# **NAME**

archive\_read\_set\_filter\_option,
archive\_read\_set\_option, archive\_read\_set\_options — functions controlling options for
reading archives

#### **LIBRARY**

Streaming Archive Library (libarchive, -larchive)

#### **SYNOPSIS**

int

int

archive\_read\_set\_options(struct archive \*, const char \*options);

#### DESCRIPTION

These functions provide a way for libarchive clients to configure specific read modules.

```
archive_read_set_filter_option(), archive_read_set_format_option()
```

Specifies an option that will be passed to currently-registered filters (including decompression filters) or format readers.

If option and value are both NULL, these functions will do nothing and ARCHIVE\_OK will be returned. If option is NULL but value is not, these functions will do nothing and ARCHIVE\_FAILED will be returned.

If module is not NULL, option and value will be provided to the filter or reader named module. The return value will be that of the module. If there is no such module, **ARCHIVE\_FAILED** will be returned.

If module is NULL, option and value will be provided to every registered module. If any module returns **ARCHIVE\_FATAL**, this value will be returned immediately. Otherwise, **ARCHIVE\_OK** will be returned if any module accepts the option, and **ARCHIVE\_FAILED** in all other cases.

## archive\_read\_set\_option()

Calls archive\_read\_set\_format\_option(), then archive\_read\_set\_filter\_option(). If either function returns ARCHIVE\_FATAL, ARCHIVE\_FATAL will be returned immediately. Otherwise, greater of the two values will be returned.

## archive\_read\_set\_options()

options is a comma-separated list of options. If options is NULL or empty, **ARCHIVE\_OK** will be returned immediately.

Calls archive\_read\_set\_option() with each option in turn. If any archive\_read\_set\_option() call returns ARCHIVE\_FATAL, ARCHIVE\_FATAL will be returned immediately.

Individual options have one of the following forms:

option=value

The option/value pair will be provided to every module. Modules that do not accept an option with this name will ignore it.

option The option will be provided to every module with a value of "1".

!option

The option will be provided to every module with a NULL value.

module:option=value, module:option, module:!option

As above, but the corresponding option and value will be provided only to modules whose name matches *module*.

#### **OPTIONS**

Format cab

#### hdrcharset

The value is used as a character set name that will be used when translating file names.

Format cpio

#### hdrcharset

The value is used as a character set name that will be used when translating file names.

Format iso9660

joliet Support Joliet extensions. Defaults to enabled, use !joliet to disable.

#### rockridge

Support RockRidge extensions. Defaults to enabled, use !rockridge to disable.

Format lha

#### hdrcharset

The value is used as a character set name that will be used when translating file names.

Format mtree

#### checkfs

Allow reading information missing from the mtree from the file system. Disabled by default.

Format rar

### hdrcharset

The value is used as a character set name that will be used when translating file names.

Format tar

## compat-2x

Libarchive 2.x incorrectly encoded Unicode filenames on some platforms. This option mimics the libarchive 2.x filename handling so that such archives can be read correctly.

## hdrcharset

The value is used as a character set name that will be used when translating file names.

#### mac-ext

Support Mac OS metadata extension that records data in special files beginning with a period and underscore. Defaults to enabled on Mac OS, disabled on other platforms. Use !mac-ext to disable.

# read\_concatenated\_archives

Ignore zeroed blocks in the archive, which occurs when multiple tar archives have been concatenated together. Without this option, only the contents of the first concatenated archive would be read.

# **ERRORS**

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

**SEE ALSO** 

tar(1), archive\_read(3), archive\_write\_set\_options(3), libarchive(3)