### **NAME**

getgrouplist - get list of groups to which a user belongs

### **SYNOPSIS**

### DESCRIPTION

The **getgrouplist**() function scans the group database (see **group**(5)) to obtain the list of groups that *user* belongs to. Up to \*ngroups of these groups are returned in the array groups.

If it was not among the groups defined for *user* in the group database, then *group* is included in the list of groups returned by **getgrouplist**(); typically this argument is specified as the group ID from the password record for *user*.

The *ngroups* argument is a value-result argument: on return it always contains the number of groups found for *user*, including *group*; this value may be greater than the number of groups stored in *groups*.

#### **RETURN VALUE**

If the number of groups of which *user* is a member is less than or equal to \*ngroups, then the value \*ngroups is returned.

If the user is a member of more than \*ngroups groups, then **getgrouplist**() returns -1. In this case, the value returned in \*ngroups can be used to resize the buffer passed to a further call **getgrouplist**().

#### **VERSIONS**

This function is present since glibc 2.2.4.

### **ATTRIBUTES**

For an explanation of the terms used in this section, see **attributes**(7).

Interface	Attribute	Value
getgrouplist()	Thread safety	MT-Safe locale

### **CONFORMING TO**

This function is nonstandard; it appears on most BSDs.

#### **BUGS**

In glibc versions before 2.3.3, the implementation of this function contains a buffer-overrun bug: it returns the complete list of groups for *user* in the array *groups*, even when the number of groups exceeds \*ngroups.

# **EXAMPLE**

The program below displays the group list for the user named in its first command-line argument. The second command-line argument specifies the *ngroups* value to be supplied to **getgrouplist()**. The following shell session shows examples of the use of this program:

```
$ ./a.out cecilia 0
getgrouplist() returned -1; ngroups = 3
$ ./a.out cecilia 3
ngroups = 3
16 (dialout)
33 (video)
100 (users)
```

### Program source

```
#include <stdio.h>
#include <stdlib.h>
#include <grp.h>
#include <pwd.h>
int
main(int argc, char *argv[])
    int j, ngroups;
    gid_t *groups;
    struct passwd *pw;
    struct group *gr;
    if (argc != 3) {
        fprintf(stderr, "Usage: %s <user> <ngroups>\n", argv[0]);
        exit(EXIT_FAILURE);
    }
    ngroups = atoi(argv[2]);
    groups = malloc(ngroups * sizeof (gid_t));
    if (groups == NULL) {
       perror("malloc");
        exit(EXIT_FAILURE);
    /* Fetch passwd structure (contains first group ID for user) */
    pw = getpwnam(argv[1]);
    if (pw == NULL) {
        perror("getpwnam");
        exit(EXIT_SUCCESS);
    }
    /* Retrieve group list */
    if (getgrouplist(argv[1], pw->pw_gid, groups, &ngroups) == -1) {
        fprintf(stderr, "getgrouplist() returned -1; ngroups = %d\n",
                ngroups);
        exit(EXIT_FAILURE);
    }
    /* Display list of retrieved groups, along with group names */
    fprintf(stderr, "ngroups = %d\n", ngroups);
    for (j = 0; j < ngroups; j++) {
        printf("%d", groups[j]);
        gr = getgrgid(groups[j]);
        if (gr != NULL)
           printf(" (%s)", gr->gr_name);
        printf("\n");
    }
```

```
exit(EXIT_SUCCESS);
}
```

# **SEE ALSO**

 $getgroups(2), setgroups(2), getgrent(3), group\_member(3), group(5), passwd(5)\\$ 

# **COLOPHON**

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