

NAME

cpan - easily interact with CPAN from the command line

SYNOPSIS

```
# with arguments, installs specified modules  
cpan module_name [ module_name ... ]  
  
# with switches, installs modules with extra behavior  
cpan [-cimt] module_name [ module_name ... ]  
  
# without arguments, starts CPAN shell  
cpan  
  
# without arguments, but some switches  
cpan [-ahrv]
```

DESCRIPTION

This script provides a command interface (not a shell) to CPAN.pm.

Meta Options

These options are mutually exclusive, and the script processes them in this order: [ahvr]. Once the script finds one, it ignores the others, and then exits after it finishes the task. The script ignores any other command line options.

- a Creates the CPAN.pm autobundle with CPAN::Shell->autobundle.
- h Prints a help message.
- r Recompiles dynamically loaded modules with CPAN::Shell->recompile.
- v Print the script version and CPAN.pm version.

Module options

These options are mutually exclusive, and the script processes them in alphabetical order.

- c Runs a `make clean` in the specified module's directories.
- i Installed the specified modules.
- m Makes the specified modules.
- t Runs a `make test` on the specified modules.

Examples

```
# print a help message  
cpan -h
```

```
# print the version numbers
cpan -v

# create an autobundle
cpan -a

# recompile modules
cpan -r

# install modules
cpan -i Netscape::Bookmarks Business::ISBN
```

TO DO

- * add options for other CPAN::Shell functions autobundle, clean, make, recompile, test

BUGS

- * none noted

SEE ALSO

Most behaviour, including environment variables and configuration, comes directly from CPAN.pm.

AUTHOR

brian d foy <bdfoy@cpan.org>