# Package: dailies (via r-universe)

August 24, 2024

Title Tools for working with the RStudio daily builds
Version 0.1.0
<b>Description</b> Tools to get URLs for the RStudio Daily builds.
<pre>URL https://dailies.sellorm.com</pre>
<pre>BugReports https://github.com/sellorm/dailies/issues</pre>
<b>Depends</b> R (>= 3.0.0)
License MIT + file LICENSE
Encoding UTF-8
LazyData true
RoxygenNote 7.1.2
Imports jsonlite, memoise
Suggests testthat, lintr
Repository https://sellorm.r-universe.dev
RemoteUrl https://github.com/sellorm/dailies
RemoteRef HEAD
<b>RemoteSha</b> a079a53df7b04a1a86aa04fb5832a25d2e0f2465
Contents
browse_website
Index

2 get\_dailies\_data

browse\_website

Opens the RStudio Dailies website in the default browser

### **Description**

Opens the RStudio Dailies website in the default browser

#### **Usage**

browse\_website()

dailies

dailies: A package for working with the RStudio daily build pages.

## **Description**

RStudio offer their daily builds of the IDE to the community so that we can help out with bug reports and check out new features before they hit the stable releases. The RStudio dailies website is available at https://dailies.rstudio.com

### **Details**

The dailies package provides several functions for working with the dailies page itself and is intended to make it easier for people to get useful URLs from within R.

#### **Important Note**

Some functions request data from the RStudio website. Please be respectful in your usage of these functions. The dailies site is offered as a service to the community and we should not repay that kindness by hammering the site.

This package is very much "unofficial".

### dailies functions

The most useful function is latest() which returns the url for the latest version.

get\_dailies\_data

retrieves the dailies data from the API

## **Description**

retrieves the dailies data from the API

#### **Usage**

```
get_dailies_data()
```

latest 3

7	1 1 .1	1 1 1	TIDI
latest	latest dail	y download	UKL

## Description

Returns the most recent daily version download URL for a given os and type The options available are derived directly from the API.

## Usage

```
latest(os, type = "desktop")
```

## Arguments

os The operating system

type One of "desktop" (default) or "server"

## Value

The URL of the latest daily build

# **Index**

```
browse_website, 2
dailies, 2
get_dailies_data, 2
latest, 3
```