

core

Table of contents

Logging	2
init_console_logging	2
Various functions	2
dict_structure	2
Date & time	2
unix_time	2
make_naive_tzaware	3
make_naive_utc	3
make_datetime	3
Bibliography	3

Logging

[source](#)

init_console_logging

```
init_console_logging (name, level=20, timestamp=True, formatstring='')
```

Setup none-blocking stream handler for sending loggin to the console.

Various functions

[source](#)

dict_structure

```
dict_structure (the_dict:dict, indent='    ')
```

```
print(dict_structure({
    "key_1": "A string",
    "longerkey_2": [1,2,3],
    "key_3": dict(a=[], b="2", c=3)
}))
```

```
key_1      : <class 'str'>
longerkey_2 : <class 'list'>
key_3      : <class 'dict'>
  a        : <class 'list'>
  b        : <class 'str'>
  c        : <class 'int'>
```

Date & time

[source](#)

unix_time

```
unix_time (some_time)
```

Convert to unix (epoch) timestamp

[source](#)

make_naive_tzaware

```
make_naive_tzaware (d, tz='UTC')
```

[source](#)

make_naive_utc

```
make_naive_utc (d)
```

[source](#)

make_datetime

```
make_datetime (d)
```

Bibliography