

# Package ‘b64’

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**Title** Fast and Vectorized Base 64 Engine

**Version** 0.1.6

**Description** Provides a fast, lightweight, and vectorized base 64 engine to encode and decode character and raw vectors as well as files stored on disk. Common base 64 alphabets are supported out of the box including the standard, URL-safe, bcrypt, crypt, 'BinHex', and IMAP-modified UTF-7 alphabets. Custom engines can be created to support unique base 64 encoding and decoding needs.

**License** MIT + file LICENSE

**Encoding** UTF-8

**Language** en

**RoxygenNote** 7.3.2

**Config/rextrndr/version** 0.4.0.9000

**SystemRequirements** Cargo (Rust's package manager), rustc

**Suggests** blob, testthat (>= 3.0.0)

**Config/testthat/edition** 3

**URL** <https://extandr.github.io/b64/>, <https://github.com/extandr/b64>

**BugReports** <https://github.com/extandr/b64/issues>

**Depends** R (>= 4.2)

**NeedsCompilation** yes

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**Repository** CRAN

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## Contents

<code>alphabet</code>	2
<code>b64_chunk</code>	3
<code>encode</code>	4
<code>engine</code>	5
<code>new_config</code>	6
<b>Index</b>	<b>7</b>

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<code>alphabet</code>	<i>Standard base64 alphabets</i>
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### Description

Create an alphabet from a set of standard base64 alphabets, or use your own.

### Usage

```
alphabet(which = "standard")
new_alphabet(chars)
```

### Arguments

<code>which</code>	default "standard". Which base64 alphabet to use. See details for other values.
<code>chars</code>	a character scalar contains 64 unique characters.

### Details

- "bcrypt": bcrypt alphabet
- "bin\_hex": alphabet used in BinHex 4.0 files
- "crypt": crypt(3) alphabet (with . and / as the first two characters)
- "imap\_mutf7": alphabet used in IMAP-modified UTF-7 (with + and ,)
- "standard": standard alphabet (with + and /) specified in RFC 4648
- "url\_safe": URL-safe alphabet (with - and \_) specified in RFC 4648

See [base64 crate](#) from where these definitions come.

### Value

an object of class `alphabet`

## Examples

```
alphabet("standard")
alphabet("bcrypt")
alphabet("bin_hex")
alphabet("crypt")
alphabet("imap_utf7")
alphabet("url_safe")

new_alphabet("qwertyuiop[]asdfghjklzxcvbnmQWERTYUIOPASDFGHJKLZXCVBNM1234567890")
```

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b64\_chunk

*Utility Functions*

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## Description

Functions to perform common tasks when working with base64 encoded strings.

## Usage

```
b64_chunk(encoded, width)

b64_wrap(chunks, newline)
```

## Arguments

encoded	a character vector of base64 encoded strings.
width	a numeric scalar defining the width of the chunks. Must be divisible by 4.
chunks	a character vector of base64 encoded strings.
newline	a character scalar defining the newline character.

## Details

`b64_chunk()` splits a character vector of base64 encoded strings into chunks of a specified width.  
`b64_wrap()` wraps a character vector of base64 encoded strings with a newline character.

## Value

- `b64_chunk()` returns a list of character vectors.
- `b64_wrap()` returns a scalar character vector.

## Examples

```
encoded <- encode("Hello, world!")
chunked <- b64_chunk(encoded, 4)
chunked

b64_wrap(chunked, "\n")
```

**encode***Encode and decode using base64***Description**

Encode and decode using base64

**Usage**

```
encode(what, eng = engine())
decode(what, eng = engine())
decode_as_string(what, newline = "\n", eng = engine())
encode_file(path, eng = engine())
decode_file(path, eng = engine())
```

**Arguments**

<code>what</code>	a character, raw, or blob vector
<code>eng</code>	a base64 engine. See <a href="#">engine()</a> for details.
<code>newline</code>	a character sequence to split in the input base64 encoded string on before decoding.
<code>path</code>	a path to a base64 encoded file.

**Details****Encoding:**

- `encode()` takes a character vector, list of raw vectors (or blob class), or a raw vector and encodes them into base64 strings.
- `encode_file()` takes a path to a file and encodes it as a base64 string.

**Decoding:**

- `decode()` will decode either a base64 encoded character scalar, a raw vector, or a list of raw vectors (see blob package).
- `decode_file()` will decode a base64 encoded file into a raw vector.
- `decode_as_string()` is designed to decode a base64 encoded string to a utf-8 string. By default, it will decode a chunked base64 encoded strings using \n as the separator. Use the `newline` argument to determine how to split the input string prior to decoding.

**Value**

Both `encode()` and `decode()` are vectorized. They will return a character and blob vector the same length as `what`, respectively.

`decode_as_string()` returns a character scalar.

## Examples

```
# encode hello world
encoded <- encode("Hello world")
encoded

# decode to a blob
decoded <- decode(encoded)
decoded

# convert back to a character
rawToChar(decoded[[1]])
```

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engine

*Create an encoding engine*

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## Description

Create an encoding engine

## Usage

```
engine(which = "standard")

new_engine(.alphabet = alphabet(), .config = new_config())
```

## Arguments

which	default "standard". The base64 encoding engine to be used. See details for more.
.alphabet	an object of class alphabet as created with <a href="#">alphabet()</a> or <a href="#">new_alphabet()</a>
.config	an object of class engine_config as created with <a href="#">new_config()</a>

## Details

### Engines:

By default, the "standard" base64 engine is used which is specified in [RFC 4648](#).

Additional pre-configured base64 engines are provided these are:

- "standard\_no\_pad": uses the standard engine without padding
- "url\_safe": uses a url-safe alphabet with padding
- "url\_safe\_no\_pad": uses a url-safe alphabet without padding

See [base64 crate](#) for more.

## Value

an object of class engine.

## Examples

```
engine()
new_engine(alphabet("bcrypt"), new_config())
```

*new\_config*

*Create a custom encoding engine*

## Description

Create a custom encoding engine

## Usage

```
new_config(
  encode_padding = TRUE,
  decode_padding_trailing_bits = FALSE,
  decode_padding_mode = c("canonical", "indifferent", "none")
)
```

## Arguments

encode_padding	default TRUE add 1-2 trailing = to pad results
decode_padding_trailing_bits	default FALSE. "If invalid trailing bits are present and this is true, those bits will be silently ignored." (See details for reference).
decode_padding_mode	default "canonical". Other values are "indifferent" and "none". See details for more.

## Details

See [base64 crate](#) for more details.

### Decode Padding Modes:

There are three modes that can be used for decode\_padding\_mode argument.

- "canonical": padding must consist of 0, 1, or 2 = characters
- "none": there must be no padding characters present
- "indifferent": canonical padding is used, but omitted padding characters are also permitted

## Value

an object of class `engine_config`

## Examples

```
# create a new nonsensicle config
new_config(FALSE, TRUE, "none")
```

# Index

alphabet, [2](#)  
alphabet(), [5](#)  
  
b64\_chunk, [3](#)  
b64\_wrap (b64\_chunk), [3](#)  
  
decode (encode), [4](#)  
decode\_as\_string (encode), [4](#)  
decode\_file (encode), [4](#)  
  
encode, [4](#)  
encode\_file (encode), [4](#)  
engine, [5](#)  
engine(), [4](#)  
  
new\_alphabet (alphabet), [2](#)  
new\_alphabet(), [5](#)  
new\_config, [6](#)  
new\_config(), [5](#)  
new\_engine (engine), [5](#)