#### **NAME**

zip\_set\_file\_compression - set compression method for file in zip

### **LIBRARY**

libzip (-lzip)

#### **SYNOPSIS**

#include <zip.h>

int

zip\_set\_file\_compression(zip\_t \*archive, zip\_uint64\_t index, zip\_int32\_t comp,
zip\_uint32\_t comp\_flags);

### DESCRIPTION

The **zip\_set\_file\_compression**() function sets the compression method for the file at position *index* in the zip archive to *comp* with the compression method specific *comp\_flags*. The *comp* is the same as returned by zip\_stat(3). For the *comp* argument, currently only the following values are supported:

ZIP CM DEFAULT default compression; currently the same as ZIP CM DEFLATE, but *flags* 

are ignored.

ZIP\_CM\_STORE Store the file uncompressed.

ZIP\_CM\_BZIP2 Compress the file using the bzip2(1) algorithm.

ZIP\_CM\_DEFLATE Deflate the file with the zlib(3) algorithm and default options.

ZIP\_CM\_XZ Use the xz(1) algorithm for compression

ZIP\_CM\_ZSTD Use the zstd(1) algorithm for compression

*NOTE*: Only the deflate and store methods can be assumed to be universally supported.

The *comp\_flags* argument defines the compression level. This value is dependent on the compression algorithm. In general, lower numbers mean faster de/compression and higher numbers mean slower de/compression. For ZIP\_CM\_BZIP, ZIP\_CM\_DEFLATE, and ZIP\_CM\_XZ 1 is the fastest compression and 9 the best, 0 chooses the default. For ZIP\_CM\_ZSTD possible values are ZSTD\_minCLevel(3) to ZSTD\_maxCLevel(3); negative values must be cast to *zip\_uint32\_t*.

Further compression method specific flags might be added over time.

The current compression method for a file in a zip archive can be determined using zip\_stat(3).

## **RETURN VALUES**

Upon successful completion 0 is returned. Otherwise, -1 is returned and the error information in *archive* is set to indicate the error.

## **ERRORS**

zip\_set\_file\_compression() fails if:

# [ZIP\_ER\_COMPNOTSUPP]

Unsupported compression method requested.

[ZIP\_ER\_INVAL] index is not a valid file index in archive, or the argument combination is invalid.

[ZIP\_ER\_RDONLY]

Read-only zip file, no changes allowed.

### **SEE ALSO**

libzip(3), zip\_compression\_method\_supported(3), zip\_stat(3)

## **HISTORY**

**zip\_set\_file\_compression()** was added in libzip 0.11.

# **AUTHORS**

Dieter Baron < dillo@nih.at> and Thomas Klausner < tk@giga.or.at>