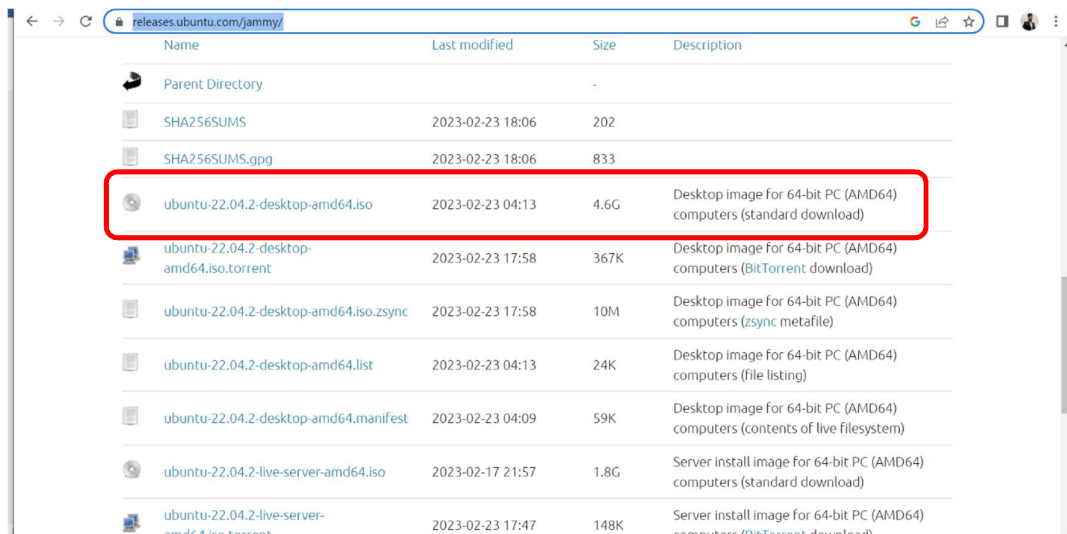


Ubuntu 22.04.2 LTS (Jammy Jellyfish)

Step 1 - Download the Ubuntu ISO file.

<https://releases.ubuntu.com/jammy/>

By clicking on the above URL, you will see the below options. Select your operating system and click on Go to Download Page.



Name	Last modified	Size	Description
Parent Directory	-	-	-
SHA256SUMS	2023-02-23 18:06	202	
SHA256SUMS.gpg	2023-02-23 18:06	833	
ubuntu-22.04.2-desktop-amd64.iso	2023-02-23 04:13	4.6G	Desktop image for 64-bit PC (AMD64) computers (standard download)
ubuntu-22.04.2-desktop-amd64.iso.torrent	2023-02-23 17:58	367K	Desktop image for 64-bit PC (AMD64) computers (BitTorrent download)
ubuntu-22.04.2-desktop-amd64.iso.zsync	2023-02-23 17:58	10M	Desktop image for 64-bit PC (AMD64) computers (zsync metafile)
ubuntu-22.04.2-desktop-amd64.list	2023-02-23 04:13	24K	Desktop image for 64-bit PC (AMD64) computers (file listing)
ubuntu-22.04.2-desktop-amd64.manifest	2023-02-23 04:09	59K	Desktop image for 64-bit PC (AMD64) computers (contents of live filesystem)
ubuntu-22.04.2-live-server-amd64.iso	2023-02-17 21:57	1.8G	Server install image for 64-bit PC (AMD64) computers (standard download)
ubuntu-22.04.2-live-server-amd64.iso.torrent	2023-02-23 17:47	148K	Server install image for 64-bit PC (AMD64) computers (BitTorrent download)

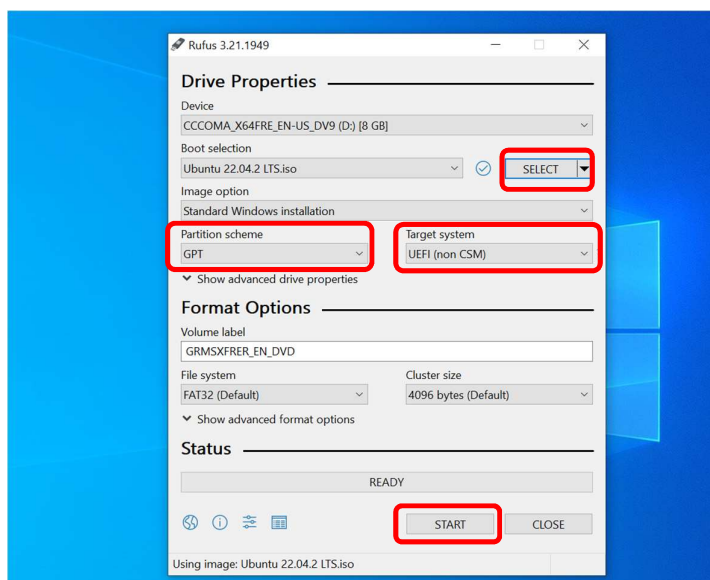
Pen drive Bootable Steps

Step 2 – Open the RUFUS & Connect your pendrive

Click on **SELECT** option & select the already Downloaded Ubuntu 22.04.2 LTS file.

Click on **Partition Scheme** - GPT / MBR

Select Your Target System as UEFI/Legacy as per your existing Operating system.



Step 3 – Once you click on start it will start its process and once done close it and your pen drive is ready.

