

**NAME**

**zip\_error\_to\_data** - convert zip\_error to return value suitable for ZIP\_SOURCE\_ERROR

**LIBRARY**

libzip (-lzip)

**SYNOPSIS**

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

```
zip_int64_t  
zip_error_to_data(const zip_error_t *ze, void *data, zip_uint64_t len);
```

**DESCRIPTION**

**zip\_error\_to\_data()** function converts the *zip\_error ze* into data suitable as return value for ZIP\_SOURCE\_ERROR. The data is written into the buffer *data* of size *len*. If the buffer is not large enough to hold 2 ints, an error is returned.

**RETURN VALUES**

**zip\_error\_to\_data()** returns 2\*(sizeof int) on success, and -1 on error.

**SEE ALSO**

libzip(3), zip\_source\_function(3)

**HISTORY**

**zip\_error\_to\_data()** was added in libzip 1.0.

**AUTHORS**

Dieter Baron <[dillo@nih.at](mailto:dillo@nih.at)> and Thomas Klausner <[tk@giga.or.at](mailto:tk@giga.or.at)>