that the oldest `analyze` (from autovacuum or not) is not older than the given threshold.

This service uses the status file (see `--status-file` parameter) with PostgreSQL 9.1+.

`Perfdata` returns oldest `analyze` per database in seconds. With PostgreSQL 9.1+, the number of [auto]analyses per database since last call is also returned.

Critical and Warning thresholds only accept an interval (eg. 1h30m25s) and apply to the oldest execution of `analyze`.

This service supports both `--dbexclude` and `--dbinclude` parameters.

last_vacuum (8.2+)

Check that the oldest vacuum (from autovacuum or otherwise) in each database in the cluster is not older than the given threshold.

This service uses the status file (see `--status-file` parameter) with PostgreSQL 9.1+.

`Perfdata` returns oldest vacuum per database in seconds. With PostgreSQL 9.1+, it also returns the number of [auto]vacuums per database since last execution.

Critical and Warning thresholds only accept an interval (eg. 1h30m25s) and apply to the oldest vacuum.

This service supports both `--dbexclude` and `--dbinclude` parameters.

locks (all)

Check the number of locks on the hosts.

Perfdata returns the number of locks, by type.

Critical and Warning thresholds accept either a raw number of locks or a percentage. For percentage, it is computed using the following limits for 7.4 to 8.1:

```
max_locks_per_transaction * max_connections
```

for 8.2+:

```
max_locks_per_transaction * (max_connections + max_prepared_transactions)
```

for 9.1+, regarding lockmode :

```
max_locks_per_transaction * (max_connections + max_prepared_transactions)
or max_pred_locks_per_transaction * (max_connections + max_prepared_
↳ transactions)
```

longest_query (all)

Check the longest running query in the cluster.

Perfdata contains the max/avg/min running time and the number of queries per database.

Critical and Warning thresholds only accept an interval.

This service supports both `--dbexclude` and `--dbinclude` parameters.

It also supports argument `--exclude REGEX` to exclude queries matching the given regular expression from the check.

You can use multiple `--exclude REGEX` parameters.

max_freeze_age (all)

Checks oldest database by transaction age.

Critical and Warning thresholds are optional. They accept either a raw number or percentage for PostgreSQL 8.2 and more. If percentage is given, the thresholds are computed based on the “`autovacuum_freeze_max_age`” parameter. 100% means some table(s) reached the maximum age and will trigger an autovacuum freeze. Percentage thresholds should therefore be greater than 100%.

Even with no threshold, this service will raise a critical alert if one database has a negative age.

Perfdata return the age of each database.

This service supports both `--dbexclude` and `--dbinclude` parameters.

minor_version (all)

Check if the cluster is running the most recent minor version of PostgreSQL.

Latest version of PostgreSQL can be fetched from PostgreSQL official website if `check_pgactivity` can access it, or is given as a parameter.

Without `--critical` or `--warning` parameters, this service attempts to fetch the latest version online. You can optionally set the path to your preferred program using the parameter `--path` (eg. `--path '/usr/bin/wget'`). Supported programs are: GET, wget, curl, fetch, lynx, links, links2.

For the online version, a critical alert is raised if the minor version is not the most recent.

If you do not want to (or cannot) query the PostgreSQL website, you must provide the expected version using either `--warning` OR `--critical`. The given format must be one or more MINOR versions separated by anything but a `.`.

For instance, the following parameters are all equivalent:

```
--critical "9.3.2 9.2.6 9.1.11 9.0.15 8.4.19"
--critical "9.3.2, 9.2.6, 9.1.11, 9.0.15, 8.4.19"
--critical 9.3.2,9.2.6,9.1.11,9.0.15,8.4.19
--critical 9.3.2/9.2.6/9.1.11/9.0.15/8.4.19
```

Any value other than 3 numbers separated by dots will be ignored. If the running PostgreSQL major version is not found, the service raises an unknown status.

Using the offline version raises either a critical or a warning depending on which one has been set.

Perfdata returns the numerical version of PostgreSQL.

oldest_2pc (8.1+)

Check the oldest *two phase commit transaction* (aka. prepared transaction) in the cluster.

Perfdata contains the max/avg age time and the number of prepared transaction per databases.

Critical and Warning thresholds only accept an interval.

oldest_idlexact (8.3+)

Check the oldest *idle* transaction.

Perfdata contains the max/avg age and the number of idle transactions per databases.

Critical and Warning thresholds only accept an interval.

This service supports both `--dbexclude` and `--dbinclude` parameters.

pg_dump_backup

Check the age and size of backups.

This service uses the status file (see `--status-file` parameter).

The `--path` argument contains the location to the backup folder. The supported format is a glob pattern to match every folder or file you need to check. If appropriate, the probe should be run as user with sufficient privileges to check for the existence of files.

The `--pattern` is required, and must contain a regular expression matching the backup file name, extracting the database name from the first matching group. For example, the pattern `"(w+)-d+.dump"` can be used to match dumps of the form:

```
mydb-20150803.dump
otherdb-20150803.dump
mydb-20150806.dump
otherdb-20150806.dump
mydb-20150807.dump
```

Optionally, a `--global-pattern` option can be supplied to check for an additional global file.

The `--critical` and `--warning` thresholds are optional. They accept a list of `'metric=value'` separated by a comma. Available metrics are `oldest` and `newest`, respectively the age of the oldest and newest backups, and `size`, which must be the maximum variation of size since the last check, expressed as a size or a percentage.

This service supports the arguments `--dbinclude` and `--dbexclude`, to respectively test for the presence of include or exclude files.

The argument `--exclude` allows to exclude file younger than the given interval. This is useful to ignore files from a backup in progress. Eg., if your backup process takes 2h, set this to `'125m'`.

Perfdata returns the age of the oldest and newest backups, as well as the size of the newest backups.

pga_version

Checks if this script is running the given version of `check_pgactivity`. You must provide the expected version using either `--warning` OR `--critical`.

No perfdata is returned.

archiver (8.1+)

Check if the archiver is working properly and the number of WAL files ready to archive.

Perfdata returns the number of WAL files waiting to be archived.

Critical and Warning thresholds are optional. They apply on the number of file waiting to be archived. They only accept a raw number of files.

Whatever the given threshold, a critical alert is raised if the archiver process did not archive the oldest waiting WAL to be archived since last call.

replication_slots (9.4+)

Check the number of WAL retained by each replication slots.

Perfdata returns the number of WAL that each replication slot has to keep.

Critical and Warning thresholds are optional. If provided, the number of WAL kept by each replication slot will be compared to the threshold. These thresholds only accept a raw number.

settings (9.0+)

Check if the settings changed compared to the known ones from last call of this service.

The “known” settings are recorded during the very first call of the service. To update the known settings after a configuration change, call this service again with the argument `--save`.

No perfdata.

Critical and Warning thresholds are ignored.

A CRITICAL is raised if at least one parameter changed.

streaming_delta (9.1+)

Check the data delta between a cluster and its standbys in Streaming Replication.

Optional argument `--slave` allows you to specify some slaves that MUST be connected. This argument can be used as many times as desired to check multiple slave connections, or you can specify multiple slaves connections at one time, using comma separated values. Both methods can be used in a single call. The given value must be of the form `“APPLICATION_NAME IP”`. Either of the two following examples will check for the presence of two slaves:

```
--slave 'slave1 192.168.1.11' --slave 'slave2 192.168.1.12'  
--slave 'slave1 192.168.1.11', 'slave2 192.168.1.12'
```

This service supports a `--exclude REGEX` parameter to exclude every result matching the given regular expression on `application_name` or `address ip` fields.

You can use multiple `--exclude REGEX` parameters.

Perfdata returns the data delta in bytes between the master and every standbys found, the number of standbys connected and the number of excluded standbys.

Critical and Warning thresholds are optional. They can take one or two values separated by a comma. If only one value is supplied, it applies to both flushed and replayed data. If two values are supplied, the first one applies to flushed data, the second one to replayed data. These thresholds only accept a size (eg. 2.5G).

table_unlogged

Check if table are changed to unlogged. In 9.5, you can switch between logged and unlogged.

Without `--critical` or `--warning` parameters, this service attempts to fetch all unlogged tables.

A critical alert is raised if an unlogged table is detected.

This service supports both `--dbexclude` and `--dbinclude` parameters.

This service supports a `--exclude REGEX` parameter to exclude relations matching the given regular expression. The regular expression applies to “database.schema_name.relation_name”. This allows you to filter either on a relation name for all schemas and databases, filter on a qualified named relation (schema + relation) for all databases or filter on a qualified named relation in only one database.

You can use multiple `--exclude REGEX` parameters.

Perfdata will return the number of unlogged tables per database.

A list of the unlogged tables detail will be returned after the perfdata. This list contains the fully qualified table name. If excluded table is set, the number of exclude table is returned.

table_bloat

Estimate bloat on tables.

Warning and critical thresholds accept a comma-separated list of either raw number(for a size), size (eg. 125M) or percentage. The thresholds apply to **bloat** size, not object size. If a percentage is given, the threshold will apply to the bloat size compared to the table + TOAST size. If multiple threshold values are passed, `check_pgactivity` will choose the largest (bloat size) value.

This service supports both `--dbexclude` and `--dbinclude` parameters.

This service supports a `--exclude REGEX` parameter to exclude relations matching the given regular expression. The regular expression applies to “database.schema_name.relation_name”. This allows you to filter either on a relation name for all schemas and databases, filter on a qualified named relation (schema + relation) for all databases or filter on a qualified named relation in only one database.

You can use multiple `--exclude REGEX` parameters.

Warning: With a non-superuser role, this service can only check the tables the given role is granted to read!

Perfdata will return the number of tables matching the warning and critical thresholds, per database.

A list of the bloated tables detail will be returned after the perfdata. This list contains the fully qualified bloated table name, the estimated bloat size, the table size and the bloat percentage.

This service will work with PostgreSQL 10+ without superuser privileges if you grant `SELECT` on table `pg_statistic` to the `pg_monitor` role, in each database of the cluster : `GRANT SELECT ON pg_statistic TO pg_monitor;`

temp_files (8.1+)

Check the number and size of temp files.

This service uses the status file (see `--status-file` parameter) for 9.2+.

Perfdata returns the number and total size of temp files found in `pgsql_tmp` folders. They are aggregated by database until 8.2, then by tablespace (see GUC `temp_tablespaces`).

Starting with 9.2, perfdata returns as well the number of temp files per database since last run, the total size of temp file per database since last run and the rate at which temp files were generated.

Critical and Warning thresholds are optional. They accept either a number of file (raw value), a size (unit is **mandatory** to define a size) or both values separated by a comma.

Thresholds applied on current temp files being created AND the number/size of temp files created since last execution.

This service will not work with PostgreSQL 10+ without superuser privileges.

wal_files (8.1+)

Check the number of WAL files.

Perfdata returns the total number of WAL files, current number of written WAL, the current number of recycled WAL, the rate of WAL written to disk since last execution on master clusters and the current timeline.

Critical and Warning thresholds accept either a raw number of files or a percentage. In case of percentage, the limit is computed based on:

```
100% = 1 + checkpoint_segments * (2 + checkpoint_completion_target)
```

For PostgreSQL 8.1 and 8.2:

```
100% = 1 + checkpoint_segments * 2
```

If `wal_keep_segments` is set for 9.0 and above, the limit is the greatest of the following formulas :

```
100% = 1 + checkpoint_segments * (2 + checkpoint_completion_target)
100% = 1 + wal_keep_segments + 2 * checkpoint_segments
```

stat_snapshot_age (9.5+)

Check the age of the statistics snapshot (statistics collector's statistics). This probe help to detect a frozen stats collector process.

Perfdata returns the statistics snapshot age.

Critical and Warning thresholds accept a raw number of seconds.

sequences_exhausted (7.4+)

Check all sequences assigned to a column (the `smallserial`, `serial` and `bigserial` types), and raise an alarm if the column or sequences gets too close to its maximum value.

Perfdata returns the sequence(s) that may have trigger the alert.

Critical and Warning thresholds accept a percentage of the sequence filled.

pgdata_permission (8.2+)

Check that the data directory of the instance has 700 as permission, and belongs to the system user running postgresql currently.

Checking permission works on all Unix systems.

Checking user works only in Linux systems (it uses `/proc` to not add dependencies). Before 9.3, you need to give the expected owner using the `--uid` argument. Without this argument, the owner will not be checked.

It has to be executed locally on the monitored server.

EXAMPLES

Execute service “last_vacuum” on host “host=localhost port=5432”:

```
check_pgactivity -h localhost -p 5432 -s last_vacuum -w 30m -c 1h30m
```

Execute service “hot_standby_delta” between hosts “service=pg92” and “service=pg92s”:

```
check_pgactivity --dbservice pg92,pg92s --service hot_standby_delta -w 32MB -
↔c 160MB
```

Execute service “streaming_delta” on host “service=pg92” to check its slave “stby1” with the IP address “192.168.1.11”:

```
check_pgactivity --dbservice pg92 --slave "stby1 192.168.1.11" --service_
↔streaming_delta -w 32MB -c 160MB
```

Execute service “hit_ratio” on host “slave” port “5433, excluding database matching the regexps “idelson” and “(?i:sleep)”:

```
check_pgactivity -p 5433 -h slave --service hit_ratio --dbexclude idelson --
↔dbexclude "(?i:sleep)" -w 90% -c 80%
```

Execute service “hit_ratio” on host “slave” port “5433, only for databases matching the regexp “importantone”:

```
check_pgactivity -p 5433 -h slave --service hit_ratio --dbinclude_
↔importantone -w 90% -c 80%
```

VERSION

check_pgactivity version 2.2, released on Fri Apr 28 2017.

LICENSING

This program is open source, licensed under the PostgreSQL license. For license terms, see the LICENSE provided with the sources.

AUTHORS

Author: Open PostgreSQL Monitoring Development Group Copyright: (C) 2012-2017 Open PostgreSQL Monitoring Development Group

2.4 Developers

2.4.1 OPM Development Group (OPMDG)

The Open PostgreSQL Monitoring Development Group (OPMDG) is an international, unincorporated association of individuals and companies who have contributed to the OPM project.

The right to modify the official code base and accept contributions (‘pull requests’) is held by a group called the “OPM Committers”. The current team of committers is listed below:

- Julien Rouhaud: <https://github.com/rjuju>
- Jehan-Guillaume De Rorthais: <https://github.com/ioguix>
- Thomas Reiss: <https://github.com/frost242>

The OPM Committers generally act as spokespeople for the OPMDG.

Contributors to OPM are selected to be committers based on the following loose criteria:

- several substantial contributions to the project
- responsibility for maintenance of one or more areas of the codebase
- track record of reviewing and helping other contributors with their patches
- high quality code contributions which require very little revision or correction for commit
- demonstrated understanding of the process and criteria for patch acceptance

Committers who have become inactive and have not contributed significantly to the OPM project in several months can be removed as committers.

2.4.2 Development Information

The OPM project is open to any productive contribution.

Here’s a few links, if you want to help us build a better tool:

- for anything related to the core, graphs, UI...:

<https://github.com/OPMDG/opm-core/issues>

- for anything related to the Nagios perfdata handling in the UI:

https://github.com/OPMDG/opm-wh_nagios/issues

- for anything related to the check_pgactivity probe:

https://github.com/OPMDG/check_pgactivity/issues

- The code is hosted on github. Feel free to clone our repos and send Pull Requests. The github organization is:

<https://github.com/OPMDG>

2.4.3 Warehouses

Overview

A warehouse is used to store a kind of data. In version 1 and 2, the only available warehouse is `wh_nagios`, which stores Nagios’ perfdata.

Each warehouse must have a unique name, lowercase, with a leading `wh_`, and it’s own schema, named as the warehouse (with the leading `wh_`). All objects have to be in this schema, and should probably be configured to be dumped.

Content

A warehouse should at least provide a **pg** subdirectory containing a PostgreSQL extension depending on **opm-core** extension. It can also provide an **ui** subdirectory if the warehouse wants to provide some ui content. Then, it can also provides various subdirectories for its need. For instance, *wh_nagios* warehouse provides a **bin** subdirectory containing the *nagios_dispatcher* tool.

Therefore, a typical warehouse structure would be:

```
wh_my_warehouse
  \_ pg
  \_ ui
```

Implementing the PostgreSQL extension

ACL don't have to be handled by the warehouse, as the only regular database access should be done by the ui. The ACL are handled by the *opm_core* extension. Only a few tables and stored functions have to be implemented (see below).

In order to integrate with the *opm_core* module, the warehouse extension has to implement at least some objects.

Tables

- **services:**

A table that inherits *public.services* and its constraints, which will store every needed information for a service within the warehouse. A typical declaration will look like:

```
CREATE TABLE wh_name.services (
    useful_col      datatype,
    ...
    PRIMARY KEY (id),
    FOREIGN KEY (id_server) REFERENCES public.servers (id) ON UPDATE CASCADE ON DELETE_
↪CASCADE),
    UNIQUE (id_server, service)
) INHERITS (public.services);
SELECT pg_catalog.pg_extension_config_dump('wh_name.services', '');
```

- **metrics:**

A table that inherits *public.metrics* and its constraints, which will store every metrics (label information on all graphs) for every service within the warehouse. A typical declaration will look like:

```
CREATE TABLE wh_name.metrics (
    useful_col      datatype,
    ...
    PRIMARY KEY (id),
    FOREIGN KEY (id_service) REFERENCES wh_name.services (id) MATCH FULL ON DELETE_
↪CASCADE ON UPDATE CASCADE
)
INHERITS (public.metrics);
SELECT pg_catalog.pg_extension_config_dump('wh_name.metrics', '');
```

- **series:**

A table that inherits `public.series` and its constraints, which will store association between metrics and graphs for every service within the warehouse. A typical declaration will look like:

```
CREATE TABLE wh_nagios.series (
    FOREIGN KEY (id_graph) REFERENCES public.graphs (id) MATCH FULL ON DELETE_
↪CASCADE ON UPDATE CASCADE,
    FOREIGN KEY (id_metric) REFERENCES wh_name.metrics (id) MATCH FULL ON DELETE_
↪CASCADE ON UPDATE CASCADE
)
INHERITS (public.series);
CREATE UNIQUE INDEX ON wh_name.series (id_metric, id_graph);
CREATE INDEX ON wh_name.series (id_graph);
SELECT pg_catalog.pg_extension_config_dump('wh_name.series', '');
```

Stored functions

- **get_metric_data(id_metric bigint, timet_begin timestamp with time zone, timet_end timestamp with time zone) RETURNS TABLE (timet timestamp with time zone, value numeric):**

Function that will be called by `opm_core` when displaying a graph. It should return all timestamped stored value for a specific metric within the specified interval. The data don't need to be ordered by the timestamp.

- **grant_dispatcher(p_rolname text) RETURNS TABLE (operat text, approle name, appright text, objtype text, objname text):**

Function that will be called by `opm_core`, when granting the right a role to dispatch data. It must return the list of all objects granted. This is meant to grant `CONNECT`, `USAGE`, `INSERT...` permission on the warehouse's objects that store data.

- **revoke_dispatcher(p_rolname text) RETURNS TABLE (operat text, approle name, appright text, objtype text, objname text):**

Function that will be called by `opm_core`, when revoking from a role to dispatch data. This function is the exact opposite of `grant_dispatcher`, `GRANT` being replaced with `REVOKE`.

- **purge_service(VARIADIC bigint[]) RETURNS bigint:**

Function that will purge data according to the related `servvalid` interval. It must return the number of services actually purged.

And optionally:

- **cleanup_service(id_service bigint):**

This function won't be called by the core module. Each warehouse has to handle his way of cleaning data (if needed). It has to update the warehouse's `services.last_cleanup` column when executed.

2.5 LICENSE

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CHAPTER 3

Indices and tables

- `genindex`
- `modindex`
- `search`