

---

**k3str**

***Release 0.1.4***

**Zhang Yanpo**

**Nov 24, 2020**



**CONTENTS:**

<b>1</b>	<b>Functions</b>	<b>3</b>
<b>2</b>	<b>Indices and tables</b>	<b>5</b>
	<b>Python Module Index</b>	<b>7</b>
	<b>Index</b>	<b>9</b>



k3str is a collection of string operation utility.

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

- *Functions*

---



## 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')`.





## 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