

**NAME**

**acl\_clear\_perms** - clear permissions from a permission set

**LIBRARY**

Standard C Library (libc, -lc)

**SYNOPSIS**

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

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

```
int
```

```
acl_clear_perms(acl_permset_t permset_d);
```

**DESCRIPTION**

The **acl\_clear\_perms()** function is a POSIX.1e call that clears all permissions from permissions set *permset\_d*.

**RETURN VALUES**

The **acl\_clear\_perms()** function returns the value 0 if successful; otherwise the value -1 is returned and the global variable *errno* is set to indicate the error.

**ERRORS**

The **acl\_clear\_perms()** function fails if:

[EINVAL]           Argument *permset\_d* is not a valid descriptor for a permission set.

**SEE ALSO**

acl(3), acl\_add\_perm(3), acl\_delete\_perm(3), acl\_get\_permset(3), acl\_set\_permset(3), posix1e(3)

**STANDARDS**

POSIX.1e is described in IEEE POSIX.1e draft 17.

**HISTORY**

POSIX.1e support was introduced in FreeBSD 4.0. The **acl\_clear\_perms()** function was added in FreeBSD 5.0.

**AUTHORS**

The **acl\_clear\_perms()** function was written by Chris D. Faulhaber <jedgar@fxp.org>.