NAME

```
zip close - close zip archive
```

LIBRARY

```
libzip (-lzip)
```

SYNOPSIS

```
#include <zip.h>
int
zip_close(zip_t *archive);
```

DESCRIPTION

The **zip_close**() function writes any changes made to *archive* to disk. If *archive* contains no files, the file is completely removed (no empty archive is written), unless the archive flag

ZIP_AFL_CREATE_OR_KEEP_FILE_FOR_EMPTY_ARCHIVE is set. If successful, *archive* is freed. Otherwise *archive* is left unchanged and must still be freed.

To close and free a zip archive without saving changes, use zip_discard(3).

Progress updates for GUIs can be implemented using zip_register_progress_callback_with_state(3). Cancelling the write of an archive during **zip_close** can be implemented using zip_register_cancel_callback_with_state(3).

RETURN VALUES

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

ERRORS

[ZIP ER MEMORY]

Required memory could not be allocated.

[ZIP_ER_NOZIP] File is not a zip archive.

[ZIP_ER_READ] A file read failed.

[ZIP_ER_RENAME]

A temporary file could not be renamed to its final name.

[ZIP_ER_SEEK] A file seek failed.

[ZIP_ER_TMPOPEN]

A temporary file could not be created.

[ZIP_ER_WRITE] A file write failed.

[ZIP_ER_ZLIB] An error occurred while (de)compressing a stream with zlib(3). Additionally, any errors returned by the callback function for added or replaced files will be passed back.

SEE ALSO

```
libzip(3), zip_discard(3), zip_fdopen(3), zip_get_error(3), zip_open(3), zip_register_cancel_callback_with_state(3), zip_register_progress_callback_with_state(3), zip_set_archive_flag(3), zip_strerror(3)
```

HISTORY

zip_close() was added in libzip 0.6.

AUTHORS

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

CAVEATS

Please note that all indices, $zip_stat(3)$ information and other data about the archive is invalid after zip_close . When you open the same file again, it will be a completely new zip_t structure.