

Package: codewhere (via r-universe)

October 3, 2024

Type Package

Title Find the Location of an R Package's Code

Version 0.1.1.9000

Description Find the location of the code for an R package based on the package's name or string representation. Checks on CRAN based on information in the URL field or BioConductor and GitHub based on constructing a URL, and verifies all paths via testing for a successful response. This can be useful when automating static code analysis based on a list of package names, and similar tasks.

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URL <https://thisisnic.github.io/codewhere/>,
<https://github.com/thisisnic/codewhere/>

BugReports <https://github.com/thisisnic/codewhere/issues>

Encoding UTF-8

Imports httr

Suggests httpptest, testthat (>= 3.0.0)

Config/testthat/edition 3

RoxygenNote 7.3.1

Repository <https://thisisnic.r-universe.dev>

RemoteUrl <https://github.com/thisisnic/codewhere>

RemoteRef HEAD

RemoteSha b67c7b141724c5e4e6b0e4bbcdf6682a75cb217b

Contents

code_where	2
Index	3

code_where	<i>Find a package's code</i>
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Description

Find a package's code

Usage

```
code_where(package_name, package_type = "cran")
```

Arguments

package_name The name of the package
package_type One of "cran", "bioc", or "github"

Value

Path to where code can be found or NULL

Examples

```
code_where("dplyr")
```

Index

code_where, 2