Package 'pkgload'

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Title Simulate Package Installation and Attach

Version 1.3.4

Description Simulates the process of installing a package and then attaching it. This is a key part of the 'devtools' package as it allows you to rapidly iterate while developing a package.

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URL https://github.com/r-lib/pkgload, https://pkgload.r-lib.org

BugReports https://github.com/r-lib/pkgload/issues

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Author Hadley Wickham [aut], Winston Chang [aut], Jim Hester [aut], Lionel Henry [aut, cre], Posit Software, PBC [cph, fnd], R Core team [ctb] (Some namespace and vignette code extracted from base R)
Maintainer Lionel Henry <lionel@posit.co>

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dev_example

Run a examples for an in-development function.

Description

dev_example is a replacement for example. run_example is a low-level function that takes a path to an Rd file.

Usage

```
dev_example(topic, quiet = FALSE)
run_example(
   path,
   run_donttest = FALSE,
   run_dontrun = FALSE,
   env = new.env(parent = globalenv()),
   quiet = FALSE,
   macros = NULL,
   run,
   test
)
```

topic	Name or topic (or name of Rd) file to run examples for
quiet	If TRUE, does not echo code to console.
path	Path to .Rd file
run_donttest	if TRUE, do run \donttest sections in the Rd files.

dev_help

run_dontrun	if TRUE, do run \dontrun sections in the Rd files.
env	Environment in which code will be run.
macros	Custom macros to use to parse the .Rd file. See the macros argument of tools::parse_Rd(). If NULL, then the tools::Rd2ex() (and tools::parse_Rd()) default is used.
run, test	Deprecated, see run_dontrun and run_donttest above.

Examples

```
## Not run:
# Runs installed example:
library("ggplot2")
example("ggplot")
# Runs development example:
dev_example("ggplot")
## End(Not run)
```

dev_help

In-development help for package loaded with devtools

Description

dev_help() searches for source documentation provided in packages loaded by devtools. To improve performance, the .Rd files are parsed to create to index once, then cached. Use dev_topic_index_reset() to clear that index. You can manually retrieve the index for a local package with dev_topic_index().

Usage

```
dev_help(
  topic,
  dev_packages = NULL,
  stage = "render",
  type = getOption("help_type")
)
dev_topic_find(topic, dev_packages = NULL)
dev_topic_index(path = ".")
```

dev_topic_index_reset(pkg_name)

topic	name of help to search for.
dev_packages	A character vector of package names to search within. If NULL, defaults to all packages loaded by devtools.

at which stage ("build", "install", or "render") should \\Sexpr macros be exe- cuted? This is only important if you're using \\Sexpr macro's in your Rd files.
of html to produce: "html" or "text". Defaults to your default documentation type.
Path to package.

Examples

stage

type

path

pkg_name

```
## Not run:
library("ggplot2")
help("ggplot") # loads installed documentation for ggplot
load_all("ggplot2")
dev_help("ggplot") # loads development documentation for ggplot
## End(Not run)
```

Name of package.

help

Drop-in replacements for help and ? functions

Description

The ? and help functions are replacements for functions of the same name in the utils package. They are made available when a package is loaded with load_all().

Usage

```
# help(topic, package = NULL, ...)
# ?e2
# e1?e2
```

topic	A name or character string specifying the help topic.
package	A name or character string specifying the package in which to search for the help topic. If NULL, search all packages.
	Additional arguments to pass to utils::help().
e1	First argument to pass along to utils::¿'.
e2	Second argument to pass along to utils::¿'.

inst

Details

The ? function is a replacement for utils::?() from the utils package. It will search for help in devtools-loaded packages first, then in regular packages.

The help function is a replacement for utils::help() from the utils package. If package is not specified, it will search for help in devtools-loaded packages first, then in regular packages. If package is specified, then it will search for help in devtools-loaded packages or regular packages, as appropriate.

Examples

```
## Not run:
# This would load devtools and look at the help for load_all, if currently
# in the devtools source directory.
load_all()
?load_all
help("load_all")
## End(Not run)
# To see the help pages for utils::help and utils::`?`:
help("help", "utils")
help("?", "utils")
## Not run:
# Examples demonstrating the multiple ways of supplying arguments
# NB: you can't do pkg <- "ggplot2"; help("ggplot2", pkg)</pre>
help(lm)
help(lm, stats)
help(lm, 'stats')
help('lm')
help('lm', stats)
help('lm', 'stats')
help(package = stats)
help(package = 'stats')
topic <- "lm"</pre>
help(topic)
help(topic, stats)
help(topic, 'stats')
## End(Not run)
```

inst

Get the installation path of a package

Description

Given the name of a package, this returns a path to the installed copy of the package, which can be passed to other devtools functions.

Usage

inst(name)

Arguments

name

the name of a package.

Details

It searches for the package in .libPaths(). If multiple dirs are found, it will return the first one.

Examples

inst("pkgload")
inst("grid")

is_dev_package Is the package currently under development?

Description

Returns TRUE or FALSE depending on if the package has been loaded by pkgload.

Usage

is_dev_package(name)

Arguments

name the name of a package.

load_all

Load complete package

Description

load_all() loads a package. It roughly simulates what happens when a package is installed and loaded with library(), without having to first install the package. It:

- Loads all data files in data/. See load_data() for more details.
- Sources all R files in the R directory, storing results in environment that behaves like a regular package namespace. See load_code() for more details.
- Adds a shim from system.file() to shim_system.file() in the imports environment of the package. This ensures that system.file() works with both development and installed packages despite their differing directory structures.

load_all

- Adds shims from help() and ? to shim_help() and shim_question() to make it easier to preview development documentation.
- Compiles any C, C++, or Fortran code in the src/ directory and connects the generated DLL into R. See pkgbuild::compile_dll() for more details.
- Loads any compiled translations in inst/po.
- Runs .onAttach(), .onLoad() and .onUnload() functions at the correct times.
- If you use **testthat**, will load all test helpers so you can access them interactively. devtools sets the DEVTOOLS_LOAD environment variable to the package name to let you check whether the helpers are run during package loading.

is_loading() returns TRUE when it is called while load_all() is running. This may be useful e.g. in .onLoad hooks.

Usage

```
load_all(
   path = ".",
   reset = TRUE,
   compile = NA,
   attach = TRUE,
   export_all = TRUE,
   export_imports = export_all,
   helpers = export_all,
   attach_testthat = uses_testthat(path),
   quiet = NULL,
   recompile = FALSE,
   warn_conflicts = TRUE
)
```

is_loading(pkg = NULL)

path	Path to a package, or within a package.
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.
compile	If TRUE always recompiles the package; if NA recompiles if needed (as deter- mined by pkgbuild::needs_compile()); if FALSE, never recompiles.
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.
export_all	If TRUE (the default), export all objects. If FALSE, export only the objects that are listed as exports in the NAMESPACE file.

<pre>export_imports</pre>	If TRUE (the default), export all objects that are imported by the package. If FALSE export only objects defined in the package.
helpers	if TRUE loads testthat test helpers.
attach_testthat	
	If TRUE, attach testthat to the search path, which more closely mimics the environment within test files.
quiet	if TRUE suppresses output from this function.
recompile	DEPRECATED. force a recompile of DLL from source code, if present. This is equivalent to running pkgbuild::clean_dll() before load_all()
warn_conflicts	If TRUE, issues a warning if a function in the global environment masks a func- tion in the package. This can happen when you accidentally source a .R file, rather than using load_all(), or if you define a function directly in the R con- sole. This is frustrating to debug, as it feels like the changes you make to the package source aren't having the expected effect.
pkg	If supplied, is_loading() only returns TRUE if the package being loaded is pkg.

Differences to regular loading

load_all() tries its best to reproduce the behaviour of loadNamespace() and library(). However it deviates from normal package loading in several ways.

- load_all() doesn't install the package to a library, so system.file() doesn't work. pk-gload fixes this for the package itself installing a shim, shim_system.file(). However, this shim is not visible to third party packages, so they will fail if they attempt to find files within your package. One potential workaround is to use fs::path_package() instead of system.file(), since that understands the mechanisms that devtools uses to load packages.
- load_all() loads all packages referenced in Imports at load time, but loadNamespace() and library() only load package dependencies as they are needed.
- load_all() copies all objects (not just the ones listed as exports) into the package environment. This is useful during development because it makes internal objects easy to access. To export only the objects listed as exports, use export_all = FALSE. This more closely simulates behavior when loading an installed package with library(), and can be useful for checking for missing exports.

Examples

```
## Not run:
# Load the package in the current directory
load_all("./")
# Running again loads changed files
load_all("./")
# With reset=TRUE, unload and reload the package for a clean start
load_all("./", TRUE)
# With export_all=FALSE, only objects listed as exports in NAMESPACE
# are exported
```

load_code

```
load_all("./", export_all = FALSE)
## End(Not run)
```

load_code

Load R code.

Description

Sources all .R/.r files in the R/ directory, storing results into the package namespace.

Usage

load_code(path = ".", quiet = NULL)

Arguments

path	Path to a package, or within a package.
quiet	if TRUE suppresses output from this function.

	Load data.	load_data
--	------------	-----------

Description

Loads all .RData files in the data subdirectory.

Usage

load_data(path = ".")

Arguments

path Path to a package, or within a package.

load_dll

Description

Load a compiled DLL

Usage

load_dll(path = ".")

Arguments

path

Path to a package, or within a package.

packages

Helper functions for working with development packages.

Description

All functions search recursively up the directory tree from the input path until they find a DESCRIP-TION file.

Usage

```
pkg_path(path = ".")
pkg_name(path = ".")
pkg_desc(path = ".")
pkg_version(path = ".")
pkg_version_raw(path = ".")
pkg_ns(path = ".")
```

Arguments

path Path to a package, or within a package.

package_file

Functions

- pkg_path(): Return the normalized package path.
- pkg_name(): Return the package name.
- pkg_desc(): Return the package DESCRIPTION as a desc::desc() object.
- pkg_version(): Return the parsed package version.
- pkg_version_raw(): Return the raw package version (as a string).
- pkg_ns(): Return the package namespace.

package_file Find file in a package.

Description

It always starts by finding by walking up the path until it finds the root directory, i.e. a directory containing DESCRIPTION. If it cannot find the root directory, or it can't find the specified path, it will throw an error.

Usage

package_file(..., path = ".")

Arguments

	Components of the path.
path	Place to start search for package directory.

Examples

```
## Not run:
package_file("figures", "figure_1")
```

End(Not run)

```
system.file
```

Description

This function is meant to intercept calls to base::system.file(), so that it behaves well with packages loaded by devtools. It is made available when a package is loaded with load_all().

Usage

shim_system.file(..., package = "base", lib.loc = NULL, mustWork = FALSE)

Arguments

	character vectors, specifying subdirectory and file(s) within some package. The default, none, returns the root of the package. Wildcards are not supported.
package	a character string with the name of a single package. An error occurs if more than one package name is given.
lib.loc	a character vector with path names of R libraries. See 'Details' for the meaning of the default value of NULL.
mustWork	logical. If TRUE, an error is given if there are no matching files.

Details

When system.file is called from the R console (the global environment), this function detects if the target package was loaded with load_all(), and if so, it uses a customized method of searching for the file. This is necessary because the directory structure of a source package is different from the directory structure of an installed package.

When a package is loaded with load_all, this function is also inserted into the package's imports environment, so that calls to system.file from within the package namespace will use this modified version. If this function were not inserted into the imports environment, then the package would end up calling base::system.file instead.

unload

Unload a package

Description

unload() attempts to cleanly unload a package, including unloading its namespace, deleting S4 class definitions and unloading any loaded DLLs. Unfortunately S4 classes are not really designed to be cleanly unloaded, and so we have to manually modify the class dependency graph in order for it to work - this works on the cases for which we have tested but there may be others. Similarly, automated DLL unloading is best tested for simple scenarios (particularly with

unload

useDynLib(pkgname) and may fail in other cases. If you do encounter a failure, please file a bug report at https://github.com/r-lib/pkgload/issues.

unregister() is a gentler version of unload() which removes the package from the search path, unregisters methods, and unregisters the namespace. It doesn't unload the namespace or its DLL to keep it in working order in case of dangling references.

Usage

```
unload(package = pkg_name(), quiet = FALSE)
```

```
unregister(package = pkg_name())
```

Arguments

package	package name.
quiet	if TRUE suppresses output from this function.

Examples

```
## Not run:
# Unload package that is in current directory
unload()
```

```
# Unload package that is in ./ggplot2/
unload(pkg_name("ggplot2/"))
```

```
library(ggplot2)
# unload the ggplot2 package directly by name
unload("ggplot2")
```

```
## End(Not run)
```

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