

# Package: cransays (via r-universe)

October 26, 2024

**Title** Creates an Overview of CRAN Incoming Submissions

**Version** 0.0.0.9000

**Description** It scrapes the CRAN incoming FTP folder to find where each submission is.

**License** MIT + file LICENSE

**URL** <https://github.com/r-hub/cransays>,  
<https://r-hub.github.io/cransays/>

**BugReports** <https://github.com/r-hub/cransays/issues>

**Imports** 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

**RemoteSha** 6fee0071e425a5cf1082ce5c91c8745045b64fc7

## Contents

download_history . . . . .	2
take_snapshot . . . . .	2

<b>Index</b>	<b>3</b>
--------------	----------

---

download_history	<i>Downloads history</i>
------------------	--------------------------

---

**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	<i>Take Snapshot of CRAN incoming folder</i>
---------------	--

---

**Description**

Take Snapshot of CRAN incoming folder

**Usage**

```
take_snapshot()
```

**Value**

A data.frame, one line per submission.

# Index

`download_history`, [2](#)

`take_snapshot`, [2](#)