Package ‘pak’

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Version 0.1.2.1

Title Another Approach to Package Installation

Description The goal of ‘pak’ is to make package installation faster and more reliable. In particular, it performs all HTTP operations in parallel, so metadata resolution and package downloads are fast. Metadata and package files are cached on the local disk as well. ‘pak’ has a dependency solver, so it finds version conflicts before performing the installation. This version of ‘pak’ supports CRAN, ‘Bioconductor’ and ‘GitHub’ packages as well.

License GPL-3

Encoding UTF-8

LazyData true

ByteCompile true

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Depends R (>= 3.2)

Suggests covr, mockery, pingr, testthat, withr

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BugReports https://github.com/r-lib/pak/issues

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lib_status

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**Description**

Status of packages in a library

**Usage**

```
lib_status(lib = .libPaths()[1])
```

**Arguments**

- `lib` Path to library.

**Value**

Data frame (tibble) the contains data about the packages installed in the library.
local_install

Install a package tree

Description

Installs a package tree (or source package file), together with its dependencies.

Usage

local_install(root = ".", lib = .libPaths()[1], upgrade = FALSE, ask = interactive())

Arguments

- **root**: Path to the package tree.
- **lib**: Package library to install the packages to. Note that all dependent packages will be installed here, even if they are already installed in another library.
- **upgrade**: Whether to upgrade already installed packages to the latest available version. If this is FALSE, then only packages that need updates to satisfy version requirements, will be updated. If it is TRUE, all specified or dependent packages will be updated to the latest available version.
- **ask**: Whether to ask for confirmation.

Details

local_install() is equivalent to pkg_install("local::.").

Value

Data frame, with information about the installed package(s).

See Also

Other local package trees: local_install_deps, local_install_dev_deps, local_package_trees

local_install_deps

Install the dependencies of a package tree

Description

Installs the hard dependencies of a package tree (or source package file), without installing the package tree itself.
**Usage**

```r
local_install_dev_deps(root = ".", lib = .libPaths()[1], upgrade = FALSE, ask = interactive())
```

**Arguments**

- **root**: Path to the package tree.
- **lib**: Package library to install the packages to. Note that *all* dependent packages will be installed here, even if they are already installed in another library.
- **upgrade**: Whether to upgrade already installed packages to the latest available version. If this is **FALSE**, then only packages that need updates to satisfy version requirements, will be updated. If it is **TRUE**, all specified or dependent packages will be updated to the latest available version.
- **ask**: Whether to ask for confirmation.

**Details**

Note that development (and optional) dependencies, under *Suggests* in *DESCRIPTION*, are not installed. If you want to install them as well, use `local_install_dev_deps()`.

**Value**

Data frame, with information about the installed package(s).

**See Also**

Other local package trees: `local_install_dev_deps`, `local_install`, `local_package_trees`
Arguments

- **root**: Path to the package tree.
- **lib**: Package library to install the packages to. Note that *all* dependent packages will be installed here, even if they are already installed in another library.
- **upgrade**: Whether to upgrade already installed packages to the latest available version. If this is `FALSE`, then only packages that need updates to satisfy version requirements, will be updated. If it is `TRUE`, all specified or dependent packages will be updated to the latest available version.
- **ask**: Whether to ask for confirmation.

See Also

Other local package trees: `local_install_deps`, `local_install`, `local_package_trees`
**pak_cleanup**  
*Clean up pak caches and/or the pak library*

**Description**

Clean up pak caches and/or the pak library

**Usage**

```
pak_cleanup(package_cache = TRUE, metadata_cache = TRUE, pak_lib = TRUE, force = FALSE)
```

**Arguments**

- `package_cache`: Whether to clean up the cache of package files.
- `metadata_cache`: Whether to clean up the cache of package meta data.
- `pak_lib`: Whether to clean up the pak package library.
- `force`: Do not ask for confirmation. Note that to use this function in non-interactive mode, you have to specify `force = FALSE`.

**See Also**

Other pak housekeeping: `pak_private_library`, `pak_setup`, `pak_sitrep`

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**pak_package_sources**  
*Package sources*

**Description**

Package sources

**Standard packages**

pak can install packages from various package sources. By default, a package name without the specification of its source, refers to a CRAN or Bioconductor package. pak calls these standard packages. For example:

```
## CRAN package
pkg_install("glue")
## BioC package
pkg_install("limma")
```

When considering a standard package, the calling version of R is used to determine the available source and binary packages on CRAN and the Bioconductor repositories. The full specification of standard packages is simply
If you know the exact source of the package, you can also write

```r
cran::<package>
bioc::<package>
```

### GitHub packages

pak can install packages from GitHub repositories. Any package that is specified in the `user/repo` notation is taken to be a GitHub package. For example:

```r
## Package from GitHub
pkg_install("r-lib/glue")
```

The full specification of GitHub packages is

```
[<package>=]github::<username>/<repo>[/<subdir>] [@<commitish> | #<pull> | @[*]release]
```

- `<package>` is the name of the package. If this is missing, the name of the package must match the name of the repository.
- `<username>`: GitHub user or organization name.
- `<repo>`: repository name.
- `<subdir>`: If the R package is in a subdirectory within the repository.
- `<commitish>`: A branch name, git tag or SHA hash, to specify the branch, tag or commit to download or install.
- `<pull>`: Pull request number, to install the branch that corresponds to a pull request.
- The `@*release` string can be used to install the latest release.

### Local package trees

pak can install packages from package trees. You can either use the `local_install()` function for this, or specify the `local::<package>` source. E.g. these are equivalent:

```r
local_install("/path/to/my/package")
pkg_install("local::/path/to/my/package")
```

The `local::<package>` form is handy if you want to mix it with other package specifications, e.g. to install a local package, and another standard package:

```r
pkg_install(c("local::/path/to/my/package", "testthat"))
```
The Remotes field

You can mark any regular dependency defined in the Depends, Imports, Suggests or Enhances fields as being installed from a remote location by adding the remote location to Remotes in your DESCRIPTION file. This will cause pak to download and install them from the specified location, instead of CRAN.

The remote dependencies specified in Remotes is a comma separated list of package sources:

Remotes: <pkg-source-1>, <pkg-source-2>, [ ... ]

Note that you will still need add the package to one of the regular dependency fields, i.e. Imports, Suggests, etc. Here is a concrete example that specifies the r-lib/glue package:

Imports: glue
Remotes: `r-lib/glue,
   r-lib/httr@v0.4,
   klutometis/roxygen#142,
   r-lib/testthat@c67018fa4970

The CRAN and Bioconductor repositories do not support the Remotes field, so you need to remove this field, before submitting your package to either of them.

The package dependency solver

pak contains a package dependency solver, that makes sure that the package source and version requirements of all packages are satisfied, before starting an installation. For CRAN and BioC packages this is usually automatic, because these repositories are generally in a consistent state. If packages depend on other other package sources, however, this is not the case.

Here is an example of a conflict detected:

> pak::pkg_install(c("r-lib/pkgcache@conflict", "r-lib/cli@message"))
Error: Cannot install packages:
   * Cannot install `r-lib/pkgcache@conflict`
      - Cannot install dependency r-lib/cli@master
   * Cannot install `r-lib/cli@master`.
   - Conflicts r-lib/cli@message

r-lib/pkgcache@conflict depends on the master branch of r-lib/cli, whereas, we explicitly requested the message branch. Since it cannot install both versions into a single library, pak quits.

When pak considers a package for installation, and the package is given with its name only, (e.g. as a dependency of another package), then the package may have any package source. This is necessary, because one R package library may contain only at most one version of a package with a given name.

pak’s behavior is best explained via an example. Assume that you are installing a local package (see below), e.g. local::..., and the local package depends on pkgA and user/pkgB, the latter being a package from GitHub (see below), and that pkgA also depends on pkgB. Now pak must install pkgB and user/pkgB. In this case pak interprets pkgB as a package from any package source, instead of a standard package, so installing user/pkgB satisfies both requirements.
Note that that `cran::pkgB` and `user/pkgB` requirements result a conflict that pak cannot resolve. This is because the first one must be a CRAN package, and the second one must be a GitHub package, and two different packages with the same cannot be installed into an R package library.

**See Also**

Other package functions: `pkg_install`, `pkg_remove`, `pkg_status`

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### Description

pak is an R package, and needs other R packages to do its job. These dependencies should be kept separate from the user’s "regular" package libraries, to avoid the situation when pak needs a different version of a package than the one in the regular library.

### Details

To accomplish this, pak keeps all of its dependencies in a separate library. This library is usually in the user’s cache directory.

pak creates and updates its private library, as needed: every time pak cannot load a package from the private library, including the obvious case when the user does not have a private library, pak will create one.

You can use `pak_sitrep()` to list the location of the pak private library, and `pak_cleanup()` to clean it up.

**See Also**

Other pak housekeeping: `pak_cleanup`, `pak_setup`, `pak_sitrep`

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### Description

To avoid interference between your regular R packages and pak’s dependencies, pak works off a private library, which can be created by `pak_setup()`.

### Usage

```
pak_setup(mode = c("auto", "download", "copy"), quiet = FALSE)
```
Arguments

mode  Where to get the packages from. "download" will try to download them from CRAN. "copy" will try to copy them from your current "regular" package library. "auto" will try to copy first, and if that fails, then it tries to download.

quiet  Whether to omit messages.

Value

The path to the private library, invisibly.

See Also

Other pak housekeeping: `pak_clean up, pak_private_library, pak_sitrep`
pkg_install

Description
Install a package and its dependencies, into a single package library.

Usage
pkg_install(pkg, lib = .libPaths()[[1L]], upgrade = FALSE, ask = interactive())

Arguments
pkg Package names or remote package specifications to install.
lib Package library to install the packages to. Note that all dependent packages will be installed here, even if they are already installed in another library.
upgrade Whether to upgrade already installed packages to the latest available version. If this is FALSE, then only packages that need updates to satisfy version requirements, will be updated. If it is TRUE, all specified or dependent packages will be updated to the latest available version.
ask Whether to ask for confirmation.

Value
Data frame, with information about the installed package(s).

See Also
Other package functions: pak_package_sources, pkg_remove, pkg_status

Examples
## Not run:
pkg_install("dplyr")
 pkg_install("dplyr", upgrade = TRUE)

## Package from GitHub
pkg_install("r-lib/pkgconfig")

## End(Not run)
**pkg_remove**  
*Remove installed packages*

**Description**
Remove installed packages

**Usage**

```r
pkg_remove(pkg, lib = .libPaths()[[1L]])
```

**Arguments**

- `pkg`: A character vector of packages to remove.
- `lib`: Library to remove packages from.

**See Also**
Other package functions: `pak_package_sources, pkg_install, pkg_status`

---

**pkg_status**  
*Display installed locations of a package*

**Description**
Display installed locations of a package

**Usage**

```r
pkg_status(pkg, lib = .libPaths())
```

**Arguments**

- `pkg`: Name of an installed package to display status for.
- `lib`: One or more library paths to lookup package status in.

**See Also**
Other package functions: `pak_package_sources, pkg_install, pkg_remove`

**Examples**

```r
## Not run:
pkg_status("MASS")

## End(Not run)
```
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