

# Package ‘biocmake’

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**Version** 1.0.0

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**Title** CMake for Bioconductor

**Description** Manages the installation of CMake for building Bioconductor packages.

This avoids the need for end-users to manually install CMake on their system.

No action is performed if a suitable version of CMake is already available.

**License** MIT + file LICENSE

**Encoding** UTF-8

**VignetteBuilder** knitr

**Imports** utils, tools, dir.expiry

**Suggests** knitr, rmarkdown, BiocStyle, testthat

**biocViews** Infrastructure

**URL** <https://github.com/LTLA/biocmake>

**BugReports** <https://github.com/LTLA/biocmake/issues>

**RoxygenNote** 7.3.2

**git\_url** <https://git.bioconductor.org/packages/biocmake>

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configure

*Configure Cmake***Description**

Propagate R's configuration variables into the Cmake options, where possible.

**Usage**

```
configure(
  c.compiler = TRUE,
  c.flags = c.compiler,
  cxx.compiler = TRUE,
  cxx.flags = cxx.compiler,
  fortran.compiler = TRUE,
  fortran.flags = fortran.compiler,
  cpp.flags = c.compiler || cxx.compiler,
  pic.flags = TRUE,
  ld.flags = c("exe", "module", "shared"),
  make = TRUE,
  ar = TRUE,
  ranlib = TRUE,
  release.build = TRUE
)

formatArguments(options)
```

**Arguments**

<code>c.compiler</code>	Logical scalar indicating whether to propagate R's choice of C compiler.
<code>c.flags</code>	Logical scalar indicating whether to propagate R's choice of C flags.
<code>cxx.compiler</code>	Logical scalar indicating whether to propagate R's choice of C++ compiler.
<code>cxx.flags</code>	Logical scalar indicating whether to propagate R's choice of C++ flags.
<code>fortran.compiler</code>	Logical scalar indicating whether to propagate R's choice of Fortran compiler.
<code>fortran.flags</code>	Logical scalar indicating whether to propagate R's choice of Fortran flags.
<code>cpp.flags</code>	Logical scalar indicating whether to propagate R's choice of C/C++ preprocessing flags.
<code>pic.flags</code>	Logical scalar indicating whether to propagate R's choice of each language's position-independent flags. This also sets the <code>CMAKE_POSITION_INDEPENDENT_CODE</code> variable.
<code>ld.flags</code>	Logical scalar indicating whether to add R's choice of linker flags to the CMake variables for each target type.

make	Logical scalar indicating whether to propagate R's choice of make command.
ar	Logical scalar indicating whether to propagate R's choice of command to make static libraries.
ranlib	Logical scalar indicating whether to propagate R's choice of command to index static libraries.
release.build	Logical scalar indicating whether to configure Cmake for a release build. Note that this has no effect on Windows, where the release flags must be set during the build itself.
options	Character vector of optional arguments from configure.

### Value

For `configure`, a named character vector containing the name and value of each option.

For `formatArguments`, a character vector with Cmake arguments on the command line. NA values are ignored, and values with spaces or empty strings are quoted.

### Author(s)

Aaron Lun

### Examples

```
options <- configure()
options
formatArguments(options)
```

---

defaults

*Defaults for **biocmake***

---

### Description

Defaults for **biocmake**

### Usage

```
defaultCommand()

defaultDownloadVersion()

defaultMinimumVersion()

defaultCacheDirectory()
```

### Details

The `BIOCMAKE_CMAKE_COMMAND` environment variable will override the default setting of `defaultCommand`.

The `BIOCMAKE_CMAKE_DOWNLOAD_VERSION` environment variable will override the default setting of `defaultDownloadVersion`.

The `BIOCMAKE_CMAKE_MINIMUM_VERSION` environment variable will override the default setting of `defaultMinimumVersion`.

The `BIOCMAKE_CMAKE_CACHE_DIRECTORY` environment variable will override the default setting of `defaultCacheDirectory`.

### Value

For `defaultCommand`, a string specifying the expected command-line invocation of an existing Cmake installation.

For `defaultDownloadVersion`, a string specifying the version of Cmake to download if no existing installation can be found.

For `defaultMinimumVersion`, a string specifying the minimum version of an existing Cmake installation.

For `defaultCacheDirectory`, a string containing the path to the cache directory for **biocmake**-managed Cmake installations.

### Author(s)

Aaron Lun

### Examples

```
defaultCommand()  
defaultDownloadVersion()  
defaultMinimumVersion()  
defaultCacheDirectory()
```

---

download

*Download Cmake*

---

### Description

Download Cmake binaries for the current architecture. This uses **dir.expiry** to remove unused versions of the **biocmake**-managed Cmake.

### Usage

```
download(  
  download.version = defaultDownloadVersion(),  
  cache.dir = defaultCacheDirectory(),  
  ignore.cache = FALSE  
)
```

**Arguments**

download.version	String specifying the Cmake version to download.
cache.dir	String specifying the location of the directory in which to cache Cmake installations.
ignore.cache	Logical scalar specifying whether to ignore any existing cached version of Cmake, in which case the binaries will be downloaded again.

**Value**

String containing the path to the Cmake executable.

**Author(s)**

Aaron Lun

**Examples**

```
download()
```

---

find

*Find Cmake*

---

**Description**

Find an existing Cmake installation or, if none can be found, install a **biocmake**-managed Cmake instance.

**Usage**

```
find(
  command = defaultCommand(),
  minimum.version = defaultMinimumVersion(),
  can.download = TRUE,
  ...
)
```

**Arguments**

command	String containing the command to check for an existing installation.
minimum.version	String specifying the minimum acceptable version of an existing installation.
can.download	Logical scalar indicating whether to download Cmake if no acceptable existing installation can be found.
...	Further arguments to pass to <a href="#">download</a> .

**Details**

If the `BIOCMAKE_FIND_OVERRIDE` environment variable is set to a command or path to a Cmake executable, it is returned directly and all other options are ignored.

On Windows, it is strongly recommended to download Rtools (see <https://cran.r-project.org/bin/windows/Rtools/rtools44/rtools.html>). This provides a pre-configured Cmake that is guaranteed to work.

**Value**

String containing the command to use to run Cmake.

**Author(s)**

Aaron Lun

**Examples**

```
cmd <- find()
system2(cmd, "--version")
```

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