#### NAME

```
archive_read_data_block,
                                                         archive_read_data_skip,
archive_read_data
archive_read_data_into_fd — functions for reading streaming archives
```

#### LIBRARY

Streaming Archive Library (libarchive, -larchive)

#### **SYNOPSIS**

```
#include <archive.h>
la ssize t
archive_read_data(struct archive *, void *buff, size_t len);
archive read data block(struct archive *, const void **buff, size t *len,
    off t *offset);
int
archive_read_data_skip(struct archive *);
archive read data into fd(struct archive *, int fd);
```

#### DESCRIPTION

# archive\_read\_data()

Read data associated with the header just read. Internally, this is a convenience function that calls archive read data block() and fills any gaps with nulls so that callers see a single continuous stream of data.

## archive\_read\_data\_block()

Return the next available block of data for this entry. Unlike archive read data(), the archive\_read\_data\_block() function avoids copying data and allows you to correctly handle sparse files, as supported by some archive formats. The library guarantees that offsets will increase and that blocks will not overlap. Note that the blocks returned from this function can be much larger than the block size read from disk, due to compression and internal buffer optimizations.

## archive\_read\_data\_skip()

A convenience function that repeatedly calls archive\_read\_data\_block() to skip all of the data for this archive entry. Note that this function is invoked automatically by archive\_read\_next\_header2() if the previous entry was not completely consumed.

## archive read data into fd()

A convenience function that repeatedly calls archive read data block() to copy the entire entry to the provided file descriptor.

# RETURN VALUES

Most functions return zero on success, non-zero on error. The possible return codes include: ARCHIVE OK (the operation succeeded), ARCHIVE\_WARN (the operation succeeded but a non-critical error was encountered), ARCHIVE\_EOF (end-of-archive was encountered), ARCHIVE\_RETRY (the operation failed but can be retried), and ARCHIVE\_FATAL (there was a fatal error; the archive should be closed immediately).

archive read data() returns a count of bytes actually read or zero at the end of the entry. On error, a value of ARCHIVE FATAL, ARCHIVE WARN, or ARCHIVE RETRY is returned.

## **ERRORS**

Detailed error codes and textual descriptions are available from the archive\_errno() and archive\_error\_string() functions.

## **SEE ALSO**

tar(1), libarchive(3), archive\_read(3), archive\_read\_extract(3), archive\_read\_filter(3), archive\_read\_format(3), archive\_read\_header(3), archive\_read\_open(3), archive\_read\_set\_options(3), archive\_util(3), tar(5)