NAME

getgid, getegid - get group identity

LIBRARY

Standard C library (libc, -lc)

SYNOPSIS

```
#include <unistd.h>
gid_t getgid(void);
gid_t getegid(void);
```

DESCRIPTION

getgid() returns the real group ID of the calling process.
getegid() returns the effective group ID of the calling process.

ERRORS

These functions are always successful and never modify errno.

STANDARDS

POSIX.1-2001, POSIX.1-2008, 4.3BSD.

NOTES

The original Linux **getgid()** and **getegid()** system calls supported only 16-bit group IDs. Subsequently, Linux 2.4 added **getgid32()** and **getegid32()**, supporting 32-bit IDs. The glibc **getgid()** and **getegid()** wrapper functions transparently deal with the variations across kernel versions.

On Alpha, instead of a pair of **getgid**() and **getegid**() system calls, a single **getxgid**() system call is provided, which returns a pair of real and effective GIDs. The glibc **getgid**() and **getegid**() wrapper functions transparently deal with this. See **syscall**(2) for details regarding register mapping.

SEE ALSO

```
getresgid(2), setgid(2), setregid(2), credentials(7)
```