NAME

```
perror - print a system error message
```

SYNOPSIS

```
void perror(const char *s);
```

#include <errno.h>

#include <stdio.h>

```
const char * const sys_errlist[];
int sys_nerr;
int errno;    /* Not really declared this way; see errno(3) */
```

Feature Test Macro Requirements for glibc (see **feature_test_macros**(7)):

```
sys_errlist, sys_nerr:
Since glibc 2.19:
_DEFAULT_SOURCE
Glibc 2.19 and earlier:
_BSD_SOURCE
```

DESCRIPTION

The **perror**() function produces a message on standard error describing the last error encountered during a call to a system or library function.

First (if s is not NULL and s is not a null byte ('\0')), the argument string s is printed, followed by a colon and a blank. Then an error message corresponding to the current value of *errno* and a new-line.

To be of most use, the argument string should include the name of the function that incurred the error.

The global error list $sys_errlist[]$, which can be indexed by errno, can be used to obtain the error message without the newline. The largest message number provided in the table is sys_nerr-1 . Be careful when directly accessing this list, because new error values may not have been added to $sys_errlist[]$. The use of $sys_errlist[]$ is nowadays deprecated; use sterror(3) instead

When a system call fails, it usually returns -1 and sets the variable *errno* to a value describing what went wrong. (These values can be found in <*errno.h>*.) Many library functions do likewise. The function **per-ror**() serves to translate this error code into human-readable form. Note that *errno* is undefined after a successful system call or library function call: this call may well change this variable, even though it succeeds, for example because it internally used some other library function that failed. Thus, if a failing call is not immediately followed by a call to **perror**(), the value of *errno* should be saved.

ATTRIBUTES

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

Interface	Attribute	Value
perror()	Thread safety	MT-Safe race:stderr

CONFORMING TO

```
perror(), errno: POSIX.1-2001, POSIX.1-2008, C89, C99, 4.3BSD.
```

The externals sys_nerr and sys_errlist derive from BSD, but are not specified in POSIX.1.

NOTES

The externals *sys_nerr* and *sys_errlist* are defined by glibc, but in *<stdio.h>*.

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SEE ALSO

err(3), errno(3), error(3), strerror(3)

COLOPHON

This page is part of release 4.09 of the Linux *man-pages* project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at https://www.kernel.org/doc/man-pages/.

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