Package 'rspm'

October 29, 2024

October 29, 2024
Type Package
Title 'RStudio' Package Manager
Version 0.6.1
Description Enables binary package installations on Linux distributions. Provides access to 'RStudio' public repositories at https://packagemanager.posit.co , and transparent management of system requirements without administrative privileges. Currently supported distributions are 'CentOS' / 'RHEL' 7-9, and several 'RHEL' derivatives ('Rocky Linux', 'AlmaLinux', 'Oracle Linux', and 'Amazon Linux'), 'openSUSE' / 'SLES' 15.4-5, 'Debian' 11-12, and 'Ubuntu' LTS 20-22.
License GPL-2 GPL-3 MIT + file LICENSE
Copyright file COPYRIGHTS
Encoding UTF-8
OS_type unix
Suggests renv, tinytest
<pre>URL https://cran4linux.github.io/rspm/</pre>
BugReports https://github.com/cran4linux/rspm/issues RoxygenNote 7.3.1
NeedsCompilation no
Author Iñaki Ucar [aut, cph, cre] (https://orcid.org/0000-0001-6403-5550), R Core Team [aut, cph]
Maintainer Iñaki Ucar <iucar@fedoraproject.org></iucar@fedoraproject.org>
Repository CRAN
Date/Publication 2024-10-29 11:10:02 UTC
Contents
rspm-package

2 integration

Index 5

rspm-package

rspm: RStudio Package Manager

Description

Enables binary package installations on Linux distributions. Provides access to RStudio public repositories at https://packagemanager.posit.co, and transparent management of system requirements without administrative privileges. Currently supported distributions are CentOS / RHEL 7-9, and several RHEL derivatives (Rocky Linux, AlmaLinux, Oracle Linux, Amazon Linux), open-SUSE / SLES 15.4-5, Debian 11-12, and Ubuntu LTS 20-22.

Author(s)

Iñaki Ucar

References

```
https://cran4linux.github.io/rspm/
```

See Also

manager, integration

integration

Enable/Disable RStudio Package Manager

Description

Functions to enable or disable RSPM repos as well as the integration of install_sysreqs into install.packages and update.packages. When enabled, binary packages are installed from RSPM if available, and system requirements are transparently resolved and installed without root privileges.

Usage

```
enable()
disable()
```

Details

```
To enable rspm permanently, include the following into your .Rprofile: suppressMessages(rspm::enable())
```

manager 3

Value

No return value, called for side effects.

See Also

```
renv_init for renv projects.
```

Examples

```
## Not run:
# install 'units' and all its dependencies from the system repos
rspm::enable()
install.packages("units")

# install packages again from CRAN
rspm::disable()
install.packages("errors")

## End(Not run)
```

manager

Manage System Requirements

Description

Detect, install and configure system requirements. This function is automatically called when the package is enabled via enable. It can also be called manually at any time to update the system requirements.

Usage

```
install_sysreqs()
missing_sysreqs()
```

Value

```
install_sysreqs: No return value, called for side effects.
missing_sysreqs: A list of missing libraries, for debugging.
```

Examples

```
## Not run:
# install 'units' without enabling the integration
install.packages("units")
# then trigger the installation of system requirements manually
rspm::install_sysreqs()
```

renv_init

```
## End(Not run)
```

renv_init

Initialize an renv Project

Description

Substitutes renv::init() to initialize a new **renv** project with **rspm** enabled. This function sets the appropriate infrastructure to activate the integration. Then, packages can be installed normally via install.packages and update.packages.

Usage

```
renv_init(...)
```

Arguments

... Arguments to be passed to renv::init().

Details

Note that, if renv::install or renv::update are called directly, then rspm::install_sysreqs() needs to be called manually.

Value

The project directory, invisibly. This function is called for its side effects.

Examples

```
## Not run:
# initialize a new project (with an empty R library)
rspm::renv_init()

# install 'units' and all its dependencies from the system repos
install.packages("units")

# install a specific version and install dependencies manually
renv::install("units@0.8-0")
rspm::install_sysreqs()

## End(Not run)
```

Index

```
disable (integration), 2
enable, 3
enable (integration), 2
install_sysreqs, 2
install_sysreqs (manager), 3
integration, 2, 2
manager, 2, 3
missing_sysreqs (manager), 3
renv_init, 3, 4
rspm (rspm-package), 2
rspm-package, 2
```