# Package 'managelocalrepo'

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Type Package		
Title Manage a CRAN-Style Local Repository		
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<b>Description</b> This will allow easier management of a CRAN-style repository on local networks (i.e. not on CRAN). This might be necessary where hosted packages contain intellectual property owned by a corporation.		
License GPL-2		
<b>Depends</b> R (>= 3.0)		
<b>Imports</b> stringr (>= 0.6.2), assertthat (>= 0.1), tools (>= 3.0)		
NeedsCompilation no		

**Repository** CRAN

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create\_terminal\_dir Create terminal repo directory

# Description

This will create the required terminal directory in the repo.

# Usage

```
create_terminal_dir(repo_base, version, type = "win", ...)
```

# Arguments

repo_base	the path of the base of the repository tree. This will have the following child folders: repo_base/bin/ and repo_base/src/. A character vector of length one.
version	the version of R that the package should be made available for. This is not relevant when type is src. A character vector of length one.
type	should be "win" (default), "mac" or src for Windows binary, Mac binary and source package distributions respectively.
	optional arguments to pass to file.path

# Value

No return value. Will create directory if the directory does not exist. Otherwise it will return an error message.

#### References

Setting up a package repository

# Examples

```
## Not run:
repo_base <- file.path(".")
version <- '3.0'
create_terminal_dir(repo_base, version)
```

## End(Not run)

full\_repo\_dir

# Description

This will return the full file path of the terminal directory of a given repo type (and R version number as is appropriate).

#### Usage

```
full_repo_dir(repo_base, version, type = "win", ...)
```

#### Arguments

repo_base	the path of the base of the repository tree. This will have the following child folders: repo_base/bin/ and repo_base/src/. A character vector of length one.
version	the version of R that the package should be made available for. This is not relevant when type is src. A character vector of length one.
type	should be "win" (default), "mac" or src for Windows binary, Mac binary and source package distributions respectively.
	optional arguments to pass to file.path

#### Value

Full path to the desired local repo's terminal directory.

# References

Setting up a package repository

#### Examples

```
## Not run:
repo_base <- file.path(".")
version <- '3.0'
full_repo_dir(repo_base, version)
```

## End(Not run)

managelocalrepo Manage CRAN-like repo on local network

#### Description

This package will allow easier maintainence of CRAN-like repos on local networks (i.e. not on CRAN). This might be necessary where hosted packages contain intellectual property owned by a corporation.

quick\_release\_package Quick release a package

#### Description

This is builds on top of release\_package and makes it quicker to release packages. The repo base directory can be specified in the managelocalrepo.base option. The directory in which the package file is located is assumed to be a "submissions" folder and can be specified in the managelocalrepo.submissions option. These options can be set using options, potentially by using .First

#### Usage

```
quick_release_package(file_name, ...)
```

#### Arguments

file_name	the package's file name (not full path)
	optional arguments to pass to release_package

#### Value

No return value. Will release a package to repo's terminal directory and update the index. Otherwise will return a suitable error message.

# Examples

```
## Not run:
quick_release_package("test_package.zip")
```

## End(Not run)

release\_package Release a package to the local repo.

#### Description

This will take a package from a given location and populate it to the relevant trees in the local repo. It will create terminal directories if needed.

#### Usage

```
release_package(package_location, repo_base, type = "win", version = "all",
r_versions = c("2.15", "3.0", "3.1", "3.2"), ...)
```

release\_package

# Arguments

package_location		
	the full path to the package's file. This should be the package's file name repre- sented by a character vector of length one.	
repo_base	the base directory of the local repository represented by a character vector of length one.	
type	the type of package file being released. Should be win (default), mac or src for Windows binary, Mac binary and source package distributions respectively.	
version	determines which terminal directory to release the package file to, given a value for type that is either wim or mac. Can also use "all" to release the package to all terminal directories for either wim or mac. If type is src, then version is ignored, as this is not needed.	
r_versions	a character vector of R versions. This is used to determine the terminal directories when type is "win" or "mac" and version is "all". Should follow the specifications set out in R Installation and Admin guide.	
	optional arguments to pass to file.path	

# Value

No return value. Will release a package to the desired local repo's terminal directory and update the relevant index file. Otherwise will return a suitable error message.

# References

Setting up a package repository

# Examples

```
## Not run:
package_location <- file.path(".", "submissions")
package_location <- file.path(package_location, "test_package.zip")
repo_base <- file.path(".")
release_package(package_location, repo_base)
```

## End(Not run)

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