

Full credit is given to the above companies including the OS that this PDF file was generated!

# Red Hat Enterprise Linux Release 9.2 Manual Pages on 'geteuid32.2' command

## \$ man geteuid32.2

GETUID(2)

Linux Programmer's Manual

GETUID(2)

NAME

getuid, geteuid - get user identity

#### **SYNOPSIS**

#include <unistd.h>

#include <sys/types.h>

uid\_t getuid(void);

uid t geteuid(void);

### **DESCRIPTION**

getuid() returns the real user ID of the calling process.

geteuid() returns the effective user ID of the calling process.

## **ERRORS**

These functions are always successful.

### **CONFORMING TO**

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

### **NOTES**

### History

In UNIX V6 the getuid() call returned (euid << 8) + uid. UNIX V7 in?

troduced separate calls getuid() and geteuid().

The original Linux getuid() and geteuid() system calls supported only

16-bit user IDs. Subsequently, Linux 2.4 added getuid32() and ge?

teuid32(), supporting 32-bit IDs. The glibc getuid() and geteuid()

wrapper functions transparently deal with the variations across kernel

versions.

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

## SEE ALSO

getresuid(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/.

Linux 2019-03-06 GETUID(2)