

# 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

**URL** <https://jeroen.r-universe.dev/maketools>

**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 . . . . .   | 2 |

|                     |          |
|---------------------|----------|
| make . . . . .      | 3        |
| pkgconfig . . . . . | 4        |
| r_config . . . . .  | 5        |
| sysdeps . . . . .   | 6        |
| <b>Index</b>        | <b>7</b> |

---

|             |                           |
|-------------|---------------------------|
| diagnostics | <i>Diagnostics Report</i> |
|-------------|---------------------------|

---

### 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 | <i>Package tools</i> |
|-----------|----------------------|

---

### Description

Get some extra info about packages.

### Usage

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

### Arguments

|      |                           |
|------|---------------------------|
| path | root directory of package |
|------|---------------------------|

---

|      |             |
|------|-------------|
| make | <i>Make</i> |
|------|-------------|

---

## 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
```

```
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()
```

---

|          |                     |
|----------|---------------------|
| r_config | <i>R CMD Config</i> |
|----------|---------------------|

---

## 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()
```

**Description**

Shows the external shared libraries that an installed R package is linked to by running `ldd` 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**

|                      |  |
|----------------------|--|
| <code>pkg</code>     | name of an installed R package                   |
| <code>lib.loc</code> | 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 `ldd`, 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
- maketools\_diagnostics (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