

Package ‘librarysnapshot’

May 8, 2026

Date 2018-02-12

Version 0.1.2

Type Package

Title Library Snapshot for Packages and Dependencies in Use by Current Session

Maintainer Peter Meissner <retep.meissner@gmail.com>

Description Generate a local library copy with relevant packages.
All packages currently found within the search path - except base packages - will be copied to the directory provided and can be used later on with the .libPaths() function.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

RoxygenNote 6.0.1

Imports utils

URL <https://github.com/petermeissner/librarysnapshot>

BugReports <https://github.com/petermeissner/librarysnapshot/issues>

Suggests covr, testthat

NeedsCompilation no

Author Peter Meissner [aut, cre]

Repository CRAN

Date/Publication 2018-02-13 09:34:24 UTC

Contents

library_snapshot	2
package_dependencies	2
session_dependencies	3

Index	4
--------------	----------

library_snapshot *library_snapshot*

Description

Make a local copy of the currently used packages within the session from the currently used library.

Usage

```
library_snapshot(path = NULL)
```

Arguments

path path to which to copy packages to; if NULL

Value

Returns the paths from which packages were copied

Examples

```
## Not run:  
  
library_snapshot()  
  
library_snapshot(path = tempdir())  
  
## End(Not run)
```

package_dependencies *package_dependencies*

Description

package_dependencies

Usage

```
package_dependencies(pkg, env = NULL, dependency_type = c("depends",  
"imports", "linkingto"))
```

Arguments

pkg the package to resolve dependencies for
env an environment to store results in, is primarily used for recursion
dependency_type the dependency types to include, e.g. "depends", "imports", "linkingto", "suggests" – will leave out suggests by default

`session_dependencies` *session_dependencies*

Description

`session_dependencies`

Usage

`session_dependencies(exclude_base = TRUE)`

Arguments

exclude_base should base and recommended packages be excluded from dependencies?

Index

`library_snapshot`, [2](#)

`package_dependencies`, [2](#)

`session_dependencies`, [3](#)