# AIO\_WRITE(3)

 $AIO\_WRITE(3) \quad Linux \ Programmer's \ Manual \quad AIO\_WRITE(3)$ 

## **NAME**

aio\_write - asynchronous write

## **SYNOPSIS**

```
#include <aio.h>
```

int aio\_write(struct aiocb \*aiocbp);

Link with <u>-lrt</u>.

## **DESCRIPTION**

The **aio\_write**() function queues the I/O request described by the buffer pointed to by <u>aiocbp</u>. This function is the asynchronous analog of **write**(2). The arguments of the call

write(fd, buf, count)

correspond (in order) to the fields  $\underline{aio\_fildes}$ ,  $\underline{aio\_buf}$ , and  $\underline{aio\_nbytes}$  of the structure pointed to by  $\underline{aiocbp}$ . (See  $\underline{aio}(7)$  for a description of the  $\underline{aiocb}$  structure.)

If **O\_APPEND** is not set, the data is written starting at the absolute file offset aiocbp->aio\_offset, regardless of the current file offset. If **O\_APPEND** is set, data is written at the end of the file in the same order as **aio\_write**() calls are made. After the call, the value of the current file offset is unspecified.

The "asynchronous" means that this call returns as soon as the request has been enqueued; the write may or may not have completed when the call returns. One tests for completion using **aio\_error**(3). The return status of a completed I/O operation can be obtained **aio\_return**(3). Asynchronous notification of I/O completion can be obtained by setting <u>aiocbp->aio\_sigevent</u> appropriately; see **sigevent**(7) for details.

If **\_POSIX\_PRIORITIZED\_IO** is defined, and this file supports it, then the asynchronous operation is submitted at a priority equal to that of the calling process minus aiocbp->aio\_reqprio.

The field aiocbp->aio lio opcode is ignored.

No data is written to a regular file beyond its maximum offset.

#### RETURN VALUE

On success, 0 is returned. On error the request is not enqueued, -1 is returned, and <u>errno</u> is set appropriately. If an error is detected only later, it will be reported via <u>aio\_return(3)</u> (returns status -1) and <u>aio\_error(3)</u> (error status—whatever one would have gotten in <u>errno</u>, such as **EBADF**).

### **ERRORS**

**EAGAIN** Out of resources.

**EBADF** aio fildes is not a valid file descriptor open for writing.

**EFBIG** The file is a regular file, we want to write at least one byte, but the starting position is at or beyond the maximum offset for this file.

**EINVAL** One or more of aio\_offset, aio\_reqprio, aio\_nbytes are invalid.

**ENOSYS** aio\_write() is not implemented.

#### **VERSIONS**

The **aio\_write**() function is available since glibc 2.1.

#### CONFORMING TO

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

## **NOTES**

It is a good idea to zero out the control block before use. The control block must not be changed while the write operation is in progress. The buffer area being written out must not be accessed during the operation or undefined results may occur. The memory areas involved must remain valid.

Simultaneous I/O operations specifying the same  $\underline{aiocb}$  structure produce undefined results.

#### SEE ALSO

 $\label{eq:aio_cancel} \begin{array}{lll} \textbf{aio\_cancel}(3), \ \textbf{aio\_error}(3), \ \textbf{aio\_fsync}(3), \ \textbf{aio\_read}(3), \ \textbf{aio\_return}(3), \\ \textbf{aio\_suspend}(3), \ \textbf{lio\_listio}(3), \ \textbf{aio}(7) \end{array}$ 

### **COLOPHON**

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