CREATING AN UBUNTU BOOTABLE USB DRIVE

REQUIRES AN 8GB (minimum) THUMB DRIVE

1. Click on the link below then once at the site click download at the top left of the page

https://prodwordpressst.blob.core.windows.net/uploads/How-to-create-Ubuntu-OS-bootdrive.mp4

- 2. After downloading you will unzip the downloaded files.
- 3. You will have two files after you have unzipped the folder one being an application called Rufus and the other being the .iso file for the Ubuntu OS.
- 4. Insert a blank USB thumb drive into your notebook or PC,
- 5. Open the Rufus application you downloaded in step 1 and ensure your thumb drive is showing on the device.

Rufus 3.8.1580		×
Drive Properties		
Device		
NO_LABEL (E:) [32 GB]		\sim
Boot selection		
Disk or ISO image (Please select)	✓ Ø SELECT	-
Partition scheme	Target system	
MBR	BIOS (or UEFI-CSM)	
 Show advanced drive properties 		
Format Options		
32 GB		
File system	Cluster size	
FAT32 (Default) ~	16 kilobytes (Default)	
 Hide advanced format options 		
Quick format		
Create extended label and icon files		
Check device for bad blocks	1 pass	
Status —	, Per	
REA	ADY	
s i ž I	START CLOSE	
device found		

6. Next Choose Disk or ISO image (please select) and on the select option drop down. Windows explorer will appear then you'll want to choose the Unbuntu 18.04.3 desktop-amd64.iso that you downloaded from step 1. Once chosen you'll see the .iso in the boot selection



7. Go with the default settings on all other options and choose start

File system		Cluster size	
FAT32 (Default)	~	16 kilobytes (Default)	~
 Hide advanced format optic 	ons		
Quick format			
Create extended label and ic	on files		
- the second second second second			
Check device for bad blocks	: 🦲	1 pass	\sim
Check device for bad blocks Status		1 pass	~
Check device for bad blocks	REA	1 pass	~

8. Ensure you choose the option to Write in ISO image mode (Recommended) and choose OK

		0 (No persistence)			
	Partition scheme	Target system			
ОНуь	rid image detected				
?	The image you have selected is an 'ISOHybrid' image. This means it can be written eith in ISO Image (file copy) mode or DD Image (disk image) mode. Rufus recommends using ISO Image mode, so that you always have full access to the drive after writing it. However, if you encounter issues during boot, you can try writing this image again in ! Image mode.				
	Please select the mode that you want to use to write this image:				
	Write in ISO Image mode (I)	Recommended)			
	O Write in DD Image mode				
		OK Cancel			
-	hand.	to been			

9. You'll need to read and accept the warning then choose okay. Process will complete in approximately 10 minutes.

Rufus			×
	WARNING: ALL DATA BE DESTROYED. To continue with this CANCEL.	ON DEVICE 'NO_LABEL (E:) operation, click OK. To q	i (32 GB)' WILL uit click
		ОК	Cancel