

#### 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.
    cpanp> h
                             # show help messages
    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
    cpanp> i <URI>
                           # install from URI, like ftp://foo.com/X.tgz
    cpanp> i <DIR>
                            # install from an absolute or relative
directory
   cpanp> i 1 3..5
                            # install search results 1, 3, 4 and 5
                            # install all search results
    cpanp> i *
   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
                            # download & extract Acme::Foo, then open a
    cpanp> z Acme::Foo
                             # shell in the extraction directory
                            # get a list of test results for Acme::Foo
    cpanp> c Acme::Foo
                            # view details about the Acme::Foo package
    cpanp> 1 Acme::Foo
    cpanp> 1 Acme::Foo
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                             # are out of date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
                            # show config settings
    cpanp> s conf
                          # enable md5 checks
    cpanp> s conf md5 1
                          # show program settings
    cpanp> s program
                            # edit config file
    cpanp> s edit
```



```
# go through initial configuration again
cpanp> s reconfigure
                        # update your CPANPLUS install
cpanp> s selfupdate
                        # 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]
cpanp> v
                        # show the banner
cpanp> w
                        # show last search results again
                       # 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