## Package 'tracer'

October 14, 2022

Title Slick Call Stacks Version 1.0.0 Description Better looking call stacks after an error. License MIT + file LICENSE LazyData true URL https://github.com/mangothecat/tracer#readme BugReports https://github.com/mangothecat/tracer/issues Imports clisymbols, crayon, prettycode, utils Suggests covr, mockery, testthat **RoxygenNote** 5.0.1.9000 **Encoding** UTF-8 NeedsCompilation no Author Gabor Csardi [aut, cre] Maintainer Gabor Csardi <csardi.gabor@gmail.com> **Repository** CRAN Date/Publication 2017-01-28 17:31:38

### **R** topics documented:

	tb	•	•	•	•	•	•	•		•	•	•	•	•	 •	•	•	•	•	•	•		•	•	•	 •	•	•	•	•	 •	•	•	•		2
Index																																				3

#### Description

Compared to base::traceback(), tb

- shows the stack from top to bottom, the same way as utils::recover(),
- shows references to source files in a clickable form (in terminals that support this),
- cuts long lines of code,
- colors the output nicely (although this is a matter of taste),
- can show the source code where the error happened, with syntax highlighting, if the source code is available.

#### Usage

```
tb(frame = NULL, context = 5)
```

bt(frame = NULL, context = 5)

#### Arguments

frame	If NULL, the stack trace is shown. If it is an integer referring to a frame in the
	stack, the source code of the corresponding call is shown.
context	Number of source code lines to show before and after the current line.

#### Details

bt is an alias to tb.

#### The custom error handler

tracer defines an error handler when loaded, via a call to options(error = tracer:::dumper). If you overwrite the error handler, then tb does not work properly. You can reinstate the tracer:::dumper error handler via an explicit call to options().

#### tb

# Index

bt (tb), 2

tb, 2

utils::recover(), 2