

---

# **clspy**

***Release 0.0.5***

**Connard.Lee**

**Mar 04, 2022**



**PACKAGES**

<b>1</b>	<b>clspy</b>	<b>3</b>
1.1	clspy package . . . . .	3
<b>2</b>	<b>About clspy</b>	<b>11</b>
<b>3</b>	<b>FAQ of clspy</b>	<b>13</b>
<b>4</b>	<b>License</b>	<b>15</b>
	<b>Python Module Index</b>	<b>17</b>
	<b>Index</b>	<b>19</b>



- genindex
- modindex
- search



## 1.1 clspy package

### 1.1.1 Submodules

### 1.1.2 clspy.cli module

### 1.1.3 clspy.config module

**class** **Config**(*file='config.json'*)

Bases: **object**

Config is a config manager

Aim to support json/xml/ini/yaml parse and dump operations.

Object can be easily used as python dict type.

Json: object managed as dict

Ini: object managed as dict

Xml: ElementTree managed object

Yaml: object managed as dict

**get**(*key=None*)

get config key from parsed contents

**Parameters** **key** (<str>, *optional*) – key of value or object. Defaults to None.

**Returns** None

**load**(*file*)

load config file

**Parameters** **file** – relative or absolute path to file

**Raises** **Exception.args** – Exception.args(“Not supported”)

**save**(*file*)

dump config contents to file

**Parameters** **file** (*Path*) – Where to dump file, path would be relative or absolute

**Raises** **Exception.args** – Exception.args(“Not supported”)

**Returns** If config content type is not match <file>’s suffix

**Return type** False

**class** ConfigType(*value*)

Bases: [enum.Enum](#)

Support types: Json, Yaml, Ini, Xml

CCIni = 3

CCJson = 1

CCXml = 4

CCYaml = 2

**class** ConfigUnique(\*args, \*\*kwargs)

Bases: [clspy.config.Config](#)

Globally unique Config object

**Parameters** metaclass – Defaults to SingletonMetaclass.

clslog = <RootLogger root (DEBUG)>

pyyaml package is required

## 1.1.4 clspy.crypto module

**class** Md5

Bases: [object](#)

wheel of md5

**file**(filename)

**Parameters** filename – calc md5 digest from a file

**Returns** md5 string

**same**(f1, f2)

**Parameters**

- **f1** – first filename or content<string>
- **f2** – second filename or content<string>

**Returns** md5(f1) == md5(f2)

**string**(content)

**Parameters** content – calc digest from string

**Returns** md5 string



## 1.1.5 clspy.db module

### class Sql

Bases: `object`

wheel of SQL operations

**Parameters** `dburl` – sqlalchemy url parameter

`dialect+driver://username:password@host:port/database`

password is URL encoded(`import urllib.parse`)

`sqlite://<nohostname>/<path>`, where `<path>` is relative

`sqlite:///foo.db`, means `foo.db` in current path

`sqlite+pysqlite:///memory:`

`sqlite:///absolute/path/to/foo.db`, absolute after `'/'`

`sqlite:///C:pathtofoo.db`, Windows absolute path

`r'sqlite:///C:pathtofoo.db'`, Windows alternative using raw string

`engine = create_engine('sqlite://') Using SQLite :memory:`

`postgresql://scott:tiger@localhost:5432/mydatabase`

`postgresql+psycopg2://scott:tiger@localhost/mydatabase`

`postgresql+pg8000://scott:tiger@localhost/mydatabase`

`mysql://scott:tiger@localhost/foo`

`mysql+mysqldb://scott:tiger@localhost/foo`

`mysql+pymysql://scott:tiger@localhost/foo`

`oracle://scott:tiger@127.0.0.1:1521/sidname`

`oracle+cx_oracle://scott:tiger@tnsname`

`mssql+pyodbc://scott:tiger@mydsn`

`mssql+pymssql://scott:tiger@hostname:port/dbname`

**commit()**

**create(`dburl`)**

Create engine

**create\_table(`table=<class 'sqlalchemy.orm.decl_api.Base'>`)**

Create table use `MetaData`, `Column`,

More on [https://www.osgeo.cn/sqlalchemy/core/type\\_basics.html](https://www.osgeo.cn/sqlalchemy/core/type_basics.html)

**delete(`item=None`)**

**init(`driver, user, passwd, host, port, dbname`)**

Init database

**Parameters**

- **driver** (`str`) – `pymysql/mysqldb/pyodbc`
- **user** (`str`) – username of database connection
- **passwd** (`str`) – password of database connection

- **host** (*str*) – database host
- **port** (*str*) – database port
- **dbname** (*str*) – database instance name

**insert**(*item=None*)

Insert an item

**Parameters** **item** (*MetaData*, *optional*) – Basic data structure. Defaults to None.

**Raises**

- **Exception** – Any exception
- **e** – Any exception

**query**(*table=None*)

How to filter

result.filter(Table.attr == value)

How to update

result.filter(Table.attr == value).update({'attr': 'new\_value'}) filter().delete() filter().all()

### 1.1.6 clspy.log module

**class** **Logger**(\*args, \*\*kw)

Bases: [clspy.singleton.SingletonClass](#)

Gloable logging wrapper

This class inherits a module named loguru, Logger module will use pure logging if loguru module not imported correctly.

**property** **file**

**property** **log**

get a logger

**Parameters** **filename** (*Path*, *optional*) – Log to file. Defaults to None.

**Returns** <loguru.logger> returns if loguru imported correctly, otherwise <root\_logger> returns

**Return type** logger

### 1.1.7 clspy.singleton module

**class** **SingletonClass**(\*args, \*\*kw)

Bases: [object](#)

Singleton class wapper Only support **\_\_init\_\_** function without parameters, usage:

**class** **Cls**(SingletonClass):

**def** **\_\_init\_\_**(self): pass

**class** **SingletonMetaclass**

Bases: [type](#)

Metaclass implement, usage:

**class** **Cls**(metaclass=SingletonMetaclass): pass

**clspy\_singleton**(*cls, \*args, \*\*kv*)  
 Wrapper function to construct a singleton

**Returns** a singleton class

**Return type** `object`

### 1.1.8 clspy.utils module

**dir\_copy**(*srcpath, dstpath*)

**is\_frozen**()

**makedirs\_p**(*absolute\_path*)  
 mkdir -p implement

Usage:

`makedirs_p('D:ABC.txt')`  
`makedirs_p('~\A\B\C')`

**pip\_conf\_install**(*src=None*)

**pipguess**()

**rmdir**(*path*)  
 Warning: all files and directories in path will be deleted.

**runpath**(*file='home/docs/checkouts/readthedocs.org/user\_builds/clspy/checkouts/stable/docs/./clspy/utils.py'*)

**setenv**(*permanent=True, key=None, value=None*)

**win\_runtime\_cp**(*src, to*)

### 1.1.9 clspy.version module

0.0.5

### 1.1.10 Module contents

**class Config**(*file='config.json'*)  
 Bases: `object`

Config is a config manager

Aim to support json/xml/ini/yaml parse and dump operations.

Object can be easily used as python dict type.

Json: object managed as dict

Ini: object managed as dict

Xml: ElementTree managed object

Yaml: object managed as dict

**get**(*key=None*)  
 get config key from parsed contents

**Parameters** **key** (<str>, optional) – key of value or object. Defaults to None.

**Returns** None

**load**(*file*)

load config file

**Parameters** **file** – relative or absolute path to file

**Raises** **Exception.args** – Exception.args(“Not supported”)

**save**(*file*)

dump config contents to file

**Parameters** **file** (*Path*) – Where to dump file, path would be relative or absolute

**Raises** **Exception.args** – Exception.args(“Not supported”)

**Returns** If config content type is not match <file>’s suffix

**Return type** False

**class** **ConfigType**(*value*)

Bases: [enum.Enum](#)

Support types: Json, Yaml, Ini, Xml

**CCIni** = 3

**CCJson** = 1

**CCXml** = 4

**CCYaml** = 2

**class** **ConfigUnique**(\*args, \*\*kwargs)

Bases: [clspy.config.Config](#)

Globally unique Config object

**Parameters** **metaclass** – Defaults to SingletonMetaclass.

**class** **Logger**(\*args, \*\*kw)

Bases: [clspy.singleton.SingletonClass](#)

Gloable logging wrapper

This class inherits a module named loguru, Logger module will use pure logging if loguru module not imported correctly.

**property** **file**

**property** **log**

get a logger

**Parameters** **filename** (*Path*, *optional*) – Log to file. Defaults to None.

**Returns** <loguru.logger> returns if loguru imported correctly, otherwise <root\_logger> returns

**Return type** logger

**class** **Md5**

Bases: [object](#)

wheel of md5

**file**(*filename*)

**Parameters** **filename** – calc md5 digest from a file

**Returns** md5 string

**same**(f1,f2)

**Parameters**

- **f1** – first filename or content<string>
- **f2** – second filename or content<string>

**Returns** md5(f1) == md5(f2)

**string**(content)

**Parameters** **content** – calc digest from string

**Returns** md5 string

**class SingletonClass**(\*args, \*\*kw)

Bases: `object`

Singleton class wrapper Only support `__init__` function without parameters, usage:

**class CIs(SingletonClass):**

**def \_\_init\_\_(self):** pass

**class SingletonMetaclass**

Bases: `type`

Metaclass implement, usage:

**class CIs(metaclass=SingletonMetaclass):** pass

**class Sql**

Bases: `object`

wheel of SQL operations

**Parameters** **dburl** – sqlalchemy url parameter

dialect+driver://username:password@host:port/database

password is URL encoded(import urllib.parse)

sqlite://<nohostname>/<path>, where <path> is relative

sqlite:///foo.db, means foo.db in current path

sqlite+pysqlite:///memory:

sqlite:///absolute/path/to/foo.db, absolute after '///'

sqlite:///C:pathtofoo.db, Windows absolute path

r'sqlite:///C:pathtofoo.db', Windows alternative using raw string

engine = create\_engine('sqlite://') Using SQLite :memory:

postgresql://scott:tiger@localhost:5432/mydatabase

postgresql+psycopg2://scott:tiger@localhost/mydatabase

postgresql+pg8000://scott:tiger@localhost/mydatabase

mysql://scott:tiger@localhost/foo

```
mysql+mysqldb://scott:tiger@localhost/foo
mysql+pymysql://scott:tiger@localhost/foo
oracle://scott:tiger@127.0.0.1:1521/sidname
oracle+cx_oracle://scott:tiger@tnsname
mssql+pyodbc://scott:tiger@mydsn
mssql+pymssql://scott:tiger@hostname:port/dbname
```

**commit()**

**create(*dburl*)**

Create engine

**create\_table(*table=<class 'sqlalchemy.orm.decl\_api.Base'>*)**

Create table use MetaData, Column,

More on [https://www.osgeo.cn/sqlalchemy/core/type\\_basics.html](https://www.osgeo.cn/sqlalchemy/core/type_basics.html)

**delete(*item=None*)**

**init(*driver, user, passwd, host, port, dbname*)**

Init database

#### Parameters

- **driver** (*str*) – pymysql/mysqldb/pyodbc
- **user** (*str*) – username of database connection
- **passwd** (*str*) – password of database connection
- **host** (*str*) – database host
- **port** (*str*) – database port
- **dbname** (*str*) – database instance name

**insert(*item=None*)**

Insert an item

**Parameters** **item** (*MetaData, optional*) – Basic data structure. Defaults to None.

#### Raises

- **Exception** – Any exception
- **e** – Any exception

**query(*table=None*)**

How to filter

```
result.filter(Table.attr == value)
```

How to update

```
result.filter(Table.attr == value).update({'attr': 'new_value'}) filter().delete() filter().all()
```

**clspy\_singleton(*cls, \*args, \*\*kv*)**

Wrapper function to construct a singleton

**Returns** a singleton class

**Return type** *object*

## ABOUT CLSPY

`clspy` `clspy` is a set of fast programming tools that are gradually generated during the python learning process.





**FAQ OF CLSPY**



**LICENSE****MIT License**

Copyright (c) 2021, Connard.Lee

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the “Software”), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED “AS IS”, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.



## PYTHON MODULE INDEX

### C

- `clspy`, 7
- `clspy.cli`, 3
- `clspy.config`, 3
- `clspy.crypto`, 4
- `clspy.db`, 5
- `clspy.log`, 6
- `clspy.singleton`, 6
- `clspy.utils`, 7
- `clspy.version`, 7

### |

- License, 15



## C

CCIni (*ConfigType* attribute), 4, 8  
 CCJson (*ConfigType* attribute), 4, 8  
 CCXml (*ConfigType* attribute), 4, 8  
 CCYaml (*ConfigType* attribute), 4, 8  
 clslog (*in module cls.py.config*), 4  
 cls.py  
   module, 7  
 cls.py.cli  
   module, 3  
 cls.py.config  
   module, 3  
 cls.py.crypto  
   module, 4  
 cls.py.db  
   module, 5  
 cls.py.log  
   module, 6  
 cls.py.singleton  
   module, 6  
 cls.py.utils  
   module, 7  
 cls.py.version  
   module, 7  
 cls.py\_singleton() (*in module cls.py*), 10  
 cls.py\_singleton() (*in module cls.py.singleton*), 6  
 commit() (*Sql method*), 5, 10  
 Config (*class in cls.py*), 7  
 Config (*class in cls.py.config*), 3  
 ConfigType (*class in cls.py*), 8  
 ConfigType (*class in cls.py.config*), 4  
 ConfigUnique (*class in cls.py*), 8  
 ConfigUnique (*class in cls.py.config*), 4  
 create() (*Sql method*), 5, 10  
 create\_table() (*Sql method*), 5, 10

## D

delete() (*Sql method*), 5, 10  
 dir\_copy() (*in module cls.py.utils*), 7

## F

file (*Logger property*), 6, 8

file() (*Md5 method*), 4, 8

## G

get() (*Config method*), 3, 7

## I

init() (*Sql method*), 5, 10  
 insert() (*Sql method*), 6, 10  
 is\_frozen() (*in module cls.py.utils*), 7

## L

License  
   module, 15  
 load() (*Config method*), 3, 8  
 log (*Logger property*), 6, 8  
 Logger (*class in cls.py*), 8  
 Logger (*class in cls.py.log*), 6

## M

Md5 (*class in cls.py*), 8  
 Md5 (*class in cls.py.crypto*), 4  
 mkdir\_p() (*in module cls.py.utils*), 7  
 module  
   cls.py, 7  
   cls.py.cli, 3  
   cls.py.config, 3  
   cls.py.crypto, 4  
   cls.py.db, 5  
   cls.py.log, 6  
   cls.py.singleton, 6  
   cls.py.utils, 7  
   cls.py.version, 7  
   License, 15

## P

pip\_conf\_install() (*in module cls.py.utils*), 7  
 pipguess() (*in module cls.py.utils*), 7

## Q

query() (*Sql method*), 6, 10

## R

`rmdir()` (*in module clspy.utils*), 7  
`runpath()` (*in module clspy.utils*), 7

## S

`same()` (*Md5 method*), 4, 9  
`save()` (*Config method*), 3, 8  
`setenv()` (*in module clspy.utils*), 7  
`SingletonClass` (*class in clspy*), 9  
`SingletonClass` (*class in clspy.singleton*), 6  
`SingletonMetaclass` (*class in clspy*), 9  
`SingletonMetaclass` (*class in clspy.singleton*), 6  
`Sql` (*class in clspy*), 9  
`Sql` (*class in clspy.db*), 5  
`string()` (*Md5 method*), 4, 9

## W

`win_runtime_cp()` (*in module clspy.utils*), 7