

Package: pkgcheck (via r-universe)

August 27, 2024

Title rOpenSci Package Checks

Version 0.1.2.058

Description Check whether a package is ready for submission to rOpenSci's peer review system.

License GPL-3

URL <https://docs.ropensci.org/pkgcheck/>,
<https://github.com/ropensci-review-tools/pkgcheck>

BugReports <https://github.com/ropensci-review-tools/pkgcheck/issues>

Depends R (>= 3.5.0)

Imports cli, covr, curl, fs, gert, ghql, glue, goodpractice, httr, httr2, jsonlite, magrittr, methods, pkgstats, rappdirs, rmarkdown, rprojroot, rvest, srr, withr

Suggests callr, knitr, pkgbuild, roxygen2, testthat (>= 3.0.0), visNetwork,

VignetteBuilder knitr

Remotes mangothecat/goodpractice, ropensci-review-tools/pkgstats, ropensci-review-tools/srr

Config/testthat/edition 3

Encoding UTF-8

Language en-GB

LazyData true

NeedsCompilation yes

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.2

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

RemoteUrl <https://github.com/ropensci-review-tools/pkgcheck>

RemoteRef HEAD

RemoteSha 559455f1f50ce317e9b8db77df5cfbda02fea609

Contents

checks_to_markdown	2
get_default_github_branch	3
get_gh_token	4
get_latest_commit	4
list_pkgchecks	5
logfile_names	6
pkgcheck	7
pkgcheck_bg	8
print_pkgcheck	9
read_pkg_guide	10
render_md2html	10
use_github_action_pkgcheck	11

Index	13
--------------	-----------

checks_to_markdown	<i>Convert checks to markdown-formatted report</i>
--------------------	--

Description

Convert checks to markdown-formatted report

Usage

```
checks_to_markdown(checks, render = FALSE)
```

Arguments

checks	Result of main pkgcheck function
render	If TRUE, render output as html document and open in browser.

Value

Markdown-formatted version of check report

See Also

Other extra: [list_pkgchecks\(\)](#), [logfile_names\(\)](#), [render_md2html\(\)](#)

Examples

```
## Not run:
checks <- pkgcheck ("/path/to/my/package")
md <- checks_to_markdown (checks) # markdown-formatted character vector
md <- checks_to_markdown (checks, render = TRUE) # HTML version

## End(Not run)
```

```
get_default_github_branch  
  get_default_github_branch
```

Description

`get_default_github_branch`

Usage

```
get_default_github_branch(org, repo)
```

Arguments

<code>org</code>	Github organization
<code>repo</code>	Github repository

Value

Name of default branch on GitHub

Note

This function is not intended to be called directly, and is only exported to enable it to be used within the **plumber** API.

See Also

Other github: [get_gh_token\(\)](#), [get_latest_commit\(\)](#), [use_github_action_pkgcheck\(\)](#)

Examples

```
## Not run:  
org <- "ropensci-review-tools"  
repo <- "pkgcheck"  
branch <- get_default_github_branch (org, repo)  
  
## End(Not run)
```

<code>get_gh_token</code>	<i>Get GitHub token</i>
---------------------------	-------------------------

Description

Get GitHub token

Usage

```
get_gh_token(token_name = "")
```

Arguments

`token_name` Optional name of token to use

Value

The value of the GitHub access token extracted from environment variables.

See Also

Other github: [get_default_github_branch\(\)](#), [get_latest_commit\(\)](#), [use_github_action_pkgcheck\(\)](#)

Examples

```
## Not run:
token <- get_gh_token ()

## End(Not run)
```

<code>get_latest_commit</code>	<i>get_latest_commit</i>
--------------------------------	--------------------------

Description

`get_latest_commit`

Usage

```
get_latest_commit(org, repo, branch = NULL)
```

Arguments

`org` Github organization
`repo` Github repository
`branch` Branch from which to get latest commit

Value

Details of latest commit including OID hash

Note

This returns the latest commit from the default branch as specified on GitHub, which will not necessarily be the same as information returned from `gert::git_info` if the HEAD of a local repository does not point to the same default branch.

See Also

Other github: [get_default_github_branch\(\)](#), [get_gh_token\(\)](#), [use_github_action_pkgcheck\(\)](#)

Examples

```
## Not run:
org <- "ropensci-review-tools"
repo <- "pkgcheck"
commit <- get_latest_commit (org, repo)

## End(Not run)
```

list_pkgchecks	<i>List all checks currently implemented</i>
----------------	--

Description

List all checks currently implemented

Usage

```
list_pkgchecks(quiet = FALSE)
```

Arguments

quiet	If TRUE, print all checks to screen. Function invisibly returns list of checks regardless.
-------	--

Value

Character vector of names of all checks (invisibly)

See Also

Other extra: [checks_to_markdown\(\)](#), [logfile_names\(\)](#), [render_md2html\(\)](#)

Examples

```
list_pkgchecks ()
```

logfile_names	<i>Set up stdout & stderr cache files for r_bg process</i>
---------------	--

Description

Set up stdout & stderr cache files for r_bg process

Usage

```
logfile_names(path)
```

Arguments

path Path to local repository

Value

Vector of two strings holding respective local paths to stdout and stderr files for r_bg process controlling the main [pkgcheck](#) function when executed in background mode.

Note

These files are needed for the **callr** r_bg process which controls the main [pkgcheck](#). The stdout and stderr pipes from the process are stored in the cache directory so they can be inspected via their own distinct endpoint calls.

See Also

Other extra: [checks_to_markdown\(\)](#), [list_pkgchecks\(\)](#), [render_md2html\(\)](#)

Examples

```
## Not run:  
logfiles <- logfile_names ("/path/to/my/package")  
print (logfiles)  
  
## End(Not run)
```

pkgcheck	<i>Generate report on package compliance with rOpenSci Statistical Software requirements</i>
----------	--

Description

Generate report on package compliance with rOpenSci Statistical Software requirements

Usage

```
pkgcheck(  
  path = ".",  
  goodpractice = TRUE,  
  use_cache = TRUE,  
  extra_env = .GlobalEnv  
)
```

Arguments

path	Path to local repository
goodpractice	If FALSE, skip goodpractice checks. May be useful in development stages to more quickly check other aspects.
use_cache	Checks are cached for rapid retrieval, and only re-run if the git hash of the local repository changes. Setting use_cache to FALSE will for checks to be re-run even if the git hash has not changed.
extra_env	Additional environments from which to collate checks. Other package names may be appended using c, as in c(.GlobalEnv, "mypkg").

Value

A pkgcheck object detailing all package assessments automatically applied to packages submitted for peer review.

See Also

Other pkgcheck_fns: [pkgcheck_bg\(\)](#), [print.pkgcheck\(\)](#)

Examples

```
## Not run:  
checks <- pkgcheck ("/path/to/my/package") # default full check  
summary (checks)  
# Or to run only checks implemented in 'pkgcheck' and not the  
# additional \pkg{goodpractice} checks:  
checks <- pkgcheck ("/path/to/my/package", goodpractice = FALSE)  
summary (checks)  
  
## End(Not run)
```

pkgcheck_bg	<i>Generate report on package compliance with rOpenSci Statistical Software requirements as background process</i>
-------------	--

Description

Generate report on package compliance with rOpenSci Statistical Software requirements as background process

Usage

```
pkgcheck_bg(path)
```

Arguments

path Path to local repository

Value

A **processx** object connecting to the background process generating the main [pkgcheck](#) results (see Note).

Note

The return object will by default display whether it is still running, or whether it has finished. Once it has finished, the results can be obtained by calling `$get_result()`, or the main [pkgcheck](#) function can be called to quickly retrieve the main results from local cache.

This function does not accept the `extra_env` parameter of the main [pkgcheck](#) function, and can not be used to run extra, locally-defined checks.

See Also

Other `pkgcheck_fns`: [pkgcheck\(\)](#), [print.pkgcheck\(\)](#)

Examples

```
## Not run:
# Foreground checks as "blocking" process which will return
# only after all checks have finished:
checks <- pkgcheck ("/path/to/my/package")

# Or run process in background, do other things in the meantime,
# and obtain checks once they have finished:
ps <- pkgcheck_bg ("/path/to/my/package")
ps # print status to screen, same as 'ps$print()'
# To examine process state while running:
f <- ps$get_output_file ()
readLines (f) # or directly open file with local file viewer
```



```
# ... ultimately wait until 'running' changes to 'finished', then:
checks <- ps$get_result ()

## End(Not run)
```

print.pkgcheck	<i>Generic print method for 'pkgcheck' objects.</i>
----------------	---

Description

Generic print method for 'pkgcheck' objects.

Usage

```
## S3 method for class 'pkgcheck'
print(x, deps = FALSE, ...)
```

Arguments

x	A 'pkgcheck' object to be printed.
deps	If 'TRUE', include details of dependency packages and function usage.
...	Further arguments pass to or from other methods (not used here).

Value

Nothing. Method called purely for side-effect of printing to screen.

See Also

Other pkgcheck_fns: [pkgcheck\(\)](#), [pkgcheck_bg\(\)](#)

Examples

```
## Not run:
checks <- pkgcheck ("/path/to/my/package")
print (checks) # print full checks, starting with summary
summary (checks) # print summary only

## End(Not run)
```

read_pkg_guide	<i>Browse packaging guidelines</i>
----------------	------------------------------------

Description

A convenience function to automatically open the web page of rOpenSci's "Package Development Guide" in the default browser.

Usage

```
read_pkg_guide(which = c("release", "dev"))
```

Arguments

`which` Whether to read the released or "dev" development version.

Value

Nothing. Function called purely for side-effect of opening web page with package guidelines.

Examples

```
## Not run:  
read_pkg_guide ()  
  
## End(Not run)
```

render_md2html	<i>render markdown-formatted input into 'html'</i>
----------------	--

Description

render markdown-formatted input into 'html'

Usage

```
render_md2html(md, open = TRUE)
```

Arguments

`md` Result of [checks_to_markdown](#) function.
`open` If TRUE, open hmtl-rendered version in web browser.

Value

(invisible) Location of .html-formatted version of input.

See Also

Other extra: [checks_to_markdown\(\)](#), [list_pkgchecks\(\)](#), [logfile_names\(\)](#)

Examples

```
## Not run:
checks <- pkgcheck ("/path/to/my/package")
# Generate standard markdown-formatted character vector:
md <- checks_to_markdown (checks)

# Directly generate HTML output:
h <- checks_to_markdown (checks, render = TRUE) # HTML version

# Or convert markdown-formatted version to HTML:
h <- render_md2html (md)

## End(Not run)
```

```
use_github_action_pkgcheck
```

Use pkgcheck Github Action

Description

Creates a Github workflow file in dir integrate [pkgcheck\(\)](#) into your CI.

Usage

```
use_github_action_pkgcheck(
  dir = ".github/workflows",
  overwrite = FALSE,
  file_name = "pkgcheck.yaml",
  branch = gert::git_branch(),
  inputs = NULL
)
```

Arguments

dir	Directory the file is written to.
overwrite	Overwrite existing file?
file_name	Name of the workflow file.
branch	Name of git branch for checks to run; defaults to currently active branch.
inputs	Named list of inputs to the ropensci-review-tools/pkgcheck-action. See details below.

Details

For more information on the action and advanced usage visit the action [repository](#).

Value

The path to the new file, invisibly.

Inputs

Inputs with description and default values. Pass all values as strings, see examples.

```
inputs:
  ref:
    description: "The ref to checkout and check. Set to empty string to skip checkout."
    default: "${{ github.ref }}"
    required: true
  post-to-issue:
    description: "Should the pkgcheck results be posted as an issue?"
    # If you use the 'pull_request' trigger and the PR is from outside the repo
    # (e.g. a fork), the job will fail due to permission issues
    # if this is set to 'true'. The default will prevent this.
    default: "${{ github.event_name != 'pull_request' }}"
    required: true
  issue-title:
    description: "Name for the issue containing the pkgcheck results. Will be created or updated."
    # This will create a new issue for every branch, set it to something fixed
    # to only create one issue that is updated via edits.
    default: "pkgcheck results - ${{ github.ref_name }}"
    required: true
  summary-only:
    description: "Only post the check summary to issue. Set to false to get the full results in the issue."
    default: true
    required: true
  append-to-issue:
    description: "Should issue results be appended to existing issue, or posted in new issues."
    default: true
    required: true
```

See Also

Other github: [get_default_github_branch\(\)](#), [get_gh_token\(\)](#), [get_latest_commit\(\)](#)

Examples

```
## Not run:
use_github_action_pkgcheck (inputs = list (`post-to-issue` = "false"))
use_github_action_pkgcheck (branch = "main")

## End(Not run)
```

Index

* **extra**

- checks_to_markdown, 2
- list_pkgchecks, 5
- logfile_names, 6
- render_md2html, 10

* **github**

- get_default_github_branch, 3
- get_gh_token, 4
- get_latest_commit, 4
- use_github_action_pkgcheck, 11

* **pkgcheck_fns**

- pkgcheck, 7
- pkgcheck_bg, 8
- print.pkgcheck, 9

checks_to_markdown, 2, 5, 6, 10, 11

get_default_github_branch, 3, 4, 5, 12

get_gh_token, 3, 4, 5, 12

get_latest_commit, 3, 4, 4, 12

list_pkgchecks, 2, 5, 6, 11

logfile_names, 2, 5, 6, 11

pkgcheck, 2, 6, 7, 8, 9

pkgcheck(), 11

pkgcheck_bg, 7, 8, 9

print.pkgcheck, 7, 8, 9

read_pkg_guide, 10

render_md2html, 2, 5, 6, 10

use_github_action_pkgcheck, 3–5, 11