

Package ‘libdeflate’

May 11, 2025

Type Package

Title DEFLATE Compression Static Library and Headers

Version 1.23.1

Description Provides the 'libdeflate' static library
(see <<https://github.com/ebiggers/libdeflate>>) and 'C' headers for
whole-buffer DEFLATE-based compression and decompression, along with
an R interface for compressing and decompressing raw vectors.

Depends R (>= 3.5.0)

License MIT + file LICENSE

Encoding UTF-8

SystemRequirements GNU make, CMake

RoxygenNote 7.3.2

Config/build/compilation-database true

BugReports <https://github.com/tylermorganwall/libdeflate/issues>

NeedsCompilation yes

Author Tyler Morgan-Wall [aut, cre] (ORCID:
<<https://orcid.org/0000-0002-3131-3814>>),
Eric Biggers [aut, cph],
Google LLC [cph],
Kevin Ushey [cph]

Maintainer Tyler Morgan-Wall <tylermw@gmail.com>

Repository CRAN

Date/Publication 2025-05-11 07:10:02 UTC

Contents

alloc_compressor	2
alloc_decompressor	2
deflate_compress	3
deflate_decompress	3

Index	5
--------------	----------

alloc_compressor	<i>Allocate a libdeflate compressor</i>
------------------	---

Description

Create a new libdeflate compressor at the specified compression level.

Usage

```
alloc_compressor(level = 6L)
```

Arguments

level	Default '6L'. Integer in [0, 12] giving the compression level (0 = no compression, 1 = fastest, 6 = default, 12 = slowest).
-------	---

Value

An external pointer ('externalptr') to a libdeflate compressor.

Examples

```
# allocate a compressor and compress a simple string
cmp = alloc_compressor()
raw_in = charToRaw("Example data")
raw_cmp = deflate_compress(cmp, raw_in)
stopifnot(is.raw(raw_cmp))
```

alloc_decompressor	<i>Allocate a libdeflate decompressor</i>
--------------------	---

Description

Create a new libdeflate decompressor for raw DEFLATE streams.

Usage

```
alloc_decompressor()
```

Value

An external pointer ('externalptr') to a libdeflate decompressor.

Examples

```
dcmp = alloc_decompressor()
stopifnot(inherits(dcmp, "externalptr"))
```

deflate_compress	<i>Compress a raw vector with libdeflate</i>
------------------	--

Description

Compress the given raw vector using the specified libdeflate compressor.

Usage

```
deflate_compress(compressor, input)
```

Arguments

compressor	An external pointer created by 'alloc_compressor()'.
input	A raw vector (or object coercible to raw) containing the data to compress.

Value

A raw vector containing the DEFLATE-compressed output.

Examples

```
# Low compression values might not compress at all
cmp = alloc_compressor(1L)
raw_in = charToRaw("Fast compression test: 1231231231231231")
raw_cmp_1 = deflate_compress(cmp, raw_in)
print(sprintf("Length in: %i Length out: %i", length(raw_in), length(raw_cmp_1) ))
# Max compression is 12
cmp = alloc_compressor(12L)
raw_cmp_12 = deflate_compress(cmp, raw_in)
print(sprintf("Length in: %i Length out: %i", length(raw_in), length(raw_cmp_12) ))
```

deflate_decompress	<i>Decompress a raw vector with libdeflate</i>
--------------------	--

Description

Decompress a raw DEFLATE stream to its original length.

Usage

```
deflate_decompress(decompressor, input, out_len)
```

Arguments

decompressor	An external pointer created by 'alloc_decompressor()'.
input	A raw vector containing the compressed DEFLATE stream.
out_len	Integer giving the expected uncompressed length (in bytes).

Value

A raw vector of length 'out_len' containing the decompressed data.

Examples

```
# round-trip example
msg = "Round-trip test: 123123123123"
raw_in = charToRaw(msg)
cmp = alloc_compressor(12L)
raw_cmp = deflate_compress(cmp, raw_in)
dcmp = alloc_decompressor()
raw_out = deflate_decompress(dcmp, raw_cmp, length(raw_in))
stopifnot(identical(raw_out, raw_in))
```

Index

`alloc_compressor`, [2](#)
`alloc_decompressor`, [2](#)
`deflate_compress`, [3](#)
`deflate_decompress`, [3](#)