

Автор:

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1. **Use Install VMWare Tools option in VMWare Client to attach media**

2. **Update the server**

```
sudo apt-get -y update sudo apt-get -y upgrade 1 2
```

3. **Create the mount point**

```
sudo mkdir -p /media/cdrom 1 sudo mkdir -p /media/cdrom
```

4. **Mount the ISO**

```
sudo mount /dev/cdrom /media/cdrom 1 sudo mount /dev/cdrom /
```

You should see the message: *mount: block device /dev/sr0 is write-protected, mounting read-only*

5. **Change Directory**

```
cd /media/cdrom 1 cd /media/cdrom
```

6. **Copy the tar file** to your /tmp directory

```
sudo cp VM*.tar.gz /tmp 1 sudo cp VM*.tar.gz /tmp
```

7. **Install Build tools** if necessary

```
sudo apt-get -y install linux-headers-server build-essential 1 sudo a
```

8. **Change Directory**

```
cd /tmp 1 cd /tmp
```

9. **Unmount the ISO**

```
sudo umount /media/cdrom 1 sudo umount /media/cdrom
```

10. **Expand the tar**

```
sudo tar xzvf VM*.tar.gz 1 sudo tar xzvf VM*.tar.gz
```

11. **Change Directory**

```
cd vmware-tools-distrib 1 cd vmware-tools-distrib
```

12. To prevent a potential error in the install script on Ubuntu 11.10+, **create a special directory**

Unable to create symlink "/usr/lib64/libvmcf.so" pointing to file "/usr/lib/vmware-tools/lib64/libvmcf.so/libvmcf.so".

```
sudo mkdir -p /usr/lib64 1 sudo mkdir -p /usr/lib64
```

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13. **Run the Install Script.** The -d flag automatically answers the default to all questions. To customize it, just omit the -d.

```
sudo ./vmware-install.pl -d 1
```

```
sudo ./vmware-install.pl -d
```

14. **Reboot**

```
sudo reboot 1
```

```
sudo reboot
```

{jcomments on}