

#### NAME

CPANPLUS::Error

#### **SYNOPSIS**

use CPANPLUS::Error qw[cp\_msg cp\_error];

### **DESCRIPTION**

This module provides the error handling code for the CPANPLUS libraries, and is mainly intended for internal use.

#### **FUNCTIONS**

# cp\_msg("message string" [,VERBOSE])

Records a message on the stack, and prints it to STDOUT (or actually \$MSG\_FH, see the GLOBAL VARIABLES section below), if the VERBOSE option is true. The VERBOSE option defaults to false.

### msg()

An alias for cp\_msg.

## cp\_error("error string" [,VERBOSE])

Records an error on the stack, and prints it to STDERR (or actually \$ERROR\_FH, see the GLOBAL VARIABLES sections below), if the VERBOSE option is true. The VERBOSE options defaults to true.

# error()

An alias for cp\_error.

## **CLASS METHODS**

# CPANPLUS::Error->stack()

Retrieves all the items on the stack. Since CPANPLUS::Error is implemented using Log::Message, consult its manpage for the function retrieve to see what is returned and how to use the items.

## CPANPLUS::Error->stack\_as\_string([TRACE])

Returns the whole stack as a printable string. If the TRACE option is true all items are returned with Carp::longmess output, rather than just the message. TRACE defaults to false.

# CPANPLUS::Error->flush()

Removes all the items from the stack and returns them. Since CPANPLUS::Error is implemented using Log::Message, consult its manpage for the function retrieve to see what is returned and how to use the items.

### **GLOBAL VARIABLES**

### \$ERROR\_FH

This is the filehandle all the messages sent to <code>error()</code> are being printed. This defaults to \*STDERR.

#### \$MSG FH

This is the filehandle all the messages sent to msg() are being printed. This default to \*STDOUT.