

Package: roreviewapi (via r-universe)

July 10, 2024

Title Plumber API to report package structure and function

Version 0.1.0.024

Description Plumber API to report package structure and function.

License GPL-3

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

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

Depends R (>= 4.1.0)

Imports BiocManager, callr, commonmark, fs, gert, ghql, gitcreds,
here, httr, jsonlite, logger, magrittr, methods, pkgcheck,
plumber, rappdirs, remotes, srr, tictoc, xml2

Suggests bspm, knitr, rmarkdown, rvest, testthat (>= 3.0.0), withr

VignetteBuilder knitr

Remotes ropensci-review-tools/pkgcheck, ropensci-review-tools/srr

Encoding UTF-8

Language en-GB

LazyData true

NeedsCompilation yes

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.1

SystemRequirements gh, dos2unix

Config/testthat/edition 3

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

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

RemoteRef main

RemoteSha 4e33cbc60fb220398dbe18f30cb797afb0f3ad43

Contents

check_cache	2
check_issue_template	3
collate_editor_check	3
dl_gh_repo	4
editor_check	5
get_branch_from_url	5
is_user_authorized	6
pkgrep_install_deps	6
post_to_issue	7
push_to_gh_pages	8
readme_badge	8
readme_has_peer_review_badge	9
serve_api	9
srr_counts	10
srr_counts_summary	11
stats_badge	11
stdout_stderr_cache	12
symbol_crs	13
symbol_tck	13

Index	14
--------------	-----------

check_cache	<i>check_cache</i>
-------------	--------------------

Description

Check whether a package has been cached, and if so, whether commits have been added to the github repo since cached version.

Usage

```
check_cache(org, repo, cache_dir = fs::path_temp())
```

Arguments

org	Github organization
repo	Github repository
cache_dir	Directory in which packages are cached

Value

FALSE If a package has previously been cached, and the github repo has not changed; otherwise TRUE.

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 utils: [pkgrep_install_deps\(\)](#), [stdout_stderr_cache\(\)](#), [symbol_crs\(\)](#), [symbol_tck\(\)](#)

check_issue_template *Check template variables in GitHub issue*

Description

Check template variables in GitHub issue

Usage

```
check_issue_template(orgrepo, issue_num)
```

Arguments

orgrepo	GitHub organization and repo as single string separated by forward slash (org/repo).
issue_num	Number of issue from which to extract opening comment

Value

Comment as character string

See Also

Other ropensci: [is_user_authorized\(\)](#), [push_to_gh_pages\(\)](#), [readme_has_peer_review_badge\(\)](#), [srr_counts\(\)](#), [srr_counts_summary\(\)](#), [stats_badge\(\)](#)

collate_editor_check *Collate list of checks to single concatenated character string*

Description

Collate list of checks to single concatenated character string

Usage

```
collate_editor_check(checks)
```

Arguments

checks Result of pkgcheck : : pkgcheck function

Value

Single character

Note

Exported only for access by plumber; not intended for general external usage.

See Also

Other main: [editor_check\(\)](#), [serve_api\(\)](#)

dl_gh_repo *Download a GitHub repo to local cache*

Description

Download a GitHub repo to local cache

Usage

```
dl_gh_repo(u, branch = NULL)
```

Arguments

u URL of GitHub repository
branch Checkout specified (non-default) branch of repo.

Value

Path to locally cached '.zip' version of repository

See Also

Other github: [get_branch_from_url\(\)](#), [post_to_issue\(\)](#)

editor_check	<i>Body of main 'editorcheck' response</i>
--------------	--

Description

Body of main 'editorcheck' response

Usage

```
editor_check(repourl, repo, issue_id, post_to_issue = TRUE)
```

Arguments

repourl	The URL for the repo being checked, potentially including full path to non-default branch.
repo	The 'context.repo' parameter defining the repository from which the command was invoked, passed in 'org/repo' format.
issue_id	The id (number) of the issue from which the command was invoked.
post_to_issue	Integer value > 0 will post results back to issue (via 'gh' cli); otherwise just return character string with result.

Value

If !post_to_issue, a markdown-formatted response body from static package checks, otherwise URL of the issue comment to which response body has been posted.

See Also

Other main: [collate_editor_check\(\)](#), [serve_api\(\)](#)

get_branch_from_url	<i>Get branch from a GitHub URL if non-default branch specified there</i>
---------------------	---

Description

Get branch from a GitHub URL if non-default branch specified there

Usage

```
get_branch_from_url(repourl)
```

Arguments

repourl	Potentially with "/tree/branch_name" appended
---------	---

Value

Branch as single string.

See Also

Other github: [dl_gh_repo\(\)](#), [post_to_issue\(\)](#)

<code>is_user_authorized</code>	<i>Check whether a user, identified from GitHub API token, is authorized to call endpoints.</i>
---------------------------------	---

Description

This function is used only in the **plumber** endpoints, to prevent them being called by unauthorized users.

Usage

```
is_user_authorized(secret = NULL)
```

Arguments

`secret` Environment variable PKGCHECK_TOKEN sent from bot.

Value

Logical value indicating whether or not a user is authorized.

See Also

Other ropensci: [check_issue_template\(\)](#), [push_to_gh_pages\(\)](#), [readme_has_peer_review_badge\(\)](#), [srr_counts\(\)](#), [srr_counts_summary\(\)](#), [stats_badge\(\)](#)

<code>pkgrep_install_deps</code>	<i>Install all system and package dependencies of an R package</i>
----------------------------------	--

Description

Install all system and package dependencies of an R package

Usage

```
pkgrep_install_deps(path, repo, issue_id)
```

Arguments

path	Path to local file or directory
repo	The 'context.repo' parameter defining the repository from which the command was invoked, passed in 'org/repo' format.
issue_id	The id (number) of the issue from which the command was invoked.

Value

Hopefully a character vector of length zero, otherwise a message detailing any R packages unable to be installed.

See Also

Other utils: [check_cache\(\)](#), [stdout_stderr_cache\(\)](#), [symbol_crs\(\)](#), [symbol_tck\(\)](#)

post_to_issue	<i>Post review checks to GitHub issue</i>
---------------	---

Description

Post review checks to GitHub issue

Usage

```
post_to_issue(cmt, repo, issue_id)
```

Arguments

cmt	Single character string with comment to post.
repo	The repository to post to (obtained directly from bot).
issue_id	The number of the issue to post to.

Value

URL of the comment within the nominated issue

See Also

Other github: [dl_gh_repo\(\)](#), [get_branch_from_url\(\)](#)

push_to_gh_pages	<i>Push static html files to gh-pages branch of this repo to serve via GitHub pages.</i>
------------------	--

Description

Push static html files to gh-pages branch of this repo to serve via GitHub pages.

Usage

```
push_to_gh_pages(check)
```

Arguments

check	Return result of editor_check function.
-------	---

Value

Vector of two paths containing URLs of the srr and network files.

See Also

Other ropensci: [check_issue_template\(\)](#), [is_user_authorized\(\)](#), [readme_has_peer_review_badge\(\)](#), [srr_counts\(\)](#), [srr_counts_summary\(\)](#), [stats_badge\(\)](#)

readme_badge	<i>Check whether README.md features an rOpenSci software-review badge</i>
--------------	---

Description

Check whether README.md features an rOpenSci software-review badge

Usage

```
readme_badge(repourl, repo = NULL, issue_id = NULL, post_to_issue = TRUE)
```

Arguments

repourl	The URL for the repo being checked, potentially including full path to non-default branch.
repo	The 'context.repo' parameter defining the repository from which the command was invoked, passed in 'org/repo' format.
issue_id	The id (number) of the issue from which the command was invoked.
post_to_issue	Integer value > 0 will post results back to issue (via 'gh' cli); otherwise just return character string with result.

Value

A string, empty if the badge was found.

```
readme_has_peer_review_badge
```

Check whether 'README.md' has a "peer reviewed" badge

Description

Check whether 'README.md' has a "peer reviewed" badge

Usage

```
readme_has_peer_review_badge(path = getwd(), issue_id = NULL)
```

Arguments

path	Local path to package directory.
issue_id	The id (number) of the issue from which the command was invoked.

Value

A string, empty if the badge was found.

See Also

Other ropensci: [check_issue_template\(\)](#), [is_user_authorized\(\)](#), [push_to_gh_pages\(\)](#), [srr_counts\(\)](#), [srr_counts_summary\(\)](#), [stats_badge\(\)](#)

```
serve_api
```

serve plumber API to report on packages

Description

The API exposes the single POST points of report to download software from the given URL and return a textual analysis of its structure and functionality.

Usage

```
serve_api(port = 8000L, cache_dir = NULL, os = "", os_release = "")
```

Arguments

port	Port for API to be exposed on
cache_dir	Directory where previously downloaded repositories are cached
os	Name of operating system, passed to remotes package to install system dependencies.
os_release	Name of operating system release, passed to remotes package to install system dependencies.

Value

Nothing; calling this starts a blocking process.

See Also

Other main: [collate_editor_check\(\)](#), [editor_check\(\)](#)

srr_counts	<i>Count number of 'srr' statistical standards complied with, and confirm whether than represents > 50% of all applicable standards.</i>
------------	---

Description

Count number of 'srr' statistical standards complied with, and confirm whether than represents > 50% of all applicable standards.

Usage

```
srr_counts(repourl, repo, issue_id, post_to_issue = TRUE)
```

Arguments

repourl	The URL for the repo being checked, potentially including full path to non-default branch.
repo	The 'context.repo' parameter defining the repository from which the command was invoked, passed in 'org/repo' format.
issue_id	The id (number) of the issue from which the command was invoked.
post_to_issue	Integer value > 0 will post results back to issue (via 'gh' cli); otherwise just return character string with result.

Value

Vector of three numbers:

1. Number of standards complied with
2. Total number of applicable standards
3. Number complied with as proportion of total

See Also

Other ropensci: [check_issue_template\(\)](#), [is_user_authorized\(\)](#), [push_to_gh_pages\(\)](#), [readme_has_peer_review_b](#)
[srr_counts_summary\(\)](#), [stats_badge\(\)](#)

srr_counts_summary *Summarise counts of 'srr' standards from full 'srr' report*

Description

Summarise counts of 'srr' standards from full 'srr' report

Usage

```
srr_counts_summary(srr_rep)
```

Arguments

srr_rep An 'srr' report generated by the `srr::srr_report()` function.

Value

Character vector with markdown-formatted summary summary of numbers of standards complied with.

See Also

Other ropensci: [check_issue_template\(\)](#), [is_user_authorized\(\)](#), [push_to_gh_pages\(\)](#), [readme_has_peer_review_b](#)
[srr_counts\(\)](#), [stats_badge\(\)](#)

stats_badge *Get stats badge grade and standards version for a submission*

Description

Get stats badge grade and standards version for a submission

Usage

```
stats_badge(repo = "ropensci/software-review", issue_num = 258)
```

Arguments

repo The submission repo
issue_num GitHub issue number of submission

Value

A single character containing the label used directly for the issue badge

See Also

Other ropensci: [check_issue_template\(\)](#), [is_user_authorized\(\)](#), [push_to_gh_pages\(\)](#), [readme_has_peer_review_b](#)
[srr_counts\(\)](#), [srr_counts_summary\(\)](#)

stdout_stderr_cache *Set up stdout & stderr cache files for r_bg process*

Description

Set up stdout & stderr cache files for r_bg process

Usage

```
stdout_stderr_cache(repourl)
```

Arguments

repourl The URL of the repo being checked

Value

Vector of two strings holding respective local paths to stdout and stderr files for r_bg process controlling the main [editor_check](#) function.

Note

These files are needed for the **callr** r_bg process which controls the main [editor_check](#) call. See <https://github.com/r-lib/callr/issues/204>. 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 utils: [check_cache\(\)](#), [pkgrep_install_deps\(\)](#), [symbol_crs\(\)](#), [symbol_tck\(\)](#)

symbol_crs	<i>Cross symbol, exported for direct use in plumber API</i>
------------	---

Description

Cross symbol, exported for direct use in plumber API

Usage

```
symbol_crs()
```

See Also

Other utils: [check_cache\(\)](#), [pkgrep_install_deps\(\)](#), [stdout_stderr_cache\(\)](#), [symbol_tck\(\)](#)

symbol_tck	<i>Tick symbol, exported for direct use in plumber API</i>
------------	--

Description

Tick symbol, exported for direct use in plumber API

Usage

```
symbol_tck()
```

See Also

Other utils: [check_cache\(\)](#), [pkgrep_install_deps\(\)](#), [stdout_stderr_cache\(\)](#), [symbol_crs\(\)](#)

Index

- * **github**
 - dl_gh_repo, 4
 - get_branch_from_url, 5
 - post_to_issue, 7
 - * **main**
 - collate_editor_check, 3
 - editor_check, 5
 - serve_api, 9
 - * **ropensci**
 - check_issue_template, 3
 - is_user_authorized, 6
 - push_to_gh_pages, 8
 - readme_has_peer_review_badge, 9
 - srr_counts, 10
 - srr_counts_summary, 11
 - stats_badge, 11
 - * **utils**
 - check_cache, 2
 - pkgrep_install_deps, 6
 - stdout_stderr_cache, 12
 - symbol_crs, 13
 - symbol_tck, 13
- check_cache, 2, 7, 12, 13
- check_issue_template, 3, 6, 8, 9, 11, 12
- collate_editor_check, 3, 5, 10
- dl_gh_repo, 4, 6, 7
- editor_check, 4, 5, 8, 10, 12
- get_branch_from_url, 4, 5, 7
- is_user_authorized, 3, 6, 8, 9, 11, 12
- pkgrep_install_deps, 3, 6, 12, 13
- post_to_issue, 4, 6, 7
- push_to_gh_pages, 3, 6, 8, 9, 11, 12
- readme_badge, 8
- readme_has_peer_review_badge, 3, 6, 8, 9, 11, 12
- serve_api, 4, 5, 9
- srr_counts, 3, 6, 8, 9, 10, 11, 12
- srr_counts_summary, 3, 6, 8, 9, 11, 11, 12
- stats_badge, 3, 6, 8, 9, 11, 11
- stdout_stderr_cache, 3, 7, 12, 13
- symbol_crs, 3, 7, 12, 13, 13
- symbol_tck, 3, 7, 12, 13, 13