

# {VMR} PACKAGE

## MANAGE VIRTUAL MACHINES FOR/WITH R



<https://rstuff.gitlab.io/vmr/>

### PRÉSENTATION

{VMR} R package allow to **manage**, **provision** and **use** a Virtual Machine preconfigured for R.

Develop, make tests and build a package in a clean environment with a choice of different providers and OS improve the quality, the productivity, the reproducibility and the share of R productions.

Here we present, the possibilities offered by {VMR} to manipulate a VM using R code.

How these VMs are built using severals pipelines over GitLab CI/CD and stored in the Vagrant cloud repository.

### VMR

=> R package to use Vagrant CLI tool

- Vagrant have to be installed (>=2.2.10)
- Implement most of the commands
- Currently works for VirtualBox ( $\geq 6.1.14$ ) provider

- `vmrList()`: List boxes (OS, R Versions, providers)
- `vmrCreate(...)`: Create a VMR environment
- `vmrInitEnv(...)`: Initialyse environment and download VM
- `vmrStart(), vmrSuspend(), vmrResume(), vmrStop()`

### TOOLS



Vagrant

**Vagrant** is a tool for building and managing virtual machine environments in a single workflow and focus on automation.  
Open Source MIT License – HashiCorp

Box ~≈ a Virtual Machine  
Provider ~≈ virtualization product



**VirtualBox** is a virtualization tool  
Open Source GPL-v2 – ORACLE

Runs on and supports multiples OS

### BOXES AND VM CREATIONS

## GitLab

<https://gitlab.com/rstuff/vms>

Repositories use CI/CD to create, provision and store boxes

For Windows, Linux and Mac OS

### Packer

CREATE + PROVISION



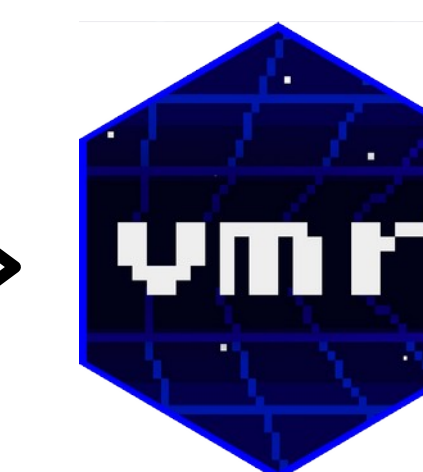
ANSIBLE

STORE



VAGRANT CLOUD

LIST  
DOWNLOAD



HANDLE



VM  
R version  
OS

<https://app.vagrantup.com/VMR/>

### WORK WITH VMR



#### VirtualBox Options

##### Mount Local Directory

```
vmrMountDir(vmr_env, src, dest) opt <- virtualboxOptions()
                                         opt$name <- "useR"
                                         opt$gui <- TRUE
```

##### Guest informations

```
vmrInfo() opt$modifyvm$memory <- 4096
                                         opt$modifyvm$cpu <- 4
```

##### R in the VM

```
vmrExec('print("Hello UseR!")')
vmrProvision(cmd="Rscript -e mycode.R", elt="mycode.R")
vmrInstallPackages(pkg = c("vmr"))
```

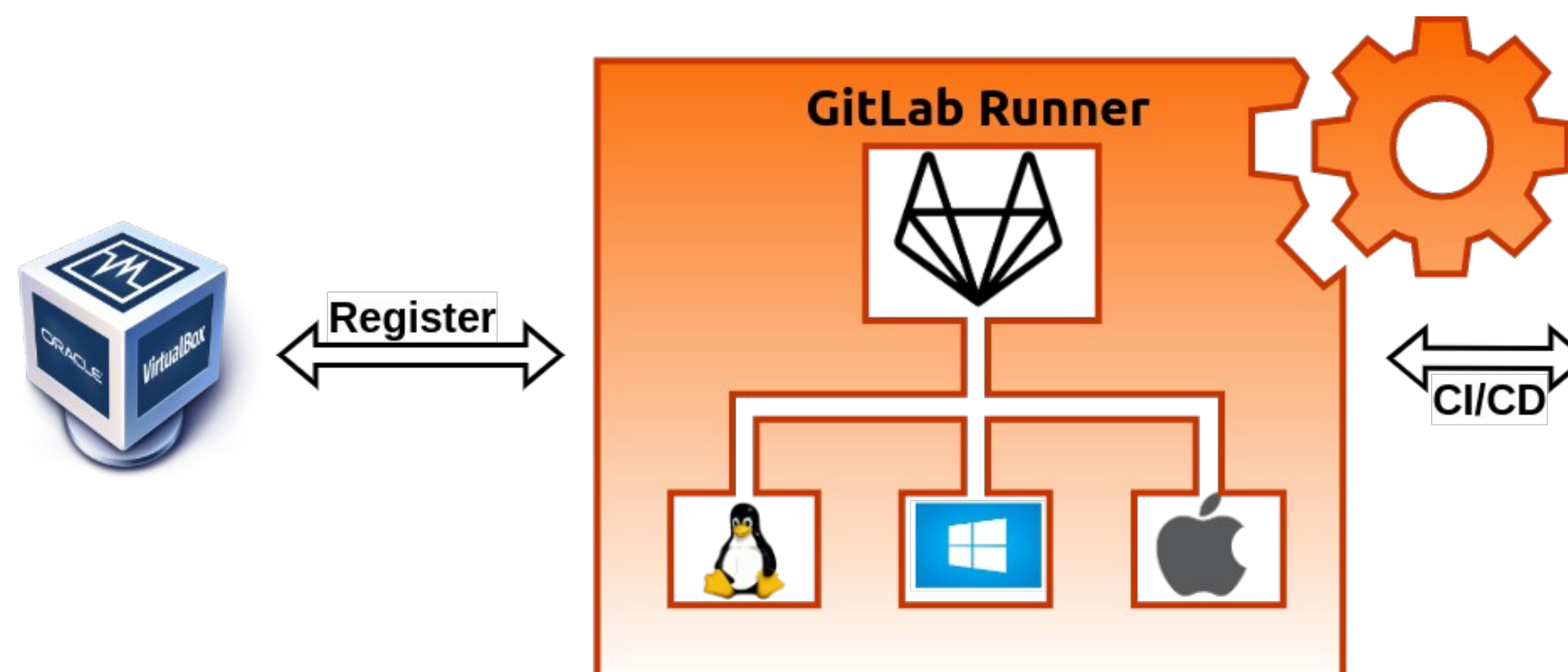
##### R Packages

```
vmrPackageCheck()
vmrPackageTest()
vmrPackageBuild()
```

### GITLAB-RUNNER

#### Use a VM as a GitLab Runner for CI/CD

`VirtualboxGitlabRunner(...)`→CLI to register the VM as Runner



#### Automate Tests, Check and Build

### PERSPECTIVES

- Add new providers : Docker, VMware, ...
- Find storage capacity for boxes
- Improve boxes provisioning
- Add new OS ( Fedora, Solaris, ...)
- Improve integration for R Dev (simplify remote R, execution interactive shell, Rstudio addins)



Centre  
Provence-Alpes-Côte d'Azur -  
Avignon

Jean-François Rey<sup>1</sup>

<sup>1</sup> BioStatistique et Processus Spatiaux (BioSP), INRAE Avignon, France

✉ jeff.biosp.org | ✉ jean-francois.rey@inrae.fr | ✉ @jfrey\_official