
sprockets.handlers.heartbeat

Release 0.1.0

November 06, 2014

1	Installation	3
2	Requirements	5
3	API Documentation	7
3.1	Examples	7
4	Version History	9
5	Issues	11
6	Source	13
7	License	15
8	Indices and tables	17
	Python Module Index	19

A callback-based heartbeat handler

Installation

`sprockets.handlers.heartbeat` is available on the [Python Package Index](#) and can be installed via `pip` or `easy_install`:

```
pip install sprockets.handlers.heartbeat
```

Requirements

- tornado

API Documentation

handlers.heartbeat

A callback-based heartbeat handler

class sprockets.handlers.heartbeat.**HeartbeatHandler** (*application, request, **kwargs*)
Heartbeat handler to determine if a service is healthy.

get ()
Respond with the health of our service.

sprockets.handlers.heartbeat.**register_callback** (*callable_*)
Register a callable to be checked during heartbeat.

This function adds a new heartbeat callback, which can be any callable that returns `True` if healthy, and `False` if it detects a problem. Any `False` return value will cause a call to the `HeartbeatHandler` to return a 500.

3.1 Examples

The following example demonstrates how to create a method that is invoked on each call to `/heartbeat` in a web application.

```
from sprockets.handlers import heartbeat
from tornado import web

def check_database():
    """Any check method should return a bool specifying the check is ok.

    :rtype: bool

    """
    return True

# Register the check method
heartbeat.register_callback(check_database)

# Create a Tornado application
app = web.Application([('/heartbeat', heartbeat.HeartbeatHandler)])
```

Version History

See history

Issues

Please report any issues to the Github project at <https://github.com/sprockets/sprockets.handlers.heartbeat/issues>

Source

`sprockets.handlers.heartbeat` source is available on Github at <https://github.com/sprockets/sprockets.handlers.heartbeat>

License

`sprockets.handlers.heartbeat` is released under the [3-Clause BSD license](#).

Indices and tables

- *genindex*
- *modindex*
- *search*

S

`sprockets.handlers.heartbeat`, [7](#)

G

`get()` (sprockets.handlers.heartbeat.HeartbeatHandler method), [7](#)

H

`HeartbeatHandler` (class in sprockets.handlers.heartbeat), [7](#)

R

`register_callback()` (in module sprockets.handlers.heartbeat), [7](#)

S

`sprockets.handlers.heartbeat` (module), [7](#)