

NAME

CPANPLUS::Shell::Default

SYNOPSIS

```
### loading the shell:
   $ cpanp
                              # run 'cpanp' from the command line
   $ perl -MCPANPLUS -eshell # load the shell from the command line
   use CPANPLUS::Shell qw[Default];
                                         # load this shell via the API
                                          # always done via
CPANPLUS::Shell
   my $ui = CPANPLUS::Shell->new;
                                          # run the shell
   $ui->shell;
   $ui->dispatch_on_input( input => 'x'); # update the source using the
                                          # dispatch method
   ### when in the shell:
   ### Note that all commands can also take options.
   ### Look at their underlying CPANPLUS::Backend methods to see
   ### what options those are.
                           # show help messages
   cpanp> h
   cpanp> ?
                           # show help messages
                           # find acme modules, allows regexes
   cpanp> m Acme
   cpanp> a KANE
                           # find modules by kane, allows regexes
   cpanp> f Acme::Foo
                           # get a list of all releases of Acme::Foo
   # install from URI, like ftp://foo.com/X.tgz
   cpanp> i <URI>
   cpanp> i 1 3..5
                          # install search results 1, 3, 4 and 5
                          # install all search results
   cpanp> i *
   cpanp> a KANE; i *;
cpanp> t Acme::Foo
cpanp> u Acme::Foo
                          # find modules by kane, install all results
                          # test Acme::Foo, without installing it
                          # uninstall Acme::Foo
   cpanp> d Acme::Foo
                          # download Acme::Foo
                          # download & extract Acme::Foo, then open a
   cpanp> z Acme::Foo
                           # shell in the extraction directory
   cpanp> 1 Acme::Foo
                          # view details about the Acme::Foo package
                          # view Acme::Foo's README file
   cpanp> r Acme::Foo
                           # get a list of all installed modules that
   cpanp> o
                           # are out of date
   cpanp> o 1..3
                           # list uptodateness from a previous search
   cpanp> s conf
                           # show config settings
                         # enable md5 checks
   cpanp> s conf md5 1
   cpanp> s program
                          # show program settings
   cpanp> s edit
                          # edit config file
   cpanp> s reconfigure  # go through initial configuration again
cpanp> s selfupdate  # update your CPANPLUS install
```



```
# save config to disk
cpanp> s save
                        # show currently selected mirrors
cpanp> s mirrors
cpanp> ! [PERL CODE]
                       # execute the following perl code
cpanp> b
                        # create an autobundle for this computers
                        # perl installation
                        # reload index files (purges cache)
cpanp> x
cpanp> x --update_source # reload index files, get fresh source files
                        # print error stack (to a file)
cpanp> p [FILE]
                        # show the banner
cpanp> v
                        # show last search results again
cpanp> w
                       # quit the shell
cpanp> q
cpanp> /plugins
                       # list avialable plugins
cpanp> /? PLUGIN
                        # list help test of <PLUGIN>
### common options:
cpanp> i ... --skiptest # skip tests
cpanp> i ... --force # force all operations
cpanp> i ... --verbose # run in verbose mode
```

DESCRIPTION

This module provides the default user interface to CPANPLUS. You can start it via the cpanp binary, or as detailed in the SYNOPSIS.

BUG REPORTS

Please report bugs or other issues to <bug-cpanplus@rt.cpan.org<gt>.

AUTHOR

This module by Jos Boumans <kane@cpan.org>.

COPYRIGHT

The CPAN++ interface (of which this module is a part of) is copyright (c) 2001 - 2007, Jos Boumans < kane@cpan.org>. All rights reserved.

This library is free software; you may redistribute and/or modify it under the same terms as Perl itself.

SEE ALSO

CPANPLUS::Shell::Classic, CPANPLUS::Shell, cpanp