

NAME

zip_source_buffer, **zip_source_buffer_create** - create zip data source from buffer

LIBRARY

libzip (-lzip)

SYNOPSIS

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

```
zip_source_t *
```

```
zip_source_buffer(zip_t *archive, const void *data, zip_uint64_t len, int freep);
```

```
zip_source_t *
```

```
zip_source_buffer_create(const void *data, zip_uint64_t len, int freep, zip_error_t *error);
```

DESCRIPTION

The functions **zip_source_buffer()** and **zip_source_buffer_create()** create a zip source from the buffer *data* of size *len*. If *freep* is non-zero, the buffer will be freed when it is no longer needed. *data* must remain valid for the lifetime of the created source.

The source can be used to open a zip archive from.

RETURN VALUES

Upon successful completion, the created source is returned. Otherwise, NULL is returned and the error code in *archive* or *error* is set to indicate the error.

ERRORS

zip_source_buffer() and **zip_source_buffer_create()** fail if:

[ZIP_ER_INVALID] *len* is greater than zero and *data* is NULL.

[ZIP_ER_MEMORY]

Required memory could not be allocated.

SEE ALSO

libzip(3), zip_file_add(3), zip_file_replace(3), zip_open_from_source(3), zip_source(3)

HISTORY

zip_source_buffer() and **zip_source_buffer_create()** were added in libzip 1.0.

AUTHORS

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