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Rocky Enterprise Linux 9.2 Manual Pages on command 'Fcntl.3pm'

\$ man Fcntl.3pm

Fcntl(3pm) Perl Programmers Reference Guide Fcntl(3pm)

NAME

Fcntl - load the C Fcntl.h defines

SYNOPSIS

```
use Fcntl;  
use Fcntl qw(:DEFAULT :flock);
```

DESCRIPTION

This module is just a translation of the C fcntl.h file. Unlike the old mechanism of requiring a translated fcntl.ph file, this uses the h2xs program (see the Perl source distribution) and your native C compiler. This means that it has a far more likely chance of getting the numbers right.

NOTE

Only "#define" symbols get translated; you must still correctly pack up

your own arguments to pass as args for locking functions, etc.

EXPORTED SYMBOLS

By default your system's `F_*` and `O_*` constants (eg, `F_DUPFD` and `O_CREAT`) and the `FD_CLOEXEC` constant are exported into your namespace.

You can request that the `flock()` constants (`LOCK_SH`, `LOCK_EX`, `LOCK_NB` and `LOCK_UN`) be provided by using the tag `":flock"`. See `Exporter`.

You can request that the old constants (`FAPPEND`, `FASYNC`, `FCREAT`, `FDEFER`, `FEXCL`, `FNDELAY`, `FNONBLOCK`, `FSYNC`, `FTRUNC`) be provided for compatibility reasons by using the tag `":Fcompat"`. For new applications the newer versions of these constants are suggested (`O_APPEND`, `O_ASYNC`, `O_CREAT`, `O_DEFER`, `O_EXCL`, `O_NDELAY`, `O_NONBLOCK`, `O_SYNC`, `O_TRUNC`).

For ease of use also the `SEEK_*` constants (for `seek()` and `sysseek()`, e.g. `SEEK_END`) and the `S_I*` constants (for `chmod()` and `stat()`) are available for import. They can be imported either separately or using the tags `":seek"` and `":mode"`.

Please refer to your native `fcntl(2)`, `open(2)`, `fseek(3)`, `lseek(2)` (equal to Perl's `seek()` and `sysseek()`, respectively), and `chmod(2)` documentation to see what constants are implemented in your system.

See `perlopentut` to learn about the uses of the `O_*` constants with `sysopen()`.

See `"seek"` in `perlfunc` and `"sysseek"` in `perlfunc` about the `SEEK_*` constants.

See `"stat"` in `perlfunc` about the `S_I*` constants.

