Package 'conditionz'

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Title Control How Many Times Conditions are Thrown
Description Provides ability to control how many times in function calls conditions are thrown (shown to the user). Includes control of warnings and messages.
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conditionz-package2ConditionKeeper2handle_conditions3
Index 5

2 ConditionKeeper

conditionz-package condi

condition control

Description

condition control

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ConditionKeeper

ConditionKeeper

Description

ConditionKeeper

Arguments

times (integer) number of times to throw condition. required. default: 1 condition (character) which condition, one of "message" (default) or "warning"

Details

Methods

- add(x) add a condition to internal storage
- remove() remove the first condition from internal storage; returns that condition so you know what you removed
- purge() removes all conditions
- thrown_already(x) (return: logical) has the condition been thrown already?
- not_thrown_yet(x) (return: logical) has the condition NOT been thrown yet?
- thrown_times(x) (return: numeric) number of times the condition has been thrown
- thrown_enough(x) (return: logical) has the condition been thrown enough? "enough" being: thrown number of times equal to what you specified in the times parameter
- get_id() get the internal ID for the ConditionKeeper object
- handle_conditions(expr) pass a code block or function and handle conditions within it

See Also

handle_conditions()

handle_conditions 3

Examples

```
x <- ConditionKeeper$new(times = 4)</pre>
x$get_id()
x$add("one")
x$add("two")
x$thrown_already("one")
x$thrown_already("bears")
x$not_thrown_yet("bears")
x$add("two")
x$add("two")
x$add("two")
x$thrown_times("two")
x$thrown_enough("two")
x$thrown_enough("one")
foo <- function(x) {</pre>
  message("you gave: ", x)
  return(x)
}
foo('a')
x$handle_conditions(foo('a'))
x <- ConditionKeeper$new(times = 4, condition = "warning")</pre>
x$add("one")
x$add("two")
```

handle_conditions

Handle conditions

Description

Handle conditions

Usage

```
handle_conditions(expr, condition = "message", times = 1)
handle_messages(expr, times = 1)
handle_warnings(expr, times = 1)
```

4 handle_conditions

Arguments

```
expr an expression

condition (character) one of "message" or "warning"

times (integer) max. times a condition should be thrown. default: 1
```

Details

Uses ConditionKeeper internally

Value

whatever the expr returns

Examples

```
foo <- function(x) {</pre>
  message("you gave: ", x)
  return(x)
}
foo('a')
capture_message(foo('a'))
handle_conditions(foo('a'))
suppressMessages(handle_conditions(foo('a')))
handle_conditions(foo('a'), "message")
bar <- function(x) {</pre>
  for (i in x) message("you gave: ", i)
  return(x)
}
bar(1:5)
handle_conditions(bar(1:5))
handle_messages(foo('a'))
hello <- function(x) {
  warning("you gave: ", x)
  return(x)
handle_warnings(hello('a'))
# code block
handle_warnings({
  as.numeric(letters[1:3])
  as.numeric(letters[4:6])
  as.numeric(letters[7:9])
})
```

Index