
k3str

Release 0.1.4

Zhang Yanpo

Nov 24, 2020

CONTENTS:

1 Functions	3
2 Indices and tables	5
Python Module Index	7
Index	9

k3str is a collection of string operation utility.

```
>>> repr(to_bytes(' '))
'b'\xe6\x88\x91'"
```

- *Functions*

CHAPTER
ONE

FUNCTIONS

`k3str.to_bytes(s, encoding=None)`

Convert str to bytes. If it is already bytes, do nothing.

Parameters

- **s** – str or bytes
- **encoding (str)** – the encoding to encode str. If it is None, system default encoding is used.

Returns bytes

`k3str.to_utf8(s)`

Convert str to utf8 bytes. It is an alias of `to_bytes(s, encoding='utf-8')`.

**CHAPTER
TWO**

INDICES AND TABLES

- genindex
- modindex
- search

PYTHON MODULE INDEX

k

k3str, ??

INDEX

K

k3str
 module, 1

M

module
 k3str, 1

T

to_bytes () (*in module k3str*), 3
to_utf8 () (*in module k3str*), 3