
pybase64 Documentation

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Fast Base64 implementation for Python.

GETTING STARTED

`pybase64` is a wrapper on `libbase64`.

It aims to provide a fast base64 implementation for base64 encoding/decoding.

1.1 Installation

```
pip install pybase64
```

1.2 Usage

`pybase64` uses the same API as Python `base64` “modern interface” (introduced in Python 2.4) for an easy integration.

To get the fastest decoding, it is recommended to use the `b64decode()` and `validate=True` when possible.

```
import pybase64

print(pybase64.b64encode(b'>>>foo???' , altchars='_:'))
# b'Pj4_Zm9vPz8:'
print(pybase64.b64decode(b'Pj4_Zm9vPz8:', altchars='_:', validate=True))
# b'>>>foo???'

# Standard encoding helpers
print(pybase64.standard_b64encode(b'>>>foo???' ))
# b'Pj4+Zm9vPz8/'
print(pybase64.standard_b64decode(b'Pj4+Zm9vPz8/'))
# b'>>>foo???'

# URL safe encoding helpers
print(pybase64.urlsafe_b64encode(b'>>>foo???' ))
# b'Pj4-Zm9vPz8_'
print(pybase64.urlsafe_b64decode(b'Pj4-Zm9vPz8_'))
# b'>>>foo???'
```

Check [API Reference](#) for more details.

A command-line tool is also provided. It has `encode`, `decode` and `benchmark` subcommands.

```
usage: pybase64 [-h] [-V] {benchmark,encode,decode} ...

pybase64 command-line tool.

positional arguments:
  {benchmark,encode,decode}
                        tool help
  benchmark             -h for usage
  encode                -h for usage
  decode                -h for usage

optional arguments:
  -h, --help            show this help message and exit
  -V, --version          show program's version number and exit
```

1.3 Benchmark

Running Python 3.7.2, Apple LLVM version 10.0.0 (clang-1000.11.45.5), Mac OS X 10.14.2 on an Intel Core i7-4870HQ @ 2.50GHz

```
pybase64 0.5.0 (C extension active - AVX2)
bench: altchars=None, validate=False
pybase64._pybase64.encodebytes: 1734.776 MB/s (13,271,472 bytes -> 17,928,129 bytes)
pybase64._pybase64.b64encode: 4039.539 MB/s (13,271,472 bytes -> 17,695,296 bytes)
pybase64._pybase64.b64decode: 1854.423 MB/s (17,695,296 bytes -> 13,271,472 bytes)
base64.encodebytes: 78.352 MB/s (13,271,472 bytes -> 17,928,129 bytes)
base64.b64encode: 539.840 MB/s (13,271,472 bytes -> 17,695,296 bytes)
base64.b64decode: 287.826 MB/s (17,695,296 bytes -> 13,271,472 bytes)
bench: altchars=None, validate=True
pybase64._pybase64.b64encode: 4156.607 MB/s (13,271,472 bytes -> 17,695,296 bytes)
pybase64._pybase64.b64decode: 4107.997 MB/s (17,695,296 bytes -> 13,271,472 bytes)
base64.b64encode: 559.342 MB/s (13,271,472 bytes -> 17,695,296 bytes)
base64.b64decode: 143.674 MB/s (17,695,296 bytes -> 13,271,472 bytes)
bench: altchars=b'-'_, validate=False
pybase64._pybase64.b64encode: 2786.776 MB/s (13,271,472 bytes -> 17,695,296 bytes)
pybase64._pybase64.b64decode: 1124.136 MB/s (17,695,296 bytes -> 13,271,472 bytes)
base64.b64encode: 322.427 MB/s (13,271,472 bytes -> 17,695,296 bytes)
base64.b64decode: 205.195 MB/s (17,695,296 bytes -> 13,271,472 bytes)
bench: altchars=b'-'_, validate=True
pybase64._pybase64.b64encode: 2806.271 MB/s (13,271,472 bytes -> 17,695,296 bytes)
pybase64._pybase64.b64decode: 2740.456 MB/s (17,695,296 bytes -> 13,271,472 bytes)
base64.b64encode: 314.709 MB/s (13,271,472 bytes -> 17,695,296 bytes)
base64.b64decode: 121.803 MB/s (17,695,296 bytes -> 13,271,472 bytes)
```


API REFERENCE

2.1 Main API Reference

`pybase64.b64encode(s: Any, altchars: Any = None) → bytes`

Encode bytes using the standard Base64 alphabet.

Argument `s` is a [bytes-like object](#) to encode.

Optional `altchars` must be a byte string of length 2 which specifies an alternative alphabet for the '+' and '/' characters. This allows an application to e.g. generate url or filesystem safe Base64 strings.

The result is returned as a [bytes](#) object.

`pybase64.b64encode_as_string(s: Any, altchars: Any = None) → str`

Encode bytes using the standard Base64 alphabet.

Argument `s` is a [bytes-like object](#) to encode.

Optional `altchars` must be a byte string of length 2 which specifies an alternative alphabet for the '+' and '/' characters. This allows an application to e.g. generate url or filesystem safe Base64 strings.

The result is returned as a [str](#) object.

`pybase64.b64decode(s: Any, altchars: Any = None, validate: bool = False) → bytes`

Decode bytes encoded with the standard Base64 alphabet.

Argument `s` is a [bytes-like object](#) or ASCII string to decode.

Optional `altchars` must be a [bytes-like object](#) or ASCII string of length 2 which specifies the alternative alphabet used instead of the '+' and '/' characters.

If `validate` is `False` (the default), characters that are neither in the normal base-64 alphabet nor the alternative alphabet are discarded prior to the padding check. If `validate` is `True`, these non-alphabet characters in the input result in a [binascii.Error](#).

The result is returned as a [bytes](#) object.

A [binascii.Error](#) is raised if `s` is incorrectly padded.

`pybase64.b64decode_as_bytearray(s: Any, altchars: Any = None, validate: bool = False) → bytearray`

Decode bytes encoded with the standard Base64 alphabet.

Argument `s` is a [bytes-like object](#) or ASCII string to decode.

Optional `altchars` must be a [bytes-like object](#) or ASCII string of length 2 which specifies the alternative alphabet used instead of the '+' and '/' characters.

If `validate` is `False` (the default), characters that are neither in the normal base-64 alphabet nor the alternative alphabet are discarded prior to the padding check. If `validate` is `True`, these non-alphabet characters in the input result in a `binascii.Error`.

The result is returned as a `bytearray` object.

A `binascii.Error` is raised if `s` is incorrectly padded.

2.2 Helpers API Reference

`pybase64.standard_b64encode(s: Any) → bytes`

Encode bytes using the standard Base64 alphabet.

Argument `s` is a `bytes-like object` to encode.

The result is returned as a `bytes` object.

`pybase64.standard_b64decode(s: Any) → bytes`

Decode bytes encoded with the standard Base64 alphabet.

Argument `s` is a `bytes-like object` or ASCII string to decode.

The result is returned as a `bytes` object.

A `binascii.Error` is raised if the input is incorrectly padded.

Characters that are not in the standard alphabet are discarded prior to the padding check.

`pybase64.urlsafe_b64encode(s: Any) → bytes`

Encode bytes using the URL- and filesystem-safe Base64 alphabet.

Argument `s` is a `bytes-like object` to encode.

The result is returned as a `bytes` object.

The alphabet uses `'-'` instead of `'+'` and `'_'` instead of `'/'`.

`pybase64.urlsafe_b64decode(s: Any) → bytes`

Decode bytes using the URL- and filesystem-safe Base64 alphabet.

Argument `s` is a `bytes-like object` or ASCII string to decode.

The result is returned as a `bytes` object.

A `binascii.Error` is raised if the input is incorrectly padded.

Characters that are not in the URL-safe base-64 alphabet, and are not a plus `'+'` or slash `'/'`, are discarded prior to the padding check.

The alphabet uses `'-'` instead of `'+'` and `'_'` instead of `'/'`.

2.3 Legacy API Reference

`pybase64.encodebytes(s: Any) → bytes`

Encode bytes into a bytes object with newlines (b'\n') inserted after every 76 bytes of output, and ensuring that there is a trailing newline, as per [RFC 2045](#) (MIME).

Argument `s` is a [bytes-like object](#) to encode.

The result is returned as a [bytes](#) object.

2.4 Information API Reference

`pybase64.get_version() → str`

Returns pybase64 version as a [str](#) object.

The result reports if the C extension is used or not. e.g. *1.0.0 (C extension active - AVX2)*

`pybase64.get_license_text() → str`

Returns pybase64 license information as a [str](#) object.

The result includes libbase64 license information as well.

CHANGELOG

3.1 1.3.0

- Update base64 library
- Add AVX512-VBMI implementation
- Rework extension build to remove adherence on distutils
- Publish python 3.12 wheels
- Documentation now uses furo theme

3.2 1.2.3

- Update base64 library
- Publish python 3.11 wheels

3.3 1.2.2

- Update base64 library
- Fix C extension build on musl distros
- Publish musllinux wheels

3.4 1.2.1

- Publish PyPy 3.8 (pypy38_pp73) wheels

3.5 1.2.0

- Release the GIL
- Publish CPython 3.10 wheels
- Drop python 3.5 support

3.6 1.1.4

- Add macOS arm64 wheel

3.7 1.1.3

- GitHub Actions: fix build on tag

3.8 1.1.2

- Add PyPy wheels
- Add aarch64, ppc64le & s390x manylinux wheels

3.9 1.1.1

- Move CI from TravisCI/AppVeyor to GitHub Actions
- Fix publication of Linux/macOS wheels

3.10 1.1.0

- Add `b64encode_as_string`, same as `b64encode` but returns a str object instead of a bytes object
- Add `b64decode_as_bytearray`, same as `b64decode` but returns a bytearray object instead of a bytes object
- Speed-Up decoding from UCS1 strings

3.11 1.0.2

- Update base64 library
- Publish python 3.9 wheels

3.12 1.0.1

- Publish python 3.8 wheels

3.13 1.0.0

- Drop python 3.4 support
- Drop python 2.7 support

3.14 0.5.0

- Publish python 3.7 wheels
- Drop python 3.3 support

3.15 0.4.0

- Speed-up decoding when validate==False

3.16 0.3.1

- Fix deployment issues

3.17 0.3.0

- Add encodebytes function

3.18 0.2.1

- Fixed invalid results on Windows

3.19 0.2.0

- Added documentation
- Added subcommands to the main script:
 - help
 - version
 - encode
 - decode

- benchmark

3.20 0.1.2

- Updated base64 native library

3.21 0.1.1

- Fixed deployment issues

3.22 0.1.0

- First public release

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4.1 pybase64

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4.2 libbase64

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