

#### NAME

IO::Socket::UNIX - Object interface for AF\_UNIX domain sockets

#### **SYNOPSIS**

```
use IO::Socket::UNIX;
my $SOCK_PATH = "$ENV{HOME}/unix-domain-socket-test.sock";
# Server:
my $server = IO::Socket::UNIX->new(
    Type => SOCK STREAM(),
    Local => $SOCK PATH,
    Listen => 1,
);
my $count = 1;
while (my $conn = $server->accept()) {
    $conn->print("Hello " . ($count++) . "\n");
}
# Client:
my $client = IO::Socket::UNIX->new(
    Type => SOCK STREAM(),
    Peer => $SOCK_PATH,
);
# Now read and write from $client
```

#### DESCRIPTION

IO::Socket::UNIX provides an object interface to creating and using sockets in the AF\_UNIX domain. It is built upon the IO::Socket interface and inherits all the methods defined by IO::Socket.

## **CONSTRUCTOR**

```
new ([ARGS])
```

Creates an IO::Socket::UNIX object, which is a reference to a newly created symbol (see the Symbol package). new optionally takes arguments, these arguments are in key-value pairs.

In addition to the key-value pairs accepted by IO::Socket, IO::Socket::UNIX provides.

```
Type of socket (eg SOCK_STREAM or SOCK_DGRAM)
Local Path to local fifo
Peer Path to peer fifo
Listen Queue size for listen
```

If the constructor is only passed a single argument, it is assumed to be a Peer specification. If the Listen argument is given, but false, the queue size will be set to 5.

# **METHODS**

hostpath()

Returns the pathname to the fifo at the local end

peerpath()

Returns the pathanme to the fifo at the peer end



#### SEE ALSO

Socket, IO::Socket

## **AUTHOR**

Graham Barr. Currently maintained by the Perl Porters. Please report all bugs to <perlbug@perl.org>.

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