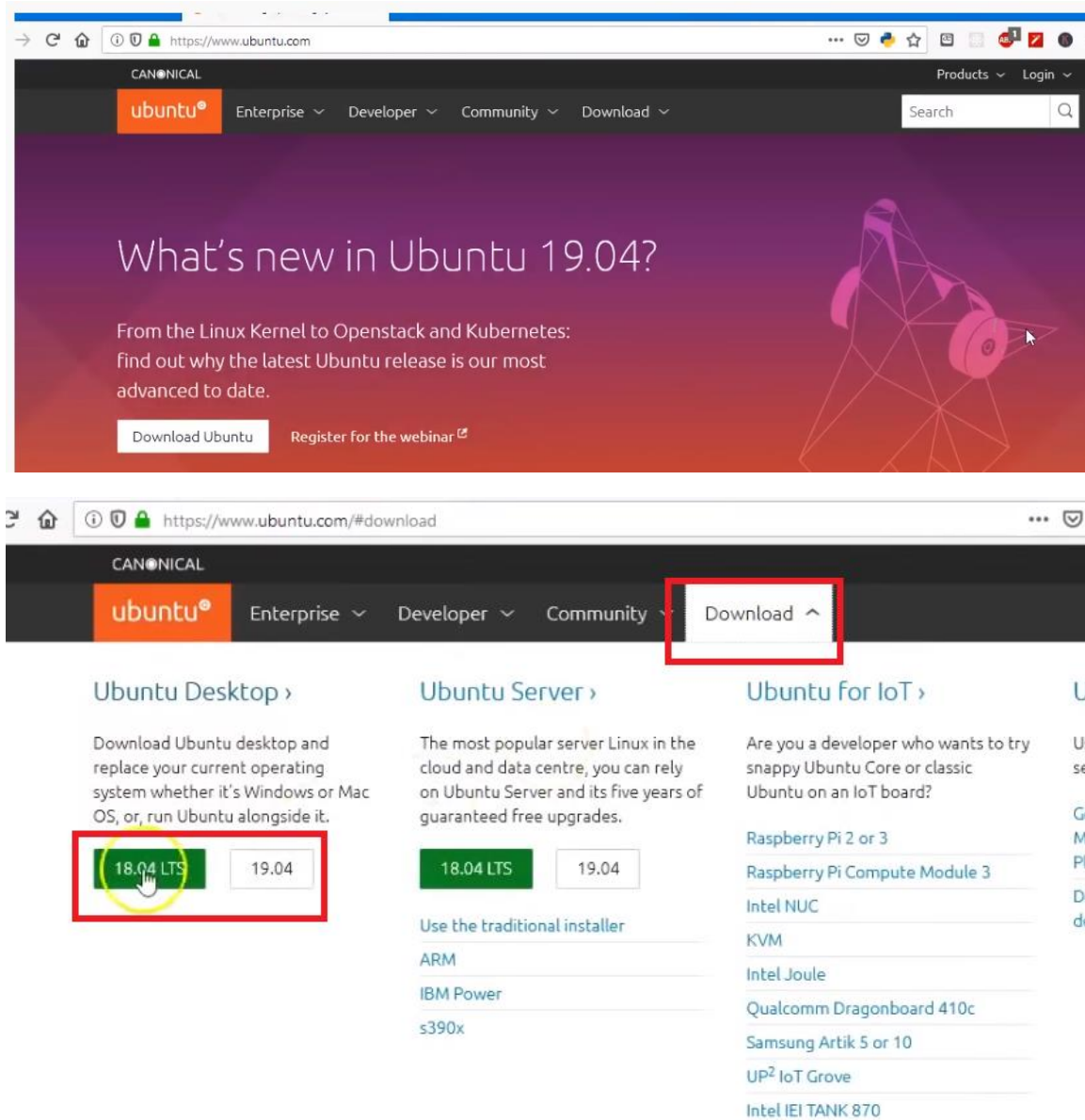


# How to Install Ubuntu 19.04 with USB bootable

## INSERT USB IN USB DRIVE

<https://ubuntu.com/download/desktop>



# Thank you for downloading Ubuntu Desktop

Your download should start automatically. If it doesn't, [download now](#).

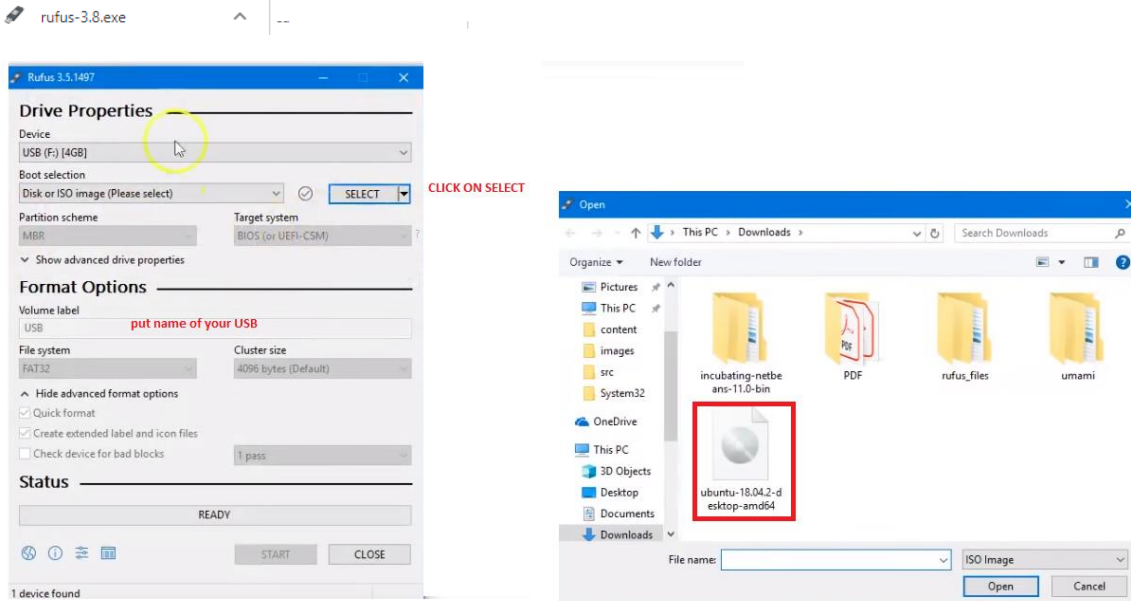
You can [verify](#) your image using the [SHA256 checksum](#) and [signature](#).

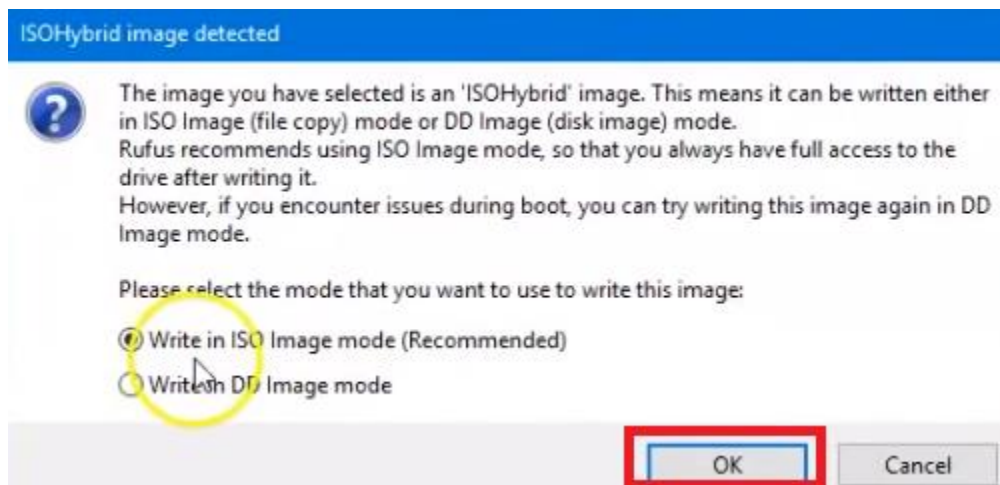
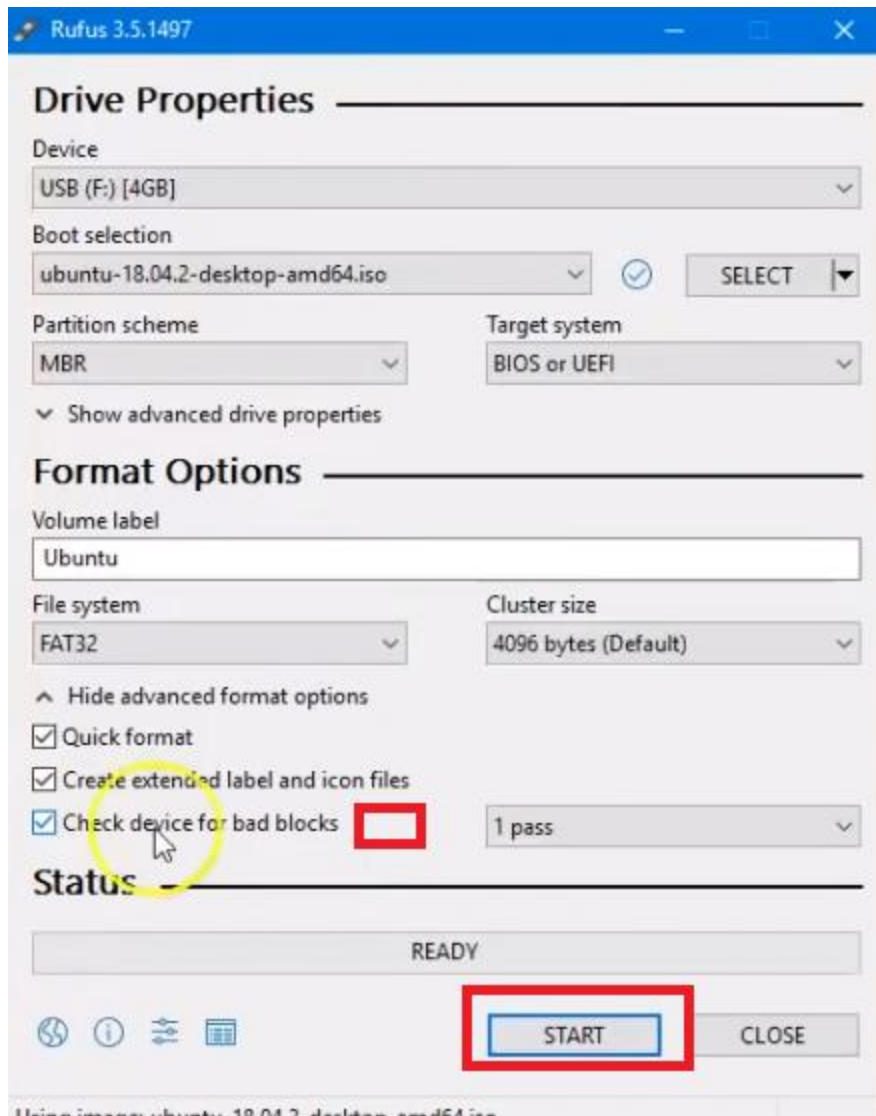
Help shape the future of Ubuntu

 ubuntu-18.04.4-de...iso ^

NOW DOWNLOAD RUFUS

<http://rufus.ie/>





## Drive Properties

Device

USB (F:) [4GB]

Boot selection

ubuntu-18.04.2-desktop-amd64.iso



SELECT

Partition scheme

MBR

Target system

BIOS or UEFI

▼ Show advanced drive properties

## Format Options

Rufus



WARNING: ALL DATA ON DEVICE 'USB (F:) [4GB]' WILL BE DESTROYED.  
To continue with this operation, click OK. To quit click CANCEL.

OK

Cancel

☒ Check device for bad blocks

1 pass

## Status

READY



START

CANCEL

Rufus 3.5.1497

Drive Properties

Device

USB (F:) [4GB]

Boot selection

ubuntu-18.04.2-desktop-amd64.iso

✓

SELECT

Partition scheme

MBR

Target system

BIOS or UEFI

▼ Show advanced drive properties

Format Options

Volume label

Ubuntu

File system

FAT32

Cluster size

4096 bytes (Default)

▲ Hide advanced format options

☒ Quick format





☒ Create extended label and icon files

☒ Check device for bad blocks

1 pass

Status

Bad Blocks: Testing with pattern 0x00

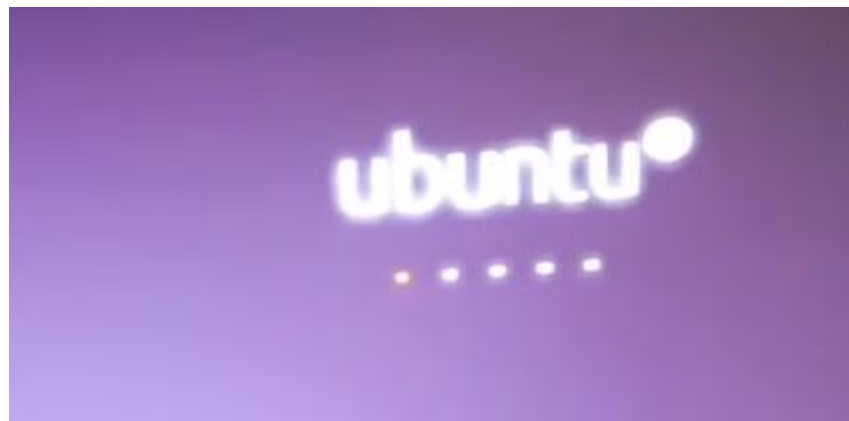
START

CANCEL

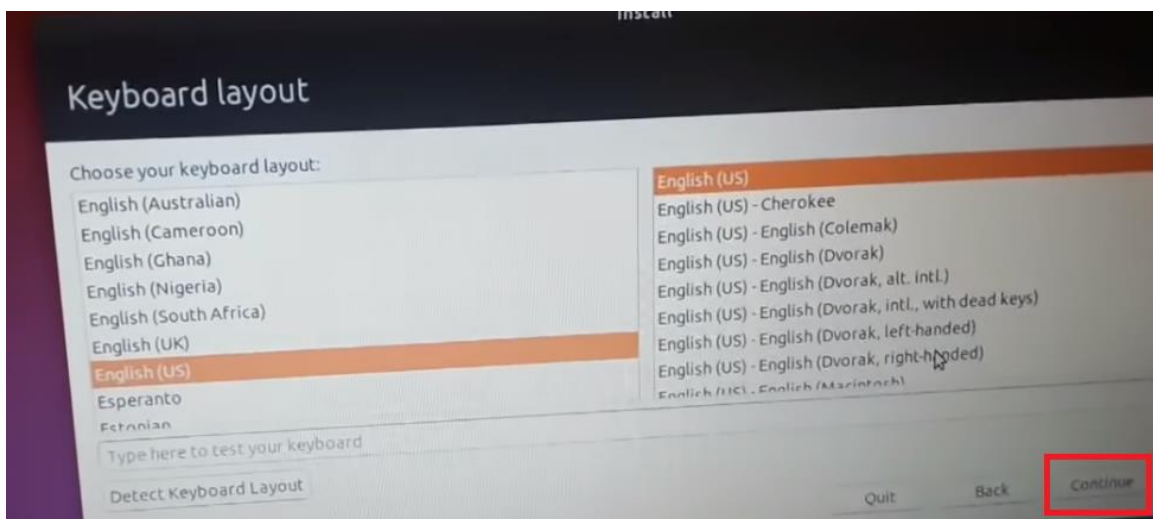
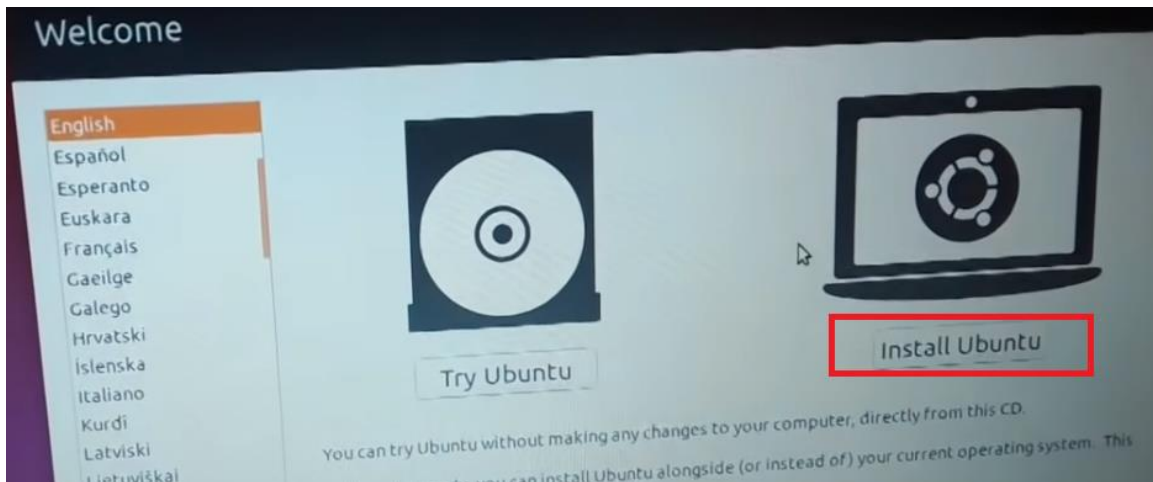
Using image: ubuntu-18.04.2-desktop-amd64.iso

00:00:08

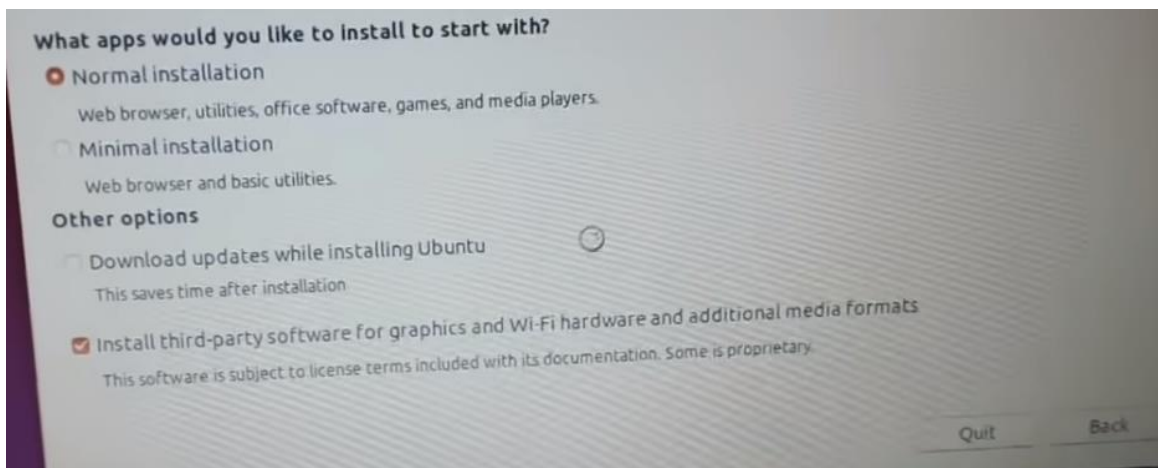
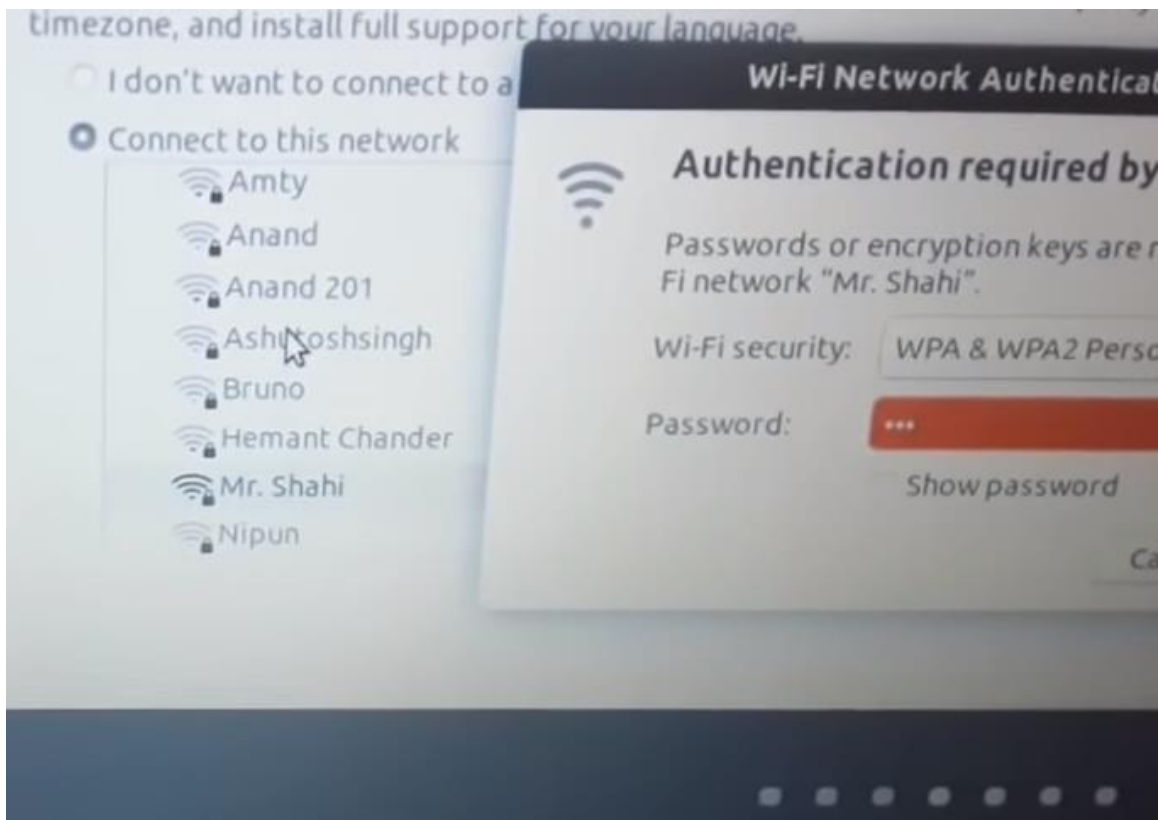
**LEGACY BOOT:**  
Internal HDD  
USB Storage Device  
CD/DVD/CD-RW Drive  
Onboard NIC  
**UEFI BOOT:**  
UEFI: KingstonDataTrau  
**OTHER OPTIONS:**  
BIOS Setup











This computer currently has Windows 7 and Ubuntu 19.04 on it. What would you

☐ Erase Ubuntu 19.04 and reinstall

Warning: This will delete all your Ubuntu 19.04 programs, documents, photos, music, and

☐ Erase disk and install Ubuntu

Warning: This will delete all your programs, documents, photos, music, and any other file

☐ Encrypt the new Ubuntu installation for security

You will choose a security key in the next step.

☐ Use LVM with the new Ubuntu installation

This will set up Logical Volume Management. It allows taking snapshots and easier partition

☒ Something else

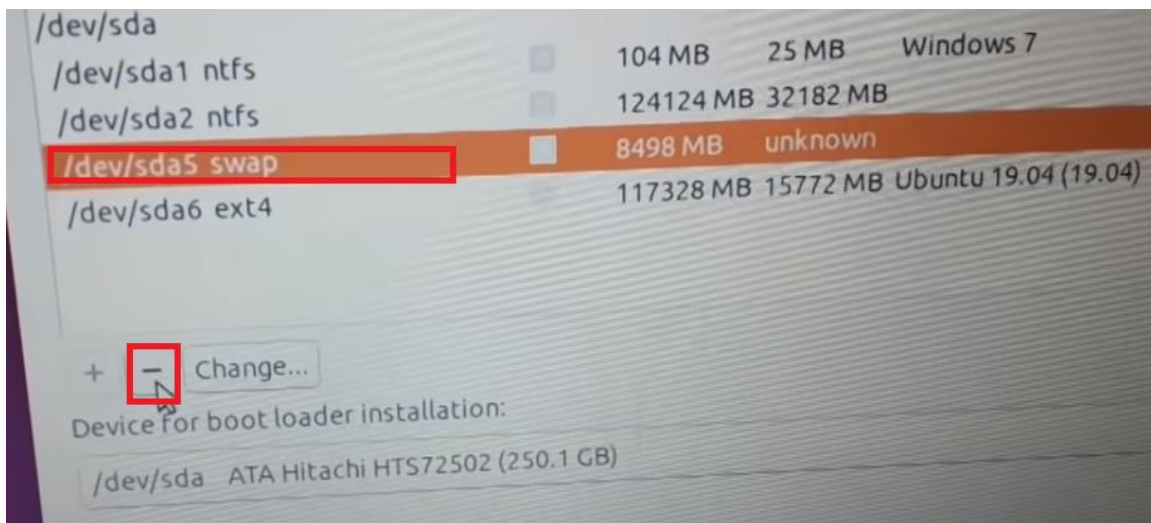
You can create or resize partitions yourself, or choose multiple partitions for Ubuntu.

Device	Type	Mount point	Format?	Size	Used	System
/dev/sda						
/dev/sda1	ntfs			104 MB	25 MB	Windows 7
/dev/sda2	ntfs			124124 MB	32182 MB	
/dev/sda5	swap			8498 MB	unknown	
/dev/sda6	ext4			117328 MB	15772 MB	Ubuntu 19.04 (19.04)

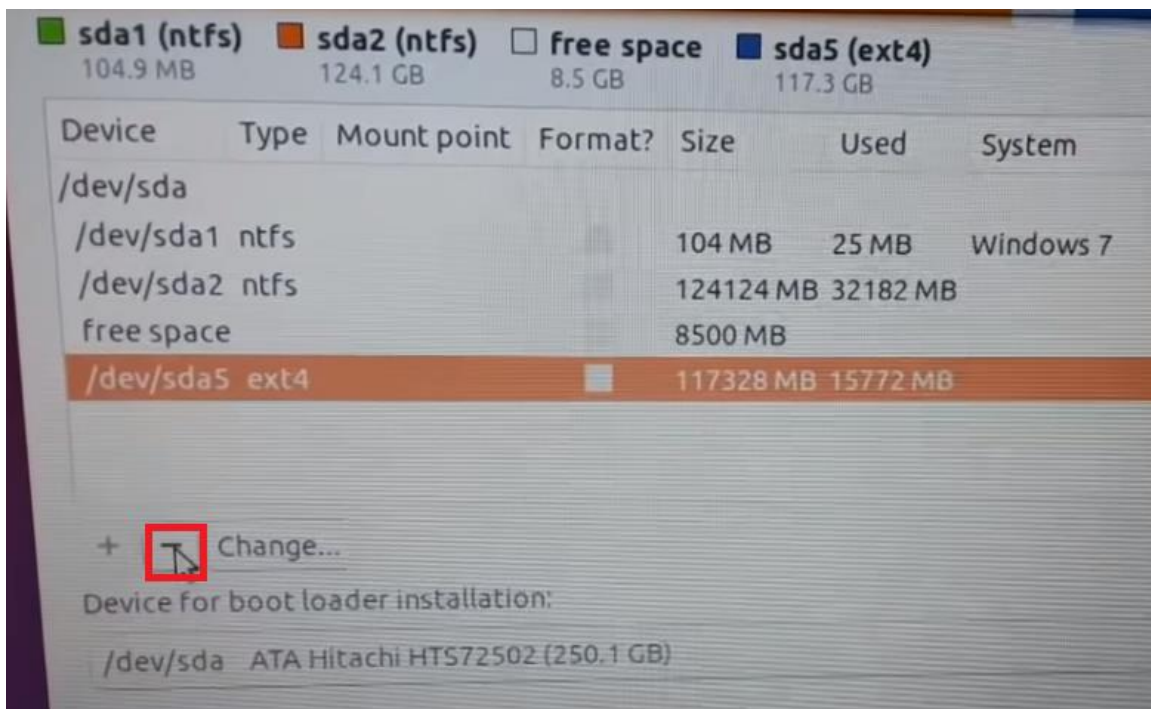
+ - Change

Device for boot loader installation:

/dev/sda ATA Hitachi HTS72502 (250.1 GB)



Device	Type	Mount point	Format?	Size	Used	System
<b>/dev/sda</b>						
/dev/sda1	ntfs			104 MB	25 MB	Windows 7
/dev/sda2	ntfs			124124 MB	32182 MB	
free space				8500 MB		
/dev/sda5	ext4			117328 MB	15772 MB	



<div> <div><span style="color: green;">■</span> sda1 (ntfs) 104.9 MB</div> <div><span style="color: orange;">■</span> sda2 (ntfs) 124.1 GB</div> <div><span style="color: gray;">□</span> free space 125.8 GB</div> </div>						
Device	Type	Mount point	Format?	Size	Used	System
<b>/dev/sda</b>						
/dev/sda1	ntfs			104 MB	25 MB	Windows 7
/dev/sda2	ntfs			124124 MB	32182 MB	
free space				125829 MB		

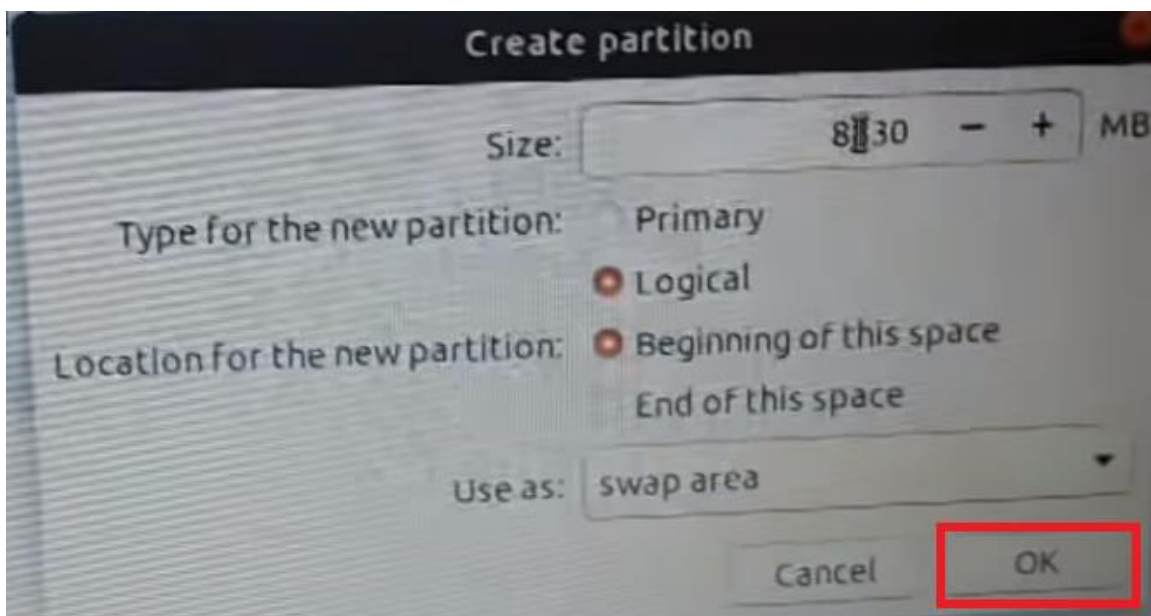
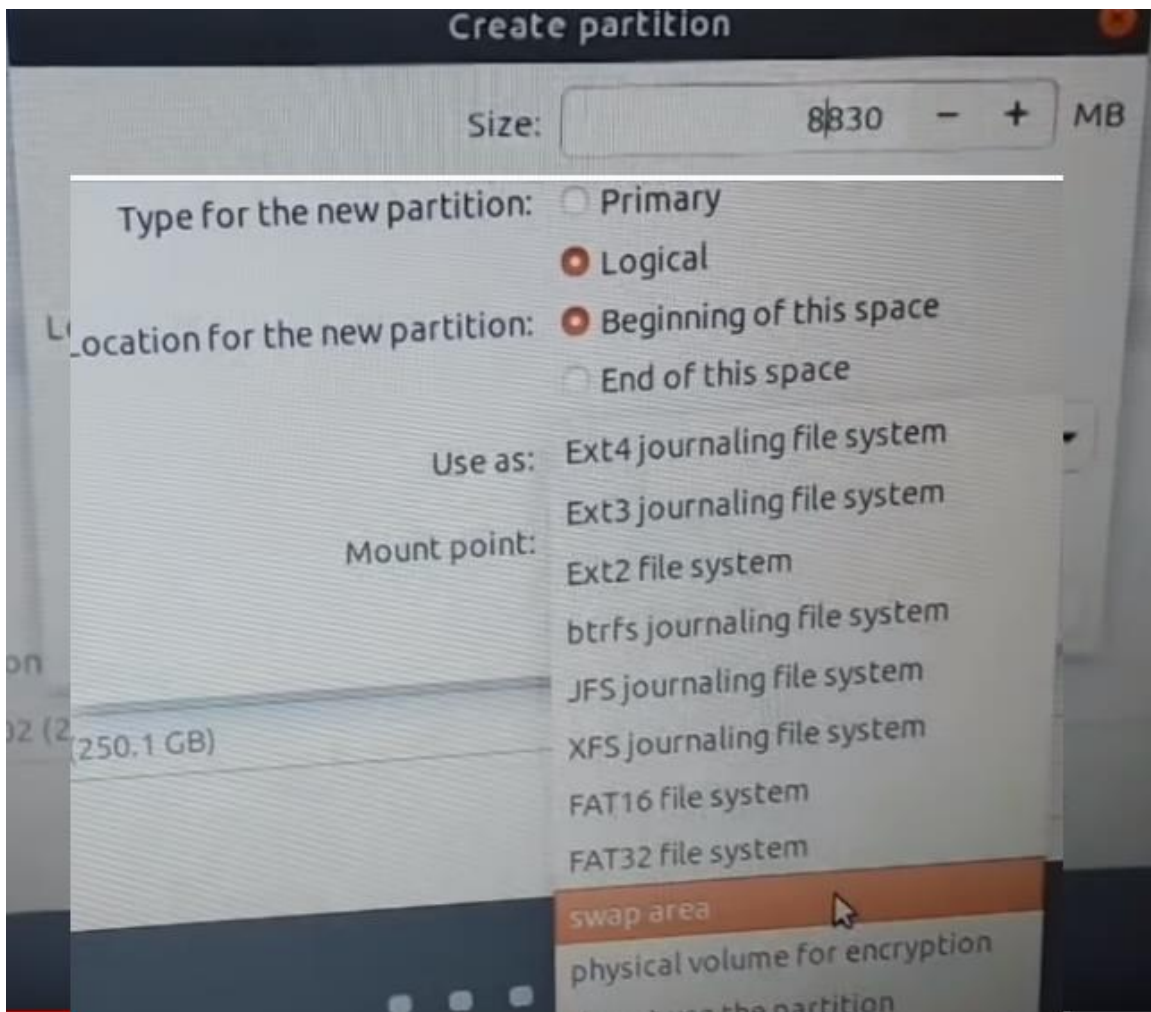
Device	Type	Mount point	Format?	Size	Used	System
<b>/dev/sda</b>						
/dev/sda1	ntfs			104 MB	25 MB	Windows 7
/dev/sda2	ntfs			124124 MB	32182 MB	
free space				125829 MB		

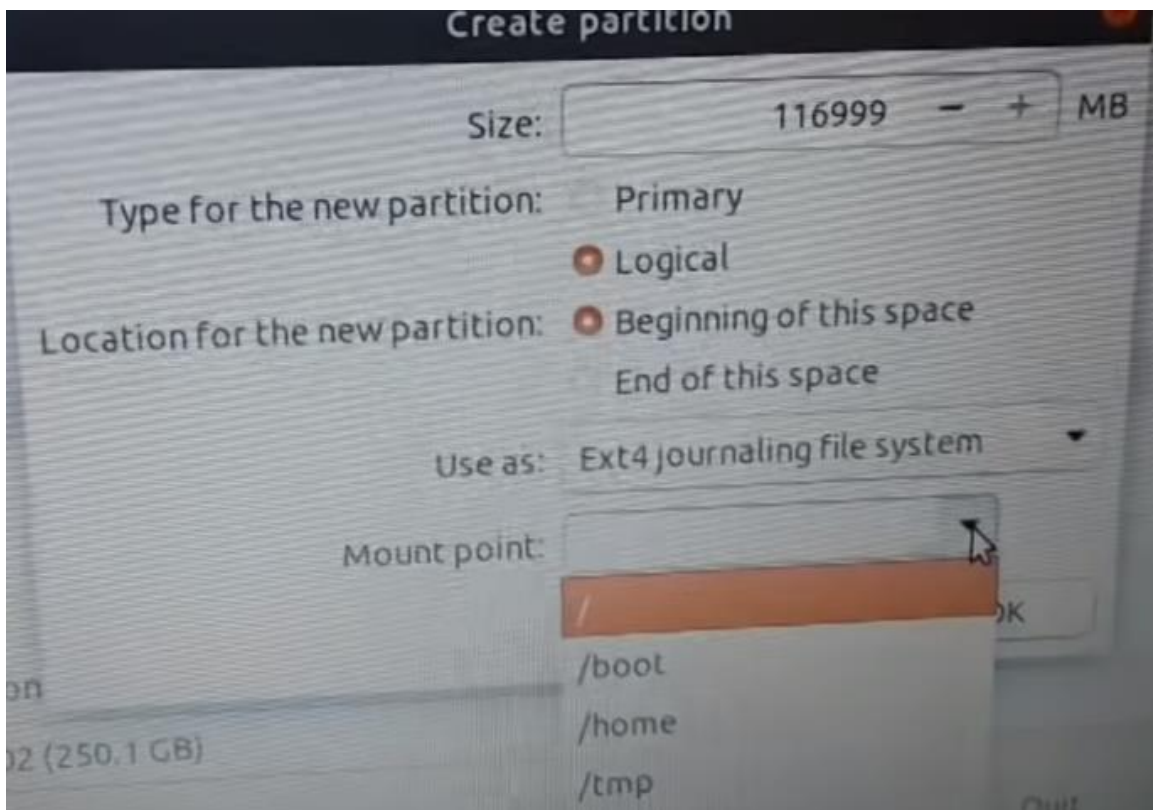
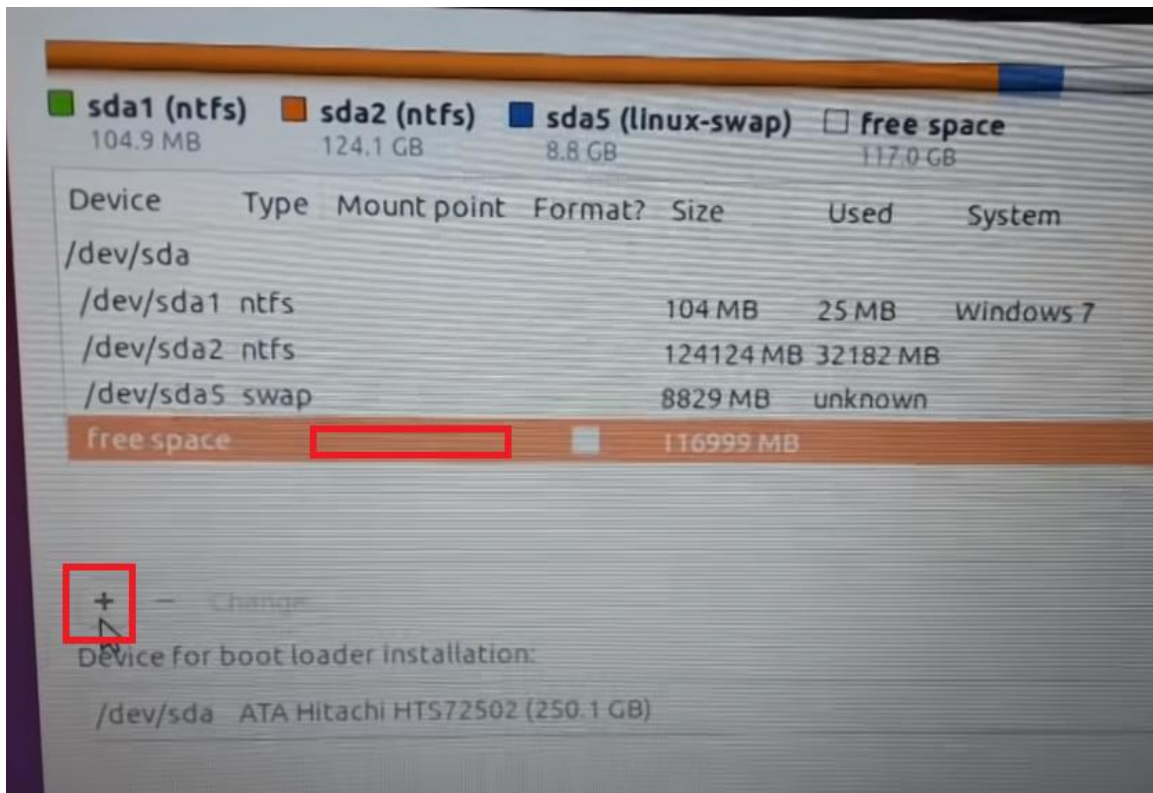
+ - Change...

Device for boot loader installation:

/dev/sda ATA Hitachi HTS72502 (250.1 GB)







### Create partition

Size:  - + MB

Type for the new partition: ☐ Primary ☒ Logical

Location for the new partition: ☒ Beginning of this space ☐ End of this space

Use as: Ext4 journaling file system

Mount point: /

Device	Type	Mount point	Format?	Size	Used	System
/dev/sda						
/dev/sda1	ntfs		<input type="checkbox"/>	104 MB	25 MB	Windows 7
/dev/sda2	ntfs		<input type="checkbox"/>	124124 MB	32182 MB	
/dev/sda5	swap		<input type="checkbox"/>	8829 MB	unknown	
/dev/sda6	ext4	/	<input checked="" type="checkbox"/>	116998 MB	unknown	

+ - Change...

Device for boot loader installation: /dev/sda ATA Hitachi HTS72502 (GB)

### Write the changes to disks?

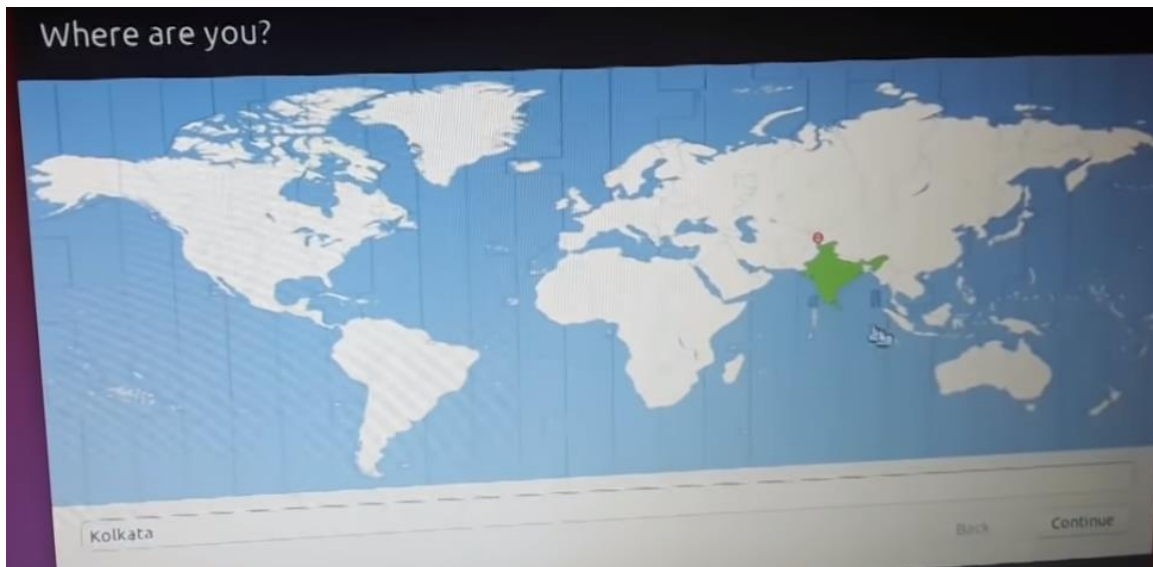
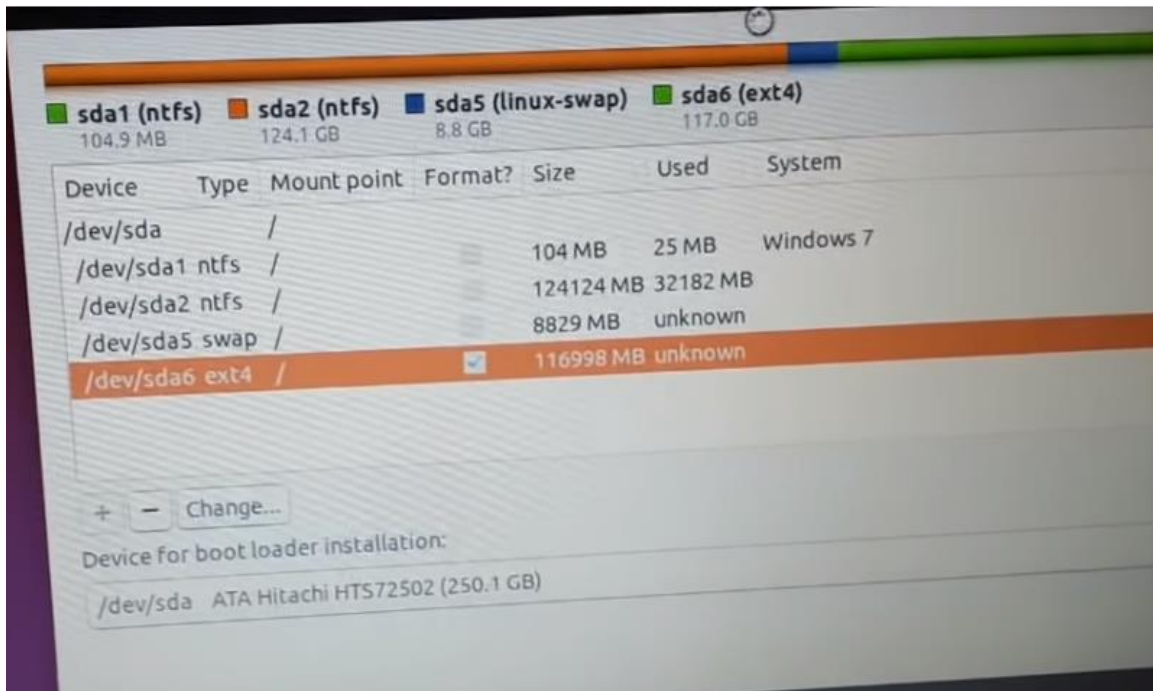
Changes listed below will be written to the disks. Otherwise, you will be able to make further changes manually.

Destroy all data on any partitions you have removed as well as on the partitions that are going to be formatted.

The following devices are changed:

- 1 (0,0,0) (sda) as swap
- 1 (0,0,0) (sda) as ext4





## Who are you?

Your name:

Your computer's name:  ✓  
The name it uses when it talks to other computers.

Pick a username:  ✓

Choose a password:  Short password

Confirm your password:

☐ Log in automatically

☒ Require my password to log in

## Welcome to Ubuntu

Fast and full of new features, the latest version of Ubuntu makes computing easier than ever. Here are just a few cool new things to look out for...



Almost finished copying files...



