

NAME

CPANPLUS::Shell::Default

SYNOPSIS

```
### loading the shell:  
$ cpanp                                # run 'cpanp' from the command line  
$ perl -MC PANPLUS -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;  
$ui->shell;                            # run the 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.  
cpanp> h                                # show help messages  
cpanp> ?                                # show help messages  
  
cpanp> m Acme                          # find acme modules, allows regexes  
cpanp> a KANE                          # find modules by kane, allows regexes  
cpanp> f Acme:::Foo                     # get a list of all releases of Acme:::Foo  
  
cpanp> i Acme:::Foo                     # install Acme:::Foo  
cpanp> i Acme-Foo-1.3                  # install version 1.3 of Acme:::Foo  
cpanp> i <URI>                         # install from URI, like ftp://foo.com/X.tgz  
cpanp> i 1 3..5                        # install search results 1, 3, 4 and 5  
cpanp> i *                             # install all search results  
cpanp> a KANE; i *;                   # find modules by kane, install all results  
cpanp> t Acme:::Foo                    # test Acme:::Foo, without installing it  
cpanp> u Acme:::Foo                    # uninstall Acme:::Foo  
cpanp> d Acme:::Foo                    # download Acme:::Foo  
cpanp> z Acme:::Foo                    # download & extract Acme:::Foo, then open a  
                                         # shell in the extraction directory  
  
cpanp> c Acme:::Foo                    # get a list of test results for Acme:::Foo  
cpanp> l Acme:::Foo                    # view details about the Acme:::Foo package  
cpanp> r Acme:::Foo                    # view Acme:::Foo's README file  
cpanp> o                               # get a list of all installed modules that  
                                         # are out of date  
cpanp> o 1..3                         # list uptodateness from a previous search  
  
cpanp> s conf                         # show config settings  
cpanp> s conf md5 1                  # enable md5 checks  
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
```

```
cpanp> s save          # save config to disk
cpanp> s mirrors       # show currently selected mirrors

cpanp> ! [PERL CODE]   # execute the following perl code

cpanp> b              # create an autobundle for this computers
cpanp> x              # perl installation
cpanp> x --update_source # reload index files (purges cache)
cpanp> p [FILE]        # print error stack (to a file)
cpanp> v              # show the banner
cpanp> w              # show last search results again

cpanp> q              # quit the shell

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>.

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