

NAME

zip_add, **zip_replace** - add file to zip archive or replace file in zip archive (obsolete interface)

LIBRARY

libzip (-lzip)

SYNOPSIS

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

```
zip_int64_t
```

```
zip_add(zip_t *archive, const char *name, zip_source_t *source);
```

```
int
```

```
zip_replace(zip_t *archive, zip_uint64_t index, zip_source_t *source);
```

DESCRIPTION

The function **zip_add()** is the obsolete version of **zip_file_add(3)**. It is the same as calling **zip_file_add(3)** with an empty *flags* argument. Similarly, the **zip_replace()** function is the obsolete version of **zip_file_replace(3)**. It is the same as calling **zip_file_replace(3)** with an empty *flags* argument.

SEE ALSO

libzip(3), **zip_file_add(3)**, **zip_file_replace(3)**

HISTORY

zip_add() was added in libzip 0.6. In libzip 0.10 the return type was changed from *int* to *zip_int64_t*. It was deprecated in libzip 0.11, use **zip_file_add()** instead.

zip_replace() was added in libzip 0.6. In libzip 0.10 the type of *index* was changed from *int* to *zip_uint64_t*. It was deprecated in libzip 0.11, use **zip_file_replace()** instead.

AUTHORS

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