## **NAME**

getent - get entries from Name Service Switch libraries

#### **SYNOPSIS**

**getent** [option]... database key...

#### DESCRIPTION

The **getent** command displays entries from databases supported by the Name Service Switch libraries, which are configured in /etc/nsswitch.conf. If one or morek ey arguments are provided, then only the entries that match the supplied keys will be displayed. Otherwise, if no key is provided, all entries will be displayed (unless the database does not support enumeration).

The database may be any of those supported by the GNU C Library, listed below:

**ahosts** When no *key* is provided, use **sethostent**(3), **gethostent**(3), and **endhostent**(3) to enumerate the hosts database. This is identical to using **hosts**. When one or more *key* arguments are provided, pass each *key* in succession to **getaddrinfo**(3) with the address family **AF\_UNSPEC**, enumerating each socket address structure returned.

ahostsv4 Same as ahosts, but use the address family AF INET.

**ahostsv6** Same as **ahosts**, but use the address family **AF\_INET6**. The call to**getaddrinf o**(3) in this case includes the **AI\_V4MAPPED** flag.

aliases When no *key* is provided, use **setaliasent**(3), **getaliasent**(3), and **endaliasent**(3) to enumerate the aliases database. When one or more *key* arguments are provided, pass each *key* in succession to **getaliasbyname**(3) and display the result.

**ethers** When one or more *key* arguments are provided, pass each *key* in succession to **ether\_aton**(3) and **ether\_hostton**(3) until a result is obtained, and display the result. Enumeration is not supported on **ethers**, so a *key* must be provided.

**group** When no *key* is provided, use **setgrent**(3), **getgrent**(3), and **endgrent**(3) to enumerate the group database. When one or more *key* arguments are provided, pass each numeric *key* to **getgrgid**(3) and each nonnumeric *key* to **getgrnam**(3) and display the result.

**gshadow** When no *key* is provided, use **setsgent**(3), **getsgent**(3), and **endsgent**(3) to enumerate the gshadow database. When one or more *key* arguments are provided, pass each *key* in succession to **getsgnam**(3) and display the result.

when no *key* is provided, use **sethostent**(3), **gethostent**(3), and **endhostent**(3) to enumerate the hosts database. When one or more *key* arguments are provided, pass each *key* to **gethostbyaddr**(3) or **gethostbyname2**(3), depending on whether a call to **inet\_pton**(3) indicates that the *key* is an IPv6 or IPv4 address or not, and display the result.

**initgroups** When one or more *key* arguments are provided, pass each *key* in succession to **getgrouplist**(3) and display the result. Enumeration is not supported on **initgroups**, so a *key* must be provided.

**netgroup** When one *key* is provided, pass the *key* to **setnetgrent**(3) and, using **getnetgrent**(3) display the resulting string triple (*hostname*, *username*, *domainname*). Alternatively, three *keys* may be provided, which are interpreted as the *hostname*, *username*, and *domainname* to match to a netgroup name via **innetgr**(3). Enumeration is not supported on**netgr oup**, so either one or three *keys* must be provided.

**networks** When no *key* is provided, use **setnetent**(3), **getnetent**(3), and **endnetent**(3) to enumerate the networks database. When one or more *key* arguments are provided, pass each numeric *key* to **getnetbyaddr**(3) and each nonnumeric *key* to **getnetbyname**(3) and display the result.

**passwd** When no *key* is provided, use **setpwent**(3), **getpwent**(3), and **endpwent**(3) to enumerate the passwd database. When one or more *key* arguments are provided, pass each numeric *key* to **getpwuid**(3) and each nonnumeric *key* to **getpwnam**(3) and display the result.

**protocols** When no key is provided, use **setprotoent**(3), **getprotoent**(3), and **endprotoent**(3) to enu-

merate the protocols database. When one or more *key* arguments are provided, pass each numeric *key* to **getprotobynumber**(3) and each nonnumeric *key* to **getprotobyname**(3)

and display the result.

rpc When no key is provided, use setrpcent(3), getrpcent(3), and endrpcent(3) to enumerate

the rpc database. When one or more *key* arguments are provided, pass each numeric *key* to **getrpcbynumber**(3) and each nonnumeric *key* to **getrpcbyname**(3) and display the result.

services When no key is provided, use setservent(3), getservent(3), and endservent(3) to enumer-

ate the services database. When one or more *key* arguments are provided, pass each numeric *key* to **getservbynumber**(3) and each nonnumeric *key* to **getservbyname**(3) and dis-

play the result.

**shadow** When no key is provided, use **setspent**(3), **getspent**(3), and **endspent**(3) to enumerate the

shadow database. When one or more key arguments are provided, pass each key in succes-

sion to **getspnam**(3) and display the result.

# **OPTIONS**

#### -s service, --service service

Override all databases with the specified service. (Since glibc 2.2.5.)

-s database:service, --service database:service

Override only specified databases with the specified service. The option may be used multiple times, but only the last service for each database will be used. (Since glibc 2.4.)

### -i, --no-idn

Disables IDN encoding in lookups for **ahosts/getaddrinfo**(3) (Since glibc-2.13.)

### -?, --help

Print a usage summary and exit.

## --usage

Print a short usage summary and exit.

# -V, --version

Print the version number, license, and disclaimer of warranty for **getent**.

# **EXIT STATUS**

One of the following exit values can be returned by **getent**:

- **0** Command completed successfully.
- 1 Missing arguments, or *database* unknown.
- 2 One or more supplied *key* could not be found in the *database*.
- 3 Enumeration not supported on this *database*.

# **SEE ALSO**

nsswitch.conf(5)