pgctl Documentation

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Introduction

pgctl is an MIT Licensed tool to manage developer "playgrounds".

Often projects have various processes that should run in the backround (*services*) during development. These services amount to a miniature staging environment that we term *playground*. Each service must have a well-defined state at all times (it should be starting, up, stopping, or down), and should be independently restartable and debuggable.

pgctl aims to solve this problem in a unified, language-agnostic framework (although the tool happens to be written in Python).

As a simple example, let's say that we want a *date* service in our playground, that ensures our *now.date* file always has the current date.

```
$ cat playground/date/run
date > now.date
$ pgctl-2015 start
$ pgctl-2015 status
date -- up (0 seconds)
$ cat now.date
Fri Jun 26 15:21:26 PDT 2015
$ pgctl-2015 stop
$ pgctl-2015 status
date -- down (0 seconds)
```

Feature Support

- User-friendly Command Line Interface
- Simple Configuration
- Python 2.6—3.4

User Guide

This part of the documentation covers the step-by-step instructions and usage of pgctl for getting started quickly.

3.1 Installation

This part of the documentation covers the installation of pgctl. The first step to using any software package is getting it properly installed.

3.1.1 Distribute & Pip

Installing pgctl is simple with pip, just run this in your terminal:

```
$ pip install pgctl
```

3.1.2 Get the Code

pgctl is actively developed on GitHub, where the code is always available.

You can either clone the public repository:

```
$ git clone git://github.com/yelp/pgctl.git
```

Download the tarball:

\$ curl -OL https://github.com/yelp/pgctl/tarball/master

Or, download the zipball:

\$ curl -OL https://github.com/yelp/pgctl/zipball/master

Once you have a copy of the source, you can embed it in your Python package, or install it into your site-packages easily:

```
$ python setup.py install
```

3.2 Quickstart

This page attempts to be a quick-and-dirty guide to getting started with pgctl.

3.2.1 Setting up

The minimal setup for pgctl is a playground directory containing the services you want to run. A service consists of a directory with a run script. The script should run in the foreground.

```
$ cat playground/date/run
date > now.date
```

Once this is in place, you can start your playground and see it run.

```
$ pgctl start
$ pgctl logs
[webapp] Serving HTTP on 0.0.0.0 port 36474 ...
$ curl
```

3.2.2 Writing Playground Services

pgctl works best with a single process. When writing a run script in bash, use the exec statement to replace the shell with your process. This avoids a process tree with bash as the parent of your service. Having a single process allows simple management of state and proper signalling for stopping the service.

Bad: (don't do this!)

```
#!/bin/bash
sleep infinity # creates a new process
```

```
Good: (do it this way!)
```

```
#!/bin/bash
exec sleep infinity # replaces the *current* process
```

Without the exec, stopping the service will kill *bash* but the *sleep* process will be left behind. This kind of processtree management is too complex for pgctl to auto-magically fix it for you, but it will let you know if it becomes a problem:

3.2.3 Aliases

With no arguments, pgctl start is equivalent to pgctl start default. By default, default maps to a list of all services. You can configure what default means via playground/config.yaml:

```
aliases:
default:
– service1
– service2
```

You can also add other aliases this way. When you name an alias, it simply expands to the list of configured services, so that pgctl start A-and-B would be entirely equivalent to pgctl start A B.

3.3 Sub-Commands

pgctl has eight basic commands: start, stop, restart, debug, status, log, reload, config

Note: With no arguments, pgctl <cmd> is equivalent to pgctl <cmd> default. By default, default maps to all services. See *Aliases*.

3.3.1 start

\$ pgctl start <service=default>

Starts a specific service, group of services, or all services. This command is blocking until all services have successfully reached the up state. start is idempotent.

3.3.2 stop

\$ pgctl stop <service=default>

Stops a specific service, group of services, or all services. This command is blocking until all services have successfully reached the down stated. stop is idempotent.

3.3.3 restart

\$ pgctl restart <service=default>

Stops and starts specific service, group of services, or all services. This command is blocking until all services have successfully reached the down stated.

3.3.4 debug

\$ pgctl debug <service=default>

Runs a specific service in the foreground.

3.3.5 status

```
$ pgctl status <service=default>
<service> (pid <PID>) -- up (0 seconds)
```

Retrieves the state, PID, and time in that state of a specific service, group of services, or all services.

3.3.6 log

\$ pgctl log <service=default>

Retrieves the stdout and stderr for a specific service, group of services, or all services.

3.3.7 reload

\$ pgctl reload <service=default>

Reloads the configuration for a specific service, group of services, or all services.

3.3.8 config

```
$ pgctl config <service=default>
```

Prints out a configuration for a specific service, group of services, or all services.

3.4 Advanced Usage

You may (or may not) want these notes after using pgctl for a while.

3.4.1 Services that stop slowly

When you have a service that takes a while to stop, pgctl may incorrectly error out saying that the service left processes behind. By default, pgctl only waits up to two seconds. To tell pgctl to wait a bit longer write a number of seconds into a wait file.

```
echo 10 > playground/uwsgi/wait
git add playground/uwsgi/wait
```

3.4.2 Handling subprocesses in a bash service

If you're unable to use exec to *create a single-process service*, you'll need to handle SIGTERM and kill off your subprocesses yourself. In bash this is tricky. See the example in our test suite for an example of how to do this reliably:

https://github.com/Yelp/pgctl/blob/master/tests/examples/output/playground/ohhi/run

Developer Guide

This part of the documentation gives an internal look at the design decisions for pgctl.

4.1 Developers

4.1.1 Design Rationale

Directory Structure

```
$ pwd
/home/<user>/<project>
$ tree playground/
playground/
-- service1
  -- down
-- run
-- stderr.log
-- stdout.log
   -- supervise -> ~/.run/pgctl/home/<user>/<project>/playground/service1/supervise
-- service2
   -- down
-- run
-- stderr.log
-- stdout.log
-- supervise -> ~/.run/pgctl/home/<user>/<project>/playground/service2/supervise
-- service3
   -- down
   -- run
   -- stderr.log
   -- stdout.log
   -- supervise -> ~/.run/pgctl/home/<user>/<project>/playground/service3/supervise
```

There are a few points to note: logging, services, state, symlinking.

logging

stdin and stdout will be captured from the supervised process and written to log files under the service directory. The user will be able to use the pgctl logs command to aggregate these logs in a readable form.

services

All services are located under the playground directory.

state

We are using daemontools for process management and call the daemontools supervise command directly. It was a design decision to not use suscan to automatically supervise all services. This was due to inflexability with logging (by default stdout is only logged). To ensure that every service is in a consistent state, a down file is added to each service directory (man supervise) if it does not already exist.

symlinking

Currently pip install . calls shutil.copy to copy all files in the current project when in the project's base directory. Having pipes present in the projects main directory attempts to copy the pipe and deadlocks. To remedy this situation, we have symlinked the supervise directory to the user's home directory to prevent any pip issues.

Design Decisions

Design of debug

Unsupervise all things when down

API Documentation

If you are looking for information on a specific function, class or method, this part of the documentation is for you.

5.1 API Documentation

This is automatically generated documentation from the source code. Generally this will only be useful for developers.

5.1.1 Submodules

- 5.1.2 pgctl.cli module
- 5.1.3 Module contents

Contributor Guide

If you want to contribute to the project, this part of the documentation is for you.