## **NAME**

archive\_entry\_atime, archive\_entry\_atime\_is\_set, archive\_entry\_set\_atime, archive\_entry\_birthtime, archive\_entry\_birthtime, archive\_entry\_birthtime, archive\_entry\_birthtime, archive\_entry\_birthtime, archive\_entry\_time, archive\_entry\_ctime, archive\_entry\_ctime, archive\_entry\_ctime, archive\_entry\_ctime, archive\_entry\_ctime, archive\_entry\_ctime, archive\_entry\_mtime, archive\_entry\_mtime\_is\_set, archive\_entry\_mtime\_is\_set, archive\_entry\_set\_mtime, archive\_entry\_mtime\_is\_set, archive\_entry\_set\_mtime, archive\_entry\_unset\_mtime — functions for manipulating times in archive entry descriptions

### **LIBRARY**

Streaming Archive Library (libarchive, -larchive)

#### **SYNOPSIS**

```
#include <archive_entry.h>
time t
archive_entry_atime(struct archive_entry *a);
archive_entry_atime_nsec(struct archive_entry *a);
archive_entry_atime_is_set(struct archive_entry *a);
void
archive_entry_set_atime(struct archive_entry *a, time_t sec,
    long nanosec);
void
archive_entry_unset_atime(struct archive_entry *a);
archive_entry_birthtime(struct archive_entry *a);
archive_entry_birthtime_nsec(struct archive_entry *a);
archive_entry_birthtime_is_set(struct archive_entry *a);
void
archive_entry_set_birthtime(struct archive_entry *a, time_t sec,
    long nanosec);
void
archive_entry_unset_birthtime(struct archive_entry *a);
archive_entry_ctime(struct archive_entry *a);
archive_entry_ctime_nsec(struct archive_entry *a);
archive_entry_ctime_is_set(struct archive_entry *a);
archive_entry_set_ctime(struct archive_entry *a, time_t sec,
    long nanosec);
void
archive_entry_unset_ctime(struct archive_entry *a);
```

# DESCRIPTION

These functions create and manipulate the time fields in an archive\_entry. Supported time fields are atime (access time), birthtime (creation time), ctime (last time an inode property was changed) and mtime (modification time).

*libarchive*(3) provides a high-resolution interface. The timestamps are truncated automatically depending on the archive format (for archiving) or the filesystem capabilities (for restoring).

All timestamp fields are optional. The **XXX\_unset**() functions can be used to mark the corresponding field as missing. The current state can be queried using **XXX\_is\_set**(). Unset time fields have a second and nanosecond field of 0.

### **SEE ALSO**

archive\_entry(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>.