Package: srcpkgs (via r-universe)

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Title R Source Packages Manager
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Description Manage a collection/library of R source packages. Discover, document, load, test source packages. Enable to use those packages as if they were actually installed. Quickly reload only what is needed on source code change. Run tests and checks in parallel.
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srcpkgs-package

srcpkgs: R Source Packages Manager

Description

Manage a collection/library of R source packages. Discover, document, load, test source packages. Enable to use those packages as if they were actually installed. Quickly reload only what is needed on source code change. Run tests and checks in parallel.

Features

srcpkgs main objective is to ease development on any project that uses a collection of R source packages (a library). It is able to figure out which dependencies are source packages, and is able to quickly detect changes in any of the used source packages.

Author(s)

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See Also

Useful links:

- https://github.com/kforner/srcpkgs
- Report bugs at https://github.com/kforner/srcpkgs/issues

find_srcpkgs

finds all available source packages starting from the project root

Description

N.B: the *hidden* files and directories are ignored. In general, this function is not used directly, instead you should use get_srcpkgs()

Usage

```
find_srcpkgs(
  root = get_project_root(),
  srcpkgs_paths = find_srcpkgs_paths(root, prune = prune),
  prune = TRUE
)
```

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Arguments

root directory from where to search for source packages

srcpkgs_paths paths to the source packages folders

prune whether to report packages contained inside another package (e.g. in tests/)

Value

a "srcpkgs" object (or NULL if none found), a named list of "srcpkg" objects, that essentially are devtools "package" objects. The list is named after the package names.

Examples

```
find_srcpkgs('.')
```

get_srcpkgs

get the current source packages list

Description

The first call to this function will trigger the initialization of the package ((cf reset()). Since it is used by mostly all user-facing load-related functions, this enables a runtime initialization, as opposed to a load-time initialization. So for example you may load srcpkgs, then change the current directory to your project. Then the first load will setup the settings.

Usage

```
get_srcpkgs()
```

Details

For optimization, the paths to discovered source packages are cached (cf reset() and settings(). This function will reparse the DESCRIPTION for any change. If you add or delete a source package, you must reset the source package paths using reset()

This function is useful for troubleshooting, to understand what are the source packages discovered and managed by srcpkgs

Value

the source packages as a "scrpkgs" object, cf find_srcpkgs(), or NULL if none

Examples

```
pkgs <- get_srcpkgs()
print(pkgs)</pre>
```

hack_r_loaders

hack_r_loaders

instruments the R loaders to make them aware of source packages

Description

hacks library() and loadNamespace() using the base R tracer function trace(). library(pkg) will basically call pkg_load(pkg) if the source package pkg is managed by **srcpkgs**

Usage

```
hack_r_loaders()
```

Details

N.B: usually you do not need to call that function explicitly. The function is reentrant.

Value

no return value, called for side-effects

Package startup

At package startup (actually .OnAttach()), hack_r_loaders() will be automatically called to hack the R loaders, UNLESS this is inhibited via the option srcpkgs.inhibit_r_loaders_hack or the environment variable SRCPKGS.INHIBIT_R_LOADERS_HACK. You may set any value like TRUE, "TRUE", 1 or "1".

See Also

```
unhack_r_loaders()
```

Examples

```
# hack library
hack_r_loaders()

# unhack
unhack_r_loaders()

# prevent automatic hacking when srcpkgs is loaded
options(srcpkgs.inhibit_r_loaders_hack=TRUE)
# or
Sys.setenv(SRCPKGS.INHIBIT_R_LOADERS_HACK="1")
library(srcpkgs)
```

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pkg_load	loads or reloads if needed a source package, taking care of its depen- dencies
	ucheres

Description

N.B: the defaults are different from devtools::load_all(): the helpers are not loaded, only the functions tagged as *exported* are actually exported. The intended goal is to make it as similar to the behaviour of the R loaders.

Usage

```
pkg_load(
   pkgid,
   src_pkgs = get_srcpkgs(),
   attach = TRUE,
   suggests = FALSE,
   roxygen = TRUE,
   helpers = FALSE,
   export_all = FALSE,
   quiet = FALSE,
   dry_run = FALSE,
   ...
)
```

Arguments

pkgid	a package name, path or object
src_pkgs	a collection of source packages as a srckgs object.
attach	Whether to attach a package environment to the search path. If FALSE load_all() behaves like loadNamespace(). If TRUE (the default), it behaves like library(). If FALSE, the export_all, export_imports, and helpers arguments have no effect.
suggests	whether to load suggested packages. if TRUE, the suggested are processed like imports
roxygen	whether to automatically roxygenise packages (if needed)
helpers	if TRUE loads testthat test helpers.
export_all	If TRUE (the default), export all objects. If FALSE, export only the objects that are listed as exports in the NAMESPACE file.
quiet	whether to be quiet/silent
dry_run	whether not to actually execute any action having side-effects
	Arguments passed on to devtools::load_all
	path Path to a package, or within a package.

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reset clear package environment and reset file cache before loading any pieces of the package. This largely equivalent to running unload(), however the old namespaces are not completely removed and no .onUnload() hooks are called. Use reset = FALSE may be faster for large code bases, but is a significantly less accurate approximation.

recompile DEPRECATED. force a recompile of DLL from source code, if present. This is equivalent to running pkgbuild::clean_dll() before load_all

Details

This the workhorse function of the package, called by library() and loadNamespace() when hacked (cf hack_r_loaders().

This function will check that all dependent packages are up-to-date, and document and reload them as needed.

To be able to properly load a package, its dependent source packages must be loaded in proper order. i.e. if A->B->C, the load order must be C, B, A

Value

the load plan as a data frame, or NULL if there is nothing to do.

Examples

```
## Not run:
# N.B: This example is wrapped in \dontrun as it cannot be executed since it requires
# a source package to load.

# load and attach a package
pkg_load('mypkg')

# just load, do not attach it (~ loadNamespace())
pkg_load('mypkg', attach = FALSE)

# do some changes, to a source package or any of its depencies or dependents
plan <- pkg_load('mypkg', dry_run = TRUE)
# then you can inspect the plan actions

## End(Not run)</pre>
```

pkg_unload

unloads a package, unloading its dependent packages if needed

Description

To be able to unload properly a package, all the packages that depend even indirectly on it should be unloaded first.

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Usage

```
pkg_unload(
  pkg_or_name,
  src_pkgs = get_srcpkgs(),
  dry_run = FALSE,
  loaded = loadedNamespaces(),
  quiet = FALSE
)
```

Arguments

pkg_or_name a package name or object ("package" or "srcpkg")
src_pkgs a collection of source packages as a srckgs object.

dry_run whether not to actually execute any action having side-effects

loaded the loaded packages, useful for testing.

quiet whether to be quiet/silent

Details

N.B: this function also works for non source packages.

Value

a data frame of the unloaded package names, and whether they were attached, invisibly or NULL if the package is not loaded

Examples

```
plan <- pkg_unload('mypkg')</pre>
```

reset

resets the srcpkgs settings

Description

With this function, you can reset or set precisely the settings.

Usage

```
reset(root = find_project_root(), srcpkgs_paths = find_srcpkgs_paths(root))
```

Arguments

root directory from where to search for source packages

srcpkgs_paths paths to the source packages folders

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Value

```
the settings (cf settings()) invisibly
```

Examples

```
# reset to appropriate defaults based on your current directory
reset()

# explictly set the project root
reset(root = tempdir())

# explictly set the source package paths (very unlikely)
reset(srcpkgs_paths = c('pkgs/mypkg1', 'pkgs/mypkg2'))
```

settings

informs about the settings currently used by srcpkgs

Description

informs about the settings currently used by srcpkgs

Usage

```
settings()
```

Value

a named list of:

- initialized: whether the settings are initialized (as triggered by get_srcpkgs())
- root: the project root
- srcpkgs_paths: the paths of the source packages to manage
- hack_r_loaders_installed: whether the R loaders are hacked
- hack_r_loaders_enabled: whether the R loaded hack is in action (internal use0

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unhack_r_loaders

untraces library() and loadNamespace()

Description

The function is reentrant.

Usage

```
unhack_r_loaders()
```

Value

no return value, called for side-effects

See Also

hack_r_loaders()

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