



Linux Ubuntu 22.4.5 Manual Pages on command 'IO::Async::Timer::Absolute.3pm'

\$ man IO::Async::Timer::Absolute.3pm

IO::Async::Timer::Absolute(3User Contributed Perl DocumentalO::Async::Timer::Absolute(3pm)

NAME

"IO::Async::Timer::Absolute" - event callback at a fixed future time

SYNOPSIS

```
use IO::Async::Timer::Absolute;
```

```
use POSIX qw( mktime );
```

```
use IO::Async::Loop;
```

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

```
my @time = gmtime;
```

```
my $timer = IO::Async::Timer::Absolute->new(  
    time => mktime( 0, 0, 0, $time[3]+1, $time[4], $time[5] ),
```

```
    on_expire => sub {  
        print "It's midnight\n";  
        $loop->stop;  
    },
```

```
);
```

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

```
$loop->run;
```

DESCRIPTION

This subclass of `IO::Async::Timer` implements one-shot events at a fixed time in the future. The object waits for a given timestamp, and invokes its callback at that point in the future.

For a "Timer" object that waits for a delay relative to the time it is started, see instead `IO::Async::Timer::Countdown`.

EVENTS

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

`on_expire`

Invoked when the timer expires.

PARAMETERS

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

`on_expire => CODE`

CODE reference for the "on_expire" event.

`time => NUM`

The epoch time at which the timer will expire.

Once constructed, the timer object will need to be added to the "Loop" before it will work.

Unlike other timers, it does not make sense to "start" this object, because its expiry time is absolute, and not relative to the time it is started.

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