

Package ‘RenvModule’

January 20, 2025

Type Package

Title Interface to Allow Full Use of the Environment Modules System
for Unix

Version 1.1

Date 2021-05-19

Author Jordan Hayes

Maintainer Jordan Hayes <jhayes@ucr.edu>

Description Provides environment modules functionality, which enables use of the Environment Modules system (<<http://modules.sourceforge.net/>>) from within the R environment. By default the user's login shell environment (ie. ``bash -l") will be used to initialize the current session. The module function can also; load or unload specific software, list all the loaded software within the current session, and list all the applications available for loading from the module system. Lastly, the module function can remove all loaded software from the current session.

Imports methods

License GPL-2

RoxygenNote 7.1.1

NeedsCompilation no

Repository CRAN

Date/Publication 2021-05-20 04:30:05 UTC

Contents

module	2
myEnvModules	2
RenvModule-class	3

Index

4

<code>module</code>	<i>Define what happens based on action</i>
---------------------	--

Description

Define what happens based on action

Usage

```
module(action_type, module_name = "")
```

Arguments

- | | |
|--------------------------|---|
| <code>action_type</code> | Name of the action to be executed as character vector. The following switches are accepted: “avail”, “list”, “init”, “load”, “unload”, and “clear”. |
| <code>module_name</code> | Name of software to load as character vector. |

Examples

```
## Not run:
module("load", "tophat")
module("load", "tophat/2.1.1")
module("list")
module("avail")
module("init")
module("unload", "tophat")
module("unload", "tophat/2.1.1")
module("clear")

## End(Not run)
```

<code>myEnvModules</code>	<i>Global instance of RenvModule</i>
---------------------------	--------------------------------------

Description

Global instance of RenvModule

Usage

```
myEnvModules
```

Format

An object of class RenvModule of length 1.

RenvModule-class *A Reference Class to contain method.*

Description

A Reference Class to contain method.

Index

* **datasets**

 myEnvModules, [2](#)

 module, [2](#)

 myEnvModules, [2](#)

 RenvModule (RenvModule-class), [3](#)

 RenvModule-class, [3](#)