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Rocky Enterprise Linux 9.2 Manual Pages on command 'getresgid32.2'

# \$ man getresgid32.2

GETRESUID(2)

Linux Programmer's Manual

GETRESUID(2)

# NAME

getresuid, getresgid - get real, effective and saved user/group IDs

# SYNOPSIS

#define \_GNU\_SOURCE /\* See feature\_test\_macros(7) \*/

#include <unistd.h>

int getresuid(uid\_t \*ruid, uid\_t \*euid, uid\_t \*suid);

int getresgid(gid\_t \*rgid, gid\_t \*egid, gid\_t \*sgid);

# DESCRIPTION

getresuid() returns the real UID, the effective UID, and the saved set-

user-ID of the calling process, in the arguments ruid, euid, and suid,

respectively. getresgid() performs the analogous task for the

process's group IDs.

### **RETURN VALUE**

On success, zero is returned. On error, -1 is returned, and errno is set appropriately.

#### ERRORS

EFAULT One of the arguments specified an address outside the calling

program's address space.

#### VERSIONS

These system calls appeared on Linux starting with kernel 2.1.44.

The prototypes are given by glibc since version 2.3.2, provided

\_GNU\_SOURCE is defined.

#### CONFORMING TO

These calls are nonstandard; they also appear on HP-UX and some of the BSDs.

### NOTES

The original Linux getresuid() and getresgid() system calls supported only 16-bit user and group IDs. Subsequently, Linux 2.4 added getre? suid32() and getresgid32(), supporting 32-bit IDs. The glibc getre? suid() and getresgid() wrapper functions transparently deal with the variations across kernel versions.

### SEE ALSO

getuid(2), setresuid(2), setreuid(2), setuid(2), credentials(7)

#### COLOPHON

This page is part of release 5.10 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/.

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