# **Chronograph Documentation**

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#### Contents

1	Installation	3
	1.1 Within a Virtual Environment	3
2	Using Chronograph	5
	2.1 Cleaning Out Old Job Logs	5
	2.2 Other Useful Bits	5
3	Architecture	7
4	Indices and tables	9

Contents:

#### Installation

Installing chronograph is pretty simple. First add it into INSTALLED\_APPS in your settings.py file.

**Note:** As of version 0.3.1, chronograph is only compatible with Django versions >= 1.1.

After this run syncdb. The only thing left to do is set up a periodic call to run the jobs.

If you're using *cron*, the following example can be added to your *crontab*:

\* \* \* \* \* /path/to/your/project/manage.py cron

You're done! Every minute cron will check to see if you have any pending jobs and if you do they'll be run. No more mucking about with your crontab.

If you have a more complicated setup where manage.py might not work by default see the section below on installing chronograph in a virtual environment.

New in version 0.2.0: Added chronograph script

If your project does not reside within your global python path then the above crontab snippet won't work. Instead, django-chronograph now comes with a script called chronograph (located at bin/chronograph) that provides an easy way to run all jobs that are due, like so:

/path/to/bin/chronograph -p /path/to/your/project

For use in a virtual environment, see below.

#### Within a Virtual Environment

New in version 0.2.0: Added chronograph script

When running setup.py a script named chronograph should get installed into your bin directory. This script is meant to make it really easy to call your django-chronograph jobs. For extended usage information, see the output from the script. Here is an example of how to use this script from within the system's crontab:

```
* * * * * /path/to/bin/chronograph -e /path/to/ve/bin/activate_this.py -p /path/to/
```

Note: This script is new and should be considered experimental. Please report any bugs to the issue tracker.

Deprecated since version 0.2.0: chronograph.sh has been removed. Use chronograph instead (see above).

If you're using a virtual environment, setting up chronograph `` involves a bit more work, but not by much. Included is a script called ``chronograph.sh. Copy this file to your project directory.

You should open up this script and modify the path to your virtual environment's activate script:

```
$PROJECT_PATH"/../../ve/bin/activate"
```

Make sure that this file is executable and then update your crontab to execute the script. Running crontab -e:

\* \* \* \* \* /path/to/your/project/chronograph.sh /path/to/your/project

Make sure that you pass /path/to/your/project to the script as the first argument. This will ensure that cron will not have any problems finding your project directory.

#### Using Chronograph

If you've completed the above steps, you're all done. Now you can add some jobs to the system. Remember, chronograph is designed to run any installed django-admin management command and it accommodates command-line arguments as well.

#### **Cleaning Out Old Job Logs**

If you'd like an easy way to delete old job logs, there is a management command that will do it for you: cron\_clean. You can use it like so:

python manage.py cron\_clean [weeks|days|hours|minutes] [integer]

So, if you want to remove all jobs that are older than a week, you can do the following:

python manage.py cron\_clean weeks 1

Since this is just a simple management command, you can also easily add it to chronograph, via the admin, so that it will clear out old logs automatically.

#### **Other Useful Bits**

There is anther included management command, cronserver which can be used to test the periodic running of jobs. It'll print out information to the screen about which job are due and also run them. Here is how you would use it:

python manage.py cronserver

This will start up a process that will check for and run any jobs that are due every 60 seconds. The interval can be changed by simply passing the number of seconds in between runs. For example, to make the process check for due jobs every 2 minutes, you would run:

python manage.py cronserver 120

#### Architecture

The trickiest thing to get right in Chronograph is the ability to properly manage the state of a Job, i.e. reliably determining whether or not a job is or isn't running, if it has been killed or terminated prematurely. In the first version of Chronograph this issue was "solved" by keeping track of the PID of each running job and using the ps command to have the operating system tell us if the job was still running. However, this route was less than ideal, for a few reasons, but most importantly because isn't wasn't cross-platform. Additionally, using a series of subprocess.Popen calls was leading to path-related issues for some users, even on "supported" platforms.

Newer version of Chronograph have attempted to solve this problem in the following way:

- 1. Get a list of Jobs that are "due"
- 2. For each Job, launch a multiprocessing.Process instance, which internally calls django.core. management.call\_command
- 3. When the Job is run, we spawn a threading. Thread instance whose sole purpose is to keep track of a lock file. This thread exists only while the Job is running and updates the file every second. We store the path to this temporary file (an instance of tempfile.NamedTemporaryFile) on the Job model (which is then stored in the database). When we want to check if a Job is running we do the following:
  - (a) If is\_running equals True, and lock\_file point to a file, then:
    - i. If the lock file actually exists and has been updated more recently than CHRONOGRAPH\_LOCK\_TIMEOUT seconds, then we can assume that the Job is still running
  - (b) Else we assume the Job is not running and update the database accordingly

This new method should would much more reliably across all platforms that support the threading and multiprocess libraries.

Indices and tables

- genindex
- modindex
- search