# Package 'vmr'

March 7, 2023

Type Package **Encoding** UTF-8 Title Virtual Machines for R Version 0.0.6 Date 2023-03-07 Maintainer Jean-François Rey < jf.rey.public@gmail.com> **Description** Manage, provision and use Virtual Machines pre-configured for R. Develop, test and build package in a clean environment. 'Vagrant' tool and a provider (such as 'Virtualbox') have to be installed. URL https://gitlab.com/rstuff/vmr, https://rstuff.gitlab.io/vmr BugReports https://gitlab.com/rstuff/vmr/-/issues License GPL (>= 3)BuildVignettes true NeedsCompilation no Biarch true SystemRequirements Vagrant <a href="https://www.vagrantup.com">https://www.vagrantup.com</a> **Depends** utils, R (>= 3.3.0)Imports jsonlite, curl Collate 'vmr.R' 'package.R' 'virtualbox.R' 'vagrantcloudAPI.R' 'vagrant.R' 'vmr-methods.R' RoxygenNote 7.2.3 Suggests knitr, rmarkdown, testthat (>= 3.0.0), ssh Config/testthat/edition 3 VignetteBuilder knitr Author Jean-François Rey [cre, aut] Repository CRAN

**Date/Publication** 2023-03-07 21:00:02 UTC

31

Index

# $\mathsf{R}$ topics documented:

vmr-package	3
getProviderOptions	4
print.vmr	4
summary.vmr	5
virtualboxGitlabRunner	5
virtualboxOptions	6
vmrBoxDownload	7
vmrConfigSSH	8
vmrConnect	9
vmrCreate	9
vmrDestroy	11
vmrDisconnect	12
vmrExec	12
vmrInfo	13
vmrInitEnv	13
vmrInstallPackages	14
$\epsilon$	15
vmrList	15
vmrListBox	16
vmrListSnapshot	17
vmrLoad	17
vmrLocalBoxList	18
vmrLocalBoxPrune	18
vmrLocalBoxRemove	19
vmrLocalBoxUpdate	20
vmrMountDir	20
vmrPackageBuild	21
vmrPackageCheck	21
vmrPackageTest	22
vmrProvision	23
vmrRemoveSnapshot	23
vmrRestoreSnapshot	24
vmrResume	24
vmrSend	25
vmrSetVerbose	25
vmrStart	26
vmrStatus	27
vmrStop	27
vmrSuspend	28
vmrTakeSnapshot	28
	29
vmrUpdatePackages	29

vmr-package 3

vmr-package

Virtual Machines for R

#### Description

Manage, provision and use Virtual Machines pre-configured for R. Develop, test and build package in a clean environment. 'Vagrant' tool and a provider (such as 'Virtualbox') have to be installed.

#### **Details**

Package: vmr
Type: Package
Version: 0.0.6
Date: 2023-03-07
License: GPL (>=3)

This package is a wrap of the Vagrant tool and more. It allows to manage, provision and use Virtual Machines pre-configured for R. It currently only uses 'Virtualbox' (>= 6.1.14) as provider. Vagrant tool have to be installed too. Used VMs come from https://app.vagrantup.com/VMR repository and the sources use to generate them can be found at https://gitlab.com/rstuff/vms. See vignettes for the documentations browseVignette("vmr").

#### Author(s)

```
Jean-François Rey < jf.rey.public@gmail.com>
Maintainer: Jean-François Rey < jf.rey.public@gmail.com>
```

# See Also

Useful links:

- https://gitlab.com/rstuff/vmr
- https://rstuff.gitlab.io/vmr
- Report bugs at https://gitlab.com/rstuff/vmr/-/issues

```
## Not run:
library("vmr")
## End(Not run)
```

4 print.vmr

getProviderOptions

List provider options

#### **Description**

List a provider available options.

#### Usage

```
getProviderOptions(provider = "virtualbox", details = FALSE)
```

### **Arguments**

provider a provider name

details if TRUE print options, otherwise return default options

#### **Details**

It return a list of options name and value for a specific provider. To get the help page do ?cprovider\_nameOptions(), for example [virtualboxOptions()].

### Value

a list of options

### **Examples**

```
vbOpts <- getProviderOptions(provider = "virtualbox")
print(vbOpts)</pre>
```

print.vmr

Print vmr object information

### **Description**

print information from a vmr object

#### Usage

```
## S3 method for class 'vmr'
print(x, ...)
```

### Arguments

```
x a vmr object
```

... optional print arguments

summary.vmr 5

### Value

```
the vmr object (via invisible(x))
```

summary.vmr

Summary vmr object information

# Description

print information from a vmr object

### Usage

```
## S3 method for class 'vmr'
summary(object, ...)
```

# Arguments

```
object a vmr object ... optional print arguments
```

### Value

```
the vmr object (via invisible(x))
```

virtualboxGitlabRunner

Configure the guest VM to be use as a Gitlab-Runner

# Description

Configure the guest VM to be use as a GitLab Runner and return the command to run in shell to register it.

### Usage

```
virtualboxGitlabRunner(
  vmr,
  gitlab_url,
  gt_token,
  snapshot_name = "",
  vm_name = ""
```

6 virtualboxOptions

#### **Arguments**

```
      vmr
      a vmr object

      gitlab_url
      a GitLab URL with protocol (http or https)

      gt_token
      a GitLab registration token

      snapshot_name
      name of a snapshot to use if any
```

the 'VitualBox' VM name if not specified in 'vmr' object provider\_options.

#### Value

vm\_name

Character command to run in shell to register it

### **Examples**

```
## Not run:
cmd <- virtualboxGitLabRunner(vmr, "gitlab.com", "mytoken")
system(cmd)
## End(Not run)</pre>
```

virtualboxOptions

List 'VirtualBox' options available

# Description

List available options for 'VirtualBox' provider

### Usage

```
virtualboxOptions(details = TRUE)
```

### Arguments

details

if TRUE print options (default), otherwise only return default options

#### **Details**

Get the 'VirtualBox' default options. It return a list as follow:

```
list(
gui = TRUE,
name = NULL,
nic_type = NULL,
linked_clone = FALSE,
check_guest_additions = TRUE,
modifyvm = list(cpus = "2", memory = "4096")
)
```

vmrBoxDownload 7

- gui: if TRUE show the GUI, otherwise headless mode is actived
- name: the 'VirtualBox' instance name
- **nic\_type**: the NIC type for the network interface to use, by default use the default one. see VirtualBox Networking
- **linked\_clone**: if TRUE, linked clones are based on a master VM, which is generated by importing the base box only once the first time it is required. For the linked clones only differencing disk images are created where the parent disk image belongs to the master VM. (Be careful, master VM can't be remove until linked\_clone still exists)
- check\_guest\_additions: If TRUE (default) check if guest have guest additions installed.
- modifyvm: list of 'VirtualBox' properties for the guest VM (such as number of cpus, memory size,...). see 'VirtualBox' modifyvm

#### Value

A default list of options

```
list(
gui = TRUE,
name = NULL,
nic_type = NULL,
linked_clone = FALSE,
check_guest_additions = TRUE,
modifyvm = list(cpus = "2", memory = "4096")
)
```

#### **Examples**

```
## Not run:
vb.opts <- virtualboxOptions(details = FALSE)
vb.opts$modifyvm$cpus <- "4"
vb.opts$modifyvm$memory <- "8192"
vb.opts
## End(Not run)</pre>
```

vmrBoxDownload

Download a Box

### **Description**

Download a box from a vmr object.

### Usage

```
vmrBoxDownload(vmr)
```

8 vmrConfigSSH

#### **Arguments**

vmr a **vmr** object

#### Value

a vmr object

vmrConfigSSH

Configure ssh

### **Description**

Configure ssh credential.

# Usage

```
vmrConfigSSH(
  vmr,
  ssh_user = "vagrant",
  ssh_pwd = "vagrant",
  port = "",
  ssh_private_key_path = ""
)
```

### Arguments

### **Details**

by default **vmr** use vagrant as user/password and insecure key for ssh connection. This behavior can be change here, by setting an another user and/or ssh keys. Calling with no arguments will disable this option. Be careful, ssh using only password may result of *vmr* functions bugs.

#### Value

an updated vmr object

vmrConnect 9

### **Examples**

```
## Not run:
vmr <- vmrConfigSSH(ssh_user = "John", ssh_pwd = "d0e", port = "22")
vmr <- vmrConfigSSH(ssh_user = "John", private_key_path = "/path/to/private/key/")
## End(Not run)</pre>
```

vmrConnect

Open a ssh connection to guest machine

# Description

Open a ssh connection to guest machine

### Usage

```
vmrConnect(vmr)
```

### **Arguments**

vmr

a vmr object

#### **Details**

To open a ssh connection 'ssh' package have to be installed.

#### Value

a vmr object

vmrCreate

Create a vmr environment class

# Description

Create a vmr object.

### Usage

```
vmrCreate(
  name,
  provider = "virtualbox",
  version = "latest",
  provider.options = virtualboxOptions(FALSE)
)
```

10 vmrCreate

#### **Arguments**

```
name a box name

provider the box provider (default: "virtualbox")

version the box version (default: "latest")

provider.options

provider options (call [getProviderOptions()] to get values)
```

#### **Details**

Create a S3 **vmr** object (a simple list). The object contains all information needed to configure and manage a **vmr** environment (a vagrant environment).

A **vmr** environment need mostly a box *name* and a *provider*. The environment is attached to the current working directory.

vmr object main attributs:

• path: working directory

• org: Vagrant cloud user/organization name 'VMR'

• **box**: the box name

• version: the box version

• **provider**: the provider

• **provider\_options**: the provider options (see [getProviderOptions()])

• vagrantName: Vagrant environment name

• ID <- Vagrant environment ID

• synced\_folder: a list with source and destination

• **ssh\_user**: the ssh user

• ssh pwd: the ssh user password

• **ssh\_port**: the ssh port

• ssh\_private\_key\_path: the private ssh key path

#### Value

```
a vmr object (see details)
```

```
## Not run:
# List boxes available
boxes <- vmrList()
# Create a vmr object
vmr <- vmrCreate(boxes$Name[1])

# to customize the guest machine for virtualbox
virtualboxOpts <- getProviderOptions(provider = "virtualbox")
virtualboxOpts$modifyvm <- list(cpus = 4, memory = 4096)
virtualboxOpts$name <- "My VM Cool Name"</pre>
```

vmrDestroy 11

```
# To specify a provider and version
vmr <- vmrCreate(
  name = boxes$Name[1],
  provider = "virtualbox",
  version = boxes$Version[1],
  provider.options = virtualboxOpts
)
## End(Not run)</pre>
```

vmrDestroy

Remove all resources created in a vmr environment

# Description

Remove all resources created by vmrStart()

#### Usage

```
vmrDestroy(id = "", force = FALSE)
```

### **Arguments**

```
id a vmr environment id (default : "" id from the current environment) force if TRUE force to remove
```

### **Details**

Will by default remove all resources created from the current  $\mathbf{vmr}$  environment. By specifying the id any environment with this id will be remove.

#### Value

the vagrant environment id

```
## Not run:
vmrStop()
vmrDestroy()
## End(Not run)
```

12 vmrExec

vmrDisconnect

Disconnect ssh connection to guest machine

# Description

Close a ssh connection to the guest machine

### Usage

```
vmrDisconnect(vmr)
```

# Arguments

vmr

a vmr object

#### **Details**

'ssh' package need to be installed.

### Value

a vmr object

vmrExec

Execute R methods into guest machine

### **Description**

Run R method into guest machine.

# Usage

```
vmrExec(cmd = c())
```

# Arguments

 $\mathsf{cmd} \\$ 

list of R command

#### **Details**

call Rscript -e "cmd" into the guest machine from the current **vmr** environment. Command are independents and do not keep memory of past commands.

# Value

vmrInfo 13

### **Examples**

```
## Not run:
cmd <- c("Sys.info()", 'print("Hello World!")')
vmrExec(cmd)
## End(Not run)</pre>
```

vmrInfo

Get guest machine information

### **Description**

Get guest machine information. Print OS, R, R-devel and R packages information. Still in development.

### Usage

```
vmrInfo()
```

#### Value

NULL

# **Examples**

```
## Not run:
boxes <- vmrList()
vmr <- vmrCreate(boxes$Name[1])
vmr <- vmrInitEnv(vmr)
vmrStart()
vmrInfo()
## End(Not run)</pre>
```

vmrInitEnv

Initialize the vmr environment

# Description

Create **vmr** environment in the current directory. Set configuration into a template file name "Vagrantfile" and download the box if needed.

### Usage

```
vmrInitEnv(vmr, force.vagrantfile = FALSE, force.download = FALSE)
```

14 vmrInstallPackages

#### **Arguments**

#### **Details**

The **vmr** environment consist of a directory (the working directory) and a template file name *Vagrantfile*. If the box is not present in localhost it will be download.

#### Value

the vmr object

# **Examples**

```
## Not run:
boxes <- vmrList()
vmr <- vmrCreate(boxes$Name[1])
vmr <- vmrInitEnv(vmr)
## End(Not run)</pre>
```

vmrInstallPackages

Install R packages into guest machine

### **Description**

Install a list of R packages into the guest machine of the current **vmr** environment.

### Usage

```
vmrInstallPackages(pkgs = c())
```

### **Arguments**

pkgs list of R packages

#### Value

installed packages vector

```
## Not run:
vmrInstallPackages(c("vmr"))
## End(Not run)
```

vmrIsRunning 15

vmrIsRunning

Is vmr environment running

# Description

Check if a guest machine in a vmr environment is running

# Usage

```
vmrIsRunning()
```

### Value

TRUE if running, otherwise FALSE

### **Examples**

```
## Not run:
lboxes <- vmrList()
vmr <- vmrCreate(lboxes$Name[1])
vmr <- vmrInitEnv(vmr)
vmrStart()
vmrIsRunning()
vmrStop()
vmrIsRunning()
## End(Not run)</pre>
```

vmrList

List available boxes from VagrantCloud

### **Description**

List of available boxes from a VagrantCloud organization account.

# Usage

```
vmrList(org = .VagrantCloudOrganization)
```

### **Arguments**

org

Vagrant Cloud organization name (default : 'VMR')

### **Details**

Default usage lists boxes preconfigurated with R from VMR organization account.

16 vmrListBox

### Value

a data.frame with Name, Provider, Version and Description of available boxes

vmrListBox

List all available version of a box

# Description

List all versions and providers available of a box.

#### Usage

```
vmrListBox(box_name, org = .VagrantCloudOrganization)
```

# Arguments

box\_name the box name

org Vagrant Cloud organization name (default : 'VMR')

#### **Details**

List information of a box from VagrantCloud. Default usage list information of a box preconfigurated with R from VMR organization account.

#### Value

```
a data.frame with "Name, "Version", "Description", "Provider" and "Date" of the box
```

```
## Not run:
# List Boxes
boxes <- vmrList()
# Box information
box_info <- vmrListBox(boxes$Name[1])
box_info
## End(Not run)</pre>
```

vmrListSnapshot 17

vmrListSnapshot

List snapshot of the guest machine

### **Description**

Print all snapshot name of the guest machine

### Usage

```
vmrListSnapshot()
```

#### Value

NULL

vmrLoad

Load a vmr environment containing a Vagrant file

# Description

Load a **vmr** environment containing a VagrantFile and create a **vmr** object (see [vmrCreate()] for object details).

# Usage

```
vmrLoad(dir = "./", vagrantfileName = "Vagrantfile")
```

### **Arguments**

```
\begin{array}{ll} \mbox{dir} & \mbox{the $vmr$ environment directory (default: "./")} \\ \mbox{vagrantfileName} & \mbox{a Vagrantfile name (default: "Vagrantfile")} \end{array}
```

### **Details**

It read a Vagrant file template with **vmr** compatible parameters. It's an experimental Vagrant file reading, some parameters may not be loaded.

#### Value

```
a vmr object
```

18 vmrLocalBoxPrune

### **Examples**

```
## Not run:
# load the Vagrantfile in the current directory
vmr <- vmrLoad(getwd())
## End(Not run)</pre>
```

vmrLocalBoxList

List downloaded boxes

# Description

List all boxes downloaded in localhost

# Usage

```
vmrLocalBoxList()
```

### Value

a data.frame with boxes Name, Providers and Version

# **Examples**

```
## Not run:
localBoxes <- vmrLocalBoxList()
print(localBoxes)
## End(Not run)</pre>
```

vmrLocalBoxPrune

Remove old installed boxes

# Description

Removes old versions of installed boxes.

# Usage

```
vmrLocalBoxPrune()
```

#### Value

a data.frame of still installed boxes (Name, Poviders and Version)

vmrLocalBoxRemove 19

### **Examples**

```
## Not run:
vmrLocalBoxPrune()
## End(Not run)
```

vmrLocalBoxRemove

Remove a box from localhost

# Description

Remove a specific box from localhost.

### Usage

```
vmrLocalBoxRemove(name, provider = "", version = "", force = FALSE)
```

# Arguments

name the box name

provider the box provider (default: first provider found)

version the box version (default: version available)

force if TRUE force to remove

#### Value

execution code or message

```
## Not run:
lboxes <- vmrLocalBoxList()
vmrLocalBoxRemove(lboxes$Name[[1]])
# if multiple providers and versions
vmrLocalBoxRemove(lboxes$Name[[1]], lboxes$Provider[[1]], lboxes$Version[[1]])
## End(Not run)</pre>
```

20 vmrMountDir

vmrLocalBoxUpdate

Update local box version

# Description

Download the latest version of the box use in the current **vmr** environment.

# Usage

```
vmrLocalBoxUpdate()
```

# Value

execution code or message

vmrMountDir

Mount a host directory to guest

# Description

Mount a host directory to the guest machine.

# Usage

```
vmrMountDir(vmr, src = "", dest = "")
```

# **Arguments**

vmr a **vmr** object src a host directory

dest a destination guest directory

### **Details**

If the option of mounting a directory is available in the guest provider, it will mount *src* to *destination* directory. Calling with no arguments will disable this option.

#### Value

a vmr object

vmrPackageBuild 21

### **Examples**

```
## Not run:
boxes <- vmrList()
vmr <- vmrCreate(boxes$Name[1])
vmr <- vmrMountDir(vmr, src = getwd(), dest = "/vmr")
vmr <- vmrInitEnv(vmr)
vmrStart()
## End(Not run)</pre>
```

vmrPackageBuild

Build a package in the guest machine

### **Description**

Build a package bundle or binary into the guest machine.

### Usage

```
vmrPackageBuild(pkg = "./", binary = FALSE)
```

### **Arguments**

pkg a package directory or a tar.gz file

binary if TRUE build binary package otherwise FALSE

#### **Details**

upload the package and run devtools::build() (build available in \$HOME/vmr/package/pkg) in the current **vmr** environment.

#### Value

NULL

vmrPackageCheck

Perform a package check on guest

### **Description**

Perform a package check into the guest

### Usage

```
vmrPackageCheck(pkg = "./")
```

22 vmrPackageTest

#### **Arguments**

pkg

a package directory or a tar.gz file

### **Details**

upload the package and run devtools::check() into the guest machine. (check available in \$HOME/vmr/package/pkg). Checking a directory with multiple files may slower upload, prefer tar.gz file

#### Value

NULL

### **Examples**

```
## Not run:
vmrPackageCheck("vmr_package.tar.gz")
## End(Not run)
```

vmrPackageTest

Test a package into a guest machine

# Description

Test a package into a guest machine

### Usage

```
vmrPackageTest(pkg = "./")
```

### **Arguments**

pkg

a package directory or tar.gz

#### **Details**

Perform a package check into the guest machine of the current **vmr** environment using devtools::test(). (tests are available in \$HOME/vmr/package/pkg)

#### Value

vmrProvision 23

n	$\cap$	1	ς	1	V	0	r	Ρ	r	νm	١
	O	1	5	1	·v	u	1	_	1	v III	١.

Provision a vmr environment

# Description

Provision a vmr environment.

### Usage

```
vmrProvision(cmd = c(), elts = c(), dest = "")
```

### **Arguments**

cmd list of shell commands

elts list of files and/or directories

dest destination of elts (default HOME/vmr)

#### **Details**

Upload 'elts' files and/or directories to the guest machine 'dest' from the current **vmr** environment. And finaly run shell commands 'cmd' in the guest machine.

### Value

NULL

remove a snapshot of the guest machine

# Description

remove a snapshot of the guest machine

### Usage

```
vmrRemoveSnapshot(snap_name)
```

# Arguments

snap\_name

the snapshot name

### Value

24 vmrResume

vmrRestoreSnapshot

Restore a snapshot of the guest machine

# Description

Restore a snapshot of the guest machine.

# Usage

```
vmrRestoreSnapshot(snap_name)
```

### **Arguments**

snap\_name

the snapshot name

### Value

the snapshot name

# **Examples**

```
## Not run:
vmrRestoreSnapshot("my snapshot")
## End(Not run)
```

vmrResume

Resume a stopped guest machine

# Description

Resume a stopped guest machine.

### Usage

```
vmrResume()
```

### **Details**

In the current **vmr** environment, start a stopped ([vmrSuspend()]) guest machine.

#### Value

vmrSend 25

vmrSend

Send files and/or directories to guest machine

# Description

Send files and/or directories to the guest machine in the current **vmr** environment. They are upload into ~/vmr/ directory.

# Usage

```
vmrSend(elt = c())
```

### **Arguments**

elt

list of files and directories

#### Value

0 if OK, message otherwise

### **Examples**

```
## Not run:
vmrSend(c("myfile"))
## End(Not run)
```

vmrSetVerbose

Set verbose level

# Description

Set verbose level for vmr package functions

### Usage

```
vmrSetVerbose(verbose_mode = "Normal")
```

# **Arguments**

```
verbose_mode "None", "Normal" or "Full"
```

26 vmrStart

# **Details**

Three verboses mode is available:

```
 "None" : print nothings "Normal" : print essential
```

• "Full" : print all

# Value

invisible verbose value

vmrStart

Start a vmr environment

# Description

Start a guest virtual machine using the current **vmr** environment (directory and Vagrantfile template)

# Usage

```
vmrStart()
```

### Value

the vmr environment unique id

```
## Not run:
lboxes <- vmrList()
vmr <- vmrCreate(lboxes$Name[1])
vmr <- vmrInitEnv(vmr)
vmrStart()
vmrStop()
## End(Not run)</pre>
```

vmrStatus 27

vmrStatus

Get the state of the guest machine

# Description

Print guest machine state in the current **vmr** environment.

# Usage

```
vmrStatus()
```

#### Value

a data.frame with Name, Provider and state

vmrStop

Stop a vmr environement

# Description

Stop a guest virtual machine in the current **vmr** environment.

# Usage

```
vmrStop(force = FALSE)
```

### **Arguments**

force

if TRUE force to stop (powerOff), otherwise FALSE clean shutdown

#### Value

NULL

```
## Not run:
lboxes <- vmrList()
vmr <- vmrCreate(lboxes$Name[1])
vmr <- vmrInitEnv(vmr)
vmrStart()
vmrStop()
## End(Not run)</pre>
```

28 vmrTakeSnapshot

vmrSuspend

Save state and stop guest machine

# Description

Save the guest machine and stop it.

# Usage

```
vmrSuspend()
```

### **Details**

In the current **vmr** environment, save the state of the guest machine and stop it.

#### Value

NULL

vmrTakeSnapshot

Take a snapshot of the guest machine

# Description

Take a snapshot of the guest machine.

### Usage

```
vmrTakeSnapshot(snap_name)
```

### **Arguments**

snap\_name

the name given to the snapshot

### Value

the snapshot name (invisible)

```
## Not run:
vmrTakeSnapshot("my snapshot")
## End(Not run)
```

vmrUpdateEnvVersion 29

vmrUpdateEnvVersion

Update a vmr environment.

### **Description**

Force to use the latest box version of the current **vmr** environment.

### Usage

```
vmrUpdateEnvVersion(vmr)
```

### **Arguments**

vmr

a vmr object

#### **Details**

Put **vmr** object version to latest and update the Vagrant File template. Download the new box version if needed.

### Value

a vmr object

### **Examples**

```
## Not run:
boxes <- vmrList()
vmr <- vmrCreate(boxes$Name[1], version = "oldone")
vmr <- vmrInitEnv(vmr)

# update to latest
vmr <- vmrUpdateEnvVersion(vmr)
vmrStart()

## End(Not run)</pre>
```

vmrUpdatePackages

Update R packages installed

### **Description**

Updates R packages installed in the guest machine.

# Usage

```
vmrUpdatePackages()
```

30 vmrUpdatePackages

# **Details**

Will perform a update.packages() in the guest machine of the current **vmr** environment.

```
## Not run:
lboxes <- vmrList()
vmr <- vmrCreate(lboxes$Name[1])
vmr <- vmrInitEnv(vmr)
vmrStart()
vmrUpdatePackages()
## End(Not run)</pre>
```

# **Index**

* machine vmr-package, 3	vmrListBox, 16 vmrListSnapshot, 17
* provider	vmrLoad, 17
vmr-package, 3	vmrLocalBoxList, 18
* provision	vmrLocalBoxPrune, 18
vmr-package, 3	vmrLocalBoxRemove, 19
* vagrant	vmrLocalBoxUpdate, 20
vmr-package, 3	vmrMountDir, 20
* virtualbox	vmrPackageBuild, 21
vmr-package, 3	vmrPackageCheck, 21
* virtual	vmrPackageTest, 22
vmr-package, 3	vmrProvision, 23
_PACKAGE (vmr-package), 3	vmrRemoveSnapshot, 23
	vmrRestoreSnapshot, 24
<pre>getProviderOptions, 4</pre>	vmrResume, 24
<pre>getProviderOptions(), 10</pre>	vmrSend, 25
	vmrSetVerbose, 25
print.vmr, 4	vmrStart, 26
	vmrStart(), <i>11</i>
summary.vmr,5	vmrStatus, 27
update.packages(), 30	vmrStop, 27
update.packages(), 50	vmrSuspend, 28
virtualboxGitlabRunner, 5	vmrSuspend(), 24
virtualboxOptions, 6	vmrTakeSnapshot, 28
virtualboxOptions(), 4	vmrUpdateEnvVersion, 29
vmr (vmr-package), 3	vmrUpdatePackages, 29
vmr-package, 3	
vmrBoxDownload, 7	
vmrConfigSSH, 8	
vmrConnect, 9	
vmrCreate, 9	
vmrCreate(), 17	
vmrDestroy, 11	
vmrDisconnect, 12	
vmrExec, 12	
vmrInfo, 13	
vmrInitEnv, 13	
vmrInstallPackages, 14	
vmrIsRunning, 15	
vmrList, 15	