

1. Get a license key

2. Enter a license key

WORKSTATION PRO'17





Welcome to the New Virtual Machine Wizard

What type of configuration do you want?

ypical (recommended)

Create a Workstation 17.x virtual machine in a few easy steps.

Oustom (advanced)

Create a virtual machine with advanced options, such as a SCSI controller type, virtual disk type and compatibility with older VMware products.

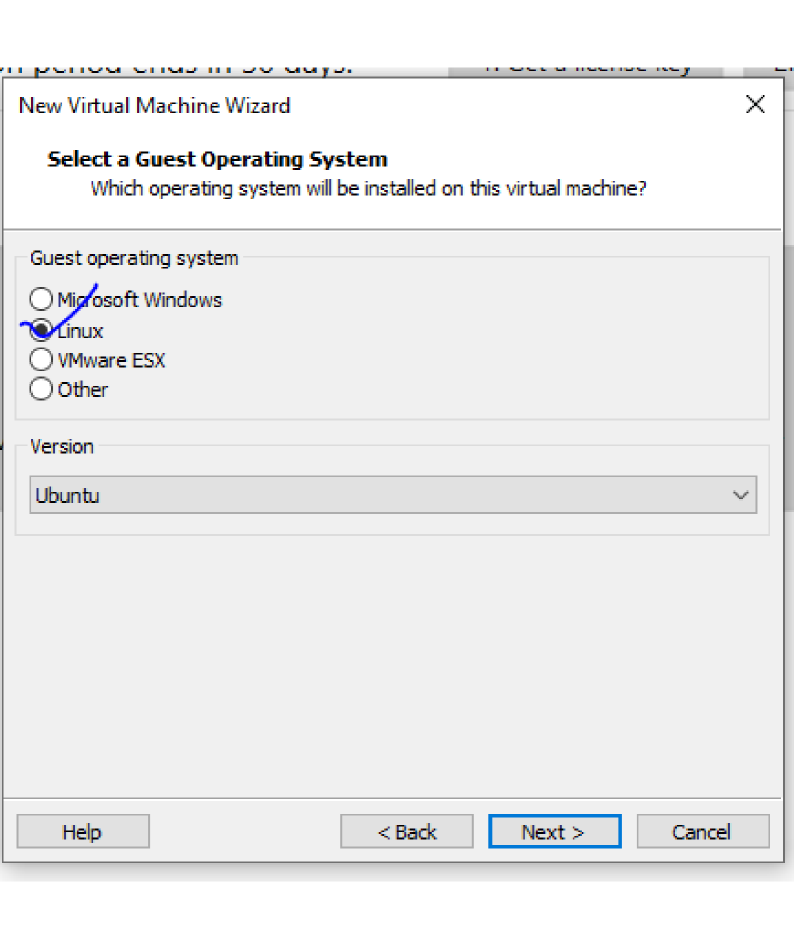
Help

< Back

Next >

Cancel

New Virtual Machine Wizard Guest Operating System Installation A virtual machine is like a physical computer; it needs an operating system. How will you install the guest operating system? Install from: Installer disc: No drives available Installer disc image file (iso): C:\Users\Admin\Downloads\ubuntu-11.10-desktop-am Browse.... Ywill install the operating system later. The virtual machine will be created with a blank hard disk. Next > Cancel Help < Back



New Virtual Machine Wizard X Name the Virtual Machine What name would you like to use for this virtual machine? Virtual machine name: Ubuntu (3) Location: C:\Users\Admin\Documents\Virtual Machines\Ubuntu (3) Browse... The default location can be changed at Edit > Preferences. < Back Cancel Next >

New Virtual Machine Wizard

X

Ready to Create Virtual Machine

Click Finish to create the virtual machine. Then you can install Ubuntu.

The virtual machine will be created with the following settings:

Name: Ubuntu (3)

Location: C:\Users\Admin\Documents\Virtual Machines\Ubuntu ...

Version: Workstation 17.x

Operating System: Ubuntu

Hard Disk: 20 GB, Split

Memory: 4096 MB

Network Adapter: NAT

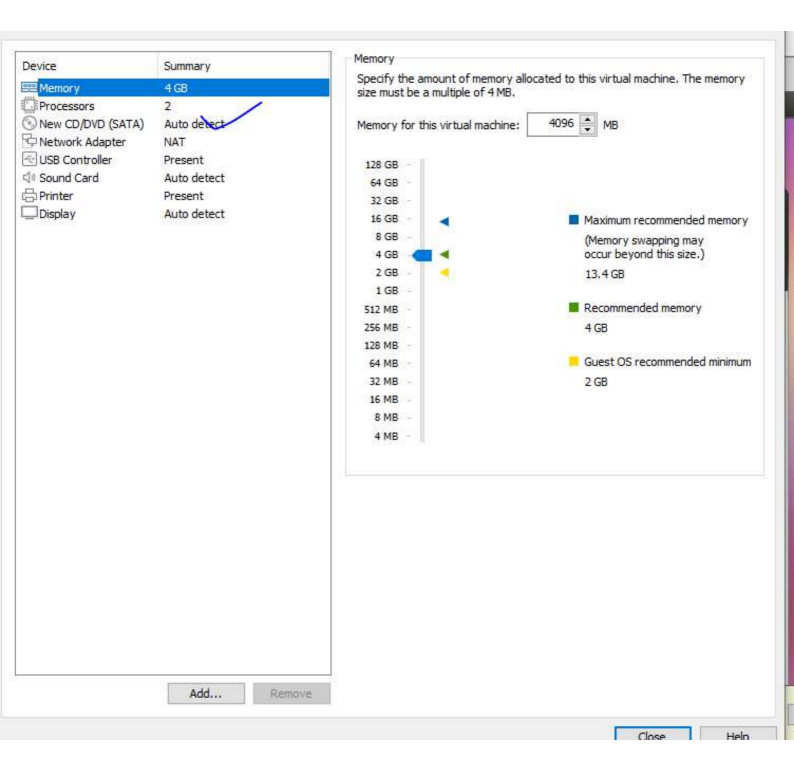
Other Devices: 2CPU cores, CD/DVD, USB Controller, Printer, Sound...

Customize Hardware...

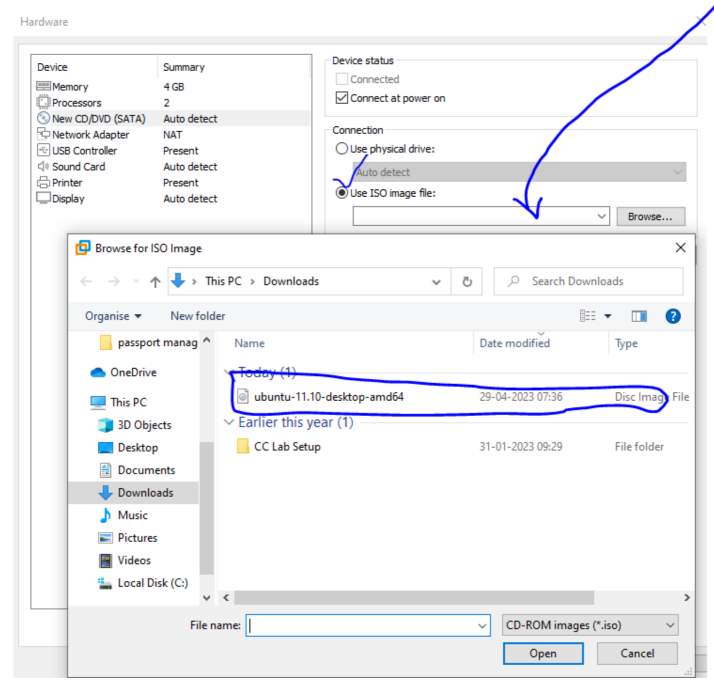
< Back

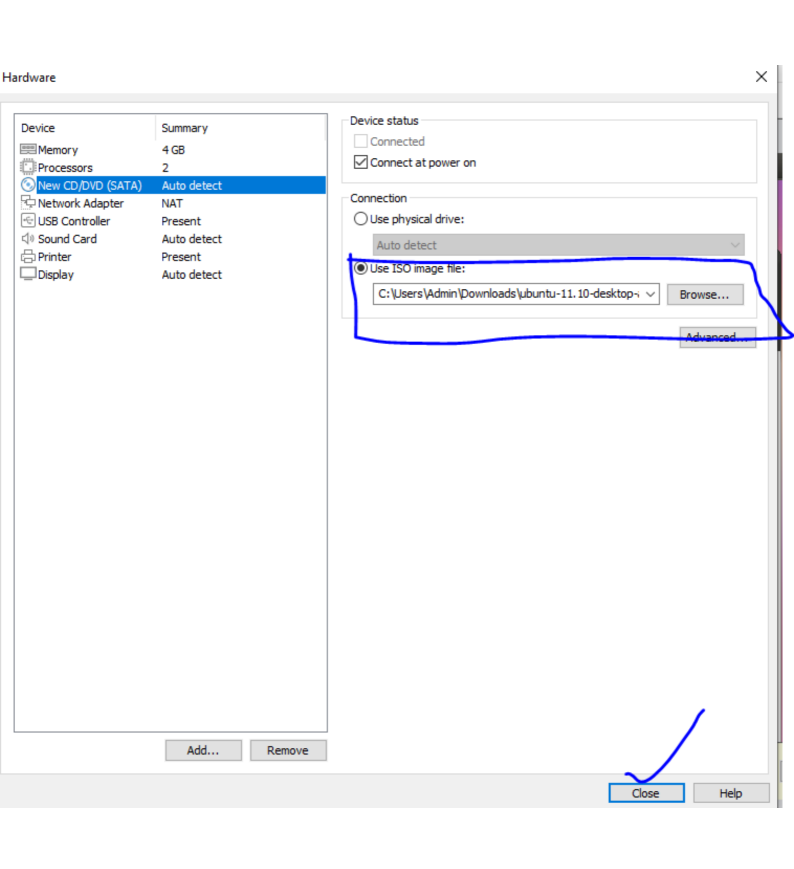
Finish

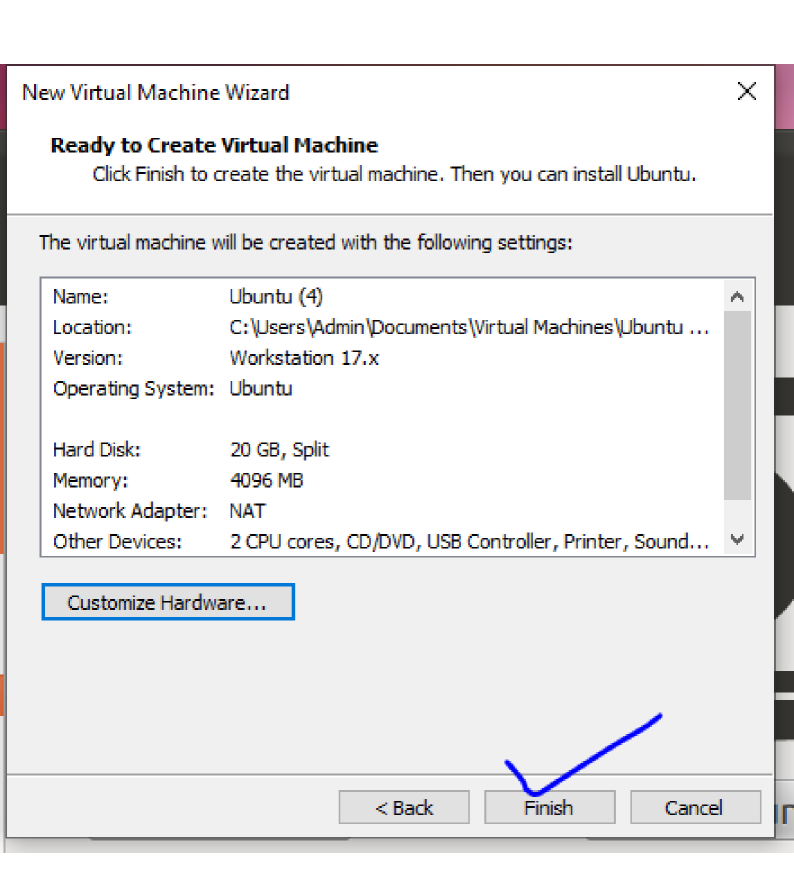
Cancel

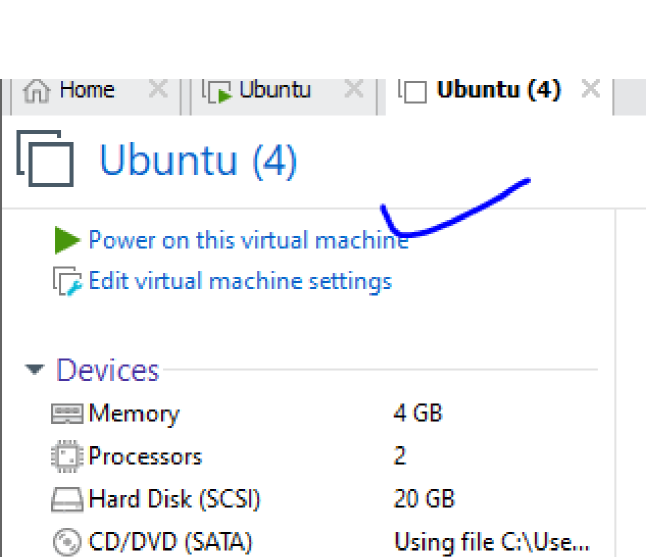


Click Browse and add He gre









□ Network Adapter USB Controller Present

(1) Sound Card Auto detect

NAT

Printer Present

Display Auto detect

Description

Type here to enter a description of this virtual machine.