

NAME

Log::Message::Simple

SYNOPSIS

```
use Log::Message::Simple qw[msg error debug
                           carp croak cluck confess];

use Log::Message::Simple qw[:STD :CARP];

### standard reporting functionality
msg(    "Connecting to database",           $verbose );
error(   "Database connection failed: $@",   $verbose );
debug(   "Connection arguments were: $args", $debug );

### standard carp functionality
carp(    "Wrong arguments passed: @_");
croak(   "Fatal: wrong arguments passed: @_");
cluck(   "Wrong arguments passed -- including stacktrace: @_");
confess("Fatal: wrong arguments passed -- including stacktrace: @_");

### retrieve individual message
my @stack = Log::Message::Simple->stack;
my @stack = Log::Message::Simple->flush;

### retrieve the entire stack in printable form
my $msgs  = Log::Message::Simple->stack_as_string;
my $trace = Log::Message::Simple->stack_as_string(1);

### redirect output
local $Log::Message::Simple::MSG_FH      = \*STDOUT;
local $Log::Message::Simple::ERROR_FH     = \*STDERR;
local $Log::Message::Simple::DEBUG_FH     = \*STDERR;

### force a stacktrace on error
local $Log::Message::Simple::STACKTRACE_ON_ERROR = 1
```

DESCRIPTION

This module provides standardized logging facilities using the `Log::Message` module.

FUNCTIONS

`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.

Exported by default, or using the `:STD` tag.

`debug("message string" [,VERBOSE])`

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

Exported by default, or using the `:STD` tag.

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.

Exported by default, or using the :STD tag.

carp();

Provides functionality equal to Carp::carp() while still logging to the stack.

Exported by using the :CARP tag.

croak();

Provides functionality equal to Carp::croak() while still logging to the stack.

Exported by using the :CARP tag.

confess();

Provides functionality equal to Carp::confess() while still logging to the stack.

Exported by using the :CARP tag.

cluck();

Provides functionality equal to Carp::cluck() while still logging to the stack.

Exported by using the :CARP tag.

CLASS METHODS

Log::Message::Simple->stack()

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

Log::Message::Simple->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.

Log::Message::Simple->flush()

Removes all the items from the stack and returns them. Since Log::Message::Simple 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 error() 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.

\$DEBUG_FH

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

\$STACKTRACE_ON_ERROR

If this option is set to true, every call to error() will generate a stacktrace using Carp::shortmess(). Defaults to false

