Package 'cranlike'

April 24, 2024

Title Tools for 'CRAN'-Like Repositories Version 1.0.3 Author Gábor Csárdi Maintainer Gábor Csárdi <csardi.gabor@gmail.com> Description A set of functions to manage 'CRAN'-like repositories efficiently. **License** GPL (≥ 2) URL https://github.com/r-hub/cranlike BugReports https://github.com/r-hub/cranlike/issues RoxygenNote 7.3.1 Imports DBI, debugme, desc (>= 1.1.0), RSQLite, tools, utils Suggests covr, mockery, testthat, withr, zip **Encoding** UTF-8 NeedsCompilation no **Repository** CRAN Date/Publication 2024-04-24 21:00:02 UTC

R topics documented:

add_PACKAGES	 . 2
cranlike	 . 2
create_empty_PACKAGES	 . 3
package_versions	 . 3
remove_PACKAGES	 . 4
update_PACKAGES	 . 4

6

Index

```
add_PACKAGES
```

Description

The files must exist in the directory. If the package database does not exist, then it will be created.

Usage

```
add_PACKAGES(files, dir = ".", fields = NULL, xcolumns = NULL)
```

Arguments

files	Files to add, only the file names, without the path. You can use base::basename() to chop off the path.
dir	Package directory.
fields	Fields to use in the database if the database is created.
xcolumns	Extra scalar columns to add to the database. Should be a named list of character scalars or NULL for no extra columns.

See Also

Other PACKAGES manipulation: remove_PACKAGES(), update_PACKAGES()

```
cranlike
```

Tools for CRAN-like Repositories

Description

A set of functions to manage CRAN-like repositories efficiently.

See Also

Useful links:

- https://github.com/r-hub/cranlike
- Report bugs at https://github.com/r-hub/cranlike/issues

create_empty_PACKAGES Create an empty package database

Description

Create an empty package database if it does not exist. It also updates the PACKAGES* files from the new (empty) database.

Usage

```
create_empty_PACKAGES(dir = ".", fields = NULL, xcolumns = NULL)
```

Arguments

dir	Character vector describing the location of the repository (directory including source or binary packages) to generate the 'PACKAGES', 'PACKAGES.gz' and 'PACKAGES.rds' files from and write them to.
fields	<pre>a character vector giving the fields to be used in the 'PACKAGES', 'PACKAGES.gz' and 'PACKAGES.rds' files in addition to the default ones, or NULL (default). The default corresponds to the fields needed by available.packages: "Package", "Version", "Priority", "Depends", "Imports", "LinkingTo", "Suggests", "Enhances", "OS_type", "License" and "Archs", and those fields will always be included, plus the file name in field "File" if addFile = TRUE and the path to the subdirectory in field "Path" if subdirectories are used.</pre>
xcolumns	Extra scalar columns to add to the database. Should be a named list of character scalars or NULL for no extra columns.

package_versions List all packages and versions in a CRAN-like repository

Description

List all packages and versions in a CRAN-like repository

Usage

```
package_versions(dir = ".", xcolumns = character())
```

Arguments

dir	Path to the repository.
xcolumns	Extra columns to include in the result.

Value

Data frame with at least three columns: Package, Version, MD5sum.

remove_PACKAGES

Description

The files will be first removed from the database, and then from the directory.

Usage

```
remove_PACKAGES(files, dir = ".")
```

Arguments

files	Files to remove. They must still exist at the time this function is called.
dir	Package directory.

See Also

Other PACKAGES manipulation: add_PACKAGES(), update_PACKAGES()

update_PACKAGES Create or update PACKAGES* files for a CRAN-like repository

Description

This function is similar to tools::write_PACKAGES(), with some differences:

- It always uses the MD5sum field.
- It defaults to addFiles = TRUE, to allow following the package files better.
- It does not support the verbose, unpacked, and subdirs arguments currently.
- It uses a database to speed up the indexing process, and only reindexes files that have added, removed or updated.

Usage

```
update_PACKAGES(
  dir = ".",
  fields = NULL,
  type = c("source", "mac.binary", "win.binary"),
  xcolumns = NULL
)
```

Arguments

dir	Character vector describing the location of the repository (directory including source or binary packages) to generate the 'PACKAGES', 'PACKAGES.gz' and 'PACKAGES.rds' files from and write them to.
fields	a character vector giving the fields to be used in the 'PACKAGES', 'PACKAGES.gz' and 'PACKAGES.rds' files in addition to the default ones, or NULL (default). The default corresponds to the fields needed by available.packages: "Package",
	"Version", "Priority", "Depends", "Imports", "LinkingTo", "Suggests", "Enhances", "OS_type", "License" and "Archs", and those fields will always be included, plus the file name in field "File" if addFile = TRUE and the path to the subdirectory in field "Path" if subdirectories are used.
type	Type of packages: currently source '.tar.{gz,bz2,xz}' archives, and macOS or Windows binary ('.tgz' or '.zip', respectively) packages are supported. Defaults to "win.binary" on Windows and to "source" otherwise.
xcolumns	Extra scalar columns to add to the database. Should be a named list of character scalars or NULL for no extra columns.

Details

update_PACKAGES uses a SQLite database to aid updating PACKAGES* files quickly. It this database does not exist, then it will be created based on the existing PACKAGES* files. If no PACKAGES* files exist, either, then these will be created via tools::write_PACKAGES().

See Also

Other PACKAGES manipulation: add_PACKAGES(), remove_PACKAGES()

Index

*** PACKAGES manipulation**

add_PACKAGES, 2
remove_PACKAGES, 4
update_PACKAGES, 4

add_PACKAGES, 2, 4, 5
available.packages, 3, 5

base::basename(), 2

cranlike, 2
cranlike-package(cranlike), 2
create_empty_PACKAGES, 3

package_versions, 3

remove_PACKAGES, 2, 4, 5

tools::write_PACKAGES(),4

update_PACKAGES, 2, 4, 4