# repoze.profile Documentation

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This package provides a WSGI middleware component which aggregates profiling data across *all* requests to the WSGI application. It provides a web GUI for viewing profiling data.

Installation

Install using setuptools, e.g. (within a virtualenv):

\$ easy\_install repoze.profile

#### Configuration via Python

Wire up the middleware in your application:

The configuration options are as follows:

```
``log_filename`` is the name of the file to which the accumulated profiler statistics are logged.
``cachegrind_filename`` is the optional name of the file to which the accumulated profiler statistics are logged in the KCachegrind format.
If ``discard_first_request`` to true (the default), then the middleware discards the statistics for the first request: the rationale is that there are a bunch of lazy / "first time" initializations which distort measurement of the application's normal performance.
If ``flush_at_shutdown`` is true (the default), profiling data will be deleted when the middleware instance disappears (via its __del__). If it's false, profiling data will not be deleted.
``path`` is the URL path to the profiler UI. It defaults to ``/_profile__``.
```

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- ``unwind`` is a configuration flag which indicates whether the app\_iter returned by the downstream application should unwound and its results read into memory. Setting this to true is useful for applications which use generators or other iterables to do "real work" that you'd like to profile, at the expense of consuming a lot of memory if you hit a URL which returns a lot of data. It defaults to false.

## Chapter $\mathbf{3}$

### Configuration via Paste

Wire the middleware into a pipeline in your Paste configuration, for example:

```
[filter:profile]
use = egg:repoze.profile
log_filename = myapp.profile
cachegrind_filename = cachegrind.out.myapp
discard_first_request = true
path = /__profile___
flush_at_shutdown = true
unwind = false
...
[pipeline:main]
pipeline = egg:Paste#cgitb
egg:Paste#httpexceptions
profile
myapp
```

### Viewing the Profile Statistics

As you exercise your application, the profiler collects statistics about the functions or methods which are called, including timings. Please see the Python profilers documentation for an explanation of the data which the profiler gathers.

Once you have some profiling data, you can visit the configured path in your browser to see a user interface displaying profiling statistics (e.g. http://localhost:8080/\_\_profile\_\_).

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•	~ 2	8	http	://localho	st:8080/_profile_ ☆ ✔ 🐼 ✔ Yahoo	0		
💿 repoze.p	profile res	ults	4	þ		~		
Profiling information is generated using the standard Python profiler. To learn how to interpret the profiler statistics, see the <u>Python profiler documentation</u> . Sort: time  Clear								
Thu Nov 25 10:13:16 2010 myapp.profile								
18019 function calls in 0.130 CPU seconds								
Ordered	by: inte	rnal time				=		
ncalls	tottime	percall	cumtime	percall	filename:lineno(function)			
594	0.015	0.000	0.042	0.000	httpheaders.py:449(update)			
693	0.009	0.000	0.024	0.000	httpheaders.py:415(call)			
1089	0.009	0.000	0.015	0.000	httpheaders.py:368(values)			
297	0.007	0.000	0.007	0.000	{posix.stat}			
99	0.007	0.000	0.007	0.000	{method 'read' of 'file' objects}			
99	0.006	0.000	0.006	0.000	{method 'close' of 'file' objects}			
3267	0.006	0.000	0.006	0.000	{Len}			
99	0.005	0.000	0.005	0.000	{open}			
1980	0.004	0.000	0.004	0.000	{method 'lower' of 'str' objects}			
99	0.004	0.000	0.041	0.000	Tileapp.py:109(get)			
99	0.004	0.000	0.130	0.001	uriparser.py:438(call)			
396	0.003	0.000	0.008	0.000	fileen nu 50( init )			
99	0.003	0.000	0.020	0.000	fileapp.py:59(init)			
99	0.003	0.000	0.034	0.000	fileenp.py:188(update)			
99	0.003	0.000	0.080	0.001	licinctonce			
990	0.002	0.000	0.002	0.000	lisidicer			
99	0.002	0.000	0.004	0.000	Jmethod 'get' of 'dict' objects)			
091	0.002	0.000	0.002	0.000	Imethod 'appand' of 'list' objects}			
00	0.002	0.000	0.002	0.000	rfc822 nv.952(formatdata)			
801	0.002	0.000	0.002	0.000	{method 'strin' of 'str' objects}			
00	0.002	0.000	0.002	0.000	fileann ny 82(set content)			
99	0.001	0.000	0.001	0.000	fileann.nv:106(calculate.etag)			
99	0.001	0.000	0.027	0.000	fileapp.py:176(init)	~		

#### Profiling individual functions

Sometimes it might be needed to profile a specific function, be it for analyzing a bottleneck found with the full profiling, or to compare different approaches to the same problem. This package provides a decorator for this case. To use it, simply decorate the desired function like this:

```
from repoze.profile.decorator import profile
@profile('Descriptive title', sort_columns=('time', 'cumtime'), lines=30)
def my_bottleneck():
    # some really time consuming code
```

The results of the profiling will be sent to standard out. The title will appear at the top of the results, for guidance. All other arguments are optional. sort\_columns allows specifying the columns to sort the timing results. See the Python profilers documentation for available options. lines is the number of lines of results to print. Default is 20. Zero means no limit.

### Reporting Bugs / Development Versions

Visit https://github.com/repoze/repoze.profile/ to report bugs. Fork the repository to submit patches as pull requests.

Indices and tables

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