Package 'echoconda'

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Type Package
Title Echoverse Module: Conda Environment Management
Version 0.99.2
Description Various utility functions to find, build, and use conda environments from within R.
URL https://github.com/RajLabMSSM/echoconda
BugReports https://github.com/RajLabMSSM/echoconda/issues
Encoding UTF-8
LazyData true
Depends R (>= 3.6.0)
SystemRequirements Python (>= 3.7.0)
biocViews
Imports devtools, magrittr, utils, R.utils, reticulate
Suggests markdown, rmarkdown, remotes, knitr, BiocStyle, covr, testthat (>= 3.0.0)
RoxygenNote 7.1.2
VignetteBuilder knitr
License GPL (>= 3)
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activate_env

Activate conda env

Description

Activate conda env

Usage

```
activate_env(conda_env = "echoR", verbose = TRUE)
```

Arguments

conda_env Conda environment to use.

verbose Print messages.

See Also

```
Other conda: env_from_yaml(), find_env_rlib(), install_conda()
```

Examples

```
activate_env(conda_env = "echoR")
```

env_exists

Check whether a conda env exists

Description

Check whether a conda env exists

Usage

```
env_exists(conda_env, conda = "auto")
```

Arguments

conda_env Name of the conda environment.

conda Path to conda executable.

Examples

```
does_exist <- env_exists(conda_env = "echoR")</pre>
```

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env_from_yaml

Create conda env from yaml file

Description

Create conda env from yaml file

Usage

```
env_from_yaml(
  yaml_path = system.file(package = "echoconda", "conda/echoR.yml"),
  conda = "auto",
  force_new = FALSE,
  verbose = TRUE
)
```

Arguments

yaml_path Path to local or remote yaml file with conda build specifications.

conda Path to conda executable.

force_new If the conda env already exists, overwrite it with a new one (DEFAULT: FALSE).

verbose Print messages.

See Also

Other conda: activate_env(), find_env_rlib(), install_conda()

find_env_rlib

Find the R library for a specific env

Description

Find the R library for a specific env

Usage

```
find_env_rlib(conda_env = "echoR", suffix = "lib/R/library/")
```

Arguments

conda_env Conda environment name.

suffix Suffixes to use when searching for R library.

See Also

```
Other conda: activate_env(), env_from_yaml(), install_conda()
```

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find_package

Find package executable

Description

Find package executable

Usage

```
find_package(package, conda_env = "echoR", verbose = TRUE)
```

Arguments

package Name of a package within a conda env.

conda_env Conda environment name.

verbose Print messages.

See Also

Other echoconda: find_python_path()

Examples

```
# Tabix
tabix <- find_package(package = "tabix", conda_env = "echoR")
tabix <- find_package(package = "tabix", conda_env = NULL)
# bgzip
bgzip <- find_package(package = "bgzip", conda_env = "echoR")
bgzip <- find_package(package = "bgzip", conda_env = NULL)</pre>
```

find_python_path

Find the python file for a specific env

Description

Find the python file for a specific env

Usage

```
find_python_path(conda_env = "echoR", verbose = TRUE)
```

Arguments

conda_env Conda environment name.

verbose Print messages.

See Also

Other echoconda: find_package()

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Examples

```
python <- find_python_path(conda_env = "echoR")
```

install_conda

Install conda if it's missing

Description

Install conda if it's missing

Usage

```
install_conda(conda_path = "auto", verbose = TRUE)
```

Arguments

conda_path Path to conda executable.

verbose Print messages.

See Also

Other conda: activate_env(), env_from_yaml(), find_env_rlib()

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