



## Installer les VMware Tools sur Debian

>>> Machine virtuelle Debian Jessie

### Description :

Cet article a pour but de vous apprendre à installer les VMware Tools sur un serveur virtuel Debian Jessie.

# Installer les VMware Tools sur Debian

## >>> Machine virtuelle Debian Jessie

### Sommaire :

- I) Préparation VMware Workstation
- II) Installation des VMware Tools avec le CD
- 1) Monté le CD dans Debian
- 2) Installation des VMware Tools
- III) Installation des VMware Tools avec Aptitude
- 1) Paquet open-vm-tools
- 2) Paquet open-vm-tools-desktop

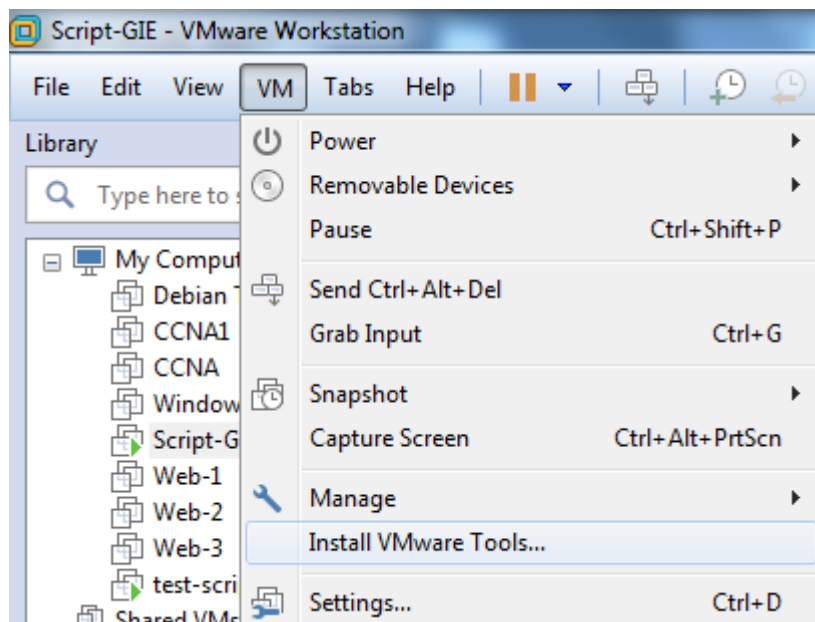
## I) Préparation VMware Workstation

Pour installer les VMware Tools deux solutions sont possibles :

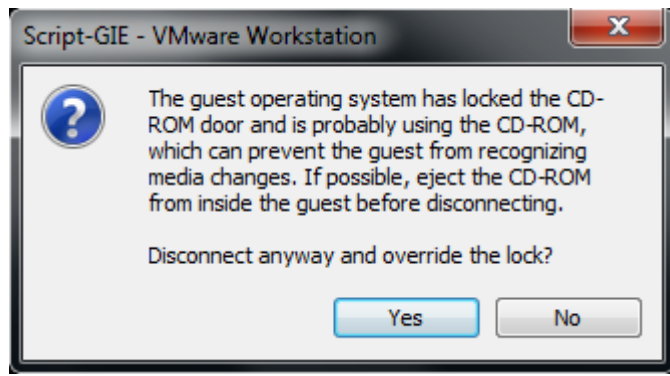
- Soit vous utilisez la version proposée par le logiciel
- Soit vous téléchargez les VMware tools sur le site de VMware

Dans cet article, j'utilise la première solution.

- Commencez par démarrer votre machine virtuelle Debian.
- Cliquez sur le menu "**VM**", puis cliquez sur "**Install VMware Tools**".



- Un message vous avertit que le système d'exploitation ne détectera peut-être pas les VMware Tools. Cliquez sur "**Yes**".



- Un autre message vous informe que le CD virtuel de VMware Tools est actuellement présent.



## II) Installation des VMware Tools avec le CD

### 1) Monté le CD dans Debian

- Si le lecteur ne monte pas automatiquement, tapez la commande suivante :

```
mount /media/cdrom
```

- Ensuite faites une copie de l'archive "**VMwareTools-X.X ;X-XXXXXX.tar.gz**".

```
cp /media/cdrom/VMwareTools-10.0.10-4301679.tar.gz /root/
```

- Décompressez l'archive "**VMwareTools-X.X ;X-XXXXXX.tar.gz**".

```
tar -zxf VMwareTools-10.0.10-4301679.tar.gz
```

### 2) Installation des VMware Tools

- Installez les VMware Tools, en exécutant le script "**tar -zxf VMwareTools-10.0.10-4301679.tar.gz**".

```
./vmware-tools-distrib/vmware-install.pl
```

- Le script va poser plusieurs questions :

Creating a new VMware Tools installer database using the tar4 format.

Installing VMware Tools.

In which directory do you want to install the binary files?  
[/usr/bin]

What is the directory that contains the init directories (rc0.d/ to rc6.d/)?  
[/etc]

What is the directory that contains the init scripts?

[/etc/init.d]

In which directory do you want to install the daemon files?

[/usr/sbin]

In which directory do you want to install the library files?

[/usr/lib/vmware-tools]

The path "/usr/lib/vmware-tools" does not exist currently. This program is going to create it, including needed parent directories. Is this what you want?

[yes]

In which directory do you want to install the common agent library files?

[/usr/lib]

In which directory do you want to install the common agent transient files?

[/var/lib]

In which directory do you want to install the documentation files?

[/usr/share/doc/vmware-tools]

The path "/usr/share/doc/vmware-tools" does not exist currently. This program is going to create it, including needed parent directories. Is this what you want? [yes]

The installation of VMware Tools 10.0.10 build-4301679 for Linux completed successfully. You can decide to remove this software from your system at any time by invoking the following command: "/usr/bin/vmware-uninstall-tools.pl".

Before running VMware Tools for the first time, you need to configure it by invoking the following command: "/usr/bin/vmware-config-tools.pl". Do you want this program to invoke the command for you now? [yes]

Initializing...

Making sure services for VMware Tools are stopped.

Stopping VMware Tools services in the virtual machine:

Guest operating system daemon:	done
VMware User Agent (vmware-user):	done
Unmounting HGFS shares:	done
Guest filesystem driver:	done
Stopping Thinprint services in the virtual machine:	
Stopping Virtual Printing daemon:	done

update-rc.d: warning: start and stop actions are no longer supported; falling back to defaults  
insserv: Service cups has to be enabled to start service vmware-tools-thinprint

insserv: exiting now!

update-rc.d: error: insserv rejected the script header

WARNING: The installer initially used the 'update-rc.d' to setup the vmware-tools service. That command cannot be found. Please re-install the 'sysv-rc' package. This script will now attempt to manually setup the vmware-tools service. The module vmci has already been installed on this system by another installer or package and will not be modified by this installer.

The module vsock has already been installed on this system by another installer or package and will not be modified by this installer.

The module vmxnet3 has already been installed on this system by another installer or package and will not be modified by this installer.

The module pvscsi has already been installed on this system by another installer or package and will not be modified by this installer.

The module vmmemctl has already been installed on this system by another installer or package and will not be modified by this installer.

The VMware Host-Guest Filesystem allows for shared folders between the host OS and the guest OS in a Fusion or Workstation virtual environment. Do you wish to enable this feature? [yes] no

The vmxnet driver is no longer supported on kernels 3.3 and greater. Please upgrade to a newer virtual NIC. (e.g., vmxnet3 or e1000e)

The vmblock enables dragging or copying files between host and guest in a Fusion or Workstation virtual environment. Do you wish to enable this feature? [yes] no

VMware automatic kernel modules enables automatic building and installation of VMware kernel modules at boot that are not already present. This feature can be enabled/disabled by re-running vmware-config-tools.pl.

```
Would you like to enable VMware automatic kernel modules?  
[no] no  
  
Do you want to enable Guest Authentication (vgauth)? Enabling vgauth is needed  
if you want to enable Common Agent (caf). [yes]  
  
Do you want to enable Common Agent (caf)? [yes] yes  
  
/etc/vmware-caf/pme/install/install.sh: ligne 125: uidgen : commande introuvable  
No X install found.  
  
Creating a new initrd boot image for the kernel.  
update-initramfs: Generating /boot/initrd.img-3.16.0-4-amd64  
Generating the key and certificate files.  
Successfully generated the key and certificate files.  
Checking acpi hot plug done  
Starting VMware Tools services in the virtual machine:  
Switching to guest configuration: done  
Guest operating system daemon: done  
VGAuthService: done  
Common Agent: done  
Starting Virtual Printing daemon: done  
The configuration of VMware Tools 10.0.10 build-4301679 for Linux for this  
running kernel completed successfully.  
  
You must restart your X session before any mouse or graphics changes take  
effect.  
  
You can now run VMware Tools by invoking "/usr/bin/vmware-toolbox-cmd" from the  
command line.  
  
To enable advanced X features (e.g., guest resolution fit, drag and drop, and  
file and text copy/paste), you will need to do one (or more) of the following:  
1. Manually start /usr/bin/vmware-user  
2. Log out and log back into your desktop session; and,  
3. Restart your X session.  
  
Enjoy,  
--the VMware team  
  
Found VMware Tools CDROM mounted at /media/cdrom0. Ejecting device /dev/sr0 ...
```

- Redémarrer le serveur.

```
reboot
```

Les VMware Tools sont maintenant installés sur votre serveur virtuel.

## III) Installation des VMware Tools avec Aptitude

### 1) Paquet open-vm-tools

Pour éviter d'utiliser le CD de VMWare Workstation, vous pouvez aussi installer les VMWare Tools en utilisant Aptitude.

- Pour une Debian non graphique, installez le paquet "**open-vm-tools**".

```
aptitude install open-vm-tools
```

## 2) Paquet open-vm-tools-desktop

- Pour une Debian graphique, installez le paquet "**open-vm-tools-desktop**".

```
aptitude install open-vm-tools-desktop
```

27 février 2017 -- N.Salmon -- article\_319.pdf



**Idum**