#### **NAME**

acl\_strip\_np - strip extended entries from an ACL

## **LIBRARY**

Standard C Library (libc, -lc)

## **SYNOPSIS**

```
#include <sys/types.h>
#include <sys/acl.h>

acl_t
acl_strip_np(const acl_t acl, int recalculate_mask);
```

## DESCRIPTION

The **acl\_strip\_np()** function returns a pointer to a trivial ACL computed from the ACL pointed to by the argument *acl*.

This function may cause memory to be allocated. The caller should free any releasable memory, when the new ACL is no longer required, by calling acl\_free(3) with the  $(void*)acl_t$  as an argument.

Any existing ACL pointers that refer to the ACL referred to by acl shall continue to refer to the ACL.

# **RETURN VALUES**

Upon successful completion, this function shall return a pointer to the newly allocated ACL. Otherwise, a value of  $(acl_t)NULL$  shall be returned, and errno shall be set to indicate the error.

# **ERRORS**

If any of the following conditions occur, the **acl\_init**() function shall return a value of (acl\_t)NULL and set *errno* to the corresponding value:

[EINVAL] Argument *acl* does not point to a valid ACL.

[ENOMEM] The *acl\_t* to be returned requires more memory than is allowed by the hardware or

system-imposed memory management constraints.

## **SEE ALSO**

```
acl(3), acl_is_trivial_np(3), posix1e(3)
```

#### **STANDARDS**

POSIX.1e is described in IEEE POSIX.1e draft 17. Discussion of the draft continues on the cross-

platform POSIX.1e implementation mailing list. To join this list, see the FreeBSD POSIX.1e implementation page for more information.

# **HISTORY**

POSIX.1e support was introduced in FreeBSD 4.0. The **acl\_strip\_np**() function was added in FreeBSD 8.0.

# **AUTHORS**

Edward Tomasz Napierala <trasz@FreeBSD.org>