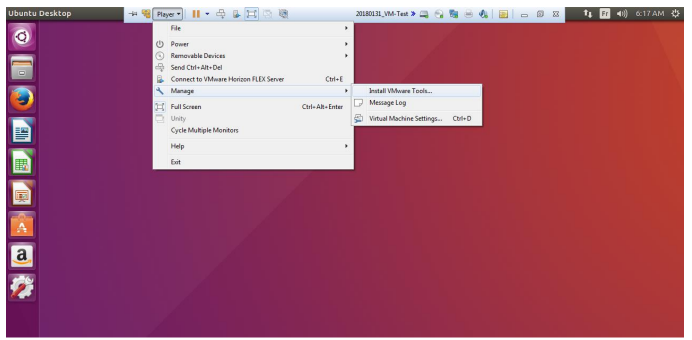


VMware : Install vmware-tools

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 o	btain this window
------------------------	--------------	-------------------

Files						†‡	Fr 🕩)
0	😣 🖨 🗊 VMware Tools						
	O VMware Too	ls			۹		
	 ○ Recent → Home Desktop Documents → Downloads Jownloads Jownloads ✓ Nusic ○ Pictures ✓ Videos Trash ✓ Network ⓒ Computer ○ VMware Tools ▲ ① Connect to Server 	manifest.txt wwware-tools- upgrader-64	run_upgrader.sh	VMwareTools- 10.0.10-4301679.tar. gz	vmware-tools- upgrader-32		

unpack vmware-tools archive



	8	🗩 🗊 Extract					_		
	0	Recent	 I û osbo 	xes Des	ktop 🕨			[7]	
5	۵	Home	Name				Size	Modified	1
	Ē	Desktop							1
	۵	Documents							
	⇒	Downloads							
	9	Music							
	٥	Pictures							
	H	Videos							
		Trash							
ols	0	VMware							L
Serve	+	Other Locatio							l
IS	Extr		-	Actions					
-	-	All files			p directory str				d (7
		Selected files		Do I	not overwrite	newer f	iles		
	0	Files:		J					
						(Cancel	Extract	

Choose for example 'Desktop' as destination of unpacking

Proceed in installation of just unpacked vmware-tools





Desktop vmware-tools-distrib Recent Home bin caf doc etc Desktop Documents Downloads installer FILES lib vgauth Music Perl Pictures Perl INSTALL vmware-install.pl vmware-install.real. Videos pl Trash Network New Folder Computer **VMware** Tools Connect to Server Restore Missing Files.

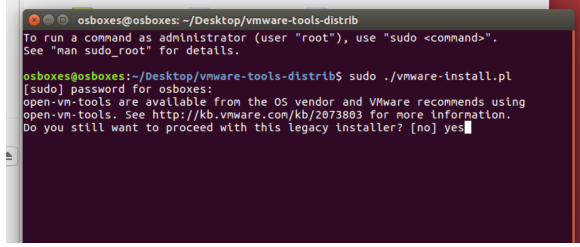
Enter in vmware-tools directory then right click to open a terminal

Launch installation script

Run the installation command : sudo ./vmware-install.pl installer lib vgauth FILES See obsoxes@osboxes: ~/Desktop/vmware-tools-distrib To run a command as administrator (user "root"), use "sudo <command>". See "man sudo_root" for details. osboxes@osboxes:~/Desktop/vmware-tools-distrib\$ 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/vwmare-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,
ľ	the VMware team
	Found VMware Tools CDROM mounted at /media/osboxes/VMware Tools. Ejecting
	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