## **NAME**

"IO::Async::Handle" - event callbacks for a non-blocking file descriptor

# **SYNOPSIS**

This class is likely not to be used directly, because subclasses of it exist to handle more specific cases. Here is an example of how it would be used to watch a listening socket for new connections. In real code, it is likely that the Loop->listen method would be used instead.

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```
use IO::Socket::INET;
use IO::Async::Handle;

use IO::Async::Loop;
my $loop = IO::Async::Loop->new;

my $socket = IO::Socket::INET->new( LocalPort => 1234, Listen => 1 );

my $handle = IO::Async::Handle->new(
    handle => $socket,

    on_read_ready => sub {
        my $new_client = $socket->accept;
        ...
    },
);

$loop->add( $handle );
```

For most other uses with sockets, pipes or other filehandles that carry a byte stream, the IO::Async::Stream class is likely to be more suitable. For non-stream sockets, see IO::Async::Socket.

### DESCRIPTION

This subclass of IO::Async::Notifier allows non-blocking IO on filehandles. It provides event handlers for when the filehandle is read—or write-ready.

# **EVENTS**

The following events are invoked, either using subclass methods or CODE references in parameters:

## on\_read\_ready

Invoked when the read handle becomes ready for reading.

### on write ready

Invoked when the write handle becomes ready for writing.

### on\_closed

Optional. Invoked when the handle becomes closed.

This handler is invoked before the filehandles are closed and the Handle removed from its containing Loop. The loop will still return the containing Loop object.

# **PARAMETERS**

The following named parameters may be passed to new or configure:

```
read_handle => IO
write handle => IO
```

The reading and writing IO handles. Each must implement the fileno method. Primarily used for passing STDIN / STDOUT; see the SYNOPSIS section of IO::Async::Stream for an example.

## handle => IO

The IO handle for both reading and writing; instead of passing each separately as above. Must implement fileno method in way that IO::Handle does.

# read\_fileno => INT write fileno => INT

File descriptor numbers for reading and writing. If these are given as an alternative to read\_handle or write\_handle then a new IO::Handle instance will be constructed around each.

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```
on_read_ready => CODE
on_write_ready => CODE
on_closed => CODE
```

CODE references for event handlers.

```
want_readready => BOOL
want_writeready => BOOL
```

If present, enable or disable read— or write-ready notification as per the want\_readready and want\_writeready methods.

It is required that a matching on\_read\_ready or on\_write\_ready are available for any handle that is provided; either passed as a callback CODE reference or as an overridden the method. I.e. if only a read\_handle is given, then on\_write\_ready can be absent. If handle is used as a shortcut, then both read and write-ready callbacks or methods are required.

If no IO handles are provided at construction time, the object is still created but will not yet be fully-functional as a Handle. IO handles can be assigned later using the set\_handle or set\_handles methods, or by configure. This may be useful when constructing an object to represent a network connection, before the connect (2) has actually been performed yet.

### **METHODS**

The following methods documented with a trailing call to ->get return Future instances.

## set handle

```
$handle->set_handles( %params )
```

Sets new reading or writing filehandles. Equivalent to calling the configure method with the same parameters.

## set\_handle

```
$handle->set_handle( $fh )
Shortcut for
    $handle->configure( handle => $fh )
close
    $handle->close
```

This method calls close on the underlying IO handles. This method will then remove the handle from its containing loop.

\$handle->close\_write

Closes the underlying read or write handle, and deconfigures it from the object. Neither of these methods will invoke the on\_closed event, nor remove the object from the Loop if there is still one open handle in the object. Only when both handles are closed, will on\_closed be fired, and the object removed.

# new\_close\_future

```
$handle->new_close_future->get
```

Returns a new IO::Async::Future object which will become done when the handle is closed. Cancelling the \$future will remove this notification ability but will not otherwise affect the \$handle.

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```
read_handle
```

## write handle

```
$handle = $handle->read_handle
$handle = $handle->write_handle
```

These accessors return the underlying IO handles.

### read fileno

### write fileno

```
$fileno = $handle->read_fileno
$fileno = $handle->write_fileno
```

These accessors return the file descriptor numbers of the underlying IO handles.

# want\_readready

# want\_writeready

```
$value = $handle->want_readready
$oldvalue = $handle->want_readready( $newvalue )
$value = $handle->want_writeready
$oldvalue = $handle->want_writeready( $newvalue )
```

These are the accessor for the want\_readready and want\_writeready properties, which define whether the object is interested in knowing about read—or write-readiness on the underlying file handle.

### socket

```
$handle->socket( $ai )
```

Convenient shortcut to creating a socket handle, as given by an addrinfo structure, and setting it as the read and write handle for the object.

\$ai may be either a HASH or ARRAY reference of the same form as given to IO::Async::OS's extract\_addrinfo method.

This method returns nothing if it succeeds, or throws an exception if it fails.

## bind

```
$handle = $handle->bind( %args )->get
```

Performs a getaddrinfo resolver operation with the passive flag set, and then attempts to bind a socket handle of any of the return values.

### bind (1 argument)

```
$handle = $handle->bind( $ai )->get
```

When invoked with a single argument, this method is a convenient shortcut to creating a socket handle and bind() ing it to the address as given by an addrinfo structure, and setting it as the read and write handle for the object.

\$ai may be either a HASH or ARRAY reference of the same form as given to IO::Async::OS's extract\_addrinfo method.

The returned future returns the handle object itself for convenience.

### connect

```
$handle = $handle->connect( %args )->get
```

A convenient wrapper for calling the connect method on the underlying IO::Async::Loop object.

# **SEE ALSO**

• IO::Handle – Supply object methods for I/O handles

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