

NAME

archive_read — functions for reading streaming archives

SYNOPSIS

```
#include <archive.h>
```

DESCRIPTION

These functions provide a complete API for reading streaming archives. The general process is to first create the struct archive object, set options, initialize the reader, iterate over the archive headers and associated data, then close the archive and release all resources.

Create archive object

See `archive_read_new(3)`.

To read an archive, you must first obtain an initialized struct archive object from `archive_read_new()`.

Enable filters and formats

See `archive_read_filter(3)` and `archive_read_format(3)`.

You can then modify this object for the desired operations with the various `archive_read_set_XXX()` and `archive_read_support_XXX()` functions. In particular, you will need to invoke appropriate `archive_read_support_XXX()` functions to enable the corresponding compression and format support. Note that these latter functions perform two distinct operations: they cause the corresponding support code to be linked into your program, and they enable the corresponding auto-detect code. Unless you have specific constraints, you will generally want to invoke `archive_read_support_filter_all()` and `archive_read_support_format_all()` to enable auto-detect for all formats and compression types currently supported by the library.

Set options

See `archive_read_set_options(3)`.

Open archive

See `archive_read_open(3)`.

Once you have prepared the struct archive object, you call `archive_read_open()` to actually open the archive and prepare it for reading. There are several variants of this function; the most basic expects you to provide pointers to several functions that can provide blocks of bytes from the archive. There are convenience forms that allow you to specify a filename, file descriptor, *FILE* * object, or a block of memory from which to read the archive data. Note that the core library makes no assumptions about the size of the blocks read; callback functions are free to read whatever block size is most appropriate for the medium.

Consume archive

See `archive_read_header(3)`, `archive_read_data(3)` and `archive_read_extract(3)`.

Each archive entry consists of a header followed by a certain amount of data. You can obtain the next header with `archive_read_next_header()`, which returns a pointer to an struct archive_entry structure with information about the current archive element. If the entry is a regular file, then the header will be followed by the file data. You can use `archive_read_data()` (which works much like the `read(2)` system call) to read this data from the archive, or `archive_read_data_block()` which provides a slightly more efficient interface. You may prefer to use the higher-level `archive_read_data_skip()`, which reads and discards the data for this entry, `archive_read_data_to_file()`, which copies the data to the provided file descriptor, or `archive_read_extract()`, which recreates the specified entry on disk and copies data from the archive. In particular, note that `archive_read_extract()` uses the struct archive_entry structure that you provide it, which may differ from the entry just read from the archive. In particular, many applications will want to override the pathname, file permissions, or ownership.

Release resources

See `archive_read_free(3)`.

Once you have finished reading data from the archive, you should call **`archive_read_close()`** to close the archive, then call **`archive_read_free()`** to release all resources, including all memory allocated by the library.

EXAMPLE

The following illustrates basic usage of the library. In this example, the callback functions are simply wrappers around the standard `open(2)`, `read(2)`, and `close(2)` system calls.

```
void
list_archive(const char *name)
{
    struct mydata *mydata;
    struct archive *a;
    struct archive_entry *entry;

    mydata = malloc(sizeof(struct mydata));
    a = archive_read_new();
    mydata->name = name;
    archive_read_support_filter_all(a);
    archive_read_support_format_all(a);
    archive_read_open(a, mydata, myopen, myread, myclose);
    while (archive_read_next_header(a, &entry) == ARCHIVE_OK) {
        printf("%s\n", archive_entry_pathname(entry));
        archive_read_data_skip(a);
    }
    archive_read_free(a);
    free(mydata);
}

ssize_t
myread(struct archive *a, void *client_data, const void **buff)
{
    struct mydata *mydata = client_data;

    *buff = mydata->buff;
    return (read(mydata->fd, mydata->buff, 10240));
}

int
myopen(struct archive *a, void *client_data)
{
    struct mydata *mydata = client_data;

    mydata->fd = open(mydata->name, O_RDONLY);
    return (mydata->fd >= 0 ? ARCHIVE_OK : ARCHIVE_FATAL);
}

int
myclose(struct archive *a, void *client_data)
{

```

```
    struct mydata *mydata = client_data;

    if (mydata->fd > 0)
        close(mydata->fd);
    return (ARCHIVE_OK);
}
```

SEE ALSO

tar(1), libarchive(3), archive_read_new(3), archive_read_data(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)

HISTORY

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

AUTHORS

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

BUGS

Many traditional archiver programs treat empty files as valid empty archives. For example, many implementations of tar(1) allow you to append entries to an empty file. Of course, it is impossible to determine the format of an empty file by inspecting the contents, so this library treats empty files as having a special “empty” format.