NAME

zip fdopen - open zip archive using open file descriptor

LIBRARY

libzip (-lzip)

SYNOPSIS

```
#include <zip.h>
```

 $zip_t *$

zip_fdopen(int fd, int flags, int *errorp);

DESCRIPTION

The zip archive specified by the open file descriptor fd is opened and a pointer to a *struct zip*, used to manipulate the archive, is returned. In contrast to zip_open(3), using **zip_fdopen** the archive can only be opened in read-only mode. The fd argument may not be used any longer after calling **zip_fdopen**. The *flags* are specified by or ing the following values, or 0 for none of them.

ZIP_CHECKCONS Perform additional stricter consistency checks on the archive, and error if they fail.

If an error occurs and *errorp* is non-NULL, it will be set to the corresponding error code.

RETURN VALUES

Upon successful completion $zip_fdopen()$ returns a *struct zip* pointer, and fd should not be used any longer, nor passed to close(2). Otherwise, NULL is returned and **errorp* is set to indicate the error. In the error case, fd remains unchanged.

ERRORS

The file specified by fd is prepared for use by libzip(3) unless:

[ZIP_ER_INCONS] Inconsistencies were found in the file specified by *path*. This error is often caused by specifying ZIP_CHECKCONS but can also happen without it.

[ZIP_ER_INVAL] The *flags* argument is invalid. Not all zip_open(3) flags are allowed for **zip_fdopen**, see *DESCRIPTION*.

[ZIP ER MEMORY]

Required memory could not be allocated.

ZIP_FDOPEN(3) FreeBSD Library Functions Manual ZIP_FDOPEN(3)

[ZIP_ER_NOZIP] The file specified by fd is not a zip archive.

[ZIP_ER_OPEN] The file specified by fd could not be prepared for use by libzip(3).

[ZIP_ER_OPNOTSUPP]

This functionality has been disabled at compile time.

[ZIP_ER_READ] A read error occurred; see *errno* for details.

[ZIP_ER_SEEK] The file specified by fd does not allow seeks.

SEE ALSO

libzip(3), zip_close(3), zip_error_strerror(3), zip_open(3)

HISTORY

zip_fdopen() was added in libzip 1.0.

AUTHORS

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