NAME

archive_read_close, archive_read_finish, archive_read_free — functions for reading
streaming archives

LIBRARY

Streaming Archive Library (libarchive, -larchive)

SYNOPSIS

```
#include <archive.h>
int
archive_read_close(struct archive *);
int
archive_read_finish(struct archive *);
int
archive_read_free(struct archive *);
```

DESCRIPTION

$\verb"archive_read_close"()$

Complete the archive and invoke the close callback.

```
archive_read_finish()
```

This is a deprecated synonym for **archive_read_free**(). The new name was introduced with libarchive 3.0. Applications that need to compile with either libarchive 2 or libarchive 3 should continue to use the **archive_read_finish**() name. Both names will be supported until libarchive 4.0 is released, which is not expected to occur earlier than 2013.

archive_read_free()

Invokes **archive_read_close**() if it was not invoked manually, then release all resources. Note: In libarchive 1.x, this function was declared to return *void*, which made it impossible to detect certain errors when **archive_read_close**() was invoked implicitly from this function. The declaration is corrected beginning with libarchive 2.0.

RETURN VALUES

These functions return **ARCHIVE_OK** on success, or **ARCHIVE_FATAL**.

ERRORS

Detailed error codes and textual descriptions are available from the **archive_errno**() and **archive_error_string**() functions.

SEE ALSO

```
archive_read_data(3), archive_read_filter(3), archive_read_format(3),
archive_read_new(3), archive_read_open(3), archive_read_set_options(3),
archive_util(3), libarchive(3)
```