#### **NAME**

getgroups - get group access list

#### LIBRARY

Standard C Library (libc, -lc)

#### **SYNOPSIS**

#include <unistd.h>

int

getgroups(int gidsetlen, gid\_t \*gidset);

#### DESCRIPTION

The **getgroups**() system call gets the current group access list of the user process and stores it in the array *gidset*. The *gidsetlen* argument indicates the number of entries that may be placed in *gidset*. The **getgroups**() system call returns the actual number of groups returned in *gidset*. At least one and as many as {NGROUPS\_MAX}+1 values may be returned. If *gidsetlen* is zero, **getgroups**() returns the number of supplementary group IDs associated with the calling process without modifying the array pointed to by *gidset*.

The value of {NGROUPS\_MAX} should be obtained using sysconf(3) to avoid hard-coding it into the executable.

#### **RETURN VALUES**

A successful call returns the number of groups in the group set. A value of -1 indicates that an error occurred, and the error code is stored in the global variable *errno*.

### **ERRORS**

The possible errors for **getgroups**() are:

[EINVAL] The argument *gidsetlen* is smaller than the number of groups in the group set.

[EFAULT] The argument *gidset* specifies an invalid address.

## **SEE ALSO**

setgroups(2), initgroups(3), sysconf(3)

#### **STANDARDS**

The **getgroups**() system call conforms to IEEE Std 1003.1-2008 ("POSIX.1").

# **HISTORY**

The **getgroups**() system call appeared in 4.2BSD.