## **NAME**

closelog, openlog, syslog, vsyslog - send messages to the system logger

#### **LIBRARY**

```
Standard C library (libc, -lc)
```

### **SYNOPSIS**

```
#include <syslog.h>
void openlog(const char *ident, int option, int facility);
void syslog(int priority, const char *format, ...);
void closelog(void);
void vsyslog(int priority, const char *format, v a_list ap);

Feature Test Macro Requirements for glibc (see feature_test_macros(7)):
    vsyslog():
        Since glibc 2.19:
        _DEFAULT_SOURCE
        glibc 2.19 and earlier:
        _BSD_SOURCE
```

#### DESCRIPTION

#### openlog()

**openlog**() opens a connection to the system logger for a program.

The string pointed to by *ident* is prepended to every message, and is typically set to the program name. If *ident* is NULL, the program name is used. (POSIX.1-2008 does not specify the behavior when *ident* is NULL.)

The *option* argument specifies flags which control the operation of **openlog**() and subsequent calls to **syslog**(). The *facility* are gument establishes a default to be used if none is specified in subsequent calls to **syslog**(). The values that may be specified for *option* and *facility* are described below.

The use of **openlog**() is optional; it will automatically be called by **syslog**() if necessary, in which case *ident* will default to NULL.

### syslog() and vsyslog()

syslog() generates a log message, which will be distributed by syslogd(8).

The *priority* argument is formed by ORing together a *facility* value and a *level* value (described below). If no *facility* value is ORed into *priority*, then the default value set by **openlog**() is used, or, if there was no preceding **openlog**() call, a default of **LOG\_USER** is employed.

The remaining arguments are a *format*, as in **printf**(3), and any arguments required by the *format*, except that the two-character sequence **%m** will be replaced by the error message string *strerror*(*errno*). The format string need not include a terminating newline character.

The function **vsyslog**() performs the same task as **syslog**() with the difference that it takes a set of arguments which have been obtained using the **stdarg**(3) variable argument list macros.

#### closelog()

**closelog**() closes the file descriptor being used to write to the system logger. The use of **closelog**() is optional.

## Values for option

The *option* argument to **openlog**() is a bit mask constructed by ORing together any of the following values:

**LOG\_CONS** Write directly to the system console if there is an error while sending to the system logger.

**LOG\_NDELAY** Open the connection immediately (normally, the connection is opened when the first message is logged). This may be useful, for example, if a subsequent **chroot**(2) would make the pathname used internally by the logging facility unreachable.

LOG\_NOWAIT Don't wait for child processes that may have been created while logging the message.

(The GNU C library does not create a child process, so this option has no effect on

Linux.)

 $LOG\_ODELAY \ \ \text{The converse of } LOG\_NDELAY; \ \text{opening of the connection is delayed until } syslog() \ \text{is}$ 

called. (This is the default, and need not be specified.)

**LOG PERROR** (Not in POSIX.1-2001 or POSIX.1-2008.) Also log the message to *stderr*.

**LOG\_PID** Include the caller's PID with each message.

## Values for facility

The *facility* argument is used to specify what type of program is logging the message. This lets the configuration file specify that messages from different facilities will be handled differently.

**LOG\_AUTH** security/authorization messages

LOG\_AUTHPRIV

security/authorization messages (private)

LOG\_CRON clock daemon (cron and at)

LOG\_DAEMON

system daemons without separate facility value

LOG\_FTP ftp daemon

**LOG\_KERN** kernel messages (these can't be generated from user processes)

LOG\_LOCAL0 through LOG\_LOCAL7

reserved for local use

**LOG\_LPR** line printer subsystem

LOG\_MAIL mail subsystem

LOG NEWS USENET news subsystem

LOG\_SYSLOG messages generated internally by syslogd(8)

LOG\_USER (default)

generic user-level messages

LOG\_UUCP UUCP subsystem

### Values for level

This determines the importance of the message. The levels are, in order of decreasing importance:

LOG\_EMERG system is unusable

**LOG\_ALERT** action must be taken immediately

LOG\_CRIT critical conditions
LOG\_ERR error conditions

LOG\_WARNING

warning conditions

LOG\_NOTICE normal, but significant, condition

LOG\_INFO informational message
LOG\_DEBUG debug-level message

The function **setlogmask**(3) can be used to restrict logging to specified levels only.

# **ATTRIBUTES**

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

Interface	Attribute	Value
openlog(), closelog()	Thread safety	MT-Safe
syslog(), vsyslog()	Thread safety	MT-Safe env locale

## **STANDARDS**

The functions <code>openlog()</code>, <code>closelog()</code>, and <code>syslog()</code> (but not <code>vsyslog()</code>) are specified in SUSv2, POSIX.1-2001, and POSIX.1-2008.

POSIX.1-2001 specifies only the **LOG\_USER** and **LOG\_LOCAL\*** values for *facility*. Ho wever, with the exception of **LOG\_AUTHPRIV** and **LOG\_FTP**, the other *facility* v alues appear on most UNIX systems.

The **LOG\_PERROR** value for *option* is not specified by POSIX.1-2001 or POSIX.1-2008, but is available in most versions of UNIX.

## **NOTES**

The argument *ident* in the call of **openlog()** is probably stored as-is. Thus, if the string it points to is changed, **syslog()** may start prepending the changed string, and if the string it points to ceases to exist, the results are undefined. Most portable is to use a string constant.

Never pass a string with user-supplied data as a format, use the following instead:

### **SEE ALSO**

journalctl(1), logger(1), setlogmask(3), syslog.conf(5), syslogd(8)