Package 'rtype'

October 14, 2022

Type Package	
Title A strong type system for R	
Version 0.1-1	
Author Kun Ren <ken@renkun.me></ken@renkun.me>	
Maintainer Kun Ren <ken@renkun.me></ken@renkun.me>	
Description A strong type system for R which supports symbol declaration and assignment with type checking and condition checking.	
Depends R (>= 2.15)	
Date 2014-08-15	
Suggests testthat, knitr	
License MIT + file LICENSE	
<pre>URL http://renkun.me/rtype, https://github.com/renkun-ken/rtype</pre>	
BugReports https://github.com/renkun-ken/rtype/issues	
ByteCompile TRUE	
NeedsCompilation no	
Repository CRAN	
Date/Publication 2014-08-15 16:50:45	
R topics documented:	
declare	
Index	4

2 typed-assign

declare

Declare symbols

Description

Declare symbols

Usage

```
declare(..., .envir = parent.frame())
```

Arguments

... Symbols to declare.envir environment to store the symbols

Examples

```
declare(x,y=numeric(),z=integer())
```

typed-assign

Assign with type checking

Description

Assign with type checking

Usage

```
atomic(x, ...) <- value
integer(x, ...) <- value
numeric(x, ...) <- value
double(x, ...) <- value
logical(x, ...) <- value
character(x, ...) <- value
raw(x, ...) <- value</pre>
```

typed-assign 3

```
matrix(x, ...) \leftarrow value
array(x, ...) \leftarrow value
list(x, ...) \leftarrow value
pairlist(x, ...) \leftarrow value
envir(x, ...) \leftarrow value
name(x, ...) \leftarrow value
symbol(x, ...) \leftarrow value
call(x, ...) \leftarrow value
factor(x, ...) \leftarrow value
fun(x, ...) \leftarrow value
expression(x, ...) \leftarrow value
language(x, ...) \leftarrow value
object(x, ...) <- value
table(x, ...) \leftarrow value
recursive(x, ...) <- value</pre>
vector(x, ...) <- value</pre>
data.frame(x, ...) \leftarrow value
null(x, ...) \leftarrow value
check(x, ...) \leftarrow value
```

Arguments

x symbol
... additional conditions taking the following forms:
1. fun = v, i.e. fun(x) must be equal v.
2. cond, i.e. cond(x) must be TRUE.
3. a function like function(x) mean(x) <= 5.0
value value to be assigned</pre>

4 typed-assign

Examples

```
## Not run:
x <- 10L
atomic(x) <- 20
numeric(x) <- 10
numeric(x, length = 10L) <- 1:10

cond1 <- function(x) mean(x) <= 5
numeric(x, cond1) <- 0:9

## End(Not run)</pre>
```

Index

```
array<- (typed-assign), 2
atomic<- (typed-assign), 2
call<- (typed-assign), 2
character<- (typed-assign), 2</pre>
check<- (typed-assign), 2</pre>
complex<- (typed-assign), 2</pre>
data.frame<- (typed-assign), 2</pre>
declare, 2
double<- (typed-assign), 2</pre>
envir<- (typed-assign), 2</pre>
expression<- (typed-assign), 2</pre>
factor<- (typed-assign), 2</pre>
fun<- (typed-assign), 2</pre>
integer<- (typed-assign), 2</pre>
language<- (typed-assign), 2</pre>
list<- (typed-assign), 2</pre>
logical<- (typed-assign), 2</pre>
matrix<- (typed-assign), 2</pre>
name<- (typed-assign), 2</pre>
null<- (typed-assign), 2</pre>
numeric<- (typed-assign), 2</pre>
object<- (typed-assign), 2
pairlist<- (typed-assign), 2</pre>
raw<- (typed-assign), 2</pre>
recursive<- (typed-assign), 2
symbol<- (typed-assign), 2</pre>
table<- (typed-assign), 2
typed-assign, 2
vector<- (typed-assign), 2</pre>
```