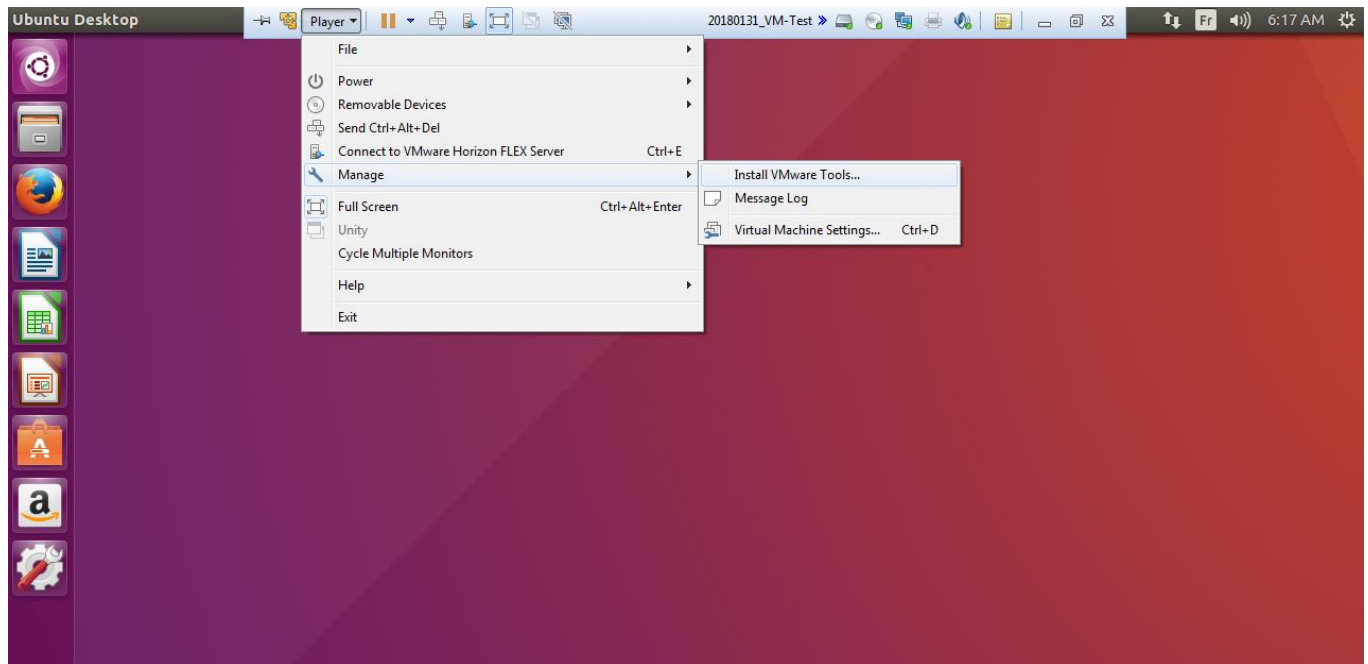


VMware : Install vmware-tools

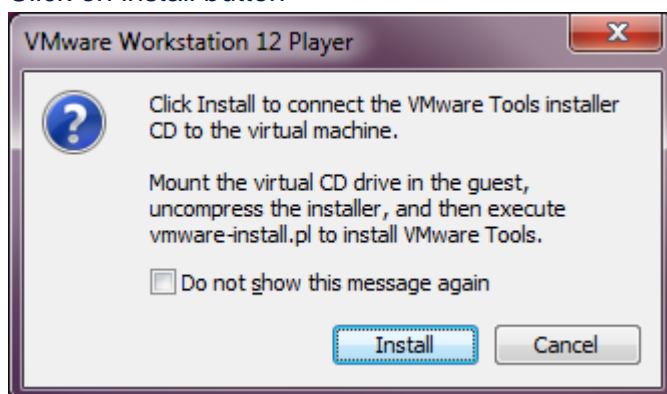
Install vmware-tools in a VMware virtual machine to allow copy/paste between windows and virtual machine

Request for vmware-tools installation

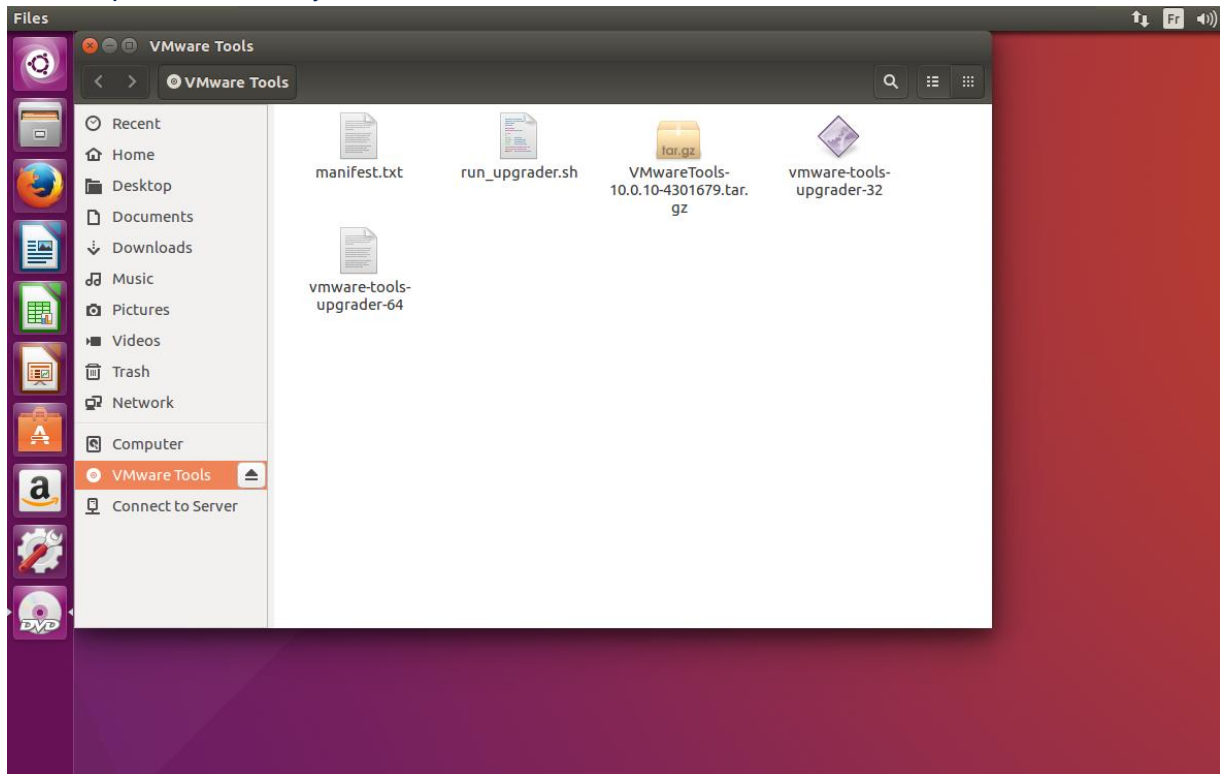
From the virtual machine, click on the VMware Player title bar to request for vmware-tools installation



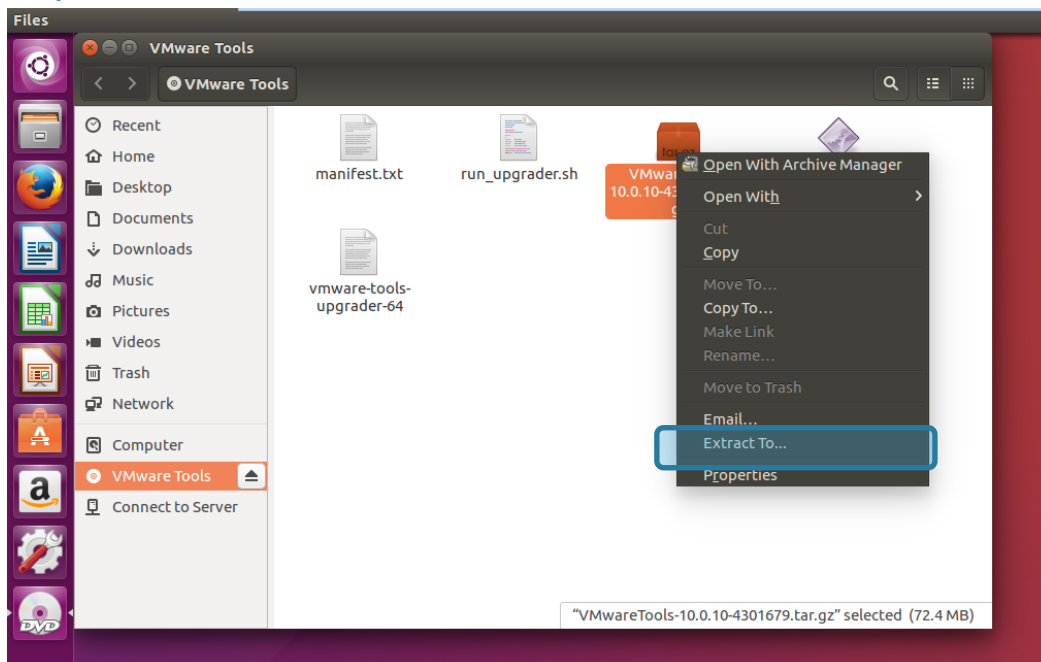
Click on install button



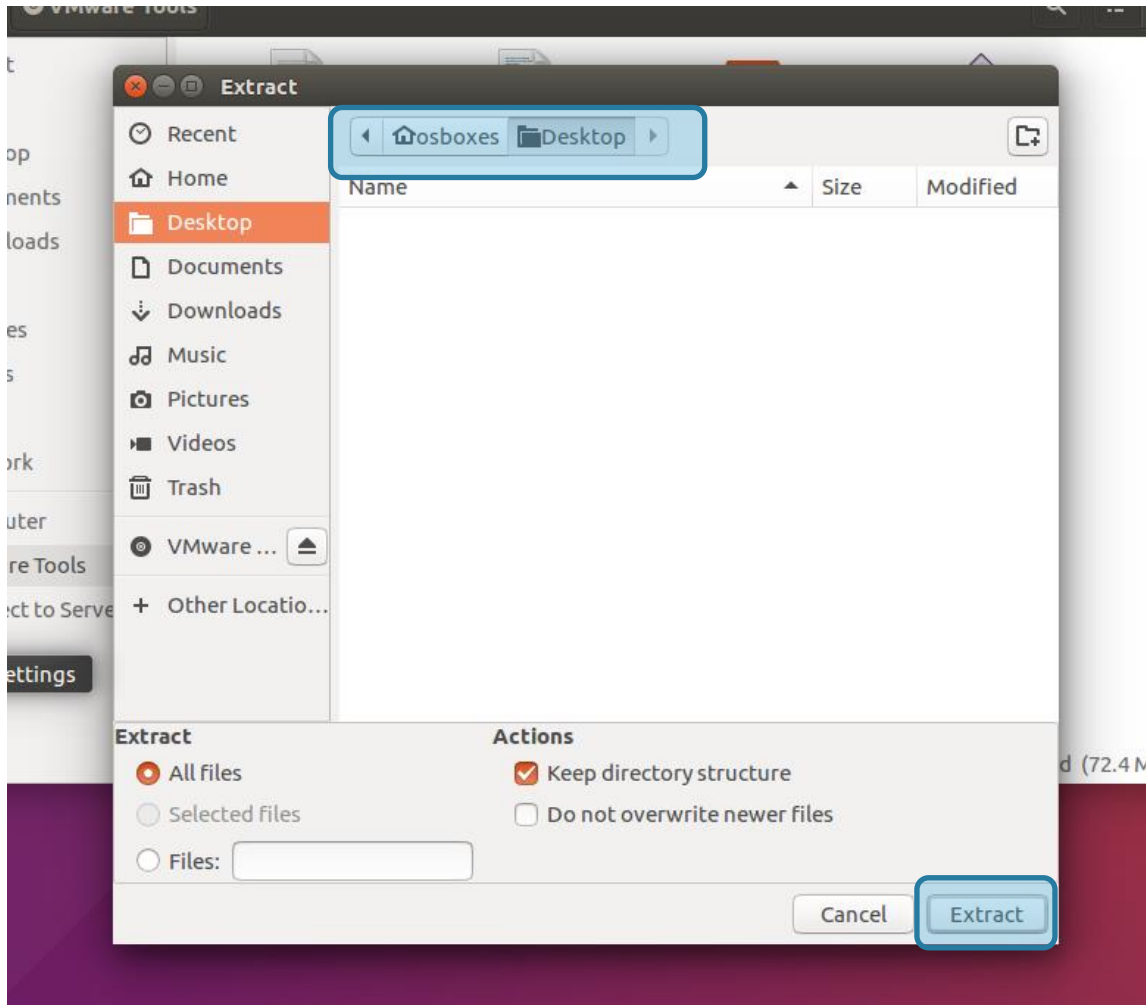
After a quick download you should obtain this window



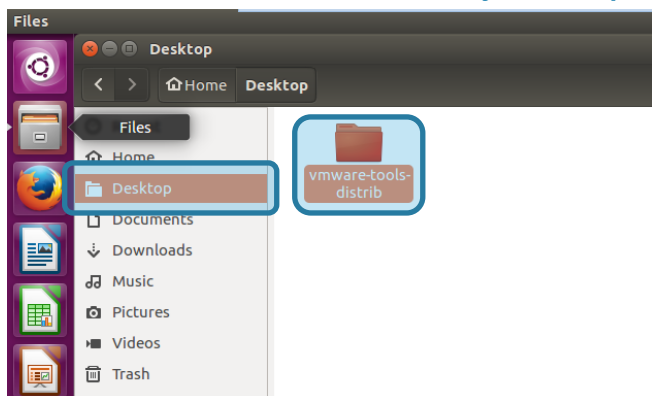
unpack vmware-tools archive



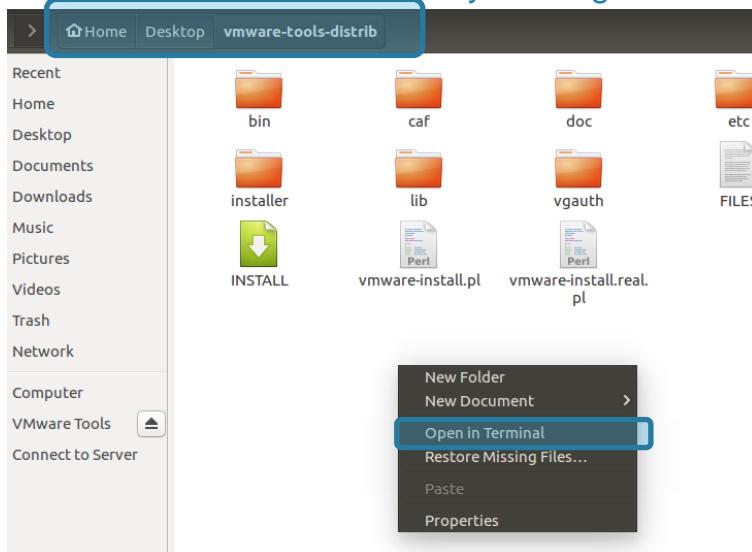
Choose for example 'Desktop' as destination of unpacking



Proceed in installation of just unpacked vmware-tools

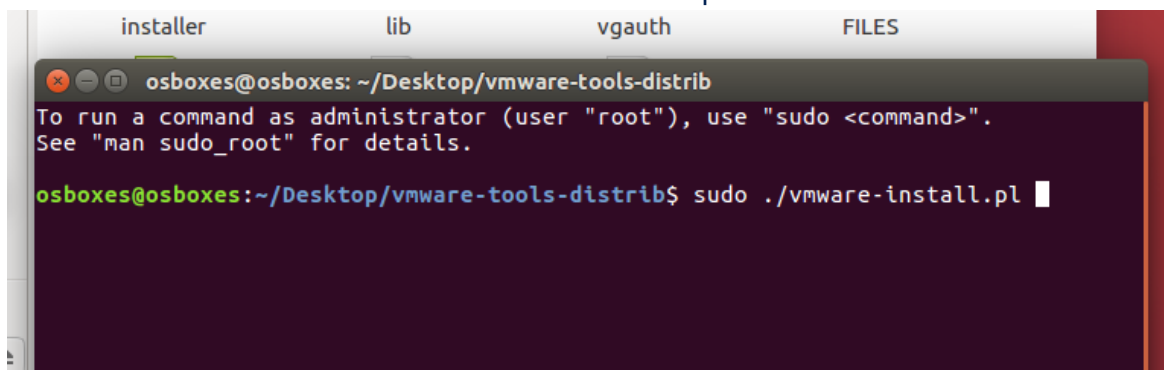


Enter in vmware-tools directory then right click to open a terminal



Launch installation script

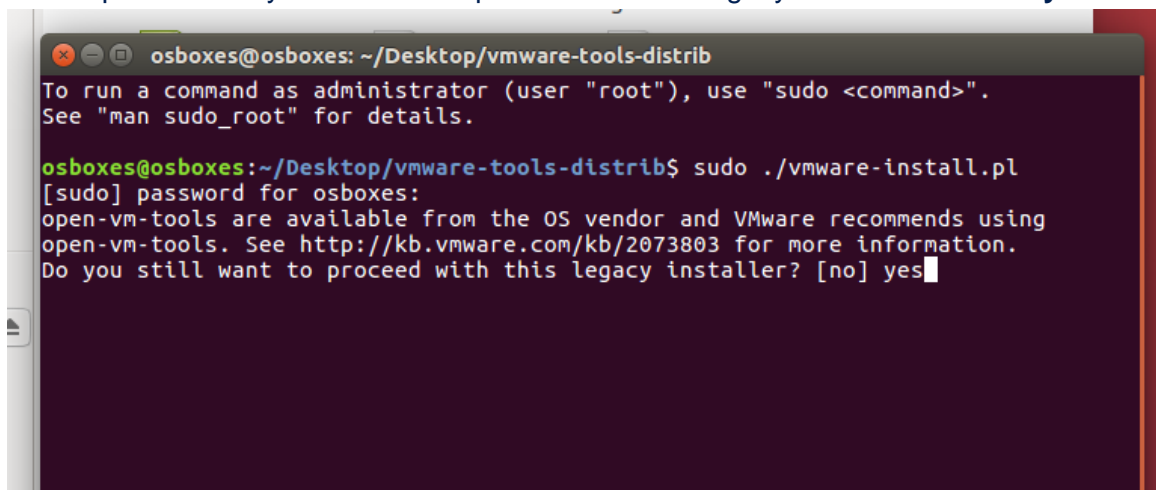
Run the installation command : `sudo ./vmware-install.pl`



Because the command was launched with 'sudo' the osboxes.org password is requested

Reminder password is by default : 'osboxes.org'

At the question "Do you still want to proceed with this legacy installer ?" answer **yes**



Then please just type 'enter' for any other question



Finalize installation

Installation is quiet complete just run the command : `'/usr/bin/vmware-user'` then **reboot**

```
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/osboxes/VMware Tools. Ejecting  
device /dev/sr0  
osboxes@osboxes:~/Desktop/vmware-tools-distrib$ /usr/bin/vmware-user  
osboxes@osboxes:~/Desktop/vmware-tools-distrib$ reboot
```

All is right!

You're now able to do drag and drop or copy/paste between VMware and Windows