Package 'ami'

October 25, 2024

```
Title Checks for Various Computing Environments
Version 0.2.0
```

Description A collection of lightweight functions that can be used to determine the computing environment in which your code is running. This includes operating systems, continuous integration (CI) environments, containers, and more.

```
License MIT + file LICENSE
```

```
URL https://github.com/briandconnelly/ami,
   https://briandconnelly.github.io/ami/
```

```
BugReports https://github.com/briandconnelly/ami/issues
```

```
Imports curl, glue, lifecycle, rlang, rstudioapi (>= 0.17.0)
```

Suggests config, covr, testthat (>= 3.0.0), withr

Config/testthat/edition 3

Config/testthat/parallel true

Encoding UTF-8

Language en-US

RoxygenNote 7.3.2

NeedsCompilation no

```
Author Brian Connelly [aut, cre, cph]
```

```
(<https://orcid.org/0000-0002-9948-0379>),
Mark Padgham [ctb] (<https://orcid.org/0000-0003-2172-5265>),
Lluís Revilla Sancho [ctb] (<https://orcid.org/0000-0001-9747-2570>)
```

Maintainer Brian Connelly <bdc@bconnelly.net>

Repository CRAN

Date/Publication 2024-10-25 15:50:02 UTC

2 online

Contents

Index		15
	using_vscode	14
	using_testthat	
	using_r_version	
	using_rstudio	
	using_quarto	
	using_os	
	using_option	
	using_nix_shell	
	using_envvar	
	8	8
	8F	8
	using_covr	
	<i>8</i>	7
	using_config	6
	using_conda	5
	using_ci	4
	<u></u>	4
	on_cran	3
	on_bioconductor	3
	online	2

online

Checks related to networking

Description

online() uses curl::has_internet to check whether the machine is connected to the internet

Usage

```
online()
using_host(hostname)
```

Arguments

hostname

String containing a hostname or hostnames to check

Value

A logical value

on_bioconductor 3

Examples

```
online()
using_host("somehost.fakedomain.com")
```

on_bioconductor

Detect Bioconductor

Description

Detect Bioconductor

Usage

on_bioconductor()

Value

A logical value

References

Check the Bioconductor Build System: https://github.com/Bioconductor/BBS/

Examples

```
on_bioconductor()
```

on_cran

Detect CRAN

Description

This function detects whether the current R environment is a CRAN machine or not. It returns FALSE if the NOT_CRAN environment variable used in "github/r-lib" packages like **devtools** and **testthat** is set to "true". If that variable is not set, the function examines other environment variables typically set on CRAN machines, as documented in the issue on this packages' GitHub repository at https://github.com/briandconnelly/ami/issues/14.

Usage

```
on_cran(cran_pattern = "_R_", n_cran_envvars = 5L)
```

Arguments

cran_pattern String to match against environment variables.

n_cran_envvars If at least this number of environment variables match the cran_pattern, on_cran() returns TRUE.

4 using_ci

Value

A logical value

Examples

```
on_cran()
withr::with_envvar(
  list("NOT_CRAN" = "false", "_R_1" = 1, "_R_2" = 2),
  on_cran(n_cran_envvars = 2L)
)
```

using_account

Determine whether a given user account is being used

Description

Determine whether a given user account is being used

Usage

```
using_account(username)
```

Arguments

username

Username to check for

Value

A logical value

Examples

```
using_account("root")
```

using_ci

Detect whether running in a CI environment

Description

```
using_ci() reports whether a continuous integration environment is being used.
using_appveyor() reports whether AppVeyor is being used
using_circle_ci() reports whether CircleCI is being used
using_codebuild() reports whether AWS CodeBuild is being used
using_github_actions() reports whether GitHub Actions is being used
using_gitlab_ci() reports whether GitLab CI/CD is being used
using_jenkins() reports whether Jenkins is being used
using_travis_ci() reports whether Travis CI is being used
```

using_conda 5

Usage

```
using_ci(service = NULL)
using_appveyor()
using_circle_ci()
using_codebuild()
using_github_actions()
using_gitlab_ci()
using_jenkins()
using_travis_ci()
```

Arguments

service

If provided, a particular CI service is checked. If not, the commonly-used CI environment variable is checked.

Value

A logical value

Examples

```
using_ci()
using_appveyor()
using_circle_ci()
using_codebuild()
using_github_actions()
using_gitlab_ci()
using_jenkins()
using_travis_ci()
```

using_conda

Determine whether Conda environment is being used

Description

Determine whether Conda environment is being used

Usage

```
using_conda(env = NULL)
```

6 using_config

Arguments

env

Optional environment name to compare against

Value

A logical value

Examples

```
# Check if Conda is being used (regardless of environment name)
using_conda()

# Check if the 'dev' Conda environment is being used
using_conda(env = "dev")
```

using_config

Detect whether a configuration is currently active

Description

Environment-specific configuration values can be used to alter code's behavior in different environments. The config package uses the R_CONFIG_ACTIVE environment variable to specify the active environment. If R_CONFIG_ACTIVE is not set, the "default" configuration is used.

Usage

```
using_config(config)
```

Arguments

config

Configuration name

Value

A logical value

```
# See whether the default configuration is being used
using_config("default")
```

```
# See whether the "production" configuration is being used
using_config("production")
```

using_container 7

using_container

Detect container environments

Description

Detect container environments

Usage

```
using_container()
using_docker_container()
using_podman_container()
using_kubernetes()
```

Value

A logical value

Examples

```
using_container()
using_docker_container()
using_podman_container()
using_kubernetes()
```

using_covr

Detect covr

Description

Detect covr

Usage

```
using_covr()
```

Value

A logical value

```
using_covr()
```

8 using_databricks

using_cpu

Processor Checks

Description

```
using_cpu() checks whether the machine uses the given type of processor or not. using_x86_cpu() checks whether the machine uses an x86 processor using_arm_cpu() checks whether the machine uses an ARM-based processor
```

Usage

```
using_cpu(arch = c("arm", "x86"))
using_x86_cpu()
using_arm_cpu()
```

Arguments

arch

CPU architecture name. Either "arm" or "x86".

Value

A logical value

Examples

```
using_arm_cpu()
using_x86_cpu()
using_arm_cpu()
```

using_databricks

Detect Databricks Runtime Environment

Description

Detect Databricks Runtime Environment

Usage

```
using_databricks()
```

Value

A logical value

using_envvar 9

Examples

```
using_databricks()
```

using_envvar

Determine whether an environment variable is being used

Description

Determine whether an environment variable is being used

Usage

```
using_envvar(x, value = NULL)
```

Arguments

x Environment variable

value Optional value to compare against

Value

A logical value

Examples

```
using_envvar("NOT_CRAN")
using_envvar("CI", "true")
```

using_nix_shell

Detect Nix Shell

Description

using_nix_shell() checks whether code is running within an environment defined by a Nix expression.

Usage

```
using_nix_shell(pure = NULL)
```

Arguments

pure

Whether or not the environment is pure, meaning most environment variables have been cleared before the shell started.

10 using_option

Value

A logical value

Examples

```
# Check for Nix
using_nix_shell()
# Check for Nix in a pure environment
using_nix_shell(pure = TRUE)
```

 $using_option$

Determine whether a global option is being used

Description

Determine whether a global option is being used

Usage

```
using_option(x, value = NULL)
```

Arguments

x Option name

value Optional value to compare against

Value

A logical value

```
using_option("width")
using_option("boot.parallel", value = "multicore")
```

using_os 11

using_os

Tests for operating systems

Description

Tests for operating systems

Usage

```
using_os(os = c("linux", "macos", "solaris", "windows"))
using_linux()
using_macos()
using_solaris()
using_windows()
```

Arguments

os

Operating system name. One of "linux", "macos", "solaris", or "windows"

Value

A logical value

Examples

```
using_os(os = "linux")
using_linux()
using_macos()
using_solaris()
using_windows()
```

using_quarto

Quarto documents

Description

```
using_quarto() determines whether code is being run within a Quarto document
```

Usage

```
using_quarto()
```

12 using_rstudio

Value

A logical value

Note

The is_using_quarto() function in the quarto package can be used to determine whether your are in a quarto project.

Examples

```
using_quarto()
```

using_rstudio

RStudio environments

Description

These functions enable you to determine whether code is being run in the presence of various features of the RStudio IDE and other Posit products.

using_rstudio() determines whether code is being run in RStudio. using_rstudio_desktop(), using_rstudio_server(), and using_rstudio_workbench() are helpers to determine whether those specific environments are being used.

```
using_rstudio_jobs() determines whether code is running as an RStudio Job using_rstudio_dark_theme() determines whether a dark theme is being used using_posit_connect() checks whether Posit Connect is being used
```

Usage

```
using_rstudio(mode = "any")
using_rstudio_desktop()
using_rstudio_server()
using_rstudio_workbench()
using_rstudio_jobs()
using_rstudio_dark_theme()
using_posit_connect()
```

Arguments

mode

Optional argument specifying whether RStudio is being used in "desktop" mode or in "server"/"workbench" mode.

using_r_version 13

Value

A logical value

See Also

https://docs.posit.co/connect/user/content-settings/#content-vars

Examples

```
using_rstudio()
using_rstudio_jobs()
using_rstudio_dark_theme()
using_posit_connect()
```

using_r_version

R session information

Description

Get information about the R environment being used.

```
using_r_version() determines whether or not a particular version of R is being used.
using_latest_r_version() determines whether or not the latest stable version of R is being used.
using_interactive_session() determines whether or not R is being run interactively.
```

Usage

```
using_r_version(ver)
using_latest_r_version()
using_interactive_session()
```

Arguments

ver

Version string

Value

A logical value

```
using_r_version(ver = "4.3.0")
using_latest_r_version()
using_interactive_session()
```

14 using_vscode

 $using_testthat$

Detect testthat

Description

Detect testthat

Usage

```
using_testthat()
```

Value

A logical value

Examples

```
using_testthat()
```

 ${\tt using_vscode}$

Detect whether code is running in Visual Studio Code

Description

Detect whether code is running in Visual Studio Code

Usage

```
using_vscode()
```

Value

A logical value

```
using_vscode()
```

Index

```
curl::has_internet, 2
on_bioconductor, 3
on_cran, 3
online, 2
using_account, 4
using_appveyor (using_ci), 4
using_arm_cpu (using_cpu), 8
using_ci, 4
using_circle_ci (using_ci), 4
using_codebuild(using_ci), 4
using_conda, 5
using_config, 6
using_container, 7
using_covr, 7
using_cpu, 8
using_databricks, 8
using_docker_container
        (using_container), 7
using_envvar, 9
using_github_actions (using_ci), 4
using_gitlab_ci (using_ci), 4
using_host (online), 2
using_interactive_session
        (using_r_version), 13
using_jenkins (using_ci), 4
using_kubernetes (using_container), 7
using_latest_r_version
        (using_r_version), 13
using_linux (using_os), 11
using_macos (using_os), 11
using_nix_shell, 9
using_option, 10
using_os, 11
using_podman_container
        (using_container), 7
using_posit_connect (using_rstudio), 12
using_quarto, 11
using_r_version, 13
```