NAME

archive entry hardlink, archive_entry_hardlink_w, archive_entry_set_hardlink, archive_entry_update_hardlink_utf8, archive_entry_copy_hardlink, archive_entry_copy_hardlink_w, archive_entry_set_link, archive_entry_copy_link, archive_entry_copy_link_w, archive entry update link utf8, archive entry pathname, archive entry pathname w, archive entry set pathname, archive_entry_copy_pathname, archive_entry_copy_pathname_w, archive_entry_sourcepath, archive_entry_update_pathname_utf8, archive_entry_copy_sourcepath, archive_entry_symlink_w, archive_entry_set_symlink, archive_entry_symlink, archive_entry_copy_symlink, archive_entry_copy_symlink_w, archive_entry_update_symlink_utf8 functions for manipulating path names in archive entry descriptions

LIBRARY

Streaming Archive Library (libarchive, -larchive)

SYNOPSIS

```
#include <archive_entry.h>
const char *
archive_entry_hardlink(struct archive_entry *a);
const wchar t *
archive_entry_hardlink_w(struct archive_entry *a);
void
archive_entry_set_hardlink(struct archive_entry *a, const char *path);
archive_entry_copy_hardlink(struct archive_entry *a, const char *path);
archive_entry_copy_hardlink_w(struct archive_entry *a, const, wchar_t,
    *path");
int
archive_entry_update_hardlink_utf8(struct archive_entry *a,
    const char *path);
void
archive_entry_set_link(struct archive_entry *a, const char *path);
archive_entry_copy_link(struct archive_entry *a, const char *path);
void
archive_entry_copy_link_w(struct archive_entry *a, const wchar_t *path);
int
archive_entry_update_link_utf8(struct archive_entry *a, const char *path);
const char *
archive_entry_pathname(struct archive_entry *a);
const wchar_t *
archive_entry_pathname_w(struct archive_entry *a);
archive_entry_set_pathname(struct archive_entry *a, const char *path);
archive_entry_copy_pathname(struct archive_entry *a, const char *path);
archive_entry_copy_pathname_w(struct archive_entry *a,
    const wchar_t *path);
```

```
int
archive_entry_update_pathname_utf8(struct archive_entry *a,
    const char *path);
const char *
archive_entry_sourcepath(struct archive_entry *a);
archive_entry_copy_sourcepath(struct archive_entry *a, const char *path);
const char *
archive_entry_symlink(struct archive_entry *a);
const wchar_t *
archive_entry_symlink_w(struct archive_entry *a);
void
archive_entry_set_symlink(struct archive_entry *a, const char *path);
void
archive_entry_copy_symlink(struct archive_entry *a, const char *path);
{\tt archive\_entry\_copy\_symlink\_w} (struct\ archive\_entry\ *a,
    const wchar_t *path);
archive_entry_update_symlink_utf8(struct archive_entry *a,
    const char *path);
```

DESCRIPTION

Path names supported by *archive_entry*(3): hardlink Destination of the hardlink.

link Update only. For a symlink, update the destination. Otherwise, make the entry a hardlink

and alter the destination for that.

pathname Path in the archive

sourcepath Path on the disk for use by *archive_read_disk*(3).

symlink Destination of the symbolic link.

Path names can be provided in one of three different ways:

char * Multibyte strings in the current locale.

wchar_t * Wide character strings in the current locale. The accessor functions are named **XXX_w**().

UTF-8 Unicode strings encoded as UTF-8. These are convenience functions to update both the

multibyte and wide character strings at the same time.

The sourcepath is a pure filesystem concept and never stored in an archive directly.

For that reason, it is only available as multibyte string. The link path is a convenience function for conditionally setting hardlink or symlink destination. It doesn't have a corresponding get accessor function.

```
archive_entry_set_XXX() is an alias for archive_entry_copy_XXX().
```

SEE ALSO

archive_entry(3), libarchive(3)