## dataflake.cache Documentation

Release 1.1

Jens Vagelpohl

# **CONTENTS**

1	Narr	rative documentation	3	
	1.1	Installation	3	
	1.2	Using dataflake.cache	3	
		Development		
	1.4	Change log	5	
2	API	documentation	7	
	2.1	Interfaces	7	
	2.2	dataflake.cache.simple	7	
	2.3	dataflake.cache.timeout	8	
3	Supp	port	11	
4	Indices and tables			
M	odule	Index	15	
In	dex		17	

dataflake.cache provides caching implementations based on a very simple API.

CONTENTS 1

2 CONTENTS

ONE

# NARRATIVE DOCUMENTATION

Narrative documentation explaining how to use dataflake.cache.

#### 1.1 Installation

You will need Python version 2.4 or better to run dataflake.cache. Development of dataflake.cache is done primarily under Python 2.6, so that version is recommended.

Warning: To successfully install dataflake.cache, you will need an environment capable of compiling Python C code. See the documentation about installing, e.g. gcc and python-devel for your system. You will also need *setuptools* installed on within your Python system in order to run the easy\_install command.

It is advisable to install dataflake.cache into a *virtualenv* in order to obtain isolation from any "system" packages you've got installed in your Python version (and likewise, to prevent dataflake.cache from globally installing versions of packages that are not compatible with your system Python).

After you've got the requisite dependencies installed, you may install dataflake.cache into your Python environment using the following command:

```
$ easy_install dataflake.cache
```

## 1.2 Using dataflake.cache

dataflake.cache provides several cache implementations with a shared simplified API.

Using a SimpleCache object:

```
>>> from dataflake.cache.simple import SimpleCache
>>> cache = SimpleCache()
>>> cache.set('key1', 'value1')
>>> cache.get('key1')
'value1'
>>> cache.invalidate('key1')
>>> cache.get('key1', default='not available')
'not available'
```

To attach a specific lifetime to cached items, a cache implementation with built-in timeout is provided as well:

```
>>> import time
>>> from dataflake.cache.timeout import TimeoutCache
>>> cache = TimeoutCache()
>>> cache.setTimeout(1)
```

```
>>> cache.set('key1', 'value1')
>>> cache.get('key1')
'value1'
>>> time.sleep(1)
>>> cache.get('key1', default='not available')
'not available'
```

Both the simple and timeout caches are available as thread-safe implementations using locks, see the dataflake.cache.simple and dataflake.cache.timeout documentation.

The Interfaces page contains more information about the cache APIs.

## 1.3 Development

#### 1.3.1 Getting the source code

The source code is maintained in the Dataflake Subversion repository. To check out the trunk:

```
$ svn co http://svn.dataflake.org/svn/dataflake.cache/trunk/
```

You can also browse the code online at http://svn.dataflake.org/viewvc/dataflake.cache.

When using setuptools or zc.buildout you can use the following URL to retrieve the latest development code as Python egg:

```
$ http://svn.dataflake.org/svn/dataflake.cache/trunk#egg=dataflake.cache
```

#### 1.3.2 Bug tracker

For bug reports, suggestions or questions please use the Launchpad bug tracker at https://bugs.launchpad.net/dataflake.cache.

#### 1.3.3 Setting up a development sandbox and testing

Once you've obtained a source checkout, you can follow these instructions to perform various development tasks. All development requires that you run the buildout from the package root directory:

```
$ python bootstrap.py
$ bin/buildout
```

Once you have a buildout, the tests can be run as follows:

```
$ bin/test
```

### 1.3.4 Building the documentation

The Sphinx documentation is built by doing the following from the directory containing setup.py:

```
$ cd docs
$ make html
```

#### 1.3.5 Making a release

The first thing to do when making a release is to check that the ReST to be uploaded to PyPI is valid:

```
$ bin/docpy setup.py --long-description | bin/rst2 html \
   --link-stylesheet \
   --stylesheet=http://www.python.org/styles/styles.css > build/desc.html
```

Once you're certain everything is as it should be, the following will build the distribution, upload it to PyPI, register the metadata with PyPI and upload the Sphinx documentation to PyPI:

```
$ bin/buildout -o
$ bin/docpy setup.py sdist register upload upload_sphinx --upload-dir=docs/_build/html
```

The bin/buildout will make sure the correct package information is used.

## 1.4 Change log

#### 1.4.1 1.1 (2010-04-15)

• Update all bug tracker links to point to the new Launchpad bug tracker a https://bugs.launchpad.net/dataflake.cache

#### 1.4.2 1.0 (2010-01-18)

• Initial release based on caching code formerly residing inside Products.LDAPUserFolder

1.4. Change log 5

## **API DOCUMENTATION**

API documentation for dataflake.cache.

#### 2.1 Interfaces

```
interface dataflake.cache.interfaces.ICache
     Simple cache interface
     invalidate(key=None)
          Invalidate the given key, or all key/values if no key is passed.
          Store a key/value pair
     get (key, default=None)
          Get value for the given key
          If no value is found or the value is invalid, the default value will be returned.
     keys()
          Return all cache keys
     items()
          Return all cached keys and values
          Returns a sequence of (key, value) tuples.
     values()
          Return all cached values
interface dataflake.cache.interfaces.ITimeoutCache
     Extends: dataflake.cache.interfaces.ICache
     Simple cache with a timeout
     Only records younger than the configured timeout are returned
     setTimeout (timeout)
          Set a timeout value in seconds
     getTimeout()
          Get the timeout value
```

## 2.2 dataflake.cache.simple

```
class SimpleCache ()
Simple instance-level cache
```

```
get (key, default=None)
           Get value for the given key
           If no value is found the default value will be returned.
      invalidate(key=None)
           Invalidate the given key, or all key/values if no key is passed.
      items()
           Return all cached keys and values
           Returns a sequence of (key, value) tuples.
     keys()
           Return all cache keys
      set (key, value)
           Store a key/value pair
     values()
           Return all cached values
class LockingSimpleCache()
     Simple module-level cache protected by a lock serializing access
      get (*args, **kw)
           Get value for the given key
           If no value is found the default value will be returned.
      invalidate(*args, **kw)
           Invalidate the given key, or all key/values if no key is passed.
      items()
           Return all cached keys and values
           Returns a sequence of (key, value) tuples.
     keys()
           Return all cache keys
      set (*args, **kw)
           Store a key/value pair
     values()
           Return all cached values
2.3 dataflake.cache.timeout
class TimeoutCache()
      A simple non-persistent cache with timeout
      get (key, default=None)
           Get value for the given key
           If no value is found or the value is older than the allowed timeout, the default value will be returned.
      getTimeout()
           Get the timeout value
      invalidate(key=None)
           Invalidate the given key, or all key/values if no key is passed.
      items()
           Return all cached keys and values
```

Returns a sequence of (key, value) tuples.

```
keys()
           Return all cache keys
      set (key, object)
           Store a key/value pair
      setTimeout (timeout)
           Set a timeout value in seconds
     values()
           Return all cached values
class LockingTimeoutCache()
     Simple module-level cache protected by a lock serializing access
     get (*args, **kw)
           Get value for the given key
           If no value is found the default value will be returned.
     getTimeout()
           Get the timeout value
      invalidate(*args, **kw)
           Invalidate the given key, or all key/values if no key is passed.
      items()
           Return all cached keys and values
           Returns a sequence of (key, value) tuples.
     keys()
           Return all cache keys
      set (*args, **kw)
           Store a key/value pair
      setTimeout (timeout)
           Set a timeout value in seconds
     values()
```

Return all cached values

CHAPTER THREE

# **SUPPORT**

If you need commercial support for this software package, please contact zetwork GmbH at http://www.zetwork.com.

# CHAPTER FOUR

# **INDICES AND TABLES**

- Index
- Module Index
- Search Page
- Glossary

# **MODULE INDEX**

## D

 $\begin{array}{l} \texttt{dataflake.cache.simple}, 7 \\ \texttt{dataflake.cache.timeout}, 8 \\ \end{array}$ 

16 Module Index

# **INDEX**

D		keys() (dataflake.cache.simple.SimpleCache method), 8
dataflak	e.cache.simple (module), 7	keys() (dataflake.cache.timeout.LockingTimeoutCache
dataflak	e.cache.timeout (module), 8	method), 9
$\sim$		keys() (dataflake.cache.timeout.TimeoutCache
G		method), 8 keys() (ICache method), 7
get()	(dataflake.cache.simple.LockingSimpleCache method), 8	I
get() (da	ataflake.cache.simple.SimpleCache method), 7	
get() (	(dataflake.cache.timeout.LockingTimeoutCache method), 9	LockingSimpleCache (class in dataflake.cache.simple),  8
get() (d	ataflake.cache.timeout.TimeoutCache method), 8	LockingTimeoutCache (class in dataflake.cache.timeout), 9
get() (IC	Cache method), 7	C
getTime	cache method), / cout() (dataflake.cache.timeout.LockingTimeoutC	Cache
	method), 9	set() (dataflake.cache.simple.LockingSimpleCache
getTime		method), 8 set() (dataflake.cache.simple.SimpleCache method), 8
getTime	method), 8 cout() (ITimeoutCache method), 7	set() (dataflake.cache.timeout.LockingTimeoutCache
getTime	(Timeoutcache memou), 7	method), 9
1		set() (dataflake.cache.timeout.TimeoutCache method),
ICache	(interface in dataflake.cache.interfaces), 7	9
invalida	te() (dataflake.cache.simple.LockingSimpleCach	eset() (1Cache method), / setTimeout() (dataflake.cache.timeout.LockingTimeoutCach
:1: 4 -	method), 8	method), 9
invalida	te() (dataflake.cache.simple.SimpleCache method), 8	setTimeout() (dataflake.cache.timeout.TimeoutCache
invalida	te() (dataflake.cache.timeout.LockingTimeoutCac	4 1 0
iii vairaa	method), 9	setTimeout() (ITimeoutCache method), 7
invalida	te() (dataflake.cache.timeout.TimeoutCache	SimpleCache (class in dataflake.cache.simple), 7
	method), 8	Т
	te() (ICache method), 7	
items()	(dataflake.cache.simple.LockingSimpleCache	TimeoutCache (class in dataflake.cache.timeout), 8
items()	method), 8 (dataflake.cache.simple.SimpleCache method),	V
nems()	(datamake.cache.shiipie.shiipieCache method),	values() (dataflake.cache.simple.LockingSimpleCache
items()	dataflake.cache.timeout.LockingTimeoutCache	method), 8
	method), 9	values() (dataflake.cache.simple.SimpleCache method),
items()	(dataflake.cache.timeout.TimeoutCache	8
	method), 8	values ()  (data flake. cache. time out. Locking Time out Cache
	(ICache method), 7	method), 9
ITimeou	atCache (interface in dataflake.cache.interfaces), 7	values() (dataflake.cache.timeout.TimeoutCache
	uatanane.cache.interraces), /	method), 9 values() (ICache method), 7
K		values() (reache method), /
keys()	(dataflake.cache.simple.LockingSimpleCache	