

Package: jenkins (via r-universe)

July 12, 2024

Type Package

Title Simple Jenkins Client for R

Version 1.0.9102

Author Jeroen Ooms

Maintainer Jeroen Ooms <jeroen@berkeley.edu>

Description Manage jobs and builds on your Jenkins CI server
<<https://jenkins.io/>>. Create and edit projects, schedule
builds, manage the queue, download build logs, and much more.

License MIT + file LICENSE

URL <https://docs.ropensci.org/jenkins/> (website),
<https://github.com/ropensci/jenkins>

BugReports <https://github.com/ropensci/jenkins/issues>

Encoding UTF-8

Imports curl, jsonlite

LazyData true

RoxygenNote 6.1.1

Roxygen list(markdown = TRUE)

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

RemoteUrl <https://github.com/ropensci/jenkins>

RemoteRef master

RemoteSha 0bbdc80a7fbb4a2b02f96f8d8e6f10ec0c40e80f

Contents

jenkins	2
Index	4

jenkins

*Jenkins Client***Description**

Simple client for managing jobs and builds on a Jenkins server. Set a default access token via the JENKINS_PAT environment variable.

Usage

```
jenkins(server = "http://jenkins.ropensci.org", username = "jeroen",
        token = jenkins_pat(), verbose = FALSE)
```

Arguments

server	base url of the jenkins server
username	name of the jenkins user to login
token	authentication token (or password) for your jenkins server.
verbose	print http output for debugging

Methods

```
## jk <- jenkins('https://ci.yourserver.com')
<jenkins>
  $build_info(job_name, build_id = "lastBuild")
  $build_log(job_name, build_id = "lastBuild")
  $build_stop(job_name, build_id = "lastBuild")
  $node_info(node_name = "master")
  $node_list()
  $project_build(job_name, params = list(KEEP_CACHE = "true"))
  $project_build_all(delay = 0.5, shuffle = FALSE, keep_cache = TRUE, update_universe = FALSE)
  $project_config(job_name)
  $project_create(job_name, xml_string)
  $project_delete(job_name)
  $project_disable(job_name)
  $project_enable(job_name)
  $project_list()
  $project_update(job_name, xml_string)
  $queue_cancel(queue_id)
  $queue_cancel_all()
  $queue_info(queue_id)
  $queue_list()
  $server_info()
  $user_info(user_name = username)
  $user_list()
  $view_create(view_name, xml_string)
```

```
$view_delete(view_name)
$view_info(view_name)
$view_list()
$view_update(view_name, xml_string)
```

References

<https://wiki.jenkins.io/display/JENKINS/Terminology>

Examples

```
## Not run: # This requires a jenkins server
jk <- jenkins(server = 'http://jenkins.ropensci.org', username = 'jeroen')

# Do stuff
jk$server_info()
jk$project_build('magick')

# It's now in the queue
jk$queue_list()

# Check build status
jk$build_info('magick')

# Get latest build log
jk$build_log('magick', build_id = 'lastCompletedBuild')

## End(Not run)
```

Index

jenkins, [2](#)