## NAME

getuid, geteuid - get user identity

## **SYNOPSIS**

```
#include <unistd.h>
#include <sys/types.h>
uid_t getuid(void);
uid_t geteuid(void);
```

# **DESCRIPTION**

 $\mathbf{getuid}()$  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, 4.3BSD.

## **NOTES**

## History

In UNIX V6 the **getuid**() call returned ( $euid \ll 8$ ) + uid. UNIX V7 introduced 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 **geteuid32**(), supporting 32-bit IDs. The glibc **getuid**() and **geteuid**() wrapper functions transparently deal with the variations across kernel versions.

# SEE ALSO

```
getresuid(2), setreuid(2), setuid(2), credentials(7)
```

## **COLOPHON**

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