Package 'RcppGetconf'

January 8, 2025

3
Type Package
Title 'Rcpp' Interface for Querying System Configuration Variables
Version 0.0.4
Date 2025-01-07
Description The 'getconf' command-line tool provided by 'libc' allows querying of a large number of system variables. This package provides similar functionality.
<pre>URL https://github.com/eddelbuettel/rcppgetconf,</pre>
https://dirk.eddelbuettel.com/code/rcpp.getconf.html
BugReports https://github.com/eddelbuettel/rcppgetconf/issues
Imports Rcpp
LinkingTo Rcpp
SystemRequirements A POSIX system. Currently Linux and macOS are known to work.
OS_type unix
License GPL (>= 2)
Encoding UTF-8
RoxygenNote 6.0.1
NeedsCompilation yes
Author Dirk Eddelbuettel [aut, cre] (https://orcid.org/0000-0001-6419-907X)
Maintainer Dirk Eddelbuettel <edd@debian.org></edd@debian.org>
Repository CRAN
Date/Publication 2025-01-08 10:40:02 UTC
Contents
getAll
Index 4

2 getAll

getAll

Return all System Configuration Settings

Description

Retrieve all configuration settings

Usage

```
getAll(path = ".")
```

Arguments

path

An optional character object specifying a path. Default is the current directory.

Details

This functions returns all configuration settings which can be queried in a data.frame object. The system-level functions sysconf, pathconf and confstr provide all the underlying information.

Value

A data frame with three colums for key, value and (source) type. Not all keys return a value; in those cases an empty string is returned. Type is one of path, sys and conf and signals how the value was obtained.

Author(s)

Dirk Eddelbuettel

See Also

```
getConfig
```

Examples

```
if (Sys.info()[["sysname"]] != "SunOS") {
   head(getAll(), 30)
   subset(getAll(), type=="path")
}
```

getConfig 3

	_	٠.	
get	(`∩r	1 t 1	C

Return a System Configuration Setting

Description

Retrieve one configuration setting

Usage

```
getConfig(var, path = ".")
```

Arguments

var An character object specifying a value for which configuration is queried.

path An optional character object specifying a path. Default is the current directory.

Details

This functions returns the configuration setting for a given input. in a data.frame object. The system-level functions sysconf, pathconf and confstr provide the underlying information.

Value

A result value corresponding to the requested setting. The return type can be either integer for a numeric value, character for text or NULL in case to value could be retrieved.

Author(s)

Dirk Eddelbuettel

See Also

```
getAll
```

Examples

```
if (Sys.info()[["sysname"]] != "SunOS") {
   getConfig("_NPROCESSORS_CONF")  # number of processor
   getConfig("LEVEL1_ICACHE_SIZE")  # leve1 cache size
   getConfig("GNU_LIBC_VERSION")  # libc version
}
```

Index

```
getAll, 2, 3
getConfig, 2, 3
```