index

flask (version 0.12.2)

/usr/local/lib/python2.7/dist-packages/flask/\_\_init\_\_.py

flask

A microframework based on Werkzeug. It's extensively documented and follows best practice patterns.

:copyright: (c) 2015 by Armin Ronacher.
:license: BSD, see LICENSE for more details.

## **Package Contents**

<u>main</u>	<u>config</u>	<u>globals</u>	<u>signals</u>
compat	<u>ctx</u>	<u>helpers</u>	<u>templating</u>
app	<u>debughelpers</u>	<u>json</u>	testing
blueprints	ext (package)	logging	<u>views</u>
<u>cli</u>	exthook	sessions	wrappers

## **Data**

```
version = 0.12.2
appcontext popped = <bli>dlinker.base.NamedSignal object at
0x7f4eb20bb810; 'appcontext-popped'>
appcontext pushed = <blinker.base.NamedSignal object at
0x7f4eb20bb7d0; 'appcontext-pushed'>
appcontext tearing down = <bli>blinker.base. Named Signal object at
0x7f4eb20bb790; 'appcontext-tearing-down'>
before_render_template = <bli>blinker.base.NamedSignal object at
0x7f4eb20b48d0; 'before-render-template'>
current_app = <LocalProxy unbound>
q = <LocalProxy unbound>
got request exception = <bli>blinker.base.NamedSignal object at
0x7f4eb20bb750; 'got-request-exception'>
ison available = True
message flashed = <bli>blinker.base.NamedSignal object at
0x7f4eb20bb850; 'message-flashed'>
request = <LocalProxy unbound>
request finished = <bli>blinker.base.NamedSignal object at
0x7f4eb20bb6d0; 'request-finished'>
request started = <bli>blinker.base.NamedSignal object at
0x7f4eb20bb690; 'request-started'>
request tearing down = <bli>blinker.base.NamedSignal object at
0x7f4eb20bb710; 'request-tearing-down'>
```

1 of 2 5/9/19, 11:22 AM

Python: package flask

session = <LocalProxy unbound>
signals\_available = True
template\_rendered = <bli>ox7f4eb20b4890; 'template-rendered'>

2 of 2 5/9/19, 11:22 AM