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# **limits Documentation**

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**Ali-Akber Saifee**

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**limits** provides utilities to implement rate limiting using various strategies and storage backends such as redis & memcached.



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## Rate limit string notation

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Rate limits are specified as strings following the format:

[count] [per/] [n (optional)] [second|minute|hour|day|month|year]

You can combine multiple rate limits by separating them with a delimiter of your choice.

### 1.1 Examples

- 10 per hour
- 10/hour
- 10/hour;100/day;2000 per year
- 100/day, 500/7days





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## Custom storage backends

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The **limits** package ships with a few storage implementations which allow you to get started with some common data stores (redis & memcached) used for rate limiting.

To accommodate customizations to either the default storage backends or different storage backends altogether, **limits** uses a registry pattern that makes it relatively painless to add a new storage (without having to submit patches to the package itself).

Creating a custom backend requires:

1. Subclassing `limits.storage.Storage`
2. Providing implementations for the abstract methods of `limits.storage.Storage`
3. If the storage can support the *Moving Window* strategy - additionally implementing the `acquire_entry` instance method.
4. Providing a naming *scheme* that can be used to lookup the custom storage in the storage registry. (Refer to *Storage scheme* for more details)

### 2.1 Example

The following example shows two backend stores: one which doesn't implement the *Moving Window* strategy and one that does. Do note the `STORAGE_SCHEME` class variables which result in the classes getting registered with the **limits** storage registry:

```
import urlparse
from limits.storage import Storage
import time

class AwesomeStorage(Storage):
    STORAGE_SCHEME="awesomedb"
    def __init__(self, uri, **options):
        self.awesomeness = options.get("awesomeness", None)
        self.host = urlparse.urlparse(uri).netloc
```

```
        self.port = urlparse.urlparse(uri).port

    def check(self):
        return True

    def get_expiry(self, key):
        return int(time.time())

    def incr(self, key, expiry, elastic_expiry=False):
        return

    def get(self, key):
        return 0

class AwesomerStorage(Storage):
    STORAGE_SCHEME="awesomerdb"
    def __init__(self, uri, **options):
        self.awesomeness = options.get("awesomeness", None)
        self.host = urlparse.urlparse(uri).netloc
        self.port = urlparse.urlparse(uri).port

    def check(self):
        return True

    def get_expiry(self, key):
        return int(time.time())

    def incr(self, key, expiry, elastic_expiry=False):
        return

    def get(self, key):
        return 0

    def acquire_entry(
        self, key, limit, expiry, no_add=False
    ):
        return True
```

Once the above implementations are declared you can look them up using the factory method described in *Storage scheme* in the following manner:

```
from limits.storage import storage_from_string

awesome = storage_from_string("awesomedb://localhoax:42", awesomeness=0)
awesomer = storage_from_string("awesomerdb://localhoax:42", awesomeness=1)
```

## 3.1 Storage scheme

**limits** uses a url style storage scheme notation (similar to the JDBC driver connection string notation) for configuring and initializing storage backends. This notation additionally provides a simple mechanism to both identify and configure the backend implementation based on a single string argument.

The storage scheme follows the format `{scheme}://{parameters}`

`limits.storage.storage_from_string()` is provided to lookup and construct an instance of a storage based on the storage scheme. For example:

```
import limits.storage
uri = "redis://localhost:9999"
options = {}
redis_storage = limits.storage.storage_from_string(uri, **options)
```

## 3.2 Examples

### 3.2.1 In-Memory

The in-memory storage takes no parameters so the only relevant value is `memory://`

### 3.2.2 Memcached

Requires the location of the memcached server(s). As such the parameters is a comma separated list of `{host}:{port}` locations such as `memcached://localhost:11211` or `memcached://localhost:11211,localhost:11212,192.168.1.1:11211` etc...

### 3.2.3 Memcached on Google App Engine

Requires that you are working in the GAE SDK and have those API libraries available. :code: *gaememcached://*

### 3.2.4 Redis

Requires the location of the redis server and optionally the database number. `redis://localhost:6379` or `redis://localhost:6379/1` (for database *1*).

If the database is password protected the password can be provided in the url, for example `redis://:foobared@localhost:6379`.

### 3.2.5 Redis over SSL

Redis does not support SSL natively, but it is recommended to use stunnel to provide SSL support. The official Redis client `redis-py` supports redis connections over SSL with the scheme `rediss://localhost:6379/0` just like the normal redis connection, just with the new scheme.

### 3.2.6 Redis with Sentinel

Requires the location(s) of the redis sentinel instances and the *service-name* that is monitored by the sentinels. `redis+sentinel://localhost:26379/my-redis-service` or `redis+sentinel://localhost:26379,localhost:26380/my-redis-service`.

If the database is password protected the password can be provided in the url, for example

### 3.2.7 Redis Cluster

Requires the location(s) of the redis cluster startup nodes (One is enough). `redis+cluster://localhost:7000` or `redis+cluster://localhost:7000,localhost:7001`

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## Rate limiting strategies

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### 4.1 Fixed Window

This is the most memory efficient strategy to use as it maintains one counter per resource and rate limit. It does however have its drawbacks as it allows bursts within each window - thus allowing an ‘attacker’ to by-pass the limits. The effects of these bursts can be partially circumvented by enforcing multiple granularities of windows per resource.

For example, if you specify a `100/minute` rate limit on a route, this strategy will allow 100 hits in the last second of one window and a 100 more in the first second of the next window. To ensure that such bursts are managed, you could add a second rate limit of `2/second` on the same route.

### 4.2 Fixed Window with Elastic Expiry

This strategy works almost identically to the Fixed Window strategy with the exception that each hit results in the extension of the window. This strategy works well for creating large penalties for breaching a rate limit.

For example, if you specify a `100/minute` rate limit on a route and it is being attacked at the rate of 5 hits per second for 2 minutes - the attacker will be locked out of the resource for an extra 60 seconds after the last hit. This strategy helps circumvent bursts.

### 4.3 Moving Window

**Warning:** The moving window strategy is only implemented for the `redis` and `in-memory` storage backends. The strategy requires using a list with fast random access which is not very convenient to implement with a `memcached` storage.

This strategy is the most effective for preventing bursts from by-passing the rate limit as the window for each limit is not fixed at the start and end of each time unit (i.e. `N/second` for a moving window means `N` in the last 1000 milliseconds).

There is however a higher memory cost associated with this strategy as it requires  $N$  items to be maintained in memory per resource and rate limit.

## 5.1 Storage

**class** `limits.storage.Storage` (*uri=None, \*\*options*)

Bases: `object`

Base class to extend when implementing a storage backend.

**check** ()

check if storage is healthy

**get** (*key*)

**Parameters** *key* (*str*) – the key to get the counter value for

**get\_expiry** (*key*)

**Parameters** *key* (*str*) – the key to get the expiry for

**incr** (*key, expiry, elastic\_expiry=False*)

increments the counter for a given rate limit key

**Parameters**

- **key** (*str*) – the key to increment
- **expiry** (*int*) – amount in seconds for the key to expire in
- **elastic\_expiry** (*bool*) – whether to keep extending the rate limit window every hit.

**reset** ()

reset storage to clear limits

**class** `limits.storage.MemoryStorage` (*uri=None, \*\*\_*)

Bases: `limits.storage.Storage`

rate limit storage using `collections.Counter` as an in memory storage for fixed and elastic window strategies, and a simple list to implement moving window strategy.

**acquire\_entry** (*key, limit, expiry, no\_add=False*)

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**Parameters**

- **key** (*str*) – rate limit key to acquire an entry in
- **limit** (*int*) – amount of entries allowed
- **expiry** (*int*) – expiry of the entry
- **no\_add** (*bool*) – if False an entry is not actually acquired but instead serves as a ‘check’

**Returns** True/False

**check** ()

check if storage is healthy

**get** (*key*)

**Parameters** **key** (*str*) – the key to get the counter value for

**get\_expiry** (*key*)

**Parameters** **key** (*str*) – the key to get the expiry for

**get\_moving\_window** (*key, limit, expiry*)

returns the starting point and the number of entries in the moving window

**Parameters**

- **key** (*str*) – rate limit key
- **expiry** (*int*) – expiry of entry

**get\_num\_acquired** (*key, expiry*)

returns the number of entries already acquired

**Parameters**

- **key** (*str*) – rate limit key to acquire an entry in
- **expiry** (*int*) – expiry of the entry

**incr** (*key, expiry, elastic\_expiry=False*)

increments the counter for a given rate limit key

**Parameters**

- **key** (*str*) – the key to increment
- **expiry** (*int*) – amount in seconds for the key to expire in
- **elastic\_expiry** (*bool*) – whether to keep extending the rate limit window every hit.

**class** `limits.storage.RedisStorage` (*uri, \*\*\_*)

Bases: `limits.storage.RedisInteractor`, `limits.storage.Storage`

rate limit storage with redis as backend

**acquire\_entry** (*key, limit, expiry, no\_add=False*)

**Parameters**

- **key** (*str*) – rate limit key to acquire an entry in
- **limit** (*int*) – amount of entries allowed
- **expiry** (*int*) – expiry of the entry
- **no\_add** (*bool*) – if False an entry is not actually acquired but instead serves as a ‘check’

**Returns** True/False



**check** ()  
check if storage is healthy

**get** (*key*)

**Parameters** **key** (*str*) – the key to get the counter value for

**get\_expiry** (*key*)

**Parameters** **key** (*str*) – the key to get the expiry for

**incr** (*key, expiry, elastic\_expiry=False*)  
increments the counter for a given rate limit key

**Parameters**

- **key** (*str*) – the key to increment
- **expiry** (*int*) – amount in seconds for the key to expire in

**reset** ()

WARNING, this operation was designed to be fast, but was not tested on a large production based system. Be careful with its usage as it could be slow on very large data sets.

This function calls a Lua Script to delete keys prefixed with 'LIMITER' in block of 5000.

**class** `limits.storage.RedisSentinelStorage` (*uri, \*\*options*)

Bases: `limits.storage.RedisStorage`

rate limit storage with redis sentinel as backend

**check** ()  
check if storage is healthy

**get** (*key*)

**Parameters** **key** (*str*) – the key to get the counter value for

**get\_expiry** (*key*)

**Parameters** **key** (*str*) – the key to get the expiry for

**class** `limits.storage.MemcachedStorage` (*uri, \*\*options*)

Bases: `limits.storage.Storage`

rate limit storage with memcached as backend

**check** ()  
check if storage is healthy

**get** (*key*)

**Parameters** **key** (*str*) – the key to get the counter value for

**get\_client** (*module, hosts*)

returns a memcached client. :param module: the memcached module :param hosts: list of memcached hosts :return:

**get\_expiry** (*key*)

**Parameters** **key** (*str*) – the key to get the expiry for

**incr** (*key, expiry, elastic\_expiry=False*)  
increments the counter for a given rate limit key

**Parameters**

- **key** (*str*) – the key to increment

- **expiry** (*int*) – amount in seconds for the key to expire in
- **elastic\_expiry** (*bool*) – whether to keep extending the rate limit window every hit.

#### **storage**

lazily creates a memcached client instance using a thread local

`limits.storage.storage_from_string(storage_string, **options)`

factory function to get an instance of the storage class based on the uri of the storage

**Parameters** `storage_string` – a string of the form `method://host:port`

**Returns** an instance of `flask_limiter.storage.Storage`

## 5.2 Strategies

**class** `limits.strategies.RateLimiter` (*storage*)

Bases: `object`

**get\_window\_stats** (*item*, *\*identifiers*)

returns the number of requests remaining and reset of this limit.

#### **Parameters**

- **item** – a `RateLimitItem` instance
- **identifiers** – variable list of strings to uniquely identify the limit

**Returns** tuple (reset time (int), remaining (int))

**hit** (*item*, *\*identifiers*)

creates a hit on the rate limit and returns True if successful.

#### **Parameters**

- **item** – a `RateLimitItem` instance
- **identifiers** – variable list of strings to uniquely identify the limit

**Returns** True/False

**test** (*item*, *\*identifiers*)

checks the rate limit and returns True if it is not currently exceeded.

#### **Parameters**

- **item** – a `RateLimitItem` instance
- **identifiers** – variable list of strings to uniquely identify the limit

**Returns** True/False

**class** `limits.strategies.FixedWindowRateLimiter` (*storage*)

Bases: `limits.strategies.RateLimiter`

Reference: *Fixed Window*

**get\_window\_stats** (*item*, *\*identifiers*)

returns the number of requests remaining and reset of this limit.

#### **Parameters**

- **item** – a `RateLimitItem` instance
- **identifiers** – variable list of strings to uniquely identify the limit

**Returns** tuple (reset time (int), remaining (int))

**hit** (*item*, \**identifiers*)

creates a hit on the rate limit and returns True if successful.

**Parameters**

- **item** – a `RateLimitItem` instance
- **identifiers** – variable list of strings to uniquely identify the limit

**Returns** True/False

**test** (*item*, \**identifiers*)

checks the rate limit and returns True if it is not currently exceeded.

**Parameters**

- **item** – a `RateLimitItem` instance
- **identifiers** – variable list of strings to uniquely identify the limit

**Returns** True/False

**class** `limits.strategies.FixedWindowElasticExpiryRateLimiter` (*storage*)

Bases: `limits.strategies.FixedWindowRateLimiter`

Reference: *Fixed Window with Elastic Expiry*

**hit** (*item*, \**identifiers*)

creates a hit on the rate limit and returns True if successful.

**Parameters**

- **item** – a `RateLimitItem` instance
- **identifiers** – variable list of strings to uniquely identify the limit

**Returns** True/False

**class** `limits.strategies.MovingWindowRateLimiter` (*storage*)

Bases: `limits.strategies.RateLimiter`

Reference: *Moving Window*

**get\_window\_stats** (*item*, \**identifiers*)

returns the number of requests remaining within this limit.

**Parameters**

- **item** – a `RateLimitItem` instance
- **identifiers** – variable list of strings to uniquely identify the limit

**Returns** tuple (reset time (int), remaining (int))

**hit** (*item*, \**identifiers*)

creates a hit on the rate limit and returns True if successful.

**Parameters**

- **item** – a `RateLimitItem` instance
- **identifiers** – variable list of strings to uniquely identify the limit

**Returns** True/False

**test** (*item*, \**identifiers*)

checks the rate limit and returns True if it is not currently exceeded.

**Parameters**

- **item** – a `RateLimitItem` instance
- **identifiers** – variable list of strings to uniquely identify the limit

**Returns** True/False

## 5.3 Rate Limits

**class** `limits.RateLimitItem` (*amount*, *multiples=1*, *namespace='LIMITER'*)Bases: `object`

defines a Rate limited resource which contains the characteristic namespace, amount and granularity multiples of the rate limiting window.

**Parameters**

- **amount** (*int*) – the rate limit amount
- **multiples** (*int*) – multiple of the ‘per’ granularity (e.g. ‘n’ per ‘m’ seconds)
- **namespace** (*string*) – category for the specific rate limit

**classmethod** `check_granularity_string` (*granularity\_string*)

checks if this instance matches a granularity string of type ‘n per hour’ etc.

**Returns** True/False**get\_expiry** ()**Returns** the size of the window in seconds.**key\_for** (*\*identifiers*)**Parameters** **identifiers** – a list of strings to append to the key**Returns** a string key identifying this resource with each identifier appended with a ‘/’ delimiter.**class** `limits.RateLimitItemPerYear` (*amount*, *multiples=1*, *namespace='LIMITER'*)Bases: `limits.limits.RateLimitItem`

per year rate limited resource.

**class** `limits.RateLimitItemPerMonth` (*amount*, *multiples=1*, *namespace='LIMITER'*)Bases: `limits.limits.RateLimitItem`

per month rate limited resource.

**class** `limits.RateLimitItemPerDay` (*amount*, *multiples=1*, *namespace='LIMITER'*)Bases: `limits.limits.RateLimitItem`

per day rate limited resource.

**class** `limits.RateLimitItemPerHour` (*amount*, *multiples=1*, *namespace='LIMITER'*)Bases: `limits.limits.RateLimitItem`

per hour rate limited resource.

**class** `limits.RateLimitItemPerMinute` (*amount*, *multiples=1*, *namespace='LIMITER'*)Bases: `limits.limits.RateLimitItem`

per minute rate limited resource.

**class** `limits.RateLimitItemPerSecond` (*amount*, *multiplies=1*, *namespace='LIMITER'*)

Bases: `limits.limits.RateLimitItem`

per second rate limited resource.

`limits.parse` (*limit\_string*)

parses a single rate limit in string notation (e.g. '1/second' or '1 per second')

**Parameters** `limit_string` (*string*) – rate limit string using *Rate limit string notation*

**Raises** `ValueError` – if the string notation is invalid.

**Returns** an instance of *RateLimitItem*

`limits.parse_many` (*limit\_string*)

parses rate limits in string notation containing multiple rate limits (e.g. '1/second; 5/minute')

**Parameters** `limit_string` (*string*) – rate limit string using *Rate limit string notation*

**Raises** `ValueError` – if the string notation is invalid.

**Returns** a list of *RateLimitItem* instances.

## 5.4 Exceptions

**exception** `limits.errors.ConfigurationError`

Bases: `exceptions.Exception`

exception raised when a configuration problem is encountered



### 6.1 1.3 2018-01-28

- Remove pinging redis on initialization

### 6.2 1.2.1 2017-01-02

- Fix regression with csv as multiple limits

### 6.3 1.2.0 2016-09-21

- Support reset for RedisStorage
- Improved rate limit string parsing

### 6.4 1.1.1 2016-03-14

- Support reset for MemoryStorage
- Support for *rediss://* storage scheme to connect to redis over ssl

### 6.5 1.1 2015-12-20

- Redis Cluster support
- Authentication for Redis Sentinel
- Bug fix for locking failures with redis.

## 6.6 1.0.9 2015-10-08

- Redis Sentinel storage support
- Drop support for python 2.6
- Documentation improvements

## 6.7 1.0.7 2015-06-07

- No functional change

## 6.8 1.0.6 2015-05-13

- Bug fixes for `.test()` logic

## 6.9 1.0.5 2015-05-12

- Add support for testing a rate limit before hitting it.

## 6.10 1.0.3 2015-03-20

- Add support for passing options to storage backend

## 6.11 1.0.2 2015-01-10

- Improved documentation
- Improved usability of API. Renamed `RateLimitItem` subclasses.

## 6.12 1.0.1 2015-01-08

- Example usage in docs.

## 6.13 1.0.0 2015-01-08

- Initial import of common rate limiting code from `Flask-Limiter`



Initialize the storage backend:

```
from limits import storage
memory_storage = storage.MemoryStorage()
```

Initialize a rate limiter with the *Moving Window* strategy:

```
from limits import strategies
moving_window = strategies.MovingWindowRateLimiter(memory_storage)
```

Initialize a rate limit using the *Rate limit string notation*:

```
from limits import parse
one_per_minute = parse("1/minute")
```

Initialize a rate limit explicitly using a subclass of *RateLimitItem*:

```
from limits import RateLimitItemPerSecond
one_per_second = RateLimitItemPerSecond(1, 1)
```

Test the limits:

```
assert True == moving_window.hit(one_per_minute, "test_namespace", "foo")
assert False == moving_window.hit(one_per_minute, "test_namespace", "foo")
assert True == moving_window.hit(one_per_minute, "test_namespace", "bar")

assert True == moving_window.hit(one_per_second, "test_namespace", "foo")
assert False == moving_window.hit(one_per_second, "test_namespace", "foo")
time.sleep(1)
assert True == moving_window.hit(one_per_second, "test_namespace", "foo")
```

Check specific limits without hitting them:

```
assert True == moving_window.hit(one_per_second, "test_namespace", "foo")
while not moving_window.test(one_per_second, "test_namespace", "foo"):
```

```
time.sleep(0.01)
assert True == moving_window.hit(one_per_second, "test_namespace", "foo")
```

## CHAPTER 8

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### Development

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Since *limits* integrates with various backend storages, local development and running tests can require some setup. Basic *redis* & *memcached* installations are expected to be available in your environment. If you are working with *Redis Cluster*, *Redis with Sentinel* or *Memcached on Google App Engine* you can use the makefile `Makefile.tests` to help with setting up development dependencies:

```
make -f Makefile.tests redis-start memcached-gae-install
# hack hack hack
# run tests
make -f Makefile.tests redis-stop
```



## CHAPTER 9

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### Projects using *limits*

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- [Flask-Limiter](#) : Rate limiting extension for Flask applications.
- [djlmiter](#): Rate limiting middleware for Django applications.
- [sanic-limiter](#): Rate limiting middleware for Sanic applications.



# CHAPTER 10

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## References

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- [Redis rate limiting pattern #2](#)
- [DomainTools redis rate limiter](#)

### 10.1 Contributions

- [Timothee Groleau](#)
- [Zehua Liu](#)
- [David Czarnecki](#)





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