

Contents

1	Module Aio : libaio-ocaml Linux async I/O interface for ocaml	1
2		1

1 Module Aio : libaio-ocaml Linux async I/O interface for ocaml

This module implements the libaio bindings that interface with the Linux system calls.

Version 0.0.0 - goswin-v-b@web.de

2

type buffer

The type for Buffer.

val buffer : int -> buffer

Allocate an uninitialized buffer.

val get_string : buffer -> int -> string

Get a string of length x from a buffer.

val put_string : buffer -> string -> unit

Put a string into a buffer.

val rewind : buffer -> unit

Rewind a buffer to it start.

type result

The type for a result of a completed I/O request

exception Error of int

An error has occured during a request.

exception Incomplete of buffer * int

A request was only partialy completed.

val result : result -> buffer

Extract the buffer from a result or throw the proper exception

type context

The type for a libaio Context.

val context : int -> context

Create a new context for n simultaneous requests.

```
val read :  
  context ->  
  Unix.file_descr -> buffer -> int64 -> (result -> unit) -> unit  
    fill buffer from file at given offset and call continuation  
  
val write :  
  context ->  
  Unix.file_descr -> buffer -> int64 -> (result -> unit) -> unit  
    write buffer to file at given offset and call continuation  
  
val run : context -> unit  
    run the context till there are no more pending requests
```