pipe(2) — Linux manual page

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PIPE(2)

Linux Programmer's Manual

PIPE(2)

```
NAME
          top
```

```
pipe, pipe2 - create pipe
```

SYNOPSIS

top

```
#include <unistd.h>
int pipe(int pipefd[2]);
#define GNU SOURCE
                               /* See feature test macros(7) */
                                /* Definition of \mathbf{0} * constants */
#include <fcntl.h>
#include <unistd.h>
int pipe2(int pipefd[2], int flags);
/* On Alpha, IA-64, MIPS, SuperH, and SPARC/SPARC64, pipe() has the
   following prototype; see NOTES */
#include <unistd.h>
struct fd pair {
    long fd[2];
struct fd pair pipe(void);
```

DESCRIPTION

pipe() creates a pipe, a unidirectional data channel that can be used for interprocess communication. The array *pipefd* is used to return two file descriptors referring to the ends of the pipe. pipefd[0] refers to the read end of the pipe. pipefd[1] refers to the write end of the pipe. Data written to the write end of the pipe is buffered by the kernel until it is read from the read end of the pipe. For further details, see pipe(7).

If flags is 0, then pipe2() is the same as pipe(). The following values can be bitwise ORed in flags to obtain different behavior:

O CLOEXEC

Set the close-on-exec (**FD_CLOEXEC**) flag on the two new file descriptors. See the description of the same flag in open(2) for reasons why this may be useful.

O DIRECT (since Linux 3.4)

Create a pipe that performs I/O in "packet" mode. Each write(2) to the pipe is dealt with as a separate packet, and read(2)s from the pipe will read one packet at a time. Note the following points:

- * Writes of greater than **PIPE_BUF** bytes (see pipe(7)) will be split into multiple packets. The constant **PIPE BUF** is defined in limits.h>.
- * If a read(2) specifies a buffer size that is smaller than the next packet, then the requested number of bytes are read, and the excess bytes in the packet are discarded. Specifying a buffer size of PIPE_BUF will be sufficient to read the largest possible packets (see the previous point).
- * Zero-length packets are not supported. (A read(2) that specifies a buffer size of zero is a no-op, and returns 0.)

Older kernels that do not support this flag will indicate this via an **EINVAL** error.

Since Linux 4.5, it is possible to change the **O_DIRECT** setting of a pipe file descriptor using fcntl(2).

O NONBLOCK

Set the **O_NONBLOCK** file status flag on the open file descriptions referred to by the new file descriptors. Using this flag saves extra calls to fcntl(2) to achieve the same result.

RETURN VALUE top

On success, zero is returned. On error, -1 is returned, *errno* is set to indicate the error, and *pipefd* is left unchanged.

On Linux (and other systems), **pipe**() does not modify *pipefd* on failure. A requirement standardizing this behavior was added in POSIX.1-2008 TC2. The Linux-specific **pipe2**() system call likewise does not modify *pipefd* on failure.

ERRORS top

EFAULT *pipefd* is not valid.

EINVAL (pipe2()) Invalid value in flags.

- **EMFILE** The per-process limit on the number of open file descriptors has been reached.
- **ENFILE** The system-wide limit on the total number of open files has been reached.
- **ENFILE** The user hard limit on memory that can be allocated for pipes has been reached and the caller is not privileged; see pipe(7).

VERSIONS top

pipe2() was added to Linux in version 2.6.27; glibc support is available starting with version 2.9.

CONFORMING TO

```
pipe(): POSIX.1-2001, POSIX.1-2008.
pipe2() is Linux-specific.
```

top

NOTES top

The System V ABI on some architectures allows the use of more than one register for returning multiple values; several architectures (namely, Alpha, IA-64, MIPS, SuperH, and SPARC/SPARC64) (ab)use this feature in order to implement the pipe() system call in a functional manner: the call doesn't take any arguments and returns a pair of file descriptors as the return value on success. The glibc pipe() wrapper function transparently deals with this. See syscall(2) for information regarding registers used for storing second file descriptor.

EXAMPLES top

The following program creates a pipe, and then fork(2)s to create a child process; the child inherits a duplicate set of file descriptors that refer to the same pipe. After the fork(2), each process closes the file descriptors that it doesn't need for the pipe (see pipe(7)). The parent then writes the string contained in the program's command-line argument to the pipe, and the child reads this string a byte at a time from the pipe and echoes it on standard output.

Program source

```
#include <sys/types.h>
#include <sys/wait.h>
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <string.h>
```

```
int
main(int argc, char *argv[])
    int pipefd[2];
    pid t cpid;
    char buf;
    if (argc != 2) {
        fprintf(stderr, "Usage: %s <string>\n", argv[0]);
        exit(EXIT FAILURE);
    }
    if (pipe(pipefd) == -1) {
        perror("pipe");
        exit(EXIT FAILURE);
    }
    cpid = fork();
    if (cpid == -1) {
        perror("fork");
        exit(EXIT FAILURE);
    }
    if (cpid == 0) {    /* Child reads from pipe */
                                   /* Close unused write end */
        close(pipefd[1]);
        while (read(pipefd[0], \&buf, 1) > 0)
            write(STDOUT FILENO, &buf, 1);
        write(STDOUT FILENO, "\n", 1);
        close(pipefd[0]);
        exit(EXIT SUCCESS);
                        /* Parent writes argv[1] to pipe */
    } else {
        close(pipefd[0]);
                                  /* Close unused read end */
        write(pipefd[1], argv[1], strlen(argv[1]));
                                  /* Reader will see EOF */
        close(pipefd[1]);
        wait(NULL);
                                   /* Wait for child */
        exit(EXIT SUCCESS);
    }
}
```

SEE ALSO top

fork(2), read(2), socketpair(2), splice(2), tee(2), vmsplice(2),
write(2), popen(3), pipe(7)

COLOPHON top

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Pages that refer to this page: eventfd(2), fork(2), getrlimit(2), socketpair(2), statfs(2), syscall(2), syscalls(2), pmda(3), pmdaconnect(3), __pmprocesspipe(3), popen(3), capabilities(7), fifo(7), inode(7), man-pages(7), pipe(7), roff(7), signal-safety(7)

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