

**NAME**

**zip\_file\_set\_encryption** - set encryption method for file in zip

**LIBRARY**

libzip (-lzip)

**SYNOPSIS**

**#include <zip.h>**

*int*

**zip\_file\_set\_encryption**(*zip\_t* \*archive, *zip\_uint64\_t* index, *zip\_uint16\_t* method, *const char* \*password);

**DESCRIPTION**

The **zip\_file\_set\_encryption**() function sets the encryption method for the file at position *index* in the zip archive to *method* using the password *password*. The *method* is the same as returned by **zip\_stat**(3). For the *method* argument, currently only the following values are supported:

ZIP\_EM\_NONE           No encryption.

ZIP\_EM\_AES\_128       Winzip AES-128 encryption.

ZIP\_EM\_AES\_192       Winzip AES-192 encryption.

ZIP\_EM\_AES\_256       Winzip AES-256 encryption.

ZIP\_EM\_TRAD\_PKWARE

Traditional PKWare encryption. Do not use this method, it is not secure. It is only provided for backwards compatibility.

If *password* is NULL, the default password provided by **zip\_set\_default\_password**(3) is used.

The current encryption 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\_file\_set\_encryption**() fails if:

[ZIP\_ER\_ENCRNOTSUPP]

Unsupported compression method requested.

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

[ZIP\_ER\_MEMORY]

Required memory could not be allocated.

[ZIP\_ER\_RDONLY]

Read-only zip file, no changes allowed.

## SEE ALSO

libzip(3), zip\_encryption\_method\_supported(3), zip\_fopen\_encrypted(3),  
zip\_fopen\_index\_encrypted(3), zip\_set\_default\_password(3), zip\_stat(3)

## HISTORY

**zip\_file\_set\_encryption()** was added in libzip 1.2.0.

## AUTHORS

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