



Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'X11::Protocol::Connection.3pm'

\$ man X11::Protocol::Connection.3pm

Protocol::Connection(3pm) User Contributed Perl Documentation Protocol::Connection(3pm)

NAME

X11::Protocol::Connection - Perl module abstract base class for X11 client to server connections

SYNOPSIS

```
# In connection object module
package X11::Protocol::Connection::CarrierPigeon;
use X11::Protocol::Connection;
@ISA = ('X11::Protocol::Connection');
sub open { ... }
sub give { ... }
sub get { ... }
sub fh { ... }
...
# In program
$connection = X11::Protocol::Connection::CarrierPigeon
->open($host, $display_number);
$x = X11::Protocol->new($connection);
$connection->give($data);
$reply = unpack("l", $connection->get(4));
use IO::Select;
$sel = IO::select->new($connection->fh);
if ($sel->can_read == $connection->fh) ...
```

DESCRIPTION

This module is an abstract base class for the various `X11::Protocol::Connection::*` modules that provide connections to X servers for the `X11::Protocol` module. It provides stubs for the following methods:

open

```
$conn = X11::Protocol::Connection::Foo->open($host, $display_num)
```

Open a connection to the specified display (numbered from 0) on the specified `$host`.

give

```
$conn->give($data)
```

Send the given data to the server. Normally, this method is used only by the protocol module itself.

get

```
$data = $conn->get($n)
```

Read `$n` bytes of data from the server. Normally, this method is used only by the protocol module itself.

fh

```
$filehandle = $conn->fh
```

Return an object suitable for use as a filehandle. This is mainly useful for doing `select()` and other such system calls.

AUTHOR

Stephen McCamant <SMCCAM@cpan.org>.

SEE ALSO

`perl(1)`, `X11::Protocol`, `X11::Protocol::Connection::Socket`,
`X11::Protocol::Connection::FileHandle`, `X11::Protocol::Connection::INETSocket`,
`X11::Protocol::Connection::UNIXSocket`, `X11::Protocol::Connection::INETFH`,
`X11::Protocol::Connection::UNIXFH`.