#### **NAME**

zip\_source\_write - write data to zip source

#### **LIBRARY**

libzip (-lzip)

#### **SYNOPSIS**

#include <zip.h>

```
zip_int64_t
```

zip\_source\_write(zip\_source\_t \*source, const void \*data, zip\_uint64\_t len);

## **DESCRIPTION**

The function **zip\_source\_write**() writes *len* bytes from the buffer *data* to the zip source *source* at the current write offset.

The zip source source has to be prepared for writing by calling zip\_source\_begin\_write(3) first.

#### **RETURN VALUES**

Upon successful completion the number of bytes written is returned. Otherwise, -1 is returned and the error information in *source* is set to indicate the error.

# **SEE ALSO**

```
libzip(3), zip_source(3), zip_source_begin_write(3), zip_source_commit_write(3), zip_source_rollback_write(3), zip_source_seek_write(3), zip_source_tell_write(3)
```

## **HISTORY**

**zip\_source\_write()** was added in libzip 1.0.

# **AUTHORS**

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