

Package ‘sourcetools’

July 23, 2025

Type Package

Title Tools for Reading, Tokenizing and Parsing R Code

Version 0.1.7-1

Author Kevin Ushey

Maintainer Kevin Ushey <kevinushey@gmail.com>

Description Tools for the reading and tokenization of R code. The 'sourcetools' package provides both an R and C++ interface for the tokenization of R code, and helpers for interacting with the tokenized representation of R code.

License MIT + file LICENSE

Depends R (>= 3.0.2)

Suggests testthat

RoxygenNote 5.0.1

BugReports <https://github.com/kevinushey/sourcetools/issues>

Encoding UTF-8

NeedsCompilation yes

Repository CRAN

Date/Publication 2023-02-01 10:10:02 UTC

Contents

read	2
tokenize_file	2
Index	4

read	<i>Read the Contents of a File</i>
------	------------------------------------

Description

Read the contents of a file into a string (or, in the case of `read_lines`, a vector of strings).

Usage

```
read(path)
read_lines(path)
read_bytes(path)
read_lines_bytes(path)
```

Arguments

path	A file path.
------	--------------

tokenize_file	<i>Tokenize R Code</i>
---------------	------------------------

Description

Tools for tokenizing R code.

Usage

```
tokenize_file(path)
tokenize_string(string)
tokenize(file = "", text = NULL)
```

Arguments

file, path	A file path.
text, string	R code as a character vector of length one.

Value

A data.frame with the following columns:

value	The token's contents, as a string.
row	The row where the token is located.
column	The column where the token is located.
type	The token type, as a string.

Note

Line numbers are determined by existence of the `\n` line feed character, under the assumption that code being tokenized will use either `\n` to indicate newlines (as on modern Unix systems), or `\r\n` as on Windows.

Examples

```
tokenize_string("x <- 1 + 2")
```

Index

`read`, [2](#)
`read_bytes` (`read`), [2](#)
`read_lines` (`read`), [2](#)
`read_lines_bytes` (`read`), [2](#)

`tokenize` (`tokenize_file`), [2](#)
`tokenize_file`, [2](#)
`tokenize_string` (`tokenize_file`), [2](#)