### **NAME**

group\_member - test whether a process is in a group

## **SYNOPSIS**

#include <unistd.h>

int group\_member(gid\_t gid);

Feature Test Macro Requirements for glibc (see **feature\_test\_macros**(7)):

group\_member(): \_GNU\_SOURCE

## **DESCRIPTION**

The **group\_member**() function tests whether any of the caller's supplementary group IDs (as returned by **getgroups**(2)) matches *gid*.

## **RETURN VALUE**

The **group\_member**() function returns nonzero if any of the caller's supplementary group IDs matches *gid*, and zero otherwise.

### **CONFORMING TO**

This function is a nonstandard GNU extension.

## **SEE ALSO**

 ${\bf getgid}(2),\,{\bf getgroups}(2),\,{\bf getgrouplist}(3),\,{\bf group}(5)$ 

# **COLOPHON**

This page is part of release 5.02 of the Linux *man-pages* project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at https://www.kernel.org/doc/man-pages/.