Package 'pkgDepTools'

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Type Package

Title Package Dependency Tools

Version 1.46.0
Description This package provides tools for computing and analyzing dependency relationships among R packages. It provides tools for building a graph-based representation of the dependencies among all packages in a list of CRAN-style package repositories. There are also utilities for computing installation order of a given package. If the RCurl package is available, an estimate of the download size required to install a given package and its dependencies can be obtained.
License GPL-2
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pkgDepTools-package Package Dependency Tools

Description

This package provides tools for computing and analyzing dependency relationships among R packages. It provides tools for building a graph-based representation of the dependencies among all packages in a list of CRAN-style package repositories. There are also utilities for computing installation order of a given package. If the RCurl package is available, an estimate of the download size required to install a given package and its dependencies can be obtained.

Details

Package: pkgDepTools Type: Package License: GPL2

Author(s)

Seth Falcon Maintainer: Seth Falcon <sfalcon@fhcrc.org>

basicInstallOrder

Complete Installation Order of a Given Package

Description

Helper function to return the complete install order of a given package.

Usage

basicInstallOrder(pkg, depG)

Arguments

pkg character string package name

depG graphNEL instance as returned by makeDepGraph

Details

Internal function.

Value

character vector of package names in a viable installation order.

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Author(s)

Seth Falcon

cleanPkgField

Clean Packages Names from a DESCRIPTION File Field

Description

Given the value from a field like 'Depends' in a package's DESCRIPTION file, return a character vector of package names with the version restrictions stripped and R removed.

Usage

```
cleanPkgField(val)
```

Arguments

val

character string parsed from a package's DESCRIPTION file containing package names and possible version specifiers.

Details

Internal function

Warning

FIXME: uses a private function from tools

Author(s)

Seth Falcon

getDownloadSize

Get Size in MB of a URL Using RCurl

Description

Returns the size in MB of the specified URL. Uses RCurl to parse the HTTP headers for Content-Length.

Usage

```
getDownloadSize(url)
```

Arguments

url

character vector giving the URL. This is not vectorized.

Note

Internal function.

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Author(s)

Seth Falcon

getInstallOrder

List package dependencies in install order

Description

This function uses a dependency graph created with makeDepGraph to list all (recursive) dependencies of a given package in an order suitable for installation.

Usage

```
getInstallOrder(pkg, depG, needed.only = TRUE)
```

Arguments

pkg character string name of package

depG graphNEL instance as returned from makeDepGraph.

needed.only logical value. When TRUE, only those dependencies not currently installed are

included in the list, this is the default. When FALSE the complete list of depen-

dencies is given regardless of the set of currently installed packages.

Value

a list with components:

packages character vector of package names in an order suitable for installation. The order

is not unique. The names of the character vector are the estimated download

sizes of each package.

total.size When available, the total size in megabytes of all listed dependencies.

Author(s)

Seth Falcon

makeDepGraph

Create a graph representing R package dependencies

Description

Given a list of CRAN-style repository URLs, this function creates a graph instance representing dependencies between packages in the repositories.

Usage

```
makeDepGraph(repList, suggests.only = FALSE, type =
getOption("pkgType"), keep.builtin = FALSE, dosize = TRUE)
```

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Arguments

repList a character vector of URLs pointing to CRAN-style repositories.

suggests.only logical value indicating whether only the "Suggests" field should be used. The

default (FALSE) means that DESCRIPTION fields "Depends" and "Imports" are used. Note that "Suggests" is special in that its use is less regulated and the resulting graph is less likely to be a DAG (packages sometimes suggest each

other).

type a character vector specifying the type of packages to search for in the reposito-

ries. Must be one of "source", "win.binary", or "mac.binary".

keep.builtin logical value indicating whether or not packages that come with a default R in-

stallation should be included in the nodes of the dependency graph. The default,

FALSE, is to remove these packages from the return result.

dosize logical value. When TRUE, the function will attempt to estimate the download

size of each package (requires the RCurl package). The size of each package is

added as a node attribute to the graph.

Value

A graphNEL-class instance. If the dosize argument was set to TRUE, then an estimate of the download size of each package is stored as a node attribute of the graph. A missing value is used when the download size was not able to be determined as well as when the RCurl package is not available.

Author(s)

Seth Falcon

Examples

```
## Not run:
    deps <- makeDepGraph("http://cran.fhcrc.org", type="source")
## End(Not run)</pre>
```

makePkgUrl

Create a URL for a Package in a CRAN-Style Repository

Description

Given a CRAN-style package repository meta data matrix as returned by available.packages, return a character vector of complete URLs for each package.

Usage

```
makePkgUrl(pMat, type = getOption("pkgType"))
```

Arguments

pMat matrix as returned by available.packages

type character string, used to determine file extension. Should match the argument

used to generate pMat.

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Details

Internal function.

Author(s)

Seth Falcon

parseContentLength

Parse HTTP Response Header for Content Length

Description

Given a string containing an HTTP response header, extract the "Content-Length" header and convert it to a numeric value. If no such header is found, return NA.

Usage

```
parseContentLength(h)
```

Arguments

h

string containing the HTTP response header

Details

Internal function

Author(s)

Seth Falcon

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