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Vmware workstation for ubuntu 14.04

VMware Workstation 14 Pro was recently released. This brief tutorial will show students and new users how to install it in Ubuntu 17.04 | 17.10. If you are ready in this post, then you probably know a thing or two about VMware Workstation Pro. For those who do not, it is a virtualization software that allows technical professionals to install and run multiple Windows, Linux and Mac x86-based operating systems simultaneously on the same host machine. You can create and run guest operating systems within a host computer window. This is powerful software and I recommend that all technical professionals get a copy to use to create test environments where applications and other software configurations can be tested. To install VMware Workstation 14 on the Ubuntu desktop, follow the steps below: Step 1: Register for an account. Before downloading a copy of VMware Workstation Pro, you must first register for a free account. You can do this by following the link below. 2: Download VMware Workstation 14 Pro for Linux. Login to your account, then go to the Download page and select the Linux version of the software and download. Your browser by default automatically saves content in your ~/Downloads folder. Step 3: Make the downloaded file Executable. Agoto that you downloaded the file, the next step is to make it executable. By default, it's not. Run the commands below to make the downloaded file executable. sudo chmod +x ~/Downloads/VMware-Workstation-Full-14*.bundle Step 4: Install Dependencies. Run the commands below to install dependencies. sudo apt-get -y install gcc do linux-headers-\$(uname -r) dkms Step 5: Run the Installer Wizard. Now that the file is executable, run the commands below to run the installer. sudo wizard ~/Downloads/VMware-Workstation-Full-14*.bundle Follow the wizard on the screen until you have successfully installed VMware Workstation 14 Pro. Do, do you agree? [yes/no]: yes, would you like to check for product updates at startup? [yes] VMware's Customer Experience Improvement Program (CEIP) provides VMware with information that enables VMware to improve its products and services, fix problems, and advise you on how best to deploy and use our products. As part of CEIP, VMware collects technical information about your organization's use of VMware products and services regularly in association with your organization's VMware license keys. This information does not personally identify any individual. Additional information about the data collected through CEIP and the purposes for which it is used by VMware are set forth in the Trust & Assurance Center in: ɢ Sign up for the VMware Customer Experience Improvement Program (CEIP)? If you prefer not to participate in VMware CEIP for this product, you should select No below. You may participate in or leave VMware CEIP for this product at any time. [yes]: yes, please enter ɢ user who will initially connect to workstation server. Without setting this correctly, you will not be able to share VMs with other users. Additional users and administrators can be configured later on the Workstation by selecting shared VMs and clicking Permissions. Please choose a directory for your shared virtual machines. [vvar/lib/vmware/Shared VMs]: Enter the port to use to access the Workstation Server. (HTTPS port) [443]: Enter the license key. (optional) You can enter this information later. Press Enter to start the installation or Ctrl-C to cancel. Installing the VMware 14.0 Workstation Configuring.

After installing, open the application menu and start VMware Workstation for Linux. You may also like the post below: Installing VirtualBox on Ubuntu 17.04 | 17.10 Servers recently installed the Ubuntu 18.04 LTS server on my lab machine for testing purposes. The steps below is how I got VMware Workstation 14 Pro installed on the server Ubuntu 18.04 LTS. If you want to install VMware Workstation on Ubuntu, the steps below are a good place to start. If you need an environment where you can test different operating systems on a single host computer, then you should probably get a copy of VMware Workstation Pro. VMware Workstation is great when you need to run multiple independent virtual guest machines simultaneously. For those who do not know VMware Workstation, it is a virtualization software that allows technical professionals to install and run multiple Windows, Linux and Mac x86-based operating systems simultaneously on the same host machine. You can create and run guest operating systems within a host computer window. This is powerful software and I recommend that all technical professionals get a copy to use to create test environments where applications and other software configurations can be tested. This post shows students and new users how to install the latest version of VMware Workstation Pro on Ubuntu 18.04 easily. Step 1: Download VMware Workstation Pro to download VMware Workstation Pro, copy and paste the link below into your browser. This should open a download session and allows you to download the VMware Workstation Pro package. Save to your ~/Downloads folder in your home directory, download the file, open your command terminal by pressing Ctrl + Alt + T on the keyboard. Step 2: Make the downloaded file Executable. Agoto that you downloaded the file, the next step is to make it By default, it's not. Run the commands below to make the downloaded file executable. sudo chmod +x ~/Downloads/VMware-Workstation-Full-14*.bundle Step 3: Install Dependencies. Run the commands below to install dependencies. sudo apt-get -y install gcc do linux-headers-\$(uname -r) dkms Step 4: Run installer installer that the file is executable, run the commands below to run the installer. sudo wizard ~/Downloads/VMware-Workstation-Full-14*.bundle Follow the wizard on the screen until you have successfully installed vmware workstation 14 Pro. Do you agree? [yes/no]: yes, would you like to check for product updates at startup? [yes] VMware's Customer Experience Improvement Program (CEIP) provides VMware with information that enables VMware to improve its products and services, fix problems, and advise you on how best to deploy and use our products. As part of CEIP, VMware collects technical information about your organization's use of VMware products and services regularly in association with your organization's VMware license keys. This information does not personally identify any individual. Additional information about the data collected through CEIP and the purposes for which it is used by VMware are set forth in the Trust & Assurance Center in: ɢ Sign up for the VMware Customer Experience Improvement Program (CEIP)? If you prefer not to participate in VMware CEIP for this product, you should select No below. You may participate in or leave VMware CEIP for this product at any time. [yes]: Yes, type the user who will initially connect to workstation server. Without setting this correctly, you will not be able to share VMs with other users. Additional users and administrators can be configured later on the Workstation by selecting shared VMs and clicking Permissions. Please choose a directory for your shared virtual machines. [vvar/lib/vmware/Shared VMs]: Enter the port to use to access the Workstation Server. (HTTPS port) [443]: Enter the license key. (optional) You can enter this information later. Press Enter to start the installation or Ctrl-C to cancel. Installing the VMware 14.0 Workstation Configuring.

After installing, open the application menu and start VMware Workstation for Linux. You may also like the post below: Installing VirtualBox on Ubuntu 18.04 LTS In recent weeks I have used VMware Player to play, experiment and develop on various operating systems and various versions of Ubuntu. I had been an avid VirtualBox user, but I became increasingly disenchanted with the unstable nature of VirtualBox. I have had numerous X windows accidents and crashes to suspend to resume. Each new version seems to bring new problems. So what other virtualization software could I use in Ubuntu host 14.04? My basic requirements were simple: 3D Graphics acceleration - I don't want my guest to behave like a slug ability to share folders with my host easily - I do my development in Guests, but I share data files stored on my Host. Easy to move my guest mouse cursor to host without having to use key ɢ key ɢ to release the cursor. should be quite simple to set up and set it should be free - free as in beer. 3D Graphics acceleration is the killer feature here for me - without having to use a fully bare metal solution, VMware Player seemed to me to be the only viable solution (at least at the moment). So the following is what I learned - I divided this into two posts - the second describes my trials and tribulations trying to convert an existing virtual box guest to the VMware format. So as I install VMware player on Ubuntu 14.04. It's not that simple. There are no debian packages available such as VirtualBox. First Download the 32bit/64bit Linux package file from here Near reach to your terminal and navigate to where you downloaded the package file and give it cd execution permissions - Downloads chmod +x 'VMWare*' bundle sudo ./VMWare* bundle This will install VMware Player from the dashboard, it will attempt to compile several kernel modules. This will fail due to the 3.13 kernel used in Ubuntu 14.04. You will need to fix vmware fonts to overcome this. I followed this excellent guide - don't worry, while this guide mentions Trusty alpha and vmware player 6.0.1 the instructions apply equally to the latest version of Trusty (at the time of writing 14.04.1) and kernel 3.13.0.36 Once fixed, look for VMware Player in the panel again and this time everything will be fine and it will fire. From VMware Player, you can create new guests. For older versions of Ubuntu, such as 12.04, VMware Player recognizes the operating system and provides a quick and easy-to-install wizard. It will install vmware tools automatically. For newer operating systems, you'll need to install VMware Tools manually - more on that in a later blog article. Next - how do I run multiple guests at the same time. Unlike VirtualBox, vmware player gui only allows you to run one guest at a time. However, if you start VMware Player and then search for and launch VMware Player again, a second instance will run - so you can launch a guest from each instance. It is an alternative solution - not pleasant, but feasible. Better still would be to run multiple guests directly from the Unity Launcher. This is possible via Drawers - I warmly recommend that you try this. It costs \$2.99 from the Software Center. If you don't have money () then you can install for free through a PPA: sudo add-apt-repository ppa:ian-benke/top-drawers sudo apt-get update sudo apt-get install drawer S Now create a .desktop file in the ~/local/share/applications folder For example: gedit ~/local/share/applications/trusty.desktop Copy and paste below - change the Exec command to point the full path of your Guest. Don't forget to change the name field for what your guest's name is. Save, then open the and navigate to the .desktop file you just created. Open drawers and drag and drop the .desktop file in Drawing [Desktop Entry] Encoding=UTF-8 Name=Trusty Comment=Run a virtual virtual machine home/foos/vmware/trusty/trusty.vmx Terminal=false Type=Application Icon=vmware-player StartupNotify=true Categories=System;MimeType=application/x-vmware-vm;application/x-vmware-enc-vm X-Desktop-File=Install-Version=0.22 Hidden=false Repeat for your other Guests. Conclusions Well, I've been using VMware Player for three weeks now. I'm quite happy. Extremely happy that I haven't had a single X Window accident. Less happy - if you mouse cursor slides out of the guest window, even if the guest window is still in focus, you lose the ability to type. If you are using a host application like Firefox and want to go back to the guest, you need to click the title of the VMware Player window first to bring the guest back into focus. That's annoying. Generally grumpy - there is no way to snapshot and roll back vmware player guests. Where I'm testing things I need to reverse. I'm still using the VirtualBox snapshot facility. VMware is supposed to be the king of virtualization. These niggles like no debian package, having to fix software, inability to run multiple guests directly from a GUI and the lack of snapshots makes you NOT want to try. I noticed that the latest version of Gnome Boxes has snapshot capabilities - so let's go to VMware - if the opensource community is building on what should be considered essential features - why aren't you? An upcoming article will cover virtualbox guest switching to VMware guests

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