# **NAME**

archive\_entry\_clear, archive\_entry\_clone, archive\_entry\_free, archive\_entry\_new — functions for managing archive entry descriptions

### **LIBRARY**

Streaming Archive Library (libarchive, -larchive)

# **SYNOPSIS**

```
#include <archive_entry.h>
struct archive_entry *
archive_entry_clear(struct archive_entry *);
struct archive_entry *
archive_entry_clone(struct archive_entry *);
void
archive_entry_free(struct archive_entry *);
struct archive_entry *
archive_entry_new(void);
```

#### DESCRIPTION

These functions create and manipulate data objects that represent entries within an archive. You can think of a struct archive\_entry as a heavy-duty version of struct stat: it includes everything from struct stat plus associated pathname, textual group and user names, etc. These objects are used by *libarchive*(3) to represent the metadata associated with a particular entry in an archive.

### Create and Destroy

There are functions to allocate, destroy, clear, and copy archive\_entry objects:

```
archive_entry_clear()
```

Erases the object, resetting all internal fields to the same state as a newly-created object. This is provided to allow you to quickly recycle objects without thrashing the heap.

## archive\_entry\_clone()

A deep copy operation; all text fields are duplicated.

```
archive_entry_free()
```

Releases the struct archive\_entry object.

```
archive_entry_new()
```

Allocate and return a blank struct archive\_entry object.

## **Function groups**

Due to high number of functions, the accessor functions can be found in man pages grouped by the purpose.

```
archive_entry_acl(3)Access Control List manipulationarchive_entry_paths(3)Path name manipulationarchive_entry_perms(3)User, group and mode manipulationarchive_entry_stat(3)Functions not in the other groups and copying to/from struct stat.archive_entry_time(3)Time field manipulation
```

Most of the functions set or read entries in an object. Such functions have one of the following forms:

# archive\_entry\_set\_XXXX()

Stores the provided data in the object. In particular, for strings, the pointer is stored, not the referenced string.

### archive\_entry\_copy\_XXXX()

As above, except that the referenced data is copied into the object.

# $archive\_entry\_XXXX()$

Returns the specified data. In the case of strings, a const-qualified pointer to the string is returned.

String data can be set or accessed as wide character strings or normal *char* strings. The functions that use wide character strings are suffixed with \_w. Note that these are different representations of the same data: For example, if you store a narrow string and read the corresponding wide string, the object will transparently convert formats using the current locale. Similarly, if you store a wide string and then store a narrow string for the same data, the previously-set wide string will be discarded in favor of the new data.

### **SEE ALSO**

archive\_entry\_acl(3), archive\_entry\_paths(3), archive\_entry\_perms(3), archive\_entry\_time(3),
libarchive(3)

## **HISTORY**

The **libarchive** library first appeared in FreeBSD 5.3.

## **AUTHORS**

The **libarchive** library was written by Tim Kientzle <kientzle@acm.org>.