

Package: apicheck (via r-universe)

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Title Explore the Historical API of R Packages

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Description Check when functions were introduced and/or APIs changed in packages, using the 'MRAN' service.

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apicheck-package *apicheck: check function APIs in different versions of packages*

Description

This is a small package to check when functions were introduced and/or APIs changed in packages. It automatically installs different versions of a package in a separate directory and loads them without attaching them.

Details

Packages are cached within a session. To cache packages across sessions, use `set_lib_dir()` to point to a persistent directory.

By default, `apicheck`` uses `theremotespackage` to install source versions from CRAN. Alternatively, it can use `theversions` package to install different versions of a package from <https://mran.microsoft.com/>. To do this set `options(apicheck.use_mran = TRUE)`.

Be aware that functions can take a long time to return, as different versions of a package are installed and/or loaded.

Also, be aware that namespace loading and unloading can be unreliable. If this happens to you, try restarting your session.

Warning

Do not try to use `apicheck` on itself. This will lead to fiery elephants in the sky.

api_same_at *Test if a function's API is unchanged*

Description

`api_same_at` reports whether a function had the same API at a previous version or date.

Usage

```
api_same_at(fun, version = version_at_date(package, date), package,
            date = NULL, quiet = TRUE, current_fun = NULL, ...)
```

Arguments

fun	Function name as a character string. fun can be an S3 method; S4 methods aren't yet supported.
version	Version as a character string. If omitted, use the version available at date.
package	Package. Alternatively, specify the function name as e.g. "package::function".
date	Date, as a character string that can be read by <code>as.Date()</code> e.g. "2016-01-01".
quiet	Logical. Try to minimize output from package installation. (Some output comes from R CMD INSTALL and may be unavoidable.)
current_fun	Current function for comparison. By default, fun in the current version of the package (which is assumed to be already installed). This must be an actual function, not the name of one: use <code>fun_at()</code> .
...	Arguments passed to <code>versions::install.versions()</code> or <code>remotes::install_version()</code> , and thence to <code>install.packages()</code> . Ncpus may be useful.

Details

If fun is not exported at version, `api_same_at` returns FALSE with a warning.

Value

TRUE or FALSE.

Examples

```
## Not run:
api_same_at("clipr::write_clip", version = "0.1.1")
# equivalently
api_same_at("write_clip", "clipr", "0.1.1")

## End(Not run)
```

available_versions *Report available versions*

Description

This returns packages ordered by date, using either **MRAN** or **metacran** (or **rcheology** for R core packages). Results are cached so as to relieve pressure on the server. If `options("apicheck.use_mran")` is TRUE (and package is non-core), then only versions available on MRAN (i.e. after 2014-09-17) will be returned; otherwise older versions will be returned too.

Usage

`available_versions(package)`

Arguments

package	Package name.
---------	---------------

Value

A data frame with columns "version" and "date".

Speed

In my limited experience, metacran is much faster. YMMV.

Examples

```
## Not run:
available_versions("clipr")

## End(Not run)
```

<i>cached_install</i>	<i>Install and/or load a version of a package</i>
-----------------------	---

Description

`cached_install` checks the package cache, installs the specified version if it is not already installed, and loads the versioned package namespace.

Usage

```
cached_install(package, version, return = c("namespace", "path"),
  cache = TRUE, quiet = TRUE, partial = TRUE, ...)
```

Arguments

package	Package name.
version	Version as a character string.
return	Return the file "path" to the installed package, or the "namespace" object?
cache	If FALSE, always reinstall the package.
quiet	Logical. Try to minimize output from package installation. (Some output comes from R CMD INSTALL and may be unavoidable.)
partial	Default TRUE. Passed to loadNamespace() .
...	Arguments passed to versions::install.versions() or remotes::install_version() , and thence to install.packages() . Ncpus may be useful.

Details

If the package is already loaded, `cached_install` will first attempt to unload it with a warning. This may not always work!

Note that the namespace is not attached. Partial loading is faster and safer when you are (un)loading multiple versions, but does not export functions etc.

Value

The namespace object or directory where the package is installed.

Examples

```
## Not run:  
cached_install("clipr", "0.4.0")  
  
## End(Not run)
```

call_with_namespace *Load a package namespace and pass it to a function*

Description

The package is downloaded and installed if necessary, and its namespace is loaded. Then `test(ns)` is called with the namespace object, and its value is returned. On exit, the namespace is unloaded.

Usage

```
call_with_namespace(package, version, test, quiet = TRUE, ...)
```

Arguments

package	Package name.
version	Version as a character string.
test	A one-argument function.
quiet	Logical. Try to minimize output from package installation. (Some output comes from R CMD INSTALL and may be unavoidable.)
...	Arguments passed to <code>versions::install.versions()</code> or <code>remotes::install_version()</code> , and thence to <code>install.packages()</code> . Ncpus may be useful.

Value

The value returned by `test`.

Examples

```
## Not run:
can_it_expand_urls <- function (namespace) "expand_urls" %in% names(namespace)
call_with_namespace("longurl", "0.3.0", test = can_it_expand_urls)

## End(Not run)
```

`compare_versions` *Compare versions of a package*

Description

`compare_versions` reports how functions and APIs changed between versions of a package.

Usage

```
compare_versions(package, version = previous_version(package, version2),
                 version2, methods = FALSE, quiet = TRUE, ...)

## S3 method for class 'versions_report'
print(x, ...)

## S3 method for class 'versions_report'
summary(object, ...)
```

Arguments

<code>package</code>	Package name.
<code>version</code>	First version to compare. By default, the previous version to that currently installed.
<code>version2</code>	Second version to compare. By default, the current installed version.
<code>methods</code>	Logical: include non-exported S3 methods?
<code>quiet</code>	Logical. Try to minimize output from package installation. (Some output comes from R CMD INSTALL and may be unavoidable.)
<code>...</code>	Arguments passed to <code>versions::install.versions()</code> or <code>remotes::install_version()</code> , and thence to <code>install.packages()</code> . Ncpus may be useful.
<code>x, object</code>	An object of class <code>versions_report</code> .

Value

`compare_versions` returns a data frame of class `versions_report`, reporting functions that have been "Added", "Removed" or had "API changed", and details of function arguments. Extra information is in the "package" and "versions" attributes.

`summary` returns a string representation of changed function arguments.

Examples

```
## Not run:
compare_versions("clipr", "0.2.1", "0.3.0")

## End(Not run)
```

fun_at

Retrieve a function from a package version

Description

Retrieve a function from a package version

Usage

```
fun_at(fun, version = version_at_date(package, date), package, date = NULL,
       quiet = TRUE, allow_core = FALSE, ...)
```

Arguments

<code>fun</code>	Function name as a character string. <code>fun</code> can be an S3 method; S4 methods aren't yet supported.
<code>version</code>	Version as a character string. If omitted, use the version available at <code>date</code> .
<code>package</code>	Package. Alternatively, specify the function name as e.g. <code>"package::function"</code> .
<code>date</code>	Date, as a character string that can be read by <code>as.Date()</code> e.g. <code>"2016-01-01"</code> .
<code>quiet</code>	Logical. Try to minimize output from package installation. (Some output comes from R CMD INSTALL and may be unavoidable.)
<code>allow_core</code>	See below.
<code>...</code>	Arguments passed to <code>versions::install.versions()</code> or <code>remotes::install_version()</code> , and thence to <code>install.packages()</code> . <code>Ncpus</code> may be useful.

Details

By default, you cannot get functions from previous versions of R core packages, which are not available on CRAN/MRAN. If `allow_core` is `TRUE`, then a function will be returned from the `rcheology` dataset, with a null body but the same formal arguments as the historical function.

Value

The function itself.

Examples

```
## Not run:
fun_at("write_clip", "clipr", "0.1.1")

## End(Not run)
```

fun_exists_at*Test if a function exists at a given package version*

Description

`fun_exists_at` reports whether a function exists (i.e. is exported) from a package at a specific previous version or date.

Usage

```
fun_exists_at(fun, version = version_at_date(package, date), package,
             date = NULL, quiet = TRUE, ...)
```

Arguments

<code>fun</code>	Function name as a character string. <code>fun</code> can be an S3 method; S4 methods aren't yet supported.
<code>version</code>	Version as a character string. If omitted, use the version available at <code>date</code> .
<code>package</code>	Package. Alternatively, specify the function name as e.g. <code>"package::function"</code> .
<code>date</code>	Date, as a character string that can be read by <code>as.Date()</code> e.g. <code>"2016-01-01"</code> .
<code>quiet</code>	Logical. Try to minimize output from package installation. (Some output comes from R CMD INSTALL and may be unavoidable.)
<code>...</code>	Arguments passed to <code>versions::install_versions()</code> or <code>remotes::install_version()</code> , and thence to <code>install.packages()</code> . Ncpus may be useful.

Value

TRUE or FALSE.

Examples

```
## Not run:
fun_exists_at("clipr::dr_clipr", version = "0.3.1")
# or
fun_exists_at("dr_clipr", "clipr", "0.3.1")

## End(Not run)
```

help_at	<i>Get help for a function at a package version</i>
---------	---

Description

Get help for a function at a package version

Usage

```
help_at(fun, version = version_at_date(package, date), package, date = NULL,  
quiet = TRUE, ...)
```

Arguments

fun	Function name as a character string. fun can be an S3 method; S4 methods aren't yet supported.
version	Version as a character string. If omitted, use the version available at date.
package	Package. Alternatively, specify the function name as e.g. "package::function".
date	Date, as a character string that can be read by as.Date() e.g. "2016-01-01".
quiet	Logical. Try to minimize output from package installation. (Some output comes from R CMD INSTALL and may be unavoidable.)
...	Arguments passed to versions::install.versions() or remotes::install_version() , and thence to install.packages() . Ncpus may be useful.

Value

The help object (text format only).

See Also

[help\(\)](#)

Examples

```
## Not run:  
help_at("clipr::write_clip", "0.1.1")  
help_at("clipr::write_clip", "0.2.0")  
  
## End(Not run)
```

package_report	<i>Report on backwards compatibility of a source package</i>
----------------	--

Description

`package_report` lists all external function calls from a source package using [pkgapi::map_package\(\)](#). It then checks backward-compatibility of each call with previous versions.

Usage

```
package_report(path = ".", include, exclude = core_packages(),
  cutoff_date = Sys.Date() - 2 * 365, max_n_versions = NULL,
  parallel = FALSE, progress = !parallel, ...)
```

Arguments

<code>path</code>	Path to the root of an R source package.
<code>include</code>	Packages to include. By default, all are included except core packages and the package at <code>path</code> itself.
<code>exclude</code>	Packages to exclude from checking. Overrides <code>include</code> .
<code>cutoff_date</code>	Don't check versions before this date (default: 2 years ago). Set to <code>NULL</code> for no cutoff.
<code>max_n_versions</code>	Check at most this number of previous versions. Set to <code>NULL</code> for no limit.
<code>parallel</code>	Run in parallel.
<code>progress</code>	Show a progress bar.
<code>...</code>	Arguments passed to call_with_namespace() .

Value

A data frame with three rows:

- package for the external package
- version for the latest version which caused problems or `NA` if there were no problems
- funs a list-column of function names where the API changed

Parallelism

For parallel search, you can set up your own parallel cluster by using [parallel::setDefaultCluster\(\)](#); otherwise one will be created, using `getOption("cl.cores")` cores if that is set. If you set up your own cluster, it will not be stopped automatically (see [parallel::stopCluster\(\)](#)).

Examples

```
## Not run:  
package_report(".")  
# to include base packages also:  
package_report(".", exclude = character(0))  
  
## End(Not run)
```

set_lib_dir	<i>Location of the package cache</i>
-------------	--------------------------------------

Description

`set_lib_dir()` specifies where packages will be downloaded to. `get_lib_dir()` returns this directory. `clear_lib_dir()` deletes all downloaded packages.

Usage

```
set_lib_dir(lib_dir, create = FALSE)  
  
get_lib_dir()  
  
clear_lib_dir()
```

Arguments

<code>lib_dir</code>	Path to a directory, or <code>NULL</code> to unset.
<code>create</code>	Logical. Try to create the directory if it doesn't exist.

Details

If `lib_dir` is set to `NULL`, a subdirectory of `tempdir()` will be used. `lib_dir` will be normalized via [normalizePath\(\)](#).

The package cache is under the directory specified by `getOption("apicheck.lib_dir")`, or, if that is unset, in a per-session temporary directory. You should use [`set_lib_dir\(\)`](#) to change this rather than setting the option directly. Within this directory, subdirectories are named like package-version, e.g. `longurl-0.3.0`. Within these subdirectories are the actual installed libraries. So, `lib_dir` is not appropriate for passing to functions like `library`. To load a library from the cache yourself, do e.g. `library("blah", lib.loc = file.path(get_lib_dir(), "blah-0.1.0"))`.

Value

`set_lib_dir` invisibly returns the old library location, or `NULL` if none was set in options.
`get_lib_dir` returns the actual library location, whether or not an option has been set.
`clear_lib_dir` invisibly returns `TRUE` if all files and directories could be removed, `FALSE` otherwise.

Examples

```
## Not run:
set_lib_dir("~/apicheck")

## End(Not run)
get_lib_dir()
## Not run:
clear_lib_dir()

## End(Not run)
```

<i>version_at_date</i>	<i>Return the current version of a package at a given date</i>
------------------------	--

Description

Return the current version of a package at a given date

Usage

```
version_at_date(package, date)
```

Arguments

- | | |
|----------------|--|
| <i>package</i> | Package. Alternatively, specify the function name as e.g. "package::function". |
| <i>date</i> | Date, as a character string that can be read by as.Date() e.g. "2016-01-01". |

Value

A version string.

Examples

```
## Not run:
version_at_date("huxtable", "2017-01-01")

## End(Not run)
```

when_api_same	<i>Compare APIs across package versions</i>
---------------	---

Description

`when_api_same` reports package versions where the API of a function was the same as now (or the same as `current_fun`).

`when_fun_exists` reports package versions where a function exists.

Usage

```
when_api_same(fun, package, current_fun = NULL, search = c("binary",
  "forward", "backward", "all", "parallel"), report = c("full", "brief"),
  quiet = TRUE, progress = interactive() && search != "parallel",
  min_version = NULL, max_version = NULL, ...)

when_fun_exists(fun, package, search = c("binary", "forward", "backward",
  "all", "parallel"), report = c("full", "brief"), quiet = TRUE,
  progress = interactive() && search != "parallel", min_version = NULL,
  max_version = NULL, ...)
```

Arguments

<code>fun</code>	Function name as a character string. <code>fun</code> can be an S3 method; S4 methods aren't yet supported.
<code>package</code>	Package. Alternatively, specify the function name as e.g. <code>"package::function"</code> .
<code>current_fun</code>	Current function for comparison. By default, <code>fun</code> in the current version of the package (which is assumed to be already installed). This must be an actual function, not the name of one: use <code>fun_at()</code> .
<code>search</code>	<code>"binary"</code> , <code>"forward"</code> , <code>"backward"</code> , <code>"all"</code> or <code>"parallel"</code> . See Search strategies.
<code>report</code>	<code>"brief"</code> or <code>"full"</code> . See Value.
<code>quiet</code>	Logical. Try to minimize output from package installation. (Some output comes from R CMD INSTALL and may be unavoidable.)
<code>progress</code>	Print a progress bar.
<code>min_version</code>	Lowest version to check.
<code>max_version</code>	Highest version to check.
<code>...</code>	Arguments passed to <code>versions::install.versions()</code> or <code>remotes::install_version()</code> , and thence to <code>install.packages()</code> . Ncpus may be useful.

Details

"Same API" means having the same function arguments, as reported by `formals()`.

Value

If `report` is "brief", the earliest "known good" version. Otherwise, a data frame of versions with a full results column.

Speed

This function may download and install multiple versions from MRAN, so it is likely to be slow when first used (and even afterwards if library loading is slow). Using `search = "parallel"` may help, but not if the network is the bottleneck: see <https://hughjonesd.github.io/apicheck/performance2.html> for details.

Search strategies

- "forward" ("backward") searches incrementally from the earliest (latest) version.
- "binary" does a binary search from the midpoint.

These strategies assume that API changes happen just once - i.e. once a function exists or API is the same as now, it will stay so in future versions. This allows them to stop before searching every version.

- "all" searches every version.
- "parallel" searches every version in parallel using `parallel::parLapply()`.

Parallelism

For parallel search, you can set up your own parallel cluster by using `parallel::setDefaultCluster()`; otherwise one will be created, using `getOption("cl.cores")` cores if that is set. If you set up your own cluster, it will not be stopped automatically (see `parallel::stopCluster()`).

Examples

```
## Not run:
when_api_same("read.dta", "foreign")

## End(Not run)
## Not run:
when_fun_exists('read.dta', 'foreign')

## End(Not run)
```

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