#### **NAME**

```
zip_stat, zip_stat_index - get information about file
```

### **LIBRARY**

```
libzip (-lzip)
```

### **SYNOPSIS**

```
#include <zip.h>
int
zip_stat(zip_t *archive, const char *fname, zip_flags_t flags, zip_stat_t *sb);
int
zip_stat_index(zip_t *archive, zip_uint64_t index, zip_flags_t flags, zip_stat_t *sb);
```

## **DESCRIPTION**

The **zip\_stat**() function obtains information about the file named *fname* in *archive*. The *flags* argument specifies how the name lookup should be done. Its values are described in zip\_name\_locate(3). Also, ZIP\_FL\_UNCHANGED may be *or*'ed to it to request information about the original file in the archive, ignoring any changes made.

The **zip\_stat\_index**() function obtains information about the file at position *index*.

The *sb* argument is a pointer to a *struct zip\_stat* (shown below), into which information about the file is placed.

```
struct zip_stat {
                              /* which fields have valid values */
  zip_uint64_t valid;
                               /* name of the file */
  const char *name;
  zip_uint64_t index;
                               /* index within archive */
  zip_uint64_t size;
                              /* size of file (uncompressed) */
  zip_uint64_t comp_size;
                                  /* size of file (compressed) */
                              /* modification time */
  time t mtime;
                              /* crc of file data */
  zip uint32 t crc;
  zip_uint16_t comp_method;
                                    /* compression method used */
  zip_uint16_t encryption_method; /* encryption method used */
  zip_uint32_t flags;
                               /* reserved for future use */
};
```

The structure pointed to by *sb* must be allocated before calling **zip\_stat()** or **zip\_stat\_index()**.

The *valid* field of the structure specifies which other fields are valid. Check if the flag defined by the following defines are in *valid* before accessing the fields:

ZIP\_STAT\_NAME name
ZIP\_STAT\_INDEX index
ZIP\_STAT\_SIZE size
ZIP\_STAT\_COMP\_SIZE comp\_size

ZIP\_STAT\_MTIME mtime ZIP\_STAT\_CRC crc

ZIP\_STAT\_COMP\_METHOD comp\_method ZIP\_STAT\_ENCRYPTION\_METHOD encryption\_method

ZIP\_STAT\_FLAGS flags

### **RETURN VALUES**

Upon successful completion 0 is returned. Otherwise, -1 is returned and the error information in *archive* is set to indicate the error.

### **ERRORS**

The function **zip\_stat**() can fail for any of the errors specified for the routine zip\_name\_locate(3).

The function **zip\_stat\_index**() fails and sets the error information to ZIP\_ER\_INVAL if *index* is invalid. If ZIP\_FL\_UNCHANGED is not set and no information can be obtained from the source callback, the error information is set to ZIP\_ER\_CHANGED.

### SEE ALSO

libzip(3), zip\_get\_num\_entries(3), zip\_name\_locate(3), zip\_stat\_init(3)

# **HISTORY**

**zip\_stat**() was added in libzip 0.6. In libzip 0.11 the type of *flags* was changed from *int* to *zip\_flags\_t*.

**zip\_stat\_index**() was added in libzip 0.6. In libzip 0.10 the type of *index* was changed from *int* to *zip\_uint64\_t*. In libzip 0.11 the type of *flags* was changed from *int* to *zip\_flags\_t*.

### **AUTHORS**

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