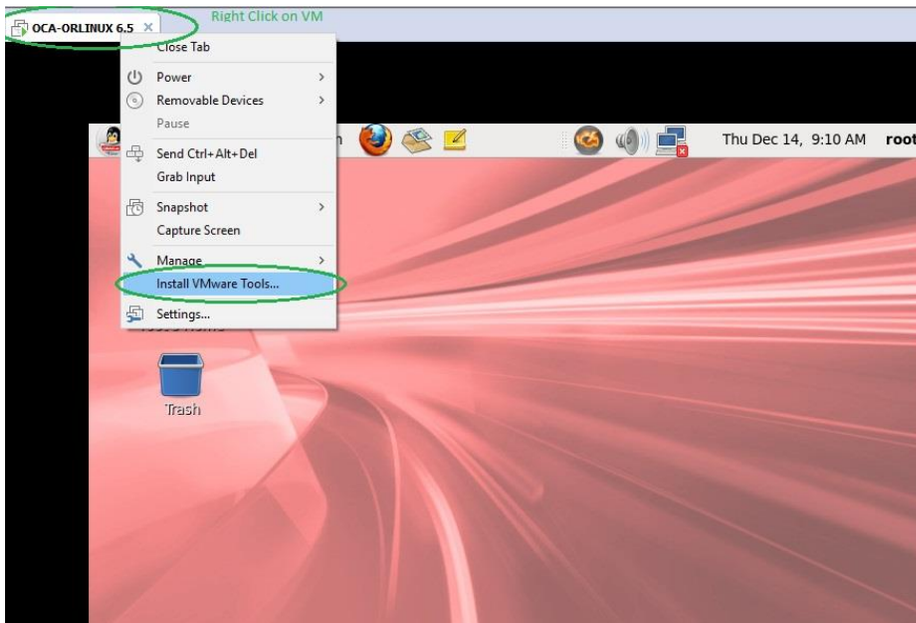


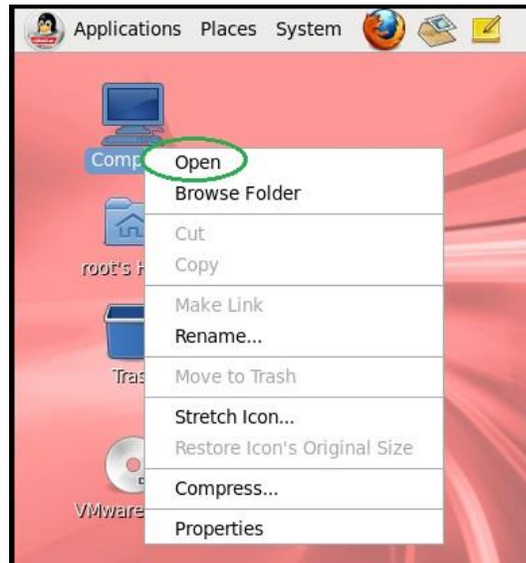
1 Login with Root User



2 After loading user profile in our case, root user profile. Right click on Virtual Machine and select Install VM tools.

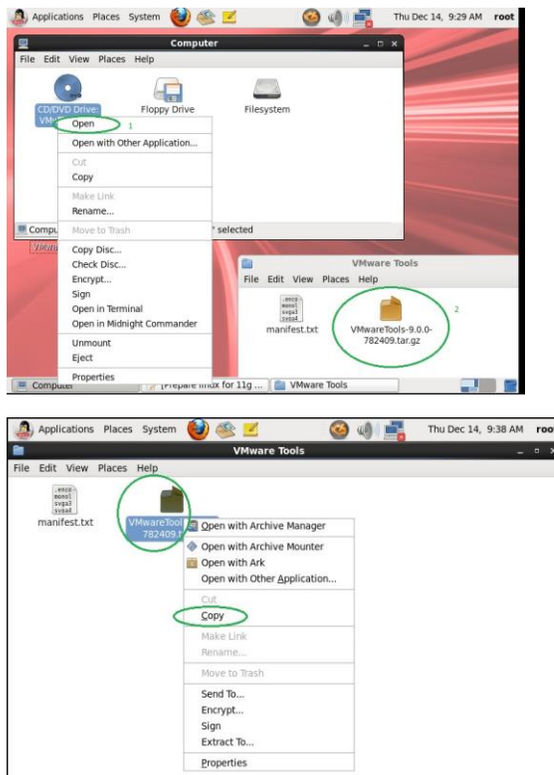


3 Now Open Computer by Right click and open or double click on computer icon.

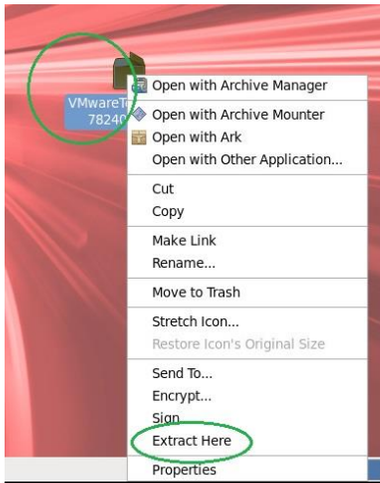


After Opening the Computer you will see your CD/DVD room title changed, Just right click on the and open, as the new window open you will see VMware tools in compressed form.

4 Copy that file and past that on desktop/ or somewhere you feel easy.



5 I have paste that on desktop and needs to extract that file for installation setup.



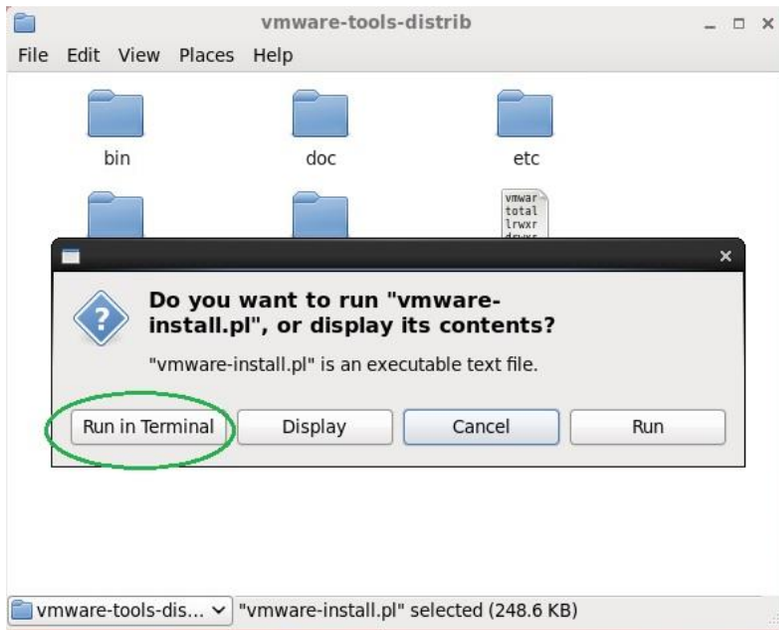
After extract compressed file you see you have a folder on your desktop just open that folder.



6 After opening the folder check a file **Vmware-install.pl** right click and open.



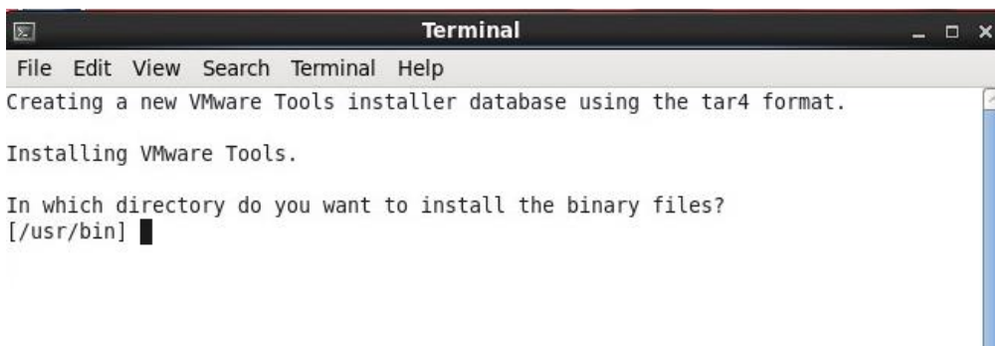
As you will open you find another window as below.



7

After selecting **Run in Terminal** you will have command line window, where you will face several prompts line, where you wants to install like that, I will list down below and answer each prompt on command line.

Like below.



```

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

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

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

What is the directory that contains the init scripts?
[/etc/rc.d/init.d] Enter

In which directory do you want to install the daemon files?
[/usr/sbin] Enter

In which directory do you want to install the library files?
[/usr/lib/vmware-tools] Enter

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] Enter

```

```

In which directory do you want to install the documentation files?
[/usr/share/doc/vmware-tools] Enter

```

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] Enter

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] Enter

The VMware FileSystem Sync Driver (vmsync) allows external third-party backup software that is integrated with vSphere to create backups of the virtual machine. Do you wish to enable this feature? [no] Enter

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? [no] Enter

Would you like to enable VMware automatic kernel modules? [no] Enter

Finally all the required packages will install and final screen will display.

Restart PC and start work.

NOTE: If you are an advance user with Linux skills then don't enter at every question 1st read and then enter or what option you wants to enable during Vmware tools installation wizard.