Package 'pkgconfig'

October 14, 2022

Title Private Configuration for 'R' Packages

Version 2.0.3

Author Gábor Csárdi	
Maintainer Gábor Csárdi <csardi.gabor@gmail.com></csardi.gabor@gmail.com>	
Description Set configuration options on a per-package basis. Options set by a given package only apply to that package, other packages are unaffected.	
License MIT + file LICENSE	
LazyData true	
Imports utils	
Suggests covr, testthat, disposables (>= 1.0.3)	
<pre>URL https://github.com/r-lib/pkgconfig#readme</pre>	
BugReports https://github.com/r-lib/pkgconfig/issues	
Encoding UTF-8	
NeedsCompilation no	
Repository CRAN	
Date/Publication 2019-09-22 09:20:02 UTC	
R topics documented:	
pkgconfig-package	į
get_config	
set_config	
Index 5	,

2 get_config

pkgconfig-package Persistent configuration for R packages

Description

This package is meant to be used in other packages, and provides configuration options for them.

Details

It is currently very minimal, and has two main functions: one for setting configuration options (set_config), and one for querying them (get_config).

get_config

Query a configuration parameter key

Description

Query a configuration parameter key, and return the value set in the calling package(s).

Usage

```
get_config(key, fallback = NULL)
```

Arguments

key The name of the parameter to query.

fallback Fallback if the parameter id not found anywhere.

Details

This function is meant to be called from the package whose behavior depends on it. It searches for the given configuration key, and if it exists, it checks which package(s) it was called from and returns the configuration setting for that package.

If the key is not set in any calling package, but it is set in the global environment (i.e. at the R prompt), then it returns that setting.

If the key is not set anywhere, then it returns NULL.

Value

The value of the parameter, or the fallback value if not found.

set_config 3

set_config

Set a configuration parameter

Description

Set a configuration parameter, for the package we are calling from. If called from the R prompt and not from a package, then it sets the parameter for global environment.

Usage

```
set_config(...)
```

Arguments

Parameters to set, they should be all named.

Value

Nothing.

See Also

```
set_config_in
```

set_config_in

Set a configuration parameter for a package

Description

This is a more flexible variant of link{set_config}, and it allows creating an custom API in the package that uses pkgconfig for its configuration.

Usage

```
set_config_in(..., .in = parent.frame())
```

Arguments

. . . Parameters to set, they should be all named.

. in An environment, typically belonging to a package.

Details

This function is identical to set_config, but it allows supplying the environment that is used as the package the configuration is set for. This makes it possible to create an API for setting (and getting) configuration parameters.

4 set_config_in

Value

Nothing.

See Also

set_config

Index

```
get_config, 2, 2

pkgconfig-package, 2

set_config, 2, 3, 3, 4
set_config_in, 3, 3
```