

NAME

Term::UI::History

SYNOPSIS

```
use Term::UI::History qw[history];
history("Some message");
### retrieve the history in printable form
$hist = Term::UI::History->history_as_string;
### redirect output
local $Term::UI::History::HISTORY_FH = \*STDERR;
```

DESCRIPTION

This module provides the history function for Term::UI, printing and saving all the UI interaction.

Refer to the Term::UI manpage for details on usage from Term::UI.

This module subclasses Log::Message::Simple. Refer to its manpage for additional functionality available via this package.

FUNCTIONS

history("message string" [,VERBOSE])

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

The **VERBOSE** option defaults to true.

GLOBAL VARIABLES

\$HISTORY FH

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

See Also

```
Log::Message::Simple,Term::UI
```

AUTHOR

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

COPYRIGHT

This module is copyright (c) 2005 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.