Package 'drat'

July 18, 2020

Type Package

Title 'Drat' R Archive Template

Version 0.1.8

Date 2020-07-18

Author Dirk Eddelbuettel with contributions by Carl Boettiger, Neal Fultz, Sebastian Gibb, Colin Gillespie, Jan Górecki, Matt Jones, Thomas Leeper, Steven Pav, Jan Schulz, Christoph Stepper, Felix G.M. Ernst and Patrick Schratz.

Maintainer Dirk Eddelbuettel <edd@debian.org>

Depends R (>= 3.2.0)

Imports utils

Suggests git2r, knitr, rmarkdown

VignetteBuilder knitr

Description Creation and use of R Repositories via helper functions to insert packages into a repository, and to add repository information to the current R session. Two primary types of repositories are support: gh-pages at GitHub, as well as local repositories on either the same machine or a local network. Drat is a recursive acronym: Drat R Archive Template.

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URL https://dirk.eddelbuettel.com/code/drat.html

BugReports https://github.com/eddelbuettel/drat/issues

Encoding UTF-8 **RoxygenNote** 7.1.0

NeedsCompilation no

Repository CRAN

Date/Publication 2020-07-18 12:40:02 UTC

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drat-package

Easy-to-use package repository creation and access

Description

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The drat package permits user to create and use ad-hoc package repositories. It takes advantage of GitHub accounts and 'gh-pages' branches which automatically become web-accessible and can be used to provide a repository. Alternatively, custom repository paths and addresses can be used.

Details

Given a user account on GitHub, say, 'eddelbuettel', and a repository 'drat', we can infer an top-level repostory URL as such as http://eddelbuettel.github.io/drat by supplying only the username (as the rest is inferred by defaults). This allows us to create easily useable, identifiable and shareable per-user repositories—without the user having to create and administer a webserver anywhere.

Two higher level functions then allow both insertion of (source or binary) packages, as well as addition of a given drat repository to an R session so that package in the repository can be accesses.

Author(s)

Dirk Eddelbuettel

Maintainer: Dirk Eddelbuettel <edd@debian.org>

References

The R Installation and Administration manual has more and details about repository creation

See Also

update.packages, available.packages, install.packages

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Examples

```
## Not run:
    drat::addRepo("eddelbuettel") # adds the repo of GitHub user 'eddelbuettel'
## End(Not run)
```

addRepo

Add a (drat) repository to the current session

Description

R can use multiple archives: CRAN, BioConductor and Omegahat have been supported for years. It is equally easy to add local archives from the same machine, or local network, or university / company network as well as other publically available repositories. This function aids in the process, and defaults to adding a 'drat' archive at GitHub under the given account.

Usage

```
addRepo(account, alturl)
add(...)
```

Arguments

account Character vector with one or more GitHub account for which a 'drat' archive is

to be added.

alturl Alternative repo specification with a complete url string. If 'alturl' is provided,

a single 'account' must be provided as well. For file-based access, the URL format has to follow the file:/some/path/ format starting with 'file' followed

by a single colon.

For the aliases variant, a catch-all collection of parameters.

Details

This function retrieves the current set of repositories (see getOption("repos") for the current values) and adds (or overwrites) the entry for the given 'account'. For non-GitHub repositories an alternative URL can be specified as 'alturl' (and assigned to 'account' as well).

An aliased function add is also available, but not exported via NAMESPACE to not clobber a possibly unrelated function; use it via drat:::add().

Value

The altered set of repositories

Author(s)

Dirk Eddelbuettel

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Examples

archivePackages

Move older copies of packages to an archive

Description

The function moves older versions of packages into a CRAN-style archive folder.

Usage

```
archivePackages(
  repopath = getOption("dratRepo", "~/git/drat"),
  type = c("source", "binary", "mac.binary", "mac.binary.el-capitan",
        "mac.binary.mavericks", "win.binary", "both"),
  pkg,
  version = getRversion()
)

archivePackagesForAllRversions(
  repopath = getOption("dratRepo", "~/git/drat"),
  type = c("source", "binary", "mac.binary", "mac.binary.el-capitan",
        "mac.binary.mavericks", "win.binary", "both"),
  pkg
)
```

Arguments

repopath	Character variable with the path to the repo; defaults to the value of the "dra-tRepo" option with ""~/git/drat"" as fallback
type	Character variable for the type of repository, so far "source", "binary", "win.binary", "mac.binary", "mac.binary.mavericks", "mac.binary.el-capitan" or "both"
pkg	Optional character variable specifying a package name(s), whose older versions should be archived. If missing (the default), archiving is performed on all packages.
version	R version information in the format X.Yor X.Y.Z. Only used, if archiving binary packages. (default: version = getRversion()). If version = NA, all available R versions will be used. If version = NULL, this defaults to getRversion().

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Details

This function is still undergoing development and polish and may change in subsequent versions.

Author(s)

Thomas J. Leeper

Examples

```
## Not run:
    archivePackages() # archive all older package versions
    archivePackages(pkg = "drat") # archive older copies of just one package
## End(Not run)
```

getPackageInfo

Get information from a binary package

Description

This function returns the compile-time information added to the DESCRIPTION file in the package.

Usage

```
getPackageInfo(file)
```

Arguments

file

the fully qualified path of the package

Value

A named vector with several components

Author(s)

Dirk Eddelbuettel

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identifyPackageType

Identifies the package type from a filename

Description

This function identifies the package type from a filename.

Usage

```
identifyPackageType(file, pkginfo = getPackageInfo(file))
```

Arguments

file An R package in source or binary format,

pkginfo information on the R package referenced by file

Details

The returned string is suitable for write_PACKAGES().

Value

string Type of the supplied package.

Author(s)

Jan Schulz and Dirk Eddelbuettel

initRepo

Intialize a git repo for drat

Description

This helper function create a new repository, creates and checks out 'gh-pages' branch and fills it with the required path.

Usage

```
initRepo(name = "drat", basepath = "~/git")
```

Arguments

name A character variable with the name the new repository, the default is "drat".

A character variable with path to the directory in which the new repository is to

be created. The default value is ""~/git"".

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Details

Currently only 'src/contrib' for source repositories is supported.

This function is still undergoing development and polish and may change in subsequent versions.

Value

The function is invoked for its side-effects and only returns NULL invisibly.

Author(s)

Dirk Eddelbuettel

insertPackage

Insert a package source or binary file into a drat repository

Description

R can use multiple archives: CRAN, BioConductor and Omegahat have been supported for years. It is equally easy to add local archives from the same machine, or local network, or university / company network as well as other publically available repositories. This function aids in the process, and defaults to inserting a given source archive into a given repository.

Usage

```
insertPackage(
   file,
   repodir = getOption("dratRepo", "~/git/drat"),
   commit = FALSE,
   pullfirst = FALSE,
   action = c("none", "archive", "prune"),
   ...
)
insertPackages(file, ...)
insert(...)
```

Arguments

file	One or more R package(s) in source or binary format
repodir	A local directory corresponding to the repository top-level directory.
commit	Either boolean toggle to select automatic git operations 'add', 'commit', and 'push' or, alternatively, a character variable can be used to specify a commit message; this also implies the 'TRUE' values in other contexts.
pullfirst	Boolean toggle to call git pull before inserting the package.

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action A character string containing one of: "none" (the default; add the new package

into the repo, effectively masking previous versions), "archive" (place any previous versions into a package-specific archive folder, creating such an archive if

it does not already exist), or "prune" (calling pruneRepo).

.. For insert the aliases variant, a catch-all collection of parameters. For insertPackage

arguments passed to write_PACKAGES currently include latestOnly, for which

the default value is set here to FALSE. See write_PACKAGES.

Details

This function inserts the given (source or binary) package file into the given (local) package repository and updates the index. By setting the commit option to TRUE, one can then push to a remote git code repository. If the git2r package is installed, it is used for the interaction with the git repository; otherwise the git shell command is used.

An aliased function insert is also available, but not exported via NAMESPACE to not clobber a possibly unrelated function; use it via drat:::insert().

Value

NULL is returned.

Options

```
Set using options

dratRepo Path to git repo. Defaults to ~/git/drat

dratBranch The git branch to store packages on. Defaults to gh-pages
```

Author(s)

Dirk Eddelbuettel

Examples

```
## Not run:
    insertPackage("foo_0.2.3.tar.gz") # inserts into (default) repo
    insertPackage("foo_0.2.3.tar.gz", "/nas/R/") # ... into local dir

## End(Not run)
## Not run:
    insertPackage("foo_0.2.3.tar.gz", action = "prune") # prunes any older copies
    insertPackage("foo_0.2.3.tar.gz", action = "archive") # archives any older copies
## End(Not run)
```

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pruneRepo

Prune repository from older copies of packages

Description

The function determines which packages in a repositories can be removed as they are being 'shadowed' by a newer version of the same packages.

Usage

```
getRepoInfo(
  repopath = getOption("dratRepo", "~/git/drat"),
  type = c("source", "binary", "mac.binary", "mac.binary.el-capitan",
    "mac.binary.mavericks", "win.binary", "both"),
  pkg,
  version = getRversion()
)
pruneRepo(
  repopath = getOption("dratRepo", "~/git/drat"),
 type = c("source", "mac.binary", "mac.binary.el-capitan", "mac.binary.mavericks",
    "win.binary", "both"),
  version = getRversion(),
  remove = FALSE
)
pruneRepoForAllRversions(
  repopath = getOption("dratRepo", "~/git/drat"),
 type = c("source", "mac.binary", "mac.binary.el-capitan", "mac.binary.mavericks",
    "win.binary", "both"),
  pkg,
  remove = FALSE
)
updateRepo(
  repopath = getOption("dratRepo", "~/git/drat"),
 type = c("source", "mac.binary", "mac.binary.el-capitan", "mac.binary.mavericks",
    "win.binary", "both"),
  version = NA,
)
```

Arguments

repopath

Character variable with the path to the repo; defaults to the value of the "dratRepo" option with ""~/git/drat"" as fallback

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Character variable for the type of repository, so far "source", "binary", "win.binary", type "mac.binary", "mac.binary.mavericks", "mac.binary.el-capitan" or "both" Optional character variable specifying a package name, whose older versions pkg should be pruned. If missing (the default), pruning is performed on all packages. version R version information in the format X.Y or X.Y.Z. Only used, if pruning binary packages. (default: version = getRversion()). If version = NA, all available R versions will be used. If version = NULL, this defaults to getRversion(). Character or logical variable indicating whether files should be removed. Nothremove ing happens if 'FALSE'. If different from (logical) 'FALSE' and equal to character "git" files are removed via git rm else via a straight file deletion. For updateRepo a catch-all collection of parameters. Arguments passed to update_PACKAGES currently include latestOnly, for which the default value is set here to FALSE. See update_PACKAGES. Please note that this has an effect for update_PACKAGES only, if new packages are found, e.g. manually added.

Details

Given a package name, R will always find the newest version of that package. Older versions are therefore effectively shadowed and can be removed without functionally changing a repository.

However, if a current package file is removed without pruneRepo, the PACKAGES, PACKAGES.gz and PACKAGES.rds file might be not up to date. To ensure the correct information is available in these indices, run updateRepo.

These functions are still undergoing development and polish and may change in subsequent versions.

Value

A data frame describing the repository is returned containing columns with columns "file", "package" (just the name), "version" and a logical variable "newest" indicating if the package can be removed.

Author(s)

Dirk Eddelbuettel

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