API Documentation

API Documentation

$\mathrm{May}\ 13,\ 2007$

Contents

\mathbf{C}	onter	nts	1
1	Pac. 1.1	kage z3c.sqlalchemy Modules	3
2	Mod	dule z3c.sqlalchemy.base	4
-	2.1	Variables	4
	2.2	Class SynchronizedThreadCache	4
	2.2	2.2.1 Methods	4
		2.2.2 Properties	5
	2.3	Class BaseWrapper	5
		2.3.1 Methods	5
		2.3.2 Properties	6
		2.3.3 Class Variables	6
	2.4	Class SessionDataManager	7
		2.4.1 Methods	7
		2.4.2 Properties	8
		2.4.3 Class Variables	8
	2.5	Class ConnectionDataManager	8
		2.5.1 Methods	9
		2.5.2 Properties	10
		2.5.3 Class Variables	10
	2.6	Class ZopeBaseWrapper	10
		2.6.1 Methods	10
		2.6.2 Properties	11
		2.6.3 Class Variables	12
3	Mod	dule z3c.sqlalchemy.interfaces	13
•	3.1	Class ISQLAlchemyWrapper	13
	0.1	3.1.1 Methods	13
		3.1.2 Class Variables	13
	3.2	Class IModelProvider	14
	0.2	3.2.1 Methods	14
		3.2.2 Class Variables	14
	3.3	Class IModel	14
		3.3.1 Methods	15
		3.3.2 Class Variables	15

CONTENTS

4	Iodule z3c.sqlalchemy.mapper	16
		16
	• •	16
	4.1.2 Properties	17
	4.1.3 Class Variables	17
	2 Class MapperFactory	17
	4.2.1 Methods	17
	4.2.2 Properties	18
	3 Class LazyMapperCollection	19
	4.3.1 Methods	19
	4.3.2 Properties	22
_		00
5	1 0	23
		23
		23
	±	27
	5.1.3 Class Variables	27
6	Iodule z3c.sqlalchemy.postgres	28
-		28
		28
		29
	•	29
	2 Class PythonPostgresWrapper	29
	v 0 11	29
	6.2.2 Properties	31
	6.2.3 Class Variables	31
	3 Class ZopePostgresWrapper	31
	6.3.1 Methods	31
	6.3.2 Properties	33
	6.3.3 Class Variables	33
_		0.4
7		34
		34 34
	·	34 34
		$\frac{34}{35}$
	<u>.</u>	35
		37
	· ·	37
		38
	•	38
8	3 · · · · · · · · · · · · · · · · · · ·	40
	1 Modules	40
0	In dula 22a anialah amustaata taatSOI Alaharra	11
9	, and the state of	41
		41 41
	**	41
		$\frac{41}{45}$
	3.2.2 1 Toperties	40
10	Iodule z3c.sqlalchemy.util	46
		46

CONTENTS	CONTENTS
----------	----------

Index 48

1 Package z3c.sqlalchemy

1.1 Modules

- base (Section 2, p. 4)
- interfaces (Section 3, p. 13)
- mapper: Utility methods for SqlAlchemy (Section 4, p. 16)
- model: Optional Model support (Section 5, p. 23)
- postgres (Section 6, p. 28)
- test (Section 7, p. 34)
- tests (Section 8, p. 40)
 - testSQLAlchemy: Tests, tests, tests......... (Section 9, p. 41)
- util: Some helper methods (Section 10, p. 46)

2 Module z3c.sqlalchemy.base

2.1 Variables

Name	Description
session_cache	Value: <z3c.sqlalchemy.base.synchronizedthreadcache< th=""></z3c.sqlalchemy.base.synchronizedthreadcache<>
	object at 0x
connection_cache	Value: <z3c.sqlalchemy.base.synchronizedthreadcache< th=""></z3c.sqlalchemy.base.synchronizedthreadcache<>
	object at 0x

2.2 Class SynchronizedThreadCache

object —

z3c. sqlalchemy. base. Synchronized Thread Cache

2.2.1 Methods

```
__init__(self)
x.__init__(...) initializes x; see x.__class__.__doc__ for signature

Overrides: object.__init__ extit(inherited documentation)
```

 $\mathbf{set}(self, **kw)$

get(self, *names)

```
__delattr__(...)
x.__delattr__('name') <==> del x.name
```

```
__getattribute_(...)
x._getattribute_('name') <==> x.name
```

```
\frac{-\mathbf{hash}_{-}(x)}{\mathbf{hash}(\mathbf{x})}
```

```
reduce_(...)
helper for pickle
```

```
__reduce_ex__(...)
helper for pickle
```

```
\frac{-\mathbf{repr}_{-}(x)}{\mathbf{repr}(\mathbf{x})}
```

```
__setattr_(...)
x._setattr_('name', value) <==> x.name = value
```

```
\frac{\_\mathbf{str}\_(x)}{\mathbf{str}(\mathbf{x})}
```

2.2.2 Properties

Name	Description
class	Value: <attribute 'class'="" 'object'="" objects="" of=""></attribute>

2.3 Class BaseWrapper

 $\begin{array}{c} \text{object} & \frown \\ \\ \textbf{z3c.sqlalchemy.base.BaseWrapper} \end{array}$

Known Subclasses: z3c.sqlalchemy.base.ZopeBaseWrapper, z3c.sqlalchemy.postgres.PythonPostgresWrapper

2.3.1 Methods

```
__delattr__(...)
x.__delattr__('name') <==> del x.name
```

```
__getattribute__(...)
x.__getattribute__('name') <==> x.name
```

```
\frac{-\text{hash}_{-}(x)}{\text{hash}(x)}
```

```
__init__(self, dsn, model=None, **kw)

'dsn' - a RFC-1738-style connection string
'model' - optional instance of model.Model
'kw' - optional keyword arguments passed to create_engine()

Overrides: object.__init__
```

 $_\mathbf{providedBy}_(...)$

Object Specification Descriptor

 $_\mathbf{reduce}_(...)$

helper for pickle

 $_$ reduce $_$ ex $_$ (...)

helper for pickle

 $_{\mathbf{repr}}(x)$

repr(x)

 $_\mathbf{setattr}_(...)$

x._setattr_('name', value) <==> x.name = value

 $_{\mathbf{str}}(x)$

str(x)

getMapper(self, tablename, schema='public')

getMappers(self, *names)

registerMapper(self, mapper, name)

2.3.2 Properties

Name	Description
class	Value: <attribute 'class'="" 'object'="" objects="" of=""></attribute>
engine	Value: <pre><pre><pre><pre>Value: <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>
metadata	Value: <pre><pre><pre><pre>Value: <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>
model	Value: <pre><pre><pre><pre>Value: <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>
session	Value: <property 0x2b999e2f0c30="" at="" object=""></property>

2.3.3 Class Variables

continued on next page

Name

	-
Name	Description
implemented	Value: <implementedby< th=""></implementedby<>
	z3c.sqlalchemy.base.BaseWrapper>
provides	Value: <zope.interface.declarations.classprovides< th=""></zope.interface.declarations.classprovides<>
	object at 0x2b

Description

2.4 Class SessionDataManager

object —

z3c.sqlalchemy.base.SessionDataManager

Wraps session into transaction context of Zope

2.4.1 Methods

__init__(self, session)
x.__init__(...) initializes x; see x.__class__.__doc__ for signature
Overrides: object.__init__ extit(inherited documentation)

abort(self, trans)

commit(self, trans)

 $\mathbf{tpc_begin}(\mathit{self}, \mathit{trans})$

tpc_vote(self, trans)

 $\mathbf{tpc_finish}(\mathit{self}, \mathit{trans})$

tpc_abort(self, trans)

sortKey(self)

 $\frac{_delattr_(...)}{x._delattr_('name') <==> del x.name}$

__getattribute_(...)
x.__getattribute__('name') <==> x.name

 $\frac{-\mathbf{hash}_{-}(x)}{\mathbf{hash}(\mathbf{x})}$

__providedBy__(...)

Object Specification Descriptor

__reduce_(...)
helper for pickle

__reduce_ex__(...)
helper for pickle

 $\frac{-\mathbf{repr}_{-}(x)}{\mathbf{repr}(\mathbf{x})}$

__setattr_(...)
x._setattr_('name', value) <==> x.name = value

 $\frac{_\mathbf{str}_(x)}{\mathbf{str}(\mathbf{x})}$

2.4.2 Properties

Name	Description
class	Value: <attribute 'class'="" 'object'="" objects="" of=""></attribute>

2.4.3 Class Variables

Name	Description
implemented	Value: <implementedby< th=""></implementedby<>
	z3c.sqlalchemy.base.SessionDataManager>
provides	Value: <zope.interface.declarations.classprovides< th=""></zope.interface.declarations.classprovides<>
	object at 0x2b

2.5 Class ConnectionDataManager

 $\begin{tabular}{ll} \bf object & & \\ \bf z3c.sqlalchemy.base.ConnectionDataManager \\ \end{tabular}$

Wraps connection into transaction context of Zope

2.5.1 Methods

```
__init__(self, connection)
x.__init__(...) initializes x; see x.__class__.__doc__ for signature
Overrides: object.__init__ extit(inherited documentation)
\mathbf{abort}(\mathit{self},\mathit{trans})
commit(self, trans)
\mathbf{tpc\_begin}(\mathit{self}, \mathit{trans})
tpc_vote(self, trans)
tpc_finish(self, trans)
\mathbf{tpc\_abort}(\mathit{self}, \mathit{trans})
\mathbf{sortKey}(self)
 _{\mathbf{delattr}}(...)
x.__delattr__('name') <==> del x.name
_{\mathbf{getattribute}}(...)
x.__getattribute__('name') <==> x.name
_{\mathbf{hash}}(x)
hash(x)
\underline{\mathbf{new}}(T, S, ...)
Return Value
       a new object with type S, a subtype of T
_{\mathbf{providedBy}}(...)
Object Specification Descriptor
\_reduce\_(...)
helper for pickle
_{\text{reduce}\_ex\_(...)}
helper for pickle
```

```
\frac{\_\mathbf{repr}\_(x)}{\mathrm{repr}(x)}
```

```
__setattr_(...)
x._setattr_('name', value) <==> x.name = value
```

```
\frac{-\mathbf{str}_{-}(x)}{\mathbf{str}(\mathbf{x})}
```

2.5.2 Properties

Name	Description
class	Value: <attribute 'class'="" 'object'="" objects="" of=""></attribute>

2.5.3 Class Variables

Name	Description
implemented	Value: <implementedby< th=""></implementedby<>
	z3c.sqlalchemy.base.ConnectionDataManager>
provides	Value: <zope.interface.declarations.classprovides 0x2b<="" at="" object="" th=""></zope.interface.declarations.classprovides>

2.6 Class ZopeBaseWrapper

Known Subclasses: z3c.sqlalchemy.postgres.ZopePostgresWrapper

A wrapper to be used from within Zope. It connects the session with the transaction management of Zope.

2.6.1 Methods

```
__delattr__(...)
x.__delattr__('name') <==> del x.name
```

```
__getattribute__(...)
x.__getattribute__('name') <==> x.name
```

 $\frac{_\mathbf{hash}_(x)}{\mathbf{hash}(\mathbf{x})}$

init(self, dsn, model=None, **kw)

'dsn' - a RFC-1738-style connection string

'model' - optional instance of model.Model

'kw' - optional keyword arguments passed to create_engine()

Overrides: object.__init__

 $\underline{\mathbf{new}}(T, S, ...)$

Return Value

a new object with type S, a subtype of T

 $_{\mathbf{providedBy}}(...)$

Object Specification Descriptor

 $_{\text{reduce}}(...)$

helper for pickle

 $_{\text{reduce}_ex_(...)}$

helper for pickle

 $_{\mathbf{repr}}(x)$

repr(x)

 $_{\mathbf{setattr}}(...)$

x._setattr_('name', value) <==> x.name = value

 $_{\mathbf{str}}(x)$

str(x)

getMapper(self, tablename, schema='public')

getMappers(self, *names)

registerMapper(self, mapper, name)

2.6.2 Properties

Name	Description
class	Value: <attribute 'class'="" 'object'="" objects="" of=""></attribute>

continued on next page

Name	Description
connection	Value: <property 0x2b999e3060f0="" at="" object=""></property>
engine	Value: <property 0x2b999e2f0c80="" at="" object=""></property>
metadata	Value: <property 0x2b999e2f0be0="" at="" object=""></property>
model	Value: <property 0x2b999e2f0cd0="" at="" object=""></property>
session	Value: <pre><pre><pre><pre>Value: <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>

2.6.3 Class Variables

Name	Description
implemented	Value: <implementedby< th=""></implementedby<>
	z3c.sqlalchemy.base.BaseWrapper>
provides	Value: <zope.interface.declarations.classprovides< th=""></zope.interface.declarations.classprovides<>
	object at 0x2b

3 Module z3c.sqlalchemy.interfaces

3.1 Class ISQLAlchemyWrapper

 $\begin{tabular}{ll} zope. interface. Interface & \\ & z3c. sqlalchemy. interfaces. ISQLAlchemy. Wrapper \\ \end{tabular}$

A SQLAlchemyWrapper wraps sqlalchemy and deals with connection and transaction handling.

3.1.1 Methods

registerMapper(mapper, name)
register your own mapper under a custom name

getMapper(tablename, schema='public')
return a mapper class for a table given by its 'tablename' and an optional 'schema' name

return a sequence of mapper classes for a given list of table names. ATT: Schema support?

3.1.2 Class Variables

Name	Description
dsn	Value: TextLine(title= u'A RFC-1738 style connection string', re
dbname	Value: TextLine(title= u'Database name', required= True)
host	Value: TextLine(title= u'Hostname of database', required= True)
port	Value: Int(title= u'Port of database', required= True)
username	Value: TextLine(title= u'Database user', required= True)
password	Value: TextLine(title= u'Password of database user', required= T
echo	Value: Bool(title= u'Echo all SQL statements to the console', re
bases	Value: (<interfaceclass zope.interface.interface="">)</interfaceclass>
identifier	Value: 'z3c.sqlalchemy.interfaces.ISQLAlchemyWrapper'
iro	Value: (<interfaceclass td="" z3c.sqlalchemy.interfaces.isqlalchemywra<=""></interfaceclass>
name	Value: 'ISQLAlchemyWrapper'
sro	Value: (<interfaceclass< td=""></interfaceclass<>
	z3c.sqlalchemy.interfaces.ISQLAlchemyWra

continued on next page

Name	Description
dependents	Value: <weakkeydictionary 47938783850792="" at=""></weakkeydictionary>

3.2 Class IModelProvider



A model providers provides information about the tables to be used and the mapper classes.

3.2.1 Methods

getModel(metadata=None)

The model is described as an ordered dictionary. The entries are (tablename, some_dict) where 'some_dict' is a dictionary containing a key 'table' referencing a Table() instance and an optional key 'relationships' referencing a sequence of related table names. An optional mapper class can be specified through the 'class' key (otherwise a default mapper class will be autogenerated).

3.2.2 Class Variables

Name	Description
bases	Value: (<interfaceclass zope.interface.interface="">)</interfaceclass>
identifier	Value: 'z3c.sqlalchemy.interfaces.IModelProvider'
_iro	Value: (<interfaceclass< th=""></interfaceclass<>
	z3c.sqlalchemy.interfaces.IModelProvider
name	Value: 'IModelProvider'
sro	Value: (<interfaceclass< th=""></interfaceclass<>
	z3c.sqlalchemy.interfaces.IModelProvider
dependents	Value: <weakkeydictionary 47938783850720="" at=""></weakkeydictionary>

3.3 Class IModel

 $\begin{tabular}{ll} \bf zope.interface.Interface & \\ \hline & \bf z3c.sqlalchemy.interfaces.IModel \\ \hline \end{tabular}$

A model represents a configuration hint for SQLAlchemy wrapper instances in order to deliver mappers for a given name.

3.3.1 Methods

 $\mathbf{add}(name,\ table = \mathtt{None},\ mapper_class = \mathtt{None},\ relations = \mathtt{None},\ autodetect_relations = \mathtt{False},\ table_name = \mathtt{None})$

'name' – name of table (no schema support so far!)

'table' – a sqlalchemy. Table instance (None, for autoloading)

'mapper_class' - an optional class to be used as mapper class for 'table'

'relations' – an optional list of table names referencing 'table'. This is used for auto-constructing the relation properties of the mapper class.

'autodetect_relations' – try to autodetect the relationships between tables and auto-construct the relation properties of the mapper if 'relations' is omitted (set to None)

'table_name' – optional full name of a table (e.g. 'someschema.sometable') if you want to use 'name' as alias for the table.

items()
return items in insertion order

3.3.2 Class Variables

Name	Description
bases	Value: (<interfaceclass zope.interface.interface="">)</interfaceclass>
identifier	Value: 'z3c.sqlalchemy.interfaces.IModel'
iro	Value: (<interfaceclass< th=""></interfaceclass<>
	z3c.sqlalchemy.interfaces.IModel>, <inte< th=""></inte<>
name	Value: 'IModel'
sro	Value: (<interfaceclass< th=""></interfaceclass<>
	z3c.sqlalchemy.interfaces.IModel>, <inte< th=""></inte<>
dependents	Value: <weakkeydictionary 47938783851008="" at=""></weakkeydictionary>

4 Module z3c.sqlalchemy.mapper

Utility methods for SqlAlchemy

4.1 Class MappedClassBase



z3c.sqlalchemy.mapper.MappedClassBase

Known Subclasses: z3c.sqlalchemy.test.HierarchyNode

base class for all mapped classes

4.1.1 Methods

```
__init__(self, **kw)
```

accepts keywords arguments used for initialization of mapped attributes/columns.

Overrides: object.__init__

clone(self)

Create a pristine copy. Use this method if you need to reinsert a copy of the current mapper instance back into the database.

getMapper(self, name)

Return a mapper associated with the current mapper. If this mapper represents a table A having a relationship to table B then the mapper for B can be obtained through self.getMapper('B'). This method is useful if you don't want to pass

__delattr__(...)
x.__delattr__('name') <==> del x.name

```
__getattribute__(...)
x.__getattribute__('name') <==> x.name
```

```
\frac{\_\mathbf{hash}\_(x)}{\mathbf{hash}(\mathbf{x})}
```

reduce()	
helper for pickle	

```
__reduce_ex__(...)
helper for pickle
```

```
\frac{-\mathbf{repr}_{-}(x)}{\mathbf{repr}(\mathbf{x})}
```

```
_setattr_(...)
x._setattr_('name', value) <==> x.name = value
```

```
\frac{\_\mathbf{str}\_(x)}{\mathbf{str}(\mathbf{x})}
```

4.1.2 Properties

Name	Description
class	Value: <attribute 'class'="" 'object'="" objects="" of=""></attribute>

4.1.3 Class Variables

Name	Description
_allow_access_to_unprotected-	Value: 1
_subobjects	

4.2 Class MapperFactory

4.2.1 Methods

__init__(self, metadata)
x.__init__(...) initializes x; see x.__class__.__doc__ for signature
Overrides: object.__init__ extit(inherited documentation)

call(self, table, properties={}, cls=None)

Returns a tuple (mapped_class, table_class). 'table' - sqlalchemy. Table to be mapped 'properties' - dict containing additional informations about

'cls' - (optional) class used as base for creating the mapper class (will be autogenerated if not available).

 $_{\mathbf{delattr}}(...)$

 $x._delattr_('name') <==> del x.name$

 $_$ getattribute $_(...)$

x._getattribute_('name') <==> x.name

 $_{\mathbf{hash}}(x)$

hash(x)

 $\underline{\mathbf{new}}(T, S, ...)$

Return Value

a new object with type S, a subtype of T

 $_$ reduce $_(...)$

helper for pickle

 $_$ reduce $_$ ex $_$ (...)

helper for pickle

 $_{\mathbf{repr}}(x)$

repr(x)

setattr(...)

x._setattr_('name', value) <==> x.name = value

 $_{\mathbf{str}}(x)$

str(x)

4.2.2 Properties

Name	Description
class	Value: <attribute 'class'="" 'object'="" objects="" of=""></attribute>

4.3 Class LazyMapperCollection



Implements a cache for table mappers

4.3.1 Methods

```
__init__(self, wrapper)
x.__init__(...) initializes x; see x.__class__.__doc__ for signature

Return Value
    new empty dictionary

Overrides: dict.__init__ extit(inherited documentation)
```

```
getMapper(self, name, schema='public')
return a (cached) mapper class for a given table 'name'
```

```
\frac{-\mathbf{cmp}_{-}(x, y)}{\mathbf{cmp}(x, y)}
```

```
__delattr__(...)
x.__delattr__('name') <==> del x.name
```

```
\frac{-\text{delitem}_{-}(x, y)}{\text{del x[y]}}
```

```
\frac{-\mathbf{eq}_{-}(x, y)}{\mathbf{x} == \mathbf{y}}
```

```
\frac{-\mathbf{ge}_{-}(x, y)}{x > = y}
```

```
__getattribute_(...)
x.__getattribute__('name') <==> x.name
Overrides: object.__getattribute__
```

 $_{\mathbf{getitem}}(x, y)$ x[y] $_{\mathbf{gt}}(x, y)$ x>y $_$ hash $_(x)$ hash(x)Overrides: object._hash_ $_$ **iter** $_(x)$ iter(x) $\mathbf{le}(x, y)$ x < =y $_{\mathbf{len}}(x)$ len(x) $_{\mathbf{lt}}(x, y)$ x < y $\mathbf{ne}(x, y)$ x!=y $\underline{\text{new}}(T, S, ...)$ Return Value a new object with type S, a subtype of T Overrides: object._new_ $_reduce_(...)$ helper for pickle $_$ reduce $_$ ex $_$ (...) helper for pickle $_{\mathbf{repr}}(x)$ repr(x) Overrides: object.__repr__

setattr(...)

x._setattr_('name', value) <==> x.name = value

 $_{\mathbf{x}, i, y}$

x[i]=y

 $_{\mathbf{str}}(x)$

str(x)

clear(D)

Remove all items from D.

Return Value

None

 $\mathbf{copy}(D)$

Return Value

a shallow copy of D

fromkeys(dict, S, v = ...)

v defaults to None.

Return Value

New dict with keys from \boldsymbol{S} and values equal to \boldsymbol{v}

 $\mathbf{get}(D, k, d = \dots)$

d defaults to None.

Return Value

D[k] if k in D, else d

 $\mathbf{has}_{\mathbf{key}}(D, k)$

Return Value

True if D has a key k, else False

items(D)

Return Value

list of D's (key, value) pairs, as 2-tuples

iteritems(D)

Return Value

an iterator over the (key, value) items of D

 $\mathbf{iterkeys}(D)$

Return Value

an iterator over the keys of $\ensuremath{\mathsf{D}}$

itervalues(D)

Return Value

an iterator over the values of ${\tt D}$

 $\mathbf{keys}(D)$

Return Value

list of D's keys

 $\mathbf{pop}(D, k, d = \dots)$

If key is not found, d is returned if given, otherwise KeyError is raised

Return Value

v, remove specified key and return the corresponding value

popitem(D)

2-tuple; but raise KeyError if D is empty

Return Value

(k, v), remove and return some (key, value) pair as a

setdefault(D, k, d = ...)

Return Value

D.get(k,d), also set D[k]=d if k not in D

 $\mathbf{update}(D, E, **F)$

Update D from E and F: for k in E: D[k] = E[k] (if E has keys else: for (k, v) in E: D[k] = v) then: for k in F: D[k] = F[k]

Return Value

None

values(D)

Return Value

list of D's values

4.3.2 Properties

Name	Description
class	Value: <attribute 'class'="" 'object'="" objects="" of=""></attribute>

5 Module z3c.sqlalchemy.model

Optional Model support

5.1 Class Model



The Model is an optional helper class that can be passed to the constructor of a SQLAlchemy wrapper in order to provide hints for the mapper generation.

5.1.1 Methods

$_$ **init** $_$ (self, *args)

The constructor can be called with a series of dict. Each dict represents a single table and its data (see add() method).

Return Value

new empty dictionary

Overrides: dict.__init__

 $\mathbf{add}(self,\ name,\ table = \mathtt{None},\ mapper_class = \mathtt{None},\ relations = \mathtt{None},\ autodetect_relations = \mathtt{False},\ table_name = \mathtt{None})$

'name' – name of table (no schema support so far!)

'table' – a sqlalchemy. Table instance (None, for autoloading)

'mapper_class' - an optional class to be used as mapper class for 'table'

'relations' – an optional list of table names referencing 'table'. This is used for auto-constructing the relation properties of the mapper class.

'autodetect_relations' – try to autodetect the relationships between tables and auto-construct the relation properties of the mapper if 'relations' is omitted (set to None)

'table_name' – optional full name of a table (e.g. 'someschema.sometable') if you want to use 'name' as alias for the table.

items(self)

return items in insertion order

Return Value

list of D's (key, value) pairs, as 2-tuples

Overrides: dict.items

```
\frac{-\mathbf{cmp}_{-}(x, y)}{\mathbf{cmp}(x, y)}
```

len(x)

 $_$ contains $_(D, k)$ Return Value True if D has a key k, else False $_{\mathbf{delattr}}(...)$ $x._delattr_('name') <==> del x.name$ $_$ delitem $_(x, y)$ del x[y] $_{\mathbf{eq}}(x, y)$ x==y $\mathbf{ge}(x, y)$ x>=y $_$ getattribute $_(...)$ x._getattribute_('name') <==> x.name Overrides: object.__getattribute__ $_$ **getitem** $_(x, y)$ x[y] $\mathbf{gt}(x, y)$ x>y $_{\mathbf{hash}}(x)$ hash(x)Overrides: object._hash_ $_$ **iter** $_(x)$ iter(x) $\mathbf{le}(x, y)$ x < =y $_{\mathbf{len}}(x)$

 $\frac{-\mathbf{lt}_{-}(x, y)}{\mathbf{x} < \mathbf{y}}$

 $\frac{-\mathbf{ne}_{-}(x, y)}{\mathbf{x}! = \mathbf{y}}$

__new__(T, S, ...)
Return Value
 a new object with type S, a subtype of T
Overrides: object.__new__

__providedBy__(...)
Object Specification Descriptor

__reduce__(...)
helper for pickle

__reduce_ex__(...)
helper for pickle

__repr_(x)
repr(x)
Overrides: object.__repr__

setattr(...)
x._setattr_('name', value) <==> x.name = value

 $\frac{_\mathbf{setitem}_(x, i, y)}{\mathbf{x}[i] = \mathbf{y}}$

 $\frac{_\mathbf{str}_(x)}{\mathbf{str}(\mathbf{x})}$

None

 fromkeys(dict, S, v = ...)

v defaults to None.

Return Value

New dict with keys from S and values equal to \boldsymbol{v}

 $\mathbf{get}(D, k, d = \dots)$

d defaults to None.

Return Value

D[k] if k in D, else d

 $\mathbf{has}_{\mathbf{key}}(D, k)$

Return Value

True if D has a key k, else False

iteritems(D)

Return Value

an iterator over the (key, value) items of D

iterkeys(D)

Return Value

an iterator over the keys of ${\tt D}$

itervalues(D)

Return Value

an iterator over the values of ${\tt D}$

 $\mathbf{keys}(D)$

Return Value

list of D's keys

 $\mathbf{pop}(D, k, d = \dots)$

If key is not found, d is returned if given, otherwise KeyError is raised

Return Value

v, remove specified key and return the corresponding value

 $\mathbf{popitem}(D)$

2-tuple; but raise KeyError if D is empty

Return Value

(k, v), remove and return some (key, value) pair as a

setdefault(D, k, d = ...)

Return Value

D.get(k,d), also set D[k]=d if k not in D

 $\overline{\mathbf{update}(D, E, **F)}$

Update D from E and F: for k in E: D[k] = E[k] (if E has keys else: for (k, v) in E: D[k] = v) then: for k in F: D[k] = F[k]

Return Value

None

 $\mathbf{values}(D)$

Return Value

list of D's values

5.1.2 Properties

Name	Description		
class	Value: <attribute 'class'="" 'object'="" objects="" of=""></attribute>		

5.1.3 Class Variables

Name	Description
implemented	Value: <implementedby z3c.sqlalchemy.model.model=""></implementedby>
provides	Value: <zope.interface.declarations.classprovides< th=""></zope.interface.declarations.classprovides<>
	object at 0x2b

6 Module z3c.sqlalchemy.postgres

6.1 Class PostgresMixin

object	
	z3c.sqlalchemy.postgres.PostgresMixir

Known Subclasses: z3c.sqlalchemy.postgres.PythonPostgresWrapper, z3c.sqlalchemy.postgres.ZopePostgresWrapper Mixin class for Postgres aspects

6.1.1 Methods

```
findDependentTables(self, schema='public', ignoreErrors=False)

Returns a mapping tablename -> [list of referencing table(names)]. ATT: this method is specified.
```

Returns a mapping tablename -> [list of referencing table(names)]. ATT: this method is specific to Postgres databases! ATT: This method is limited to a particular schema.

```
__delattr__(...)
x.__delattr__('name') <==> del x.name
```

```
__getattribute_(...)
x.__getattribute__('name') <==> x.name
```

```
\frac{-\mathbf{hash}_{-}(x)}{\mathbf{hash}(\mathbf{x})}
```

```
__init__(...)
x.__init__(...) initializes x; see x.__class__.__doc__ for signature
```

```
__providedBy__(...)
Object Specification Descriptor
```

```
reduce_(...)
helper for pickle
```

```
__reduce_ex__(...)
helper for pickle
```

```
\frac{-\operatorname{\mathbf{repr}}_{-}(x)}{\operatorname{repr}(x)}
```

```
__setattr_(...)
x._setattr_('name', value) <==> x.name = value
```

```
\frac{-\mathbf{str}_{-}(x)}{\mathbf{str}(\mathbf{x})}
```

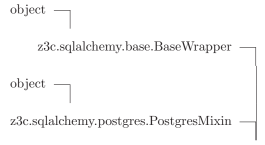
6.1.2 Properties

Name	Description		
class	Value: <attribute 'class'="" 'object'="" objects="" of=""></attribute>		

6.1.3 Class Variables

Name	Description		
implemented	Value: <implementedby< th=""></implementedby<>		
	z3c.sqlalchemy.postgres.PostgresMixin>		
provides	Value: <zope.interface.declarations.classprovides 0x2b<="" at="" object="" th=""></zope.interface.declarations.classprovides>		

6.2 Class PythonPostgresWrapper



z3c. sqlalchemy. postgres. Python Postgres Wrapper

Wrapper to be used with Python with extended Postgres functionality.

6.2.1 Methods

```
__delattr__(...)
x.__delattr__('name') <==> del x.name
```

```
__getattribute_(...)
x.__getattribute__('name') <==> x.name
```

 $\frac{-\text{hash}_{-}(x)}{\text{hash}(x)}$

__init__(self, dsn, model=None, **kw)

'dsn' - a RFC-1738-style connection string
'model' - optional instance of model.Model
'kw' - optional keyword arguments passed to create_engine()

Overrides: object.__init__

__providedBy__(...)
Object Specification Descriptor

reduce_(...)
helper for pickle

__reduce_ex__(...)
helper for pickle

 $\frac{_\mathbf{repr}_(x)}{\mathrm{repr}(\mathbf{x})}$

setattr(...)
x._setattr_('name', value) <==> x.name = value

 $\frac{_\mathbf{str}_(x)}{\mathbf{str}(\mathbf{x})}$

Returns a mapping tablename -> [list of referencing table(names)]. ATT: this method is specific to Postgres databases! ATT: This method is limited to a particular schema.

getMapper(self, tablename, schema='public')

getMappers(self, *names)

```
registerMapper(self, mapper, name)
```

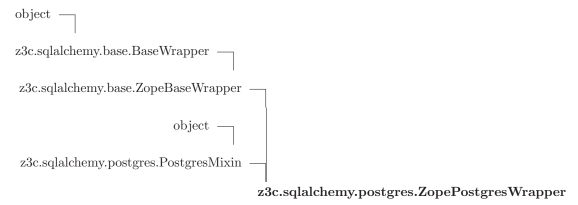
6.2.2 Properties

Name	Description	
class	Value: <attribute 'class'="" 'object'="" objects="" of=""></attribute>	
engine	Value: <property 0x2b999e2f0c80="" at="" object=""></property>	
metadata	Value: <property 0x2b999e2f0be0="" at="" object=""></property>	
model	Value: <property 0x2b999e2f0cd0="" at="" object=""></property>	
session	Value: <pre><pre><pre></pre></pre></pre>	

6.2.3 Class Variables

Name	Description		
implemented	Value: <implementedby< th=""></implementedby<>		
	z3c.sqlalchemy.base.BaseWrapper>		
provides	Value: <zope.interface.declarations.classprovides< th=""></zope.interface.declarations.classprovides<>		
	object at 0x2b		

6.3 Class ZopePostgresWrapper



A wrapper to be used from within Zope. It connects the session with the transaction management of Zope.

6.3.1 Methods



```
__getattribute_(...)
x.__getattribute__('name') <==> x.name
```

 $_{\mathbf{hash}}(x)$

hash(x)

init(self, dsn, model=None, **kw)

'dsn' - a RFC-1738-style connection string

'model' - optional instance of model. Model

'kw' - optional keyword arguments passed to create_engine()

Overrides: object.__init__

 $_{\mathbf{new}}(T, S, ...)$

Return Value

a new object with type S, a subtype of T

 $_{\mathbf{providedBy}}(...)$

Object Specification Descriptor

 $_{
m reduce}_{
m (...)}$

helper for pickle

 $_{\text{reduce}_ex_(...)}$

helper for pickle

 $_{\mathbf{repr}}(x)$

repr(x)

_setattr__(...)

x._setattr_('name', value) <==> x.name = value

 $_{\mathbf{str}}(x)$

str(x)

findDependentTables(self, schema='public', ignoreErrors=False)

Returns a mapping tablename -> [list of referencing table(names)]. ATT: this method is specific to Postgres databases! ATT: This method is limited to a particular schema.

getMapper(self, tablename, schema='public')

getMappers(self, *names)

 $\mathbf{registerMapper}(\mathit{self}, \mathit{mapper}, \mathit{name})$

6.3.2 Properties

Name	Description		
class	Value: <attribute 'class'="" 'object'="" objects="" of=""></attribute>		
connection	Value: <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>		
engine	Value: <pre><pre><pre><pre>Value: <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>		
metadata	Value: <pre><pre><pre><pre>Value: <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>		
model	Value: <pre><pre><pre></pre></pre></pre>		
session	Value: <pre><pre><pre></pre></pre></pre>		

6.3.3 Class Variables

Name	Description		
implemented	Value: <implementedby< th=""></implementedby<>		
	z3c.sqlalchemy.base.BaseWrapper>		
provides	Value: <zope.interface.declarations.classprovides< th=""></zope.interface.declarations.classprovides<>		
	object at 0x2b		

7 Module z3c.sqlalchemy.test

7.1 Variables

Name	Description	
dsn	Value:	
	'postgres://postgres:postgres@cmsdb/Toolbox2Test'	
e	Value: create_engine(dsn)	
metadata	Value: BoundMetaData()	
HierarchyTable	Value: Ta-	
	ble('hierarchy',BoundMetaData(),Column(u'id',PGInteger	
m	Value: {'hierarchy': {'name': 'hierarchy',	
	'autodetect_relations	
wrapper	Value: <z3c.sqlalchemy.postgres.pythonpostgreswrapper< td=""></z3c.sqlalchemy.postgres.pythonpostgreswrapper<>	
	object at	
session	Value: wrapper.session	
rows	Value: [<z3c.sqlalchemy.test.hierarchynode at<="" object="" td=""></z3c.sqlalchemy.test.hierarchynode>	
	0x2b999e7ea	
EXT_PASS	Value: <object 0x2b999b4ea090="" at="" object=""></object>	
NULLTYPE	Value: NullTypeEngine()	
default_metadata	Value: DynamicMetaData()	
func	Value: <sqlalchemy.sqlfunctiongateway at<="" object="" td=""></sqlalchemy.sqlfunctiongateway>	
	0x2b999d8982d0>	

7.2 Class HierarchyNode

object — $z3c.sqlalchemy.mapper.MappedClassBase — \\ & z3c.sqlalchemy.test.HierarchyNode$

7.2.1 Methods

$_$ delattr $_()$	
xdelattr('name') <==> del x.name	

```
__getattribute_(...)
x.__getattribute__('name') <==> x.name
```

hash(x)		
hash(x)		

__init__(self, *args, **kwargs)

accepts keywords arguments used for initialization of mapped attributes/columns.

Overrides: z3c.sqlalchemy.mapper.MappedClassBase.__init__

 $_{\mathbf{new}}(T, S, ...)$

Return Value

a new object with type S, a subtype of T

 $_{\mathbf{reduce}}(...)$

helper for pickle

 $_{
m reduce_ex_(...)}$

helper for pickle

 $_{\mathbf{repr}}(x)$

repr(x)

 $_{\mathbf{setattr}}(...)$

x._setattr_('name', value) <==> x.name = value

 $_{\mathbf{str}}(x)$

str(x)

clone(self)

Create a pristine copy. Use this method if you need to reinsert a copy of the current mapper instance back into the database.

getMapper(self, name)

Return a mapper associated with the current mapper. If this mapper represents a table A having a relationship to table B then the mapper for B can be obtained through self.getMapper('B'). This method is useful if you don't want to pass

7.2.2 Properties

Name	Description
class	Value: <attribute 'class'="" 'object'="" objects="" of=""></attribute>

7.2.3 Class Variables

Name	Description
_allow_access_to_unprotected_subobjects_	Value: 1
aedat	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
benutzer	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
bezeichnung	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
С	Value: <sqlalchemy.orm.mapper.lorderedprop 0x2b999e7de<="" at="" object="" td=""></sqlalchemy.orm.mapper.lorderedprop>
children	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
comment	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
deleted	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
id	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
idhierarchy_share	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
idprodukt	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
linkindex	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
neudat	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
parent	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
parentid	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
pos	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
produktkuerzel	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
show_gattung_in_bauplan	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
sortierung	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
sorting	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
visible	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>

7.3 Class HierarchyNode

```
object — z3c.sqlalchemy.mapper.MappedClassBase — \\ & z3c.sqlalchemy.test.HierarchyNode
```

7.3.1 Methods

```
__delattr__(...)
x.__delattr__('name') <==> del x.name
```

```
__getattribute_(...)
x.__getattribute__('name') <==> x.name
```

```
\frac{-\mathbf{hash}_{-}(x)}{\mathbf{hash}(\mathbf{x})}
```

```
__init__(self, *args, **kwargs)
accepts keywords arguments used for initialization of mapped attributes/columns.
Overrides: z3c.sqlalchemy.mapper.MappedClassBase.__init__
```

```
__reduce_(...)
helper for pickle
```

```
__reduce_ex__(...)
helper for pickle
```

```
\frac{-\mathbf{repr}_{-}(x)}{\mathrm{repr}(\mathbf{x})}
```

```
__setattr__(...)
x.__setattr__('name', value) <==> x.name = value
```

```
\frac{\_\mathbf{str}\_(x)}{\mathbf{str}(\mathbf{x})}
```

clone(self)

Create a pristine copy. Use this method if you need to reinsert a copy of the current mapper instance back into the database.

getMapper(self, name)

Return a mapper associated with the current mapper. If this mapper represents a table A having a relationship to table B then the mapper for B can be obtained through self.getMapper('B'). This method is useful if you don't want to pass

7.3.2 Properties

Name	Description
class	Value: <attribute 'class'="" 'object'="" objects="" of=""></attribute>

7.3.3 Class Variables

Name	Description
_allow_access_to_unprotected- _subobjects	Value: 1
aedat	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
benutzer	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
bezeichnung	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
С	Value: <sqlalchemy.orm.mapper.lorderedprop 0x2b999e7de<="" at="" object="" td=""></sqlalchemy.orm.mapper.lorderedprop>
children	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
comment	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
deleted	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
id	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
idhierarchy_share	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
idprodukt	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
linkindex	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
neudat	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>

continued on next page

Name	Description
parent	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
parentid	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
pos	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
produktkuerzel	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
show_gattung_in_bauplan	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
sortierung	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
sorting	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>
visible	Value: <sqlalchemy.orm.unitofwork.uowproperty 0x2b999e<="" at="" object="" td=""></sqlalchemy.orm.unitofwork.uowproperty>

${\bf 8}\quad {\bf Package}\ {\bf z3c.sqlalchemy.tests}$

8.1 Modules

• testSQLAlchemy: Tests, tests, tests......... (Section 9, p. 41)

9 Module z3c.sqlalchemy.tests.testSQLAlchemy

9 Module 25c.sqlatchemy.tests.test5QLAtchemy		
Tests, tests, tests		
9.1 Functions		
$\mathbf{test_suite}()$		
9.2 Class WrapperTests		
object —		
unittest.TestCase —		
${\bf z3c. sqlal chemy. tests. test SQLAl chemy. Wrapper Tests}$		
9.2.1 Methods		
setUp(self) Hook method for setting up the test fixture before exercising it.		
Overrides: unittest.TestCase.setUp extit(inherited documentation)		
${\bf test IFace Base Wrapper}(\textit{self})$		
testIFacePythonPostgres(self)		
testIFaceZopePostgres(self)		
${f testIModel}(self)$		
${f testSimplePopulation}(self)$		
${\bf testMapperWithCustomModel} (self)$		
${\bf testCustomMapperClassWithWrongType} (self)$		
$\boxed{\mathbf{testGetMappers}(\mathit{self})}$		
${\bf testModelWeirdParameters} (self)$		
${\bf test Model Weird Relations Parameters} (self)$		

 ${\bf testModelNonExistingTables} (\textit{self})$

 ${\bf testWrapperRegistration}(\mathit{self})$

testWrapperRegistrationFailing(self)

 ${\bf testWrapperDirectRegistration} (self)$

 $\mathbf{testMapperGetMapper}(\mathit{self})$

 $\underline{\text{call}}\underline{(self, *args, **kwds)}$

 $_{\mathbf{delattr}}(...)$

x._delattr_('name') <==> del x.name

 $_$ getattribute $_(...)$

x.__getattribute__('name') <==> x.name

 $_{\mathbf{hash}}(x)$

hash(x)

__init__(self, methodName='runTest')

Create an instance of the class that will use the named test method when executed. Raises a ValueError if the instance does not have a method with the specified name.

Overrides: object.__init__

 $\underline{\mathbf{new}}(T, S, ...)$

Return Value

a new object with type S, a subtype of T

 $_reduce_(...)$

helper for pickle

 $_{
m reduce_ex_(...)}$

helper for pickle

 $_$ **repr** $_(self)$

repr(x)

Overrides: object._repr_ extit(inherited documentation)

 $_{\mathbf{setattr}}(...)$

x._setattr_('name', value) <==> x.name = value

 $_\mathbf{str} _(self)$

str(x)

Overrides: object.__str__ extit(inherited documentation)

assertAlmostEqual(self, first, second, places=7, msg=None)

Fail if the two objects are unequal as determined by their difference rounded to the given number of decimal places (default 7) and comparing to zero.

Note that decimal places (from zero) are usually not the same as significant digits (measured from the most significant digit).

assertAlmostEquals(self, first, second, places=7, msg=None)

Fail if the two objects are unequal as determined by their difference rounded to the given number of decimal places (default 7) and comparing to zero.

Note that decimal places (from zero) are usually not the same as significant digits (measured from the most significant digit).

$\mathbf{assertEqual}(\mathit{self},\mathit{first},\mathit{second},\mathit{msg} \texttt{=} \mathtt{None})$

Fail if the two objects are unequal as determined by the '==' operator.

assertEquals(self, first, second, msg=None)

Fail if the two objects are unequal as determined by the '==' operator.

assertFalse(self, expr, msg=None)

Fail the test if the expression is true.

assertNotAlmostEqual(self, first, second, places=7, msg=None)

Fail if the two objects are equal as determined by their difference rounded to the given number of decimal places (default 7) and comparing to zero.

Note that decimal places (from zero) are usually not the same as significant digits (measured from the most significant digit).

assertNotAlmostEquals(self, first, second, places=7, msg=None)

Fail if the two objects are equal as determined by their difference rounded to the given number of decimal places (default 7) and comparing to zero.

Note that decimal places (from zero) are usually not the same as significant digits (measured from the most significant digit).

assertNotEqual(self, first, second, msg=None)

Fail if the two objects are equal as determined by the '==' operator.

assertNotEquals(self, first, second, msg=None)

Fail if the two objects are equal as determined by the '==' operator.

$\mathbf{assertRaises}(self,\ excClass,\ callableObj,\ *args,\ **kwargs)$

Fail unless an exception of class excClass is thrown by callableObj when invoked with arguments args and keyword arguments kwargs. If a different type of exception is thrown, it will not be caught, and the test case will be deemed to have suffered an error, exactly as for an unexpected exception.

assertTrue(self, expr, msq=None)

Fail the test unless the expression is true.

assert_(self, expr, msg=None)

Fail the test unless the expression is true.

countTestCases(self)

$\mathbf{debug}(self)$

Run the test without collecting errors in a TestResult

$\mathbf{defaultTestResult}(self)$

fail(self, msg=None)

Fail immediately, with the given message.

failIf(self, expr, msg=None)

Fail the test if the expression is true.

failIfAlmostEqual(self, first, second, places=7, msg=None)

Fail if the two objects are equal as determined by their difference rounded to the given number of decimal places (default 7) and comparing to zero.

Note that decimal places (from zero) are usually not the same as significant digits (measured from the most significant digit).

failIfEqual(self, first, second, msg=None)

Fail if the two objects are equal as determined by the '==' operator.

failUnless(self, expr, msg=None)

Fail the test unless the expression is true.

failUnlessAlmostEqual(self, first, second, places=7, msg=None)

Fail if the two objects are unequal as determined by their difference rounded to the given number of decimal places (default 7) and comparing to zero.

Note that decimal places (from zero) are usually not the same as significant digits (measured from the most significant digit).

failUnlessEqual(self, first, second, msg=None)

Fail if the two objects are unequal as determined by the '==' operator.

failUnlessRaises(self, excClass, callableObj, *args, **kwargs)

Fail unless an exception of class excClass is thrown by callableObj when invoked with arguments args and keyword arguments kwargs. If a different type of exception is thrown, it will not be caught, and the test case will be deemed to have suffered an error, exactly as for an unexpected exception.

id(self)

run(self, result=None)

shortDescription(self)

Returns a one-line description of the test, or None if no description has been provided. The default implementation of this method returns the first line of the specified test method's docstring.

tearDown(self)

Hook method for deconstructing the test fixture after testing it.

9.2.2 Properties

Name	Description
class	Value: <attribute 'class'="" 'object'="" objects="" of=""></attribute>

10 Module z3c.sqlalchemy.util

Some helper methods

10.1 Functions

createSAWrapper(dsn, model=None, forZope=False, name=None, **kw)

Convenience method to generate a wrapper for a DSN and a model. This method hides all database related magic from the user.

'dsn' - something like 'postgres://user:password@host/dbname'

'model' - None or an instance of model. Model or a string representing a named utility implementing IModel Provider or a method/callable returning an instance of model. Model.

'forZope' - set this to True in order to obtain a Zope-transaction-aware wrapper.

'name' can be set to register the wrapper automatically in order to avoid a dedicated registerSAWrapper() call.

createSQLAlchemyWrapper(dsn, model=None, forZope=False, name=None, **kw)

Convenience method to generate a wrapper for a DSN and a model. This method hides all database related magic from the user.

'dsn' - something like 'postgres://user:password@host/dbname'

'model' - None or an instance of model. Model or a string representing a named utility implementing IModel Provider or a method/callable returning an instance of model. Model.

'forZope' - set this to True in order to obtain a Zope-transaction-aware wrapper.

'name' can be set to register the wrapper automatically in order to avoid a dedicated registerSAWrapper() call.

registerSAWrapper(wrapper, name)

deferred registration of the wrapper as named utility

registerSQLAlchemyWrapper(wrapper, name)

deferred registration of the wrapper as named utility

getSAWrapper(name)

return a SQLAlchemyWrapper instance by name

getSQLAlchemyWrapper(name)

return a SQLAlchemyWrapper instance by name

allRegisteredSAWrappers()

return a dict containing information for all registered wrappers.

allRegisteredSQLAlchemyWrappers()

return a dict containing information for all registered wrappers.

${\bf all SAW rapper Names}()$

return list of all registered wrapper names

Index

dictcmp (function), 19, 23 dictcontains (function), 19, 23 dictdelitem (function), 19, 24 dicteq (function), 19, 24 dictge (function), 19, 24 dictge (function), 20, 24 dictget (function), 20, 24 dictiter (function), 20, 24 dictle (function), 20, 25 dictsetitem (function), 21, 25 dictsetitem (function), 21, 25 dict.copy (function), 21, 25 dict.copy (function), 21, 25 dict.fromkeys (function), 21, 26 dict.iterisems (function), 21, 26 dict.iterisems (function), 21, 26 dict.iterisems (function), 21, 26 dict.iterisems (function), 21, 26 dict.iterisens (function), 22, 26 dict.pop (function), 22, 26 dict.pop (function), 22, 26 dict.pop (function), 22, 26 dict.popitem (function), 22, 26 dict.update (function), 22, 26 dict.update (function), 22, 26 dict.update (function), 22, 27 objectdelattr (function), 4, 5, 7, 9, 10, 16, 18, 19, 24, 28, 29, 31, 34, 37, 42 objectlash (function), 4, 5, 7, 9, 10, 16, 18, 28, 30, 31, 34, 37, 42 objecthash (function), 28 objectnew (function), 28 objectnew (function), 28 objectnew (function), 4, 6, 8, 9, 11, 16, 18, 20, 25, 28, 30, 32, 35, 37, 42 objectreduce_ex (function), 4, 6, 8, 9, 11, 17, 18, 20, 25, 28, 30, 32, 35, 37, 42 objectrepr (function), 5, 6, 8, 9, 11, 17, 18, 20, 25, 28, 30, 32, 35, 37, 42 objectrepr (function), 5, 6, 8, 9, 11, 17, 18, 20, 25, 28, 30, 32, 35, 37, 42 objectrepr (function), 5, 6, 8, 9, 11, 17, 18, 20, 25, 28, 30, 32, 35, 37, 42 objectrepr (function), 5, 6, 8, 9, 11, 17, 18, 20, 25, 28, 30, 32, 35, 37, 42 objectrepr (function), 5, 6, 8, 9, 11, 17, 18, 20, 25, 28, 30, 32, 35, 37, 42 objectrepr (function), 5, 6, 8, 9, 11, 17, 18, 20, 25, 28, 30, 32, 35, 37, 42	unittest.TestCase.debug (function), 44 unittest.TestCase.fail (function), 44 unittest.TestCase.fail (function), 43, 44 unittest.TestCase.failIfAlmostEqual (function), 43, 44 unittest.TestCase.failIfEqual (function), 43, 44 unittest.TestCase.failIfEqual (function), 43, 44 unittest.TestCase.failUnless (function), 43, 44 unittest.TestCase.failUnlessAlmostEqual (function), 42–44 unittest.TestCase.failUnlessEqual (function), 43, 44 unittest.TestCase.failUnlessRaises (function), 43, 45 unittest.TestCase.id (function), 45 unittest.TestCase.in (function), 45 unittest.TestCase.shortDescription (function), 45 unittest.TestCase.tearDown (function), 45 z3c (package) z3c.sqlalchemy (package), 3 z3c.sqlalchemy.base (module), 4–12 z3c.sqlalchemy.interfaces (module), 13–15 z3c.sqlalchemy.mapper (module), 16–22 z3c.sqlalchemy.model (module), 23–27 z3c.sqlalchemy.model (module), 23–33 z3c.sqlalchemy.test (module), 34–39 z3c.sqlalchemy.test (module), 34–39 z3c.sqlalchemy.util (module), 46–47
objectsetattr (function), 5, 6, 8, 10, 11, 17, 18, 20, 25, 29, 30, 32, 35, 37, 42 objectstr (function), 5, 6, 8, 10, 11, 17, 18, 21, 25, 29, 30, 32, 35, 37 unittest.TestCasecall (function), 42	
unittest.TestCase.countTestCases (function), 42	