

NAME

`IO::Tty` – Low-level allocate a pseudo-Tty, import constants.

VERSION

1.12

SYNOPSIS

```
use IO::Tty qw(TIOCNOTTY);
...
# use only to import constants, see IO::Pty to create ptys.
```

DESCRIPTION

`IO::Tty` is used internally by `IO::Pty` to create a pseudo-tty. You wouldn't want to use it directly except to import constants, use `IO::Pty`. For a list of importable constants, see `IO::Tty::Constant`.

Windows is now supported, but ONLY under the Cygwin environment, see <http://sources.redhat.com/cygwin/>.

Please note that pty creation is very system-dependend. From my experience, any modern POSIX system should be fine. Find below a list of systems that `IO::Tty` should work on. A more detailed table (which is slowly getting out-of-date) is available from the project pages document manager at SourceForge <http://sourceforge.net/projects/expectperl/>.

If you have problems on your system and your system is listed in the “verified” list, you probably have some non-standard setup, e.g. you compiled your Linux-kernel yourself and disabled ptys (bummer!). Please ask your friendly sysadmin for help.

If your system is not listed, unpack the latest version of `IO::Tty`, do a `'perl Makefile.PL; make; make test; uname -a'` and send me (RGiersig@cpan.org) the results and I'll see what I can deduce from that. There are chances that it will work right out-of-the-box...

If it's working on your system, please send me a short note with details (version number, distribution, etc. `'uname -a'` and `'perl -V'` is a good start; also, the output from “perl Makefile.PL” contains a lot of interesting info, so please include that as well) so I can get an overview. Thanks!

VERIFIED SYSTEMS, KNOWN ISSUES

This is a list of systems that `IO::Tty` seems to work on ('make test' passes) with comments about “features”:

- AIX 4.3

Returns EIO instead of EOF when the slave is closed. Benign.
- AIX 5.x
- FreeBSD 4.4

EOF on the slave tty is not reported back to the master.
- OpenBSD 2.8

The `ioctl TIOCSCTTY` sometimes fails. This is also known in Tcl/Expect, see <http://expect.nist.gov/FAQ.html>

EOF on the slave tty is not reported back to the master.
- Darwin 7.9.0
- HPUX 10.20 & 11.00

EOF on the slave tty is not reported back to the master.
- IRIX 6.5
- Linux 2.2.x & 2.4.x

Returns EIO instead of EOF when the slave is closed. Benign.

- OSF 4.0
EOF on the slave tty is not reported back to the master.
- Solaris 8, 2.7, 2.6
Has the “feature” of returning EOF just once?!
EOF on the slave tty is not reported back to the master.
- Windows NT/2k/XP (under Cygwin)
When you send (print) a too long line (>160 chars) to a non-raw pty, the call just hangs forever and even **alarm()** cannot get you out. Don’t complain to me...
EOF on the slave tty is not reported back to the master.
- z/OS

The following systems have not been verified yet for this version, but a previous version worked on them:

- SCO Unix
- NetBSD

probably the same as the other *BSDs...

If you have additions to these lists, please mail them to <RGiersig@cpan.org>.

SEE ALSO

IO::Pty, IO::Tty::Constant

MAILING LISTS

As this module is mainly used by Expect, support for it is available via the two Expect mailing lists, expectperl-announce and expectperl-discuss, at

<http://lists.sourceforge.net/lists/listinfo/expectperl-announce>
and

<http://lists.sourceforge.net/lists/listinfo/expectperl-discuss>

AUTHORS

Originally by Graham Barr <gbarr@pobox.com>, based on the Pty module by Nick Ing-Simmons <nik@tiuk.ti.com>.

Now maintained and heavily rewritten by Roland Giersig <RGiersig@cpan.org>.

Contains copyrighted stuff from openssh v3.0p1, authored by Tatu Ylonen <ylo@cs.hut.fi>, Markus Friedl and Todd C. Miller <Todd.Miller@courtesan.com>. I also got a lot of inspiration from the pty code in Xemacs.

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