NAME

getnetgrent, innetgr, setnetgrent, endnetgrent - netgroup database operations

LIBRARY

Standard C Library (libc, -lc)

SYNOPSIS

#include <netdb.h>

int

getnetgrent(char **host, char **user, char **domain);

int

```
getnetgrent_r(char **host, char **user, char **domain, char *buf, size_t bufsize);
```

int

innetgr(*const char *netgroup*, *const char *host*, *const char *user*, *const char *domain*);

void

```
setnetgrent(const char *netgroup);
```

void
endnetgrent(void);

DESCRIPTION

These functions operate on the netgroup database file */etc/netgroup* which is described in netgroup(5). The database defines a set of netgroups, each made up of one or more triples:

(host, user, domain) that defines a combination of host, user and domain. Any of the three fields may be specified as "wildcards" that match any string.

The function **getnetgrent**() sets the three pointer arguments to the strings of the next member of the current netgroup. If any of the string pointers are NULL that field is considered a wildcard.

The functions **setnetgrent**() and **endnetgrent**() set the current netgroup and terminate the current netgroup respectively. If **setnetgrent**() is called with a different netgroup than the previous call, an implicit **endnetgrent**() is implied. The **setnetgrent**() function also sets the offset to the first member of the netgroup.

The function **innetgr**() searches for a match of all fields within the specified group. If any of the **host**, **user**, or **domain** arguments are NULL those fields will match any string value in the netgroup member.

RETURN VALUES

The function **getnetgrent**() returns 0 for 'no more netgroup members' and 1 otherwise. The function **innetgr**() returns 1 for a successful match and 0 otherwise. The functions **setnetgrent**() and **endnetgrent**() have no return value.

FILES

/etc/netgroup netgroup database file

COMPATIBILITY

The netgroup members have three string fields to maintain compatibility with other vendor implementations, however it is not obvious what use the **domain** string has within BSD.

SEE ALSO

netgroup(5)

BUGS

The function **getnetgrent**() returns pointers to dynamically allocated data areas that are freed when the function **endnetgrent**() is called.