# Package: updater (via r-universe)

October 16, 2024
Title Utilities for Updating R
Version 0.1.2
Description When updating major or minor R versions all packages should be re-installed. The utilities in this package assist in getting a user up-and-running again by installing all previously installed R packages. The package uses 'renv' to install; immediately replenishing your 'renv' package cache.  License MIT + file LICENSE
<pre>URL https://github.com/ddsjoberg/updater,</pre>
https://www.danieldsjoberg.com/updater/
BugReports https://github.com/ddsjoberg/updater/issues
<b>Imports</b> cli (>= 3.3.0), renv (>= 1.0.2)
<b>Suggests</b> covr, spelling, testthat (>= 3.0.0)
Config/testthat/edition 3
Encoding UTF-8
Language en-US
<b>Roxygen</b> list(markdown = TRUE)
RoxygenNote 7.2.3
Repository https://ddsjoberg.r-universe.dev
RemoteUrl https://github.com/ddsjoberg/updater
RemoteRef v0.1.2
<b>RemoteSha</b> 0fffe0c90f09b414b35ccd2bafeb7673b5709742
Contents
find_previous_library_location
Index

2 install\_pkgs

#### **Description**

The function searches the system paths to find the location of the previous R version's system library location. It is *not* recommended to use this function! Rather, we recommend that a user simply opens the previous version of R and runs .libPaths() to find the library location(s).

#### Usage

```
find_previous_library_location()
```

#### Value

package library location

#### **Examples**

```
find_previous_library_location()
```

install\_pkgs

Re-install Packages from Previous Installation

#### Description

Provided the location of the previous R installation's package library, the function will attempt to re-install each of the packages found. Packages are installed with renv::install() and will be added to the 'renv' package cache.

Packages can be installed from GitHub, GitLab, BioConductor, and any repository listed in getOption("repos"). This would typically be from CRAN and any other secondary repositories that may be set.

#### Usage

```
install_pkgs(lib.loc = NULL)
```

#### **Arguments**

lib.loc character vector describing the location of R library trees to search through

#### **Examples**

```
if (interactive()) {
  install_pkgs()
}
```

r\_version 3

 $r\_version$ 

R Versions

## Description

These functions return the current R version and the previously installed R version. The format of the returned version matches the default folder name where R is installed.

## Usage

```
r_version()
previous_r_version()
```

## Value

string of R version

## Examples

```
r_version()
previous_r_version()
```

## **Index**

```
find_previous_library_location, 2
install_pkgs, 2
previous_r_version (r_version), 3
r_version, 3
```