

Package: codemeta (via r-universe)

October 9, 2024

Type Package

Title A Smaller 'codemeta' Package

Version 0.1.1

Description The 'Codemeta' Project defines a 'JSON-LD' format for describing software metadata, as detailed at <<https://codemeta.github.io>>. This package provides core utilities to generate this metadata with a minimum of dependencies.

License GPL-3

URL <https://github.com/cboettig/codemeta>

BugReports <https://github.com/cboettig/codemeta/issues>

Depends R (>= 3.0.0)

Imports desc, jsonlite (>= 1.6), methods, utils

Suggests covr, knitr, rmarkdown, testthat (>= 3.0.0)

Encoding UTF-8

RoxygenNote 7.1.2

X-schema.org-isPartOf <https://ropensci.org>

X-schema.org-keywords metadata, codemeta, ropensci, citation, credit, linked-data

Roxygen list(markdown = TRUE)

Config/testthat.edition 3

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

RemoteUrl <https://github.com/cboettig/codemeta>

RemoteRef HEAD

RemoteSha 14107238c584bf016fe3e6dda9ab3e31be14577a

Contents

| | |
|--------------------------|---|
| write_codemeta | 2 |
|--------------------------|---|

| | |
|--------------|---|
| Index | 3 |
|--------------|---|

| | |
|----------------|-----------------------|
| write_codemeta | <i>write_codemeta</i> |
|----------------|-----------------------|

Description

`write_codemeta`

Usage

```
write_codemeta(  
  path = ".",
  id = NULL,
  file = "codemeta.json",
  verbose = getOption("verbose", FALSE)
)
```

Arguments

| | |
|----------------------|--|
| <code>path</code> | path to the package root |
| <code>id</code> | identifier for the package (e.g. a DOI, as URL) |
| <code>file</code> | output file location, should be called <code>codemeta.json</code> . |
| <code>verbose</code> | Whether to print messages indicating the progress of internet downloads. |

Value

a codemeta list object (invisibly) and write out the `codemeta.json` file

Examples

```
# 'path' and 'out' here are for illustrative use only.
# typical use in a package is simply `wite_codemeta()` with no arguments

path <- system.file("", package="codemeta")
out <- tempfile(fileext =".json")
write_codemeta(path, file = out)
```

Index

`write_codemeta`, [2](#)