# Package: cransays (via r-universe)

October 26, 2024
Title Creates an Overview of CRAN Incoming Submissions
<b>Version</b> 0.0.0.9000
<b>Description</b> It scrapes the CRAN incoming FTP folder to find where each submission is.
License MIT + file LICENSE
<pre>URL https://github.com/r-hub/cransays,</pre>
https://r-hub.github.io/cransays/
BugReports https://github.com/r-hub/cransays/issues
<b>Imports</b> curl, dplyr, glue, lubridate, magrittr, prettyunits, ps, purrr, reactable, tibble, tidyr, utils
Suggests knitr, pkgdown, rmarkdown
VignetteBuilder knitr
Encoding UTF-8
LazyData true
RoxygenNote 7.1.2
Repository https://joscani.r-universe.dev
RemoteUrl https://github.com/lockedata/cransays
RemoteRef HEAD
<b>RemoteSha</b> 6fee0071e425a5cf1082ce5c91c8745045b64fc7
Contents
download_history
Index

2 take\_snapshot

download\_history

Downloads history

## Description

Downloads history of packages on the submission queue as recorded on github branch.

## Usage

download\_history()

#### **Details**

For some periods github actions recording the data didn't run, so there are some periods with missing data.

#### Value

A 'data.frame' with columns: - 'package': the package name - 'version': the package submitted version - 'snapshot\_time': time of the **cransays** snapshot, in '"Europe/Vienna"' timezone, same, as the CRAN servers. - 'folder': folder where the submitted package is stored at the time of the snapshot - 'subfolder': subfolder where the submitted package is stored at the time of the snapshot - 'submission\_time': time when the package was submitted to CRAN, in '"Europe/Vienna"' timezone, same as the CRAN servers

take\_snapshot

Take Snapshot of CRAN incoming folder

## Description

Take Snapshot of CRAN incoming folder

## Usage

take\_snapshot()

## Value

A data.frame, one line per submission.

## **Index**

 ${\tt download\_history, 2}$ 

take\_snapshot, 2