NAME

aio_cancel - cancel an outstanding asynchronous I/O request

LIBRARY

Real-time library (librt, -lrt)

SYNOPSIS

#include <aio.h>

int aio_cancel(int fd, struct aiocb *aiocbp);

DESCRIPTION

The **aio_cancel**() function attempts to cancel outstanding asynchronous I/O requests for the file descriptor *fd*. If *aiocbp* is NULL, all such requests are canceled. Otherwise, only the request described by the control block pointed to by *aiocbp* is canceled. (See **aio**(7) for a description of the *aiocb* structure.)

Normal asynchronous notification occurs for canceled requests (see aio(7) and sigevent(7)). The request return status ($aio_return(3)$) is set to -1, and the request error status ($aio_error(3)$) is set to **ECAN-CELED**. The control block of requests that cannot be canceled is not changed.

If the request could not be canceled, then it will terminate in the usual way after performing the I/O operation. (In this case,aio_err or(3) will return the status **EINPROGRESSS**.)

If *aiocbp* is not NULL, and *fd* differs from the file descriptor with which the asynchronous operation was initiated, unspecified results occur.

Which operations are cancelable is implementation-defined.

RETURN VALUE

The **aio_cancel**() function returns one of the following values:

AIO CANCELED

All requests were successfully canceled.

AIO_NOTCANCELED

At least one of the requests specified was not canceled because it was in progress. In this case, one may check the status of individual requests using **aio_error**(3).

AIO_ALLDONE

All requests had already been completed before the call.

-1 An error occurred. The cause of the error can be found by inspecting *errno*.

ERRORS

EBADF

fd is not a valid file descriptor.

ENOSYS

aio_cancel() is not implemented.

VERSIONS

The **aio_cancel**() function is available since glibc 2.1.

ATTRIBUTES

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

Interface	Attribute	Value
aio_cancel()	Thread safety	MT-Safe

STANDARDS

POSIX.1-2001, POSIX.1-2008.

EXAMPLES

See aio(7).

SEE ALSO

 $\label{eq:aio_error} \textbf{aio_error}(3), \ \ \textbf{aio_fsync}(3), \ \ \textbf{aio_return}(3), \ \ \textbf{aio_suspend}(3), \ \ \textbf{aio_write}(3), \ \ \textbf{lio_listio}(3), \\ \textbf{aio}(7)$