django-throttle-requests Documentation

Release 0.5.0

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CHAPTER 1

Introduction

In the context of web applications, limiting the number of requests a host or user makes solves two problems:

- withstanding Denial-of-service attacks (rate-limiting)
- ensuring that a user doesn't consume too many resources (throttling)

Rate-limiting is often accomplished with firewall rules on a device, iptables, or web server. They are enforced at the network or transport layer before the request is delivered to the application. For example, a rule such as "An IP address may make no more than 20 reqs/sec" would queue, or simply drop any requests that exceeded the maximum rate, and the application will not receive the request.

Throttling can be thought of as application middleware that maintains a count of users' requests during a specific time period. If an incoming request exceeds the maximum for the time period, the user receives a response (e.g. HTTP 403) containing a helpful error message.

A good example of throttling is Twitter's controversial API rate-limiting. Twitter enforces several types of limits depending on the type of access token used and the API function used. An example of a rule is "a user may make no more than 150 requests per 15-minute window".

Note: Although Twitter uses the term rate limiting, I find it helpful to distinguish the concepts of network-layer rate limiting versus application-specific request limiting (throttling).

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CHAPTER 2

Installation

1. Install the library with pip:

```
sudo pip install django-throttle-requests
```

- 2. Add the directory throttle to your project's PYTHONPATH.
- 3. Insert the following configuration into your project's settings:

```
THROTTLE_ZONES = {
    'default': {
        'VARY':'throttle.zones.RemoteIP',
        'NUM_BUCKETS':2, # Number of buckets worth of history to keep. Must be_
at least 2
        'BUCKET_INTERVAL':15 * 60 # Period of time to enforce limits.
        'BUCKET_CAPACITY':50, # Maximum number of requests allowed within BUCKET_
INTERVAL
    },
}

# Where to store request counts.
THROTTLE_BACKEND = 'throttle.backends.cache.CacheBackend'

# Force throttling when DEBUG=True
THROTTLE_ENABLED = True
```

4. Use the @throttle decorator to enforce throttling rules on a view:

```
from throttle.decorators import throttle

@throttle(zone='default')
def myview(request):
    ...
```

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CHAPTER 3

Configuration

django.conf.settings.THROTTLE_ENABLED

Default not settings.DEBUG

Optional boolean value that is used to control whether or not throttling is enforced. To test throttling when DEBUG is True, you must also explicitly set THROTTLE_ENABLED = True.

 $\verb|django.conf.settings.THROTTLE_BACKEND| \\$

The path to the class that implements the backend storage mechanism for per-user request counts.

django.conf.settings.THROTTLE_ZONES

A dictionary that contains definitions of the rate limiting rules for your application.

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