UNDERSTANDING THE PHP-FPM STATUS PAGE

PHP-FPM has a very useful feature that allows you to setup a status page to view that status of a PHP-FPM pool, configurable using the option pm.status_path. Most people who have worked with PHP-FPM have probably heard of this setting, and maybe even used it (some tools such as Munin require it for metrics). Here is a sample of the basic output:

```bash
$ curl http://localhost/server-status
pool: default
process manager: dynamic
start since: 61383
accepted conn: 4682
listen queue: 0
max listen queue: 0
listen queue len: 0
idle processes: 11
active processes: 1
total processes: 12
max active processes: 2
max children reached: 0
slow requests: 3
```
There is also the very useful full view, which gives you per-process information for every currently running FPM process in the pool:

```
$ curl http://localhost/server-status?full
pool: default
process manager: dynamic
start since: 61418
accepted conn: 4687
listen queue: 0
max listen queue: 0
listen queue len: 0
idle processes: 11
active processes: 1
total processes: 12
max active processes: 2
max children reached: 0
slow requests: 3

************************

pid: 29187
state: Idle
start time: 12/Dec/2014:07:00:14 -0500
start since: 14097
requests: 112
request duration: 85
request method: GET
request URI: /watcher.php
```
This view can be somewhat difficult to understand if you’re not super familiar with PHP (and some parameters like Request Duration can be hard to understand even if you are).

Recently, I’ve been trying to find what the unit is for the request duration, and couldn’t find anything on Google. I dived into the C source code, and there was comment explaining each parameter, that I’ll include here.

Pool info:

- pool – the name of the pool
- process manager – static, dynamic or on demand
- start time – the date and time FPM has started
- start since – number of seconds since FPM has started
- accepted conn – the number of requests accepted by the pool
- listen queue – the number of requests in the queue of pending connections
- **max listen queue** – the maximum number of requests in the queue of pending connections since FPM has started
- **listen queue len** – the size of the socket queue of pending connections
- **idle processes** – the number of idle processes
- **active processes** – the number of active processes
- **total processes** – the number of idle + active processes
- **max active processes** – the maximum number of active processes since FPM has started
- **max children reached** – the number of times, the process limit has been reached, when pm tries to start more children (works only for pm ‘dynamic’ and ‘ondemand’)
- **slow requests** – the number of requests that exceeded your `request_slowlog_timeout` value

Per process info:

- **pid** – the PID of the process
- **state** – the state of the process (Idle, Running, …)
- **start time** – the date and time the process has started
- **start since** – the number of seconds since the process has started
- **requests** – the number of requests the process has served
• request duration – the duration in microseconds (1 million in a second) of the current request (my own definition)

• request method – the request method (GET, POST, …) (of the current request)

• request URI – the request URI with the query string (of the current request)

• content length – the content length of the request (only with POST) (of the current request)

• user – the user (PHP_AUTH_USER) (or ‘-‘ if not set) (for the current request)

• script – the main script called (or ‘-‘ if not set) (for the current request)

• last request cpu – the %cpu of the last request consumed (it’s always 0 if the process is not in Idle state because CPU calculation is done when the request processing has terminated)

• last request memory – the max amount of memory the last request consumed (it’s always 0 if the process is not in Idle state because memory calculation is done when the request processing has terminated)

Source: http://brandonwamboldt.ca/understanding-the-php-fpm-status-page-1603/