
lazy Documentation

Release 1.3

Stefan H. Holek

February 05, 2017

| | | |
|----------|----------------------------|----------|
| 1 | API Documentation | 3 |
| 2 | Indices and Tables | 5 |
| | Python Module Index | 7 |

The *lazy* module provides a decorator to create lazy attributes. A lazy attribute is a computed attribute that is evaluated only once, the first time it is used. Subsequent uses return the results of the first call.

API Documentation

class `lazy.lazy` (*func*)
lazy descriptor.

Used as a decorator to create lazy attributes. Lazy attributes are evaluated on first use.

classmethod `lazy.invalidate` (*inst, name*)
Invalidate lazy attribute *name* of instance *inst*.

This obviously violates the `lazy` contract. Subclasses of `lazy` may however have a contract where invalidation is appropriate.

Indices and Tables

- `genindex`
- `modindex`
- `search`

|
lazy, 1

I

invalidate() (in module lazy), 3

L

lazy (class in lazy), 3

lazy (module), 1