Package 'maketools'

October 4, 2024

Type Package
Title Exploring and Testing the Toolchain and System Libraries
Version 1.3.1
Description Helper functions that interface with the system utilities to learn about the local build environment. Lets you explore 'make' rules to test the local configuration, or query 'pkg-config' to find compiler flags and libs needed for building packages with external dependencies. Also contains tools to analyze which libraries that a installed R package linked to by inspecting output from 'ldd' in combination with information from your distribution package manager, e.g. 'rpm' or 'dpkg'.
License MIT + file LICENSE
<pre>URL https://jeroen.r-universe.dev/maketools</pre>
BugReports https://github.com/jeroen/maketools/issues
Encoding UTF-8
Imports sys (>= 3.1)
RoxygenNote 7.3.1
VignetteBuilder knitr
Suggests curl, knitr, rmarkdown, testthat
Language en-US
NeedsCompilation no
Author Jeroen Ooms [aut, cre, cph] (https://orcid.org/0000-0002-4035-0289)
Maintainer Jeroen Ooms < jeroenooms@gmail.com>
Repository CRAN
Date/Publication 2024-10-04 09:00:11 UTC
Contents
diagnostics

2 find_logo

make	3
pkgconfig	4
r_config	5
sysdeps	6

Index 7

diagnostics

Diagnostics Report

Description

Print some diagnostics about your compiler environment. These are also shown when the maketools package is attached.

Usage

```
maketools_diagnostics()
```

See Also

Other maketools: make(), pkgconfig, r_config, sysdeps

find_logo

Package tools

Description

Get some extra info about packages.

Usage

```
find_logo(path = ".")
```

Arguments

path

root directory of package

make 3

Description

Compile C / C++ / Fortran source files using the compiler configured by your R Makeconf file.

Usage

```
make(target = "all", makefile = r_makeconf_path())
make_call(cmd = "$(CC)", args = "--version")
make_echo(cmd = "$(CC)")
make_info()
```

Arguments

target name of output file that you want to make

makefile path to the Makefile. Defaults to the Makeconf which R uses when building R packages.

cmd command to invoke (may be a variable)

args additional arguments for cmd

Details

The make function literally calls make yourfile.o -f /path/to/R/Makeconf. This is exactly what R does when building packages and hence the best way to test if the compiler is working.

See Also

Other maketools: diagnostics, pkgconfig, r_config, sysdeps

Examples

```
# Test the CXX compiler
if(cxx_info()$available){
testprog <- '#include <iostream>\nint main() {std::cout << "Hello World!";}'
writeLines(testprog, con = 'testprog.cc')
make('testprog')

# Test and cleanup
system('./testprog')
unlink('testprog*', recursive = TRUE)
}

# Run a program from a make variable</pre>
```

pkgconfig pkgconfig

```
make_call('$(CXX)', '--version')
# Where your makeconf is stored:
make_info()
```

pkgconfig

Query pkg-config

Description

Wrappers for the pkg-config utility to query information on C/C++ libraries that are available on your system.

Usage

```
pc_info()
pc_pkg_list()

pc_pkg_exists(pkg = "libcurl")

pc_pkg_version(pkg = "libcurl")

pc_pkg_cflags(pkg = "libcurl")

pc_pkg_libs(pkg = "libcurl", static = FALSE)

pc_pkg_info(pkg = "libcurl")
```

Arguments

pkg names of the pkg-config libraries to query

static get libs for static linking, i.e. include dependencies

See Also

Other maketools: diagnostics, make(), r_config, sysdeps

Examples

```
# Check if pkg-config is available
(info <- pc_info())
if(info$available)
   pc_pkg_list()</pre>
```

r_config 5

r_config

R CMD Config

Description

Cross-platform wrappers for R CMD config to lookup the availability of the compiler.

Usage

```
cc_info()
cxx_info()
cxx11_info()
cxx14_info()
cxx17_info()
fc_info()
r_cmd_config(VAR = "--all")
```

Arguments

VAR

value passed to R $\,$ CMD $\,$ config such as CXX or FC $\,$

See Also

Other maketools: diagnostics, make(), pkgconfig, sysdeps

Examples

```
# This runs 'R CMD CONFIG CXX'
r_cmd_config("CXX")

# Show C++ config:
cxx_info()
```

6 sysdeps

sysdeps

Package System Dependencies

Description

Shows the external shared libraries that an installed R package is linked to by running 1dd on the package so file. Then uses system package manager (e.g. dpkg or rpm or brew) to locate which system package that contains the binaries, headers, and (if available) sources for this library.

Usage

```
package_sysdeps(pkg, lib.loc = NULL)
package_sysdeps_string(pkg, lib.loc = NULL)
package_links_to(pkg, lib.loc = NULL)
```

Arguments

pkg name of an installed R package

lib.loc path to the R package directory for this package

Details

For common distributions, the output also includes a URL to the distro-homepage of the system package. Here we can typically find more information about the package, such as configuration options, dependencies, and custom patches applied by your distribution.

Because we use 1dd, this only shows run-time dependencies of an installed R package. This is especially relevant if you distribute the compiled R package in binary form, because the same external libraries need to be available on the user/deployment machine. This tool does not show dependencies that are only needed at build-time, such as static or header-only libraries, and other utilities required to build the package.

See Also

Other maketools: diagnostics, make(), pkgconfig, r_config

Index

```
* maketools
    diagnostics, 2
    make, 3
    pkgconfig, 4
    r_config, 5
    sysdeps, 6
cc_info(r_config), 5
cxx11_info(r_config), 5
cxx14_info(r_config), 5
cxx17_info(r_config), 5
cxx_info(r_config), 5
diagnostics, 2, 3-6
fc_info(r_config), 5
find_logo, 2
make, 2, 3, 4-6
make_call (make), 3
make_echo (make), 3
make_info (make), 3
{\tt maketools\_diagnostics}\,({\tt diagnostics}),\,2
package_links_to (sysdeps), 6
package_sysdeps (sysdeps), 6
package_sysdeps_string (sysdeps), 6
pc_info (pkgconfig), 4
pc_pkg_cflags (pkgconfig), 4
pc_pkg_exists (pkgconfig), 4
pc_pkg_info (pkgconfig), 4
pc_pkg_libs (pkgconfig), 4
pc_pkg_list (pkgconfig), 4
pc_pkg_version (pkgconfig), 4
pkgconfig, 2, 3, 4, 5, 6
r_cmd_config(r_config), 5
r_{config}, 2-4, 5, 6
sysdeps, 2-5, 6
```