
frozenlist Documentation

Release 1.2.0

frozenlist contributors

Dec 13, 2021

CONTENTS

1	API	3
2	Installation	5
3	Documentation	7
4	Communication channels	9
5	Requirements	11
6	License	13
7	Source code	15
8	Authors and License	17
9	Indices and tables	19
	Index	21

A list-like structure which implements `collections.abc.MutableSequence`.

The list is *mutable* until `Frozenset.freeze()` is called, after which list modifications raise `RuntimeError`. A `Frozenset` instance is hashable, but only when frozen. Attempts to hash a non-frozen instance will result in a `RuntimeError` exception.

class `frozenset.FrozenList` (*items*)

Construct a new *non-frozen* list from *items* iterable.

The list implements all `collections.abc.MutableSequence` methods plus two additional APIs.

frozen

A read-only property, `True` if the list is *frozen* (modifications are forbidden).

freeze ()

Freeze the list. There is no way to *thaw* it back.

INSTALLATION

```
$ pip install frozenlist
```

The library requires Python 3.6 or newer.

DOCUMENTATION

<https://frozenlist.readthedocs.io/>

COMMUNICATION CHANNELS

aio-libs discourse group: <https://aio-libs.discourse.group>

Feel free to post your questions and ideas here.

gitter chat <https://gitter.im/aio-libs/Lobby>

REQUIREMENTS

- Python ≥ 3.6

LICENSE

`frozenlist` is offered under the Apache 2 license.

SOURCE CODE

The project is hosted on [GitHub](#)

Please file an issue in the [bug tracker](#) if you have found a bug or have some suggestions to improve the library.

AUTHORS AND LICENSE

The `frozenset` package was originally part of the `aiohttp` project, written by Nikolay Kim and Andrew Svetlov. It is now being maintained by Martijn Pieters.

It's *Apache 2* licensed and freely available.

Feel free to improve this package and send a pull request to [GitHub](#).

INDICES AND TABLES

- `genindex`
- `search`

INDEX

F

`freeze()` (*frozenset.FrozenSet method*), 3
`frozenset` (*frozenset.FrozenSet attribute*), 3
`frozenset.FrozenSet` (*built-in class*), 3