# Ubuntu Desktop >

Download Ubuntu desktop and replace your current operating system whether it's Windows or Mac OS, or, run Ubuntu alongside it.



# Ubuntu Server >

The most popular server Linux in the cloud and data centre, you can rely on Ubuntu Server and its five years of guaranteed free upgrades.

# Get Ubuntu Server

Mac and Windows

IBM Power

s390x

# Ubuntu for IoT>

Are you a developer who wants to try snappy Ubuntu Core or classic Ubuntu on an IoT board?

### Raspberry Pi 2, 3 or 4

Intel NUC

KVM

Qualcomm Dragonboard 410c

UP<sup>2</sup> IoT Grove

Intel IEI TANK 870

# Ubuntu Cloud>

Use Ubuntu optimised and certified server images on most major clouds.

Get started on Amazon AWS, Microsoft Azure, Google Cloud Platform and more...

Download cloud images for local development and testing

### TUTORIALS

If you are already running Ubuntuyou can upgrade with the Software

Burn a DVD on Ubuntu, macOS, or Windows. Create a bootable USB stick on Ubuntu, macOS, or Windows

Installation guides for Ubuntu Desktop and Ubuntu Server

You can learn how to try Ubuntu before you install

### READ THE DOCS

Read the official docs for Ubuntu Desktop, Ubuntu Server, and Ubuntu Core

#### UBUNTU APPLIANCES

An Ubuntu Appliance is an official system image which blends a single application with Ubuntu Core. Certified to run on Raspberry Pi and PC boards.

### OTHER WAYS TO DOWNLOAD

Ubuntu is available via BitTorrents and via a minimal network installer that allows you to customise what is installed, such as additional languages. You can also find older releases.

### UBUNTU FLAVOURS

Find new ways to experience Ubuntu, each with their own choice of default applications and settings.

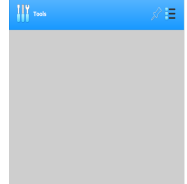
Kubuntu

Ubuntu MATE
Ubuntu Studio
Xubuntu

Ubuntu Budgie

Ubuntu Kylin

File Machine Help











select NEW

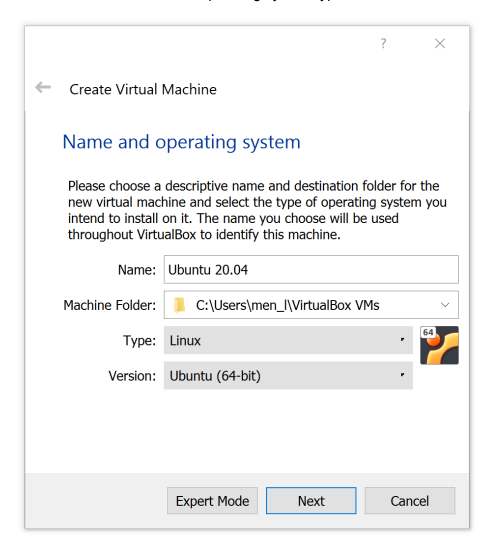
### Welcome to VirtualBox

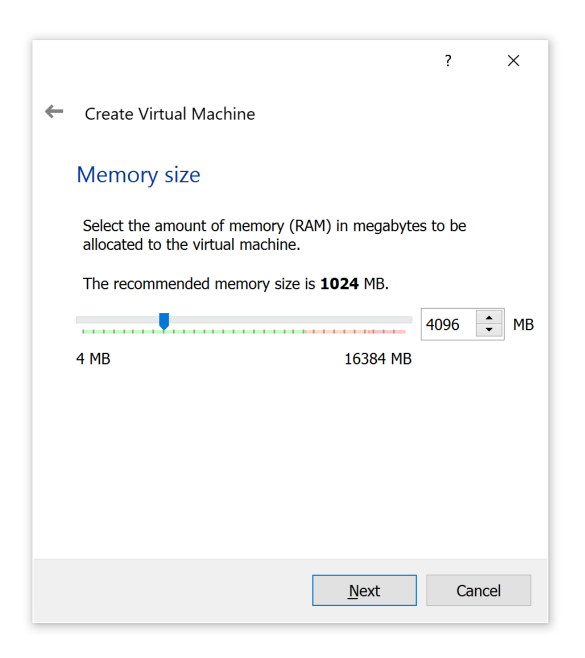
The left part of application window contains global tools and lists all virtual machines and virtual machine groups on your computer. You can import, add and create new VMs using corresponding toolbar buttons. You can popup a tools of currently selected element using corresponding element button.

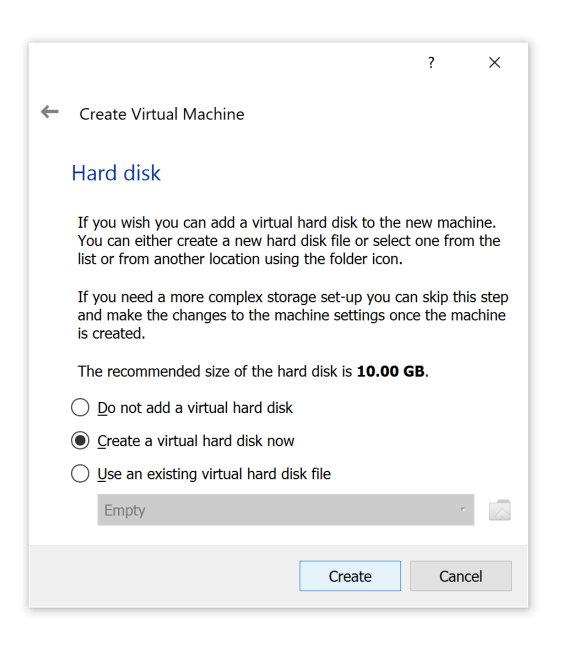
You can press the **F1** key to get instant help, or visit <a href="www.virtualbox.org">www.virtualbox.org</a> for more information and latest news.

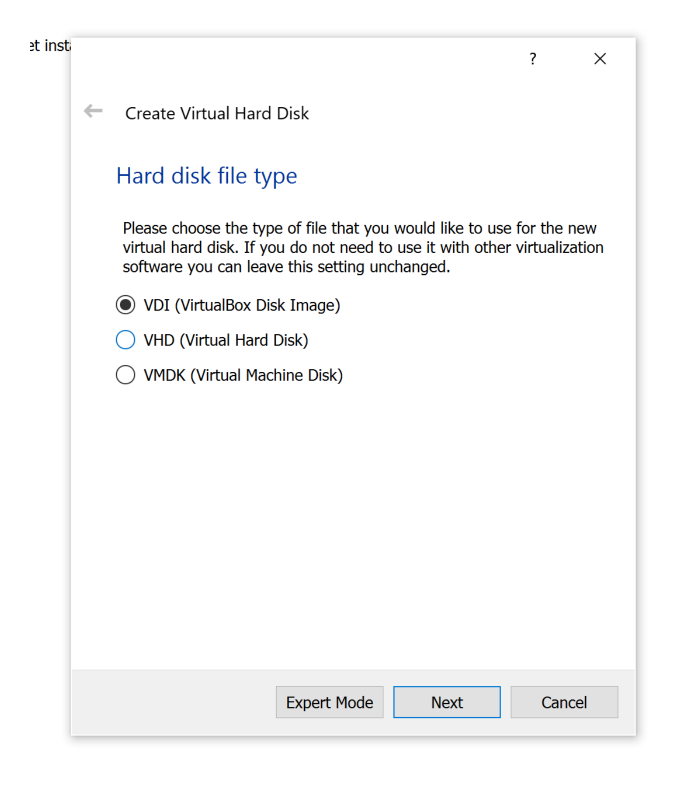


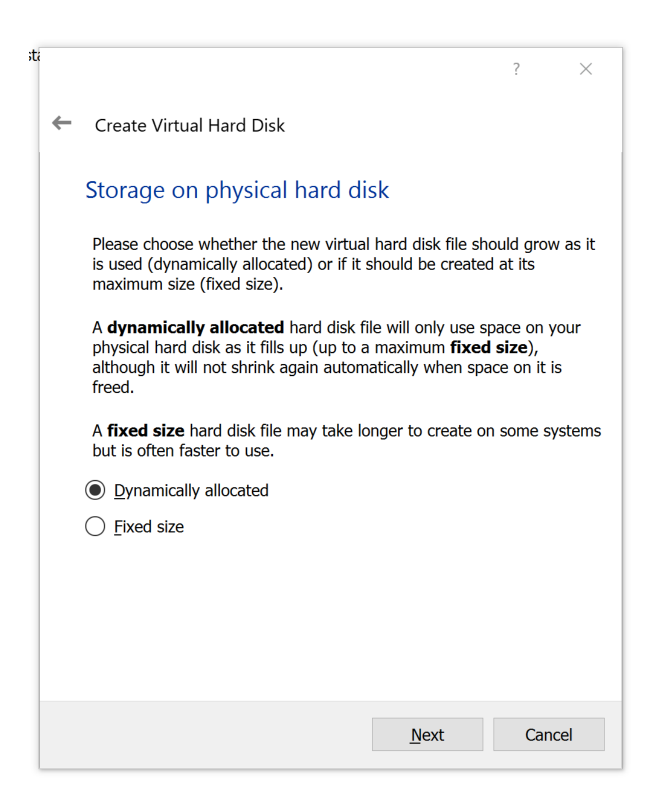
Give the virtual machine a name also operating system type













Next step is to go to setting



# General

Name: Ubuntu 20.04 Operating System: Ubuntu (64-bit)

# System

Base Memory: 4096 MB

Boot Order:

Floppy, Optical, Hard Disk VT-x/AMD-V, Nested Paging, KVM Paravirtualization Acceleration:

# Display

Video Memory: 16 MB Graphics Controller: VMSVGA Remote Desktop Server: Disabled Recording: Disabled

# Storage

Controller: IDE

IDE Secondary Device 0: [Optical Drive] Empty Controller: SATA

SATA Port 0: Ubuntu 20.04.vdi (Normal, 10.00 GB)

# Audio 🛑

Windows DirectSound ICH AC97 Host Driver:

Controller:

# Network

Adapter 1: Intel PRO/1000 MT Desktop (NAT)

# 🥟 USB

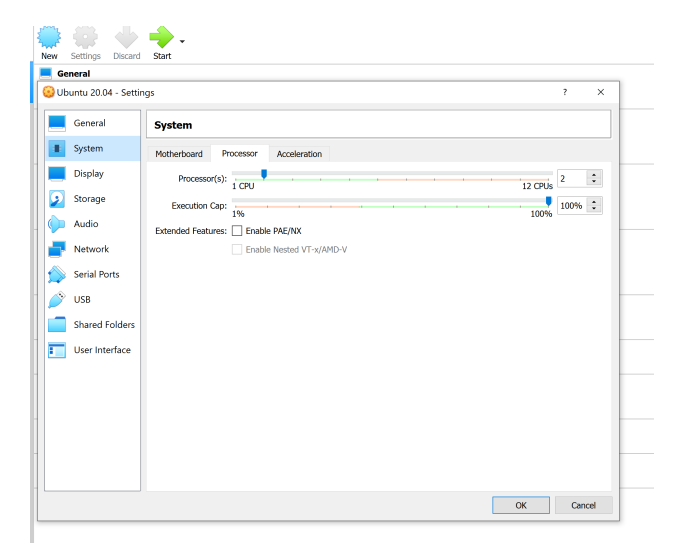
USB Controller: OHCI Device Filters: 0 (0 active)

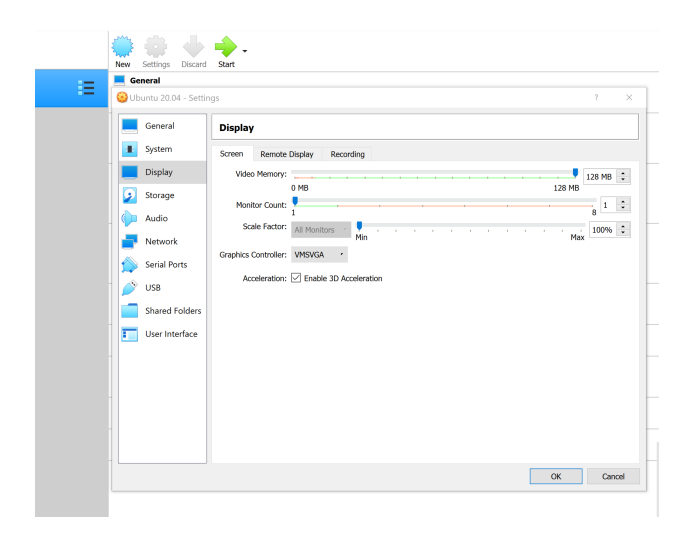
# Shared folders

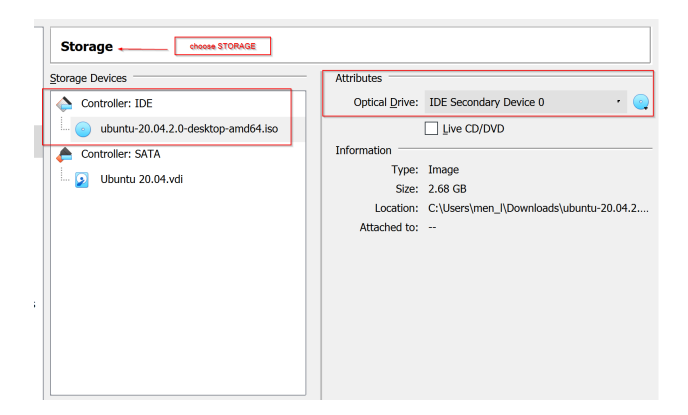
None



None





















General

Ubuntu 20.04 Name: Operating System: Ubuntu (64-bit)

# System

4096 MB Base Memory: Processors:

Boot Order:

Floppy, Optical, Hard Disk VT-x/AMD-V, Nested Paging, KVM Paravirtualization Acceleration:

# Display

Video Memory: Graphics Controller: Acceleration: 128 MB VMSVGA 3D Disabled Disabled Remote Desktop Server: Recording:

# Storage

Controller: IDE

IDE Secondary Device 0: [Optical Drive] ubuntu-20.04.2.0-desktop-amd64.iso (2.68 GB)
Controller: SATA
SATA Port 0: Ubuntu 20.04.vdi (Normal, 10.00 GB)

# Audio

Windows DirectSound ICH AC97 Host Driver: Controller:

# Network

Adapter 1: Intel PRO/1000 MT Desktop (NAT)

# **Ø** USB

USB Controller: OHCI Device Filters: 0 (0 a 0 (0 active)

# Shared folders

None

# Description

None



Or if you're ready, you can install Ubuntu alongside (or instead of) your current operating system. This shouldn't take too long.

You may wish to read the release notes.

)

