NAME

```
archive_write_disk_new, archive_write_disk_set_options, archive_write_disk_set_skip_file, archive_write_disk_set_group_lookup, archive_write_disk_set_standard_lookup, archive_write_disk_set_user_lookup, archive_write_disk_set_user_lookup, archive_write_data, archive_write_finish_entry, archive_write_close, archive_write_finish — functions for creating objects on disk
```

SYNOPSIS

```
#include <archive.h>
struct archive *
archive_write_disk_new(void);
archive_write_disk_set_options(struct archive *, int flags);
int
archive_write_disk_set_skip_file(struct archive *, dev_t, ino_t);
archive_write_disk_set_group_lookup(struct archive *, void *,
    gid_t (*)(void *, const char *gname, gid_t gid),
    void (*cleanup)(void *));
int
archive_write_disk_set_standard_lookup(struct archive *);
archive_write_disk_set_user_lookup(struct archive *, void *,
    uid_t (*)(void *, const char *uname, uid_t uid),
    void (*cleanup)(void *));
int
archive write header(struct archive *, struct archive entry *);
archive_write_data(struct archive *, const void *, size_t);
archive_write_finish_entry(struct archive *);
int
archive_write_close(struct archive *);
archive_write_finish(struct archive *);
```

DESCRIPTION

These functions provide a complete API for creating objects on disk from struct archive_entry descriptions. They are most naturally used when extracting objects from an archive using the **archive_read()** interface. The general process is to read struct archive_entry objects from an archive, then write those objects to a struct archive object created using the **archive_write_disk()** family functions. This interface is deliberately very similar to the **archive_write()** interface used to write objects to a streaming archive.

```
archive_write_disk_new()
```

Allocates and initializes a struct archive object suitable for writing objects to disk.

archive_write_disk_set_skip_file()

Records the device and inode numbers of a file that should not be overwritten. This is typically used to ensure that an extraction process does not overwrite the archive from which objects are being read. This capability is technically unnecessary but can be a significant performance optimization in practice.

archive_write_disk_set_options()

The options field consists of a bitwise OR of one or more of the following values:

ARCHIVE EXTRACT OWNER

The user and group IDs should be set on the restored file. By default, the user and group IDs are not restored.

ARCHIVE EXTRACT PERM

Full permissions (including SGID, SUID, and sticky bits) should be restored exactly as specified, without obeying the current umask. Note that SUID and SGID bits can only be restored if the user and group ID of the object on disk are correct. If **ARCHIVE_EXTRACT_OWNER** is not specified, then SUID and SGID bits will only be restored if the default user and group IDs of newly-created objects on disk happen to match those specified in the archive entry. By default, only basic permissions are restored, and umask is obeyed.

ARCHIVE_EXTRACT_TIME

The timestamps (mtime, ctime, and atime) should be restored. By default, they are ignored. Note that restoring of atime is not currently supported.

ARCHIVE EXTRACT NO OVERWRITE

Existing files on disk will not be overwritten. By default, existing regular files are truncated and overwritten; existing directories will have their permissions updated; other pre-existing objects are unlinked and recreated from scratch.

ARCHIVE_EXTRACT_UNLINK

Existing files on disk will be unlinked before any attempt to create them. In some cases, this can prove to be a significant performance improvement. By default, existing files are truncated and rewritten, but the file is not recreated. In particular, the default behavior does not break existing hard links.

ARCHIVE EXTRACT ACL

Attempt to restore ACLs. By default, extended ACLs are ignored.

ARCHIVE EXTRACT FFLAGS

Attempt to restore extended file flags. By default, file flags are ignored.

ARCHIVE_EXTRACT_XATTR

Attempt to restore POSIX.1e extended attributes. By default, they are ignored.

ARCHIVE EXTRACT SECURE SYMLINKS

Refuse to extract any object whose final location would be altered by a symlink on disk. This is intended to help guard against a variety of mischief caused by archives that (deliberately or otherwise) extract files outside of the current directory. The default is not to perform this check. If **ARCHIVE_EXTRACT_UNLINK** is specified together with this option, the library will remove any intermediate symlinks it finds and return an error only if such symlink could not be removed.

ARCHIVE_EXTRACT_SECURE_NODOTDOT

Refuse to extract a path that contains a \dots element anywhere within it. The default is to not refuse such paths. Note that paths ending in \dots always cause an error, regardless of this flag.

ARCHIVE EXTRACT SPARSE

Scan data for blocks of NUL bytes and try to recreate them with holes. This results in sparse files, independent of whether the archive format supports or uses them.

archive_write_disk_set_group_lookup(), archive_write_disk_set_user_lookup()

The struct archive_entry objects contain both names and ids that can be used to identify users and groups. These names and ids describe the ownership of the file itself and also appear in ACL lists. By default, the library uses the ids and ignores the names, but this can be overridden by registering user and group lookup functions. To register, you must provide a lookup function which accepts both a name and id and returns a suitable id. You may also provide a void * pointer to a private data structure and a cleanup function for that data. The cleanup function will be invoked when the struct archive object is destroyed.

archive_write_disk_set_standard_lookup()

This convenience function installs a standard set of user and group lookup functions. These functions use getpwnam(3) and getgrnam(3) to convert names to ids, defaulting to the ids if the names cannot be looked up. These functions also implement a simple memory cache to reduce the number of calls to getpwnam(3) and getgrnam(3).

archive write header()

Build and write a header using the data in the provided struct archive_entry structure. See archive_entry(3) for information on creating and populating struct archive_entry objects.

archive_write_data()

Write data corresponding to the header just written. Returns number of bytes written or -1 on error.

archive_write_finish_entry()

Close out the entry just written. Ordinarily, clients never need to call this, as it is called automatically by archive_write_next_header() and archive_write_close() as needed.

archive write close()

Set any attributes that could not be set during the initial restore. For example, directory time-stamps are not restored initially because restoring a subsequent file would alter that timestamp. Similarly, non-writable directories are initially created with write permissions (so that their contents can be restored). The **archive_write_disk_new** library maintains a list of all such deferred attributes and sets them when this function is invoked.

archive_write_finish()

Invokes **archive_write_close()** if it was not invoked manually, then releases all resources. More information about the *struct archive* object and the overall design of the library can be found in the libarchive(3) overview. Many of these functions are also documented under archive_write(3).

RETURN VALUES

Most functions return ARCHIVE_OK (zero) on success, or one of several non-zero error codes for errors. Specific error codes include: ARCHIVE_RETRY for operations that might succeed if retried, ARCHIVE_WARN for unusual conditions that do not prevent further operations, and ARCHIVE_FATAL for serious errors that make remaining operations impossible. The archive_errno() and archive_error_string() functions can be used to retrieve an appropriate error code and a textual error message.

archive_write_disk_new() returns a pointer to a newly-allocated struct archive object.

archive_write_data() returns a count of the number of bytes actually written. On error, -1 is returned
and the archive_errno() and archive_error_string() functions will return appropriate values.

SEE ALSO

archive_read(3), archive_write(3), tar(1), libarchive(3)

HISTORY

The **libarchive** library first appeared in FreeBSD 5.3. The **archive_write_disk** interface was added to **libarchive 2.0** and first appeared in FreeBSD 6.3.

AUTHORS

The **libarchive** library was written by Tim Kientzle (kientzle@acm.org).

BUGS

Directories are actually extracted in two distinct phases. Directories are created during archive_write_header(), but final permissions are not set until archive_write_close(). This separation is necessary to correctly handle borderline cases such as a non-writable directory containing files, but can cause unexpected results. In particular, directory permissions are not fully restored until the archive is closed. If you use chdir(2) to change the current directory between calls to archive_read_extract() or before calling archive_read_close(), you may confuse the permission-setting logic with the result that directory permissions are restored incorrectly.

The library attempts to create objects with filenames longer than **PATH_MAX** by creating prefixes of the full path and changing the current directory. Currently, this logic is limited in scope; the fixup pass does not work correctly for such objects and the symlink security check option disables the support for very long pathnames.

Restoring the path aa/../bb does create each intermediate directory. In particular, the directory aa is created as well as the final object bb. In theory, this can be exploited to create an entire directory heirarchy with a single request. Of course, this does not work if the ARCHIVE_EXTRACT_NODOTDOT option is specified.

Implicit directories are always created obeying the current umask. Explicit objects are created obeying the current umask unless **ARCHIVE_EXTRACT_PERM** is specified, in which case they current umask is ignored.

SGID and SUID bits are restored only if the correct user and group could be set. If **ARCHIVE_EXTRACT_OWNER** is not specified, then no attempt is made to set the ownership. In this case, SGID and SUID bits are restored only if the user and group of the final object happen to match those specified in the entry.

The "standard" user-id and group-id lookup functions are not the defaults because getgrnam(3) and getpwnam(3) are sometimes too large for particular applications. The current design allows the application author to use a more compact implementation when appropriate.

There should be a corresponding **archive_read_disk** interface that walks a directory heirarchy and returns archive entry objects.