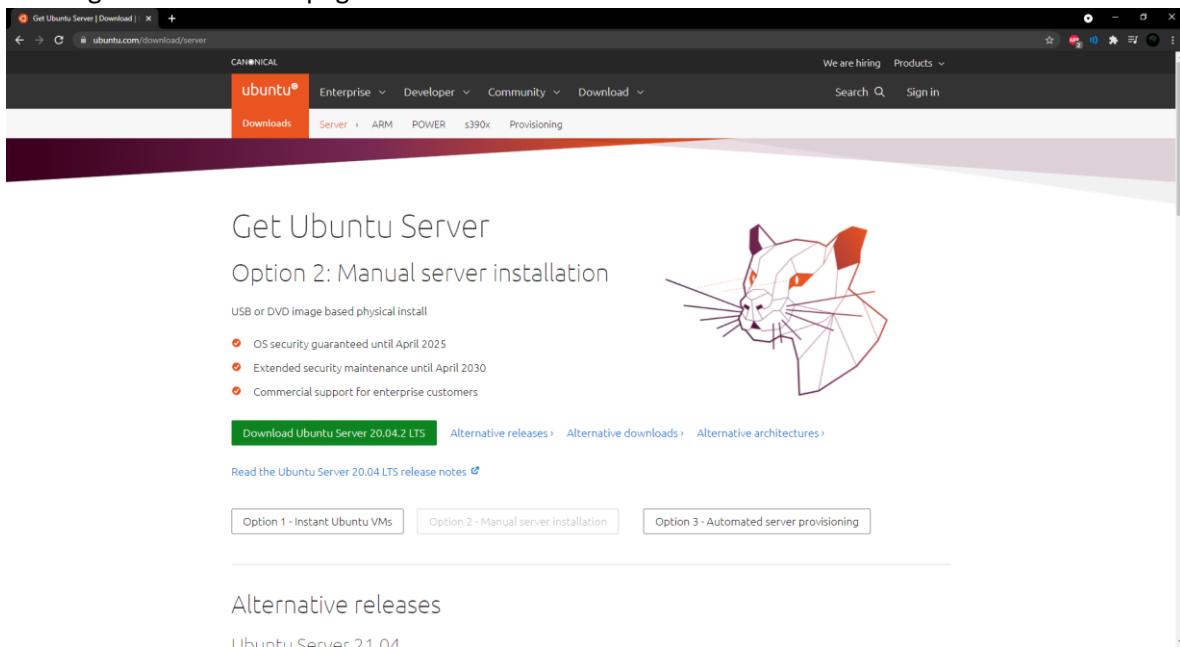


## Descargar el iso desde la pagina oficial de Ubuntu



The screenshot shows the Ubuntu Server download page. The browser address bar displays 'ubuntu.com/download/server'. The navigation bar includes the Canonical logo, the Ubuntu logo, and links for Enterprise, Developer, Community, and Download. A search bar and a 'Sign in' link are also present. The main content area features the heading 'Get Ubuntu Server' and 'Option 2: Manual server installation'. Below this, it states 'USB or DVD image based physical install' and lists three bullet points: 'OS security guaranteed until April 2025', 'Extended security maintenance until April 2030', and 'Commercial support for enterprise customers'. A green button labeled 'Download Ubuntu Server 20.04.2 LTS' is prominent, followed by links for 'Alternative releases', 'Alternative downloads', and 'Alternative architectures'. A link to 'Read the Ubuntu Server 20.04 LTS release notes' is also visible. At the bottom, three buttons are shown: 'Option 1 - Instant Ubuntu VMs', 'Option 2 - Manual server installation' (which is highlighted), and 'Option 3 - Automated server provisioning'. The 'Alternative releases' section is partially visible at the bottom of the page.

Get Ubuntu Server

Option 2: Manual server installation

USB or DVD image based physical install

- OS security guaranteed until April 2025
- Extended security maintenance until April 2030
- Commercial support for enterprise customers

[Download Ubuntu Server 20.04.2 LTS](#) [Alternative releases](#) [Alternative downloads](#) [Alternative architectures](#)

[Read the Ubuntu Server 20.04 LTS release notes](#)

[Option 1 - Instant Ubuntu VMs](#) [Option 2 - Manual server installation](#) [Option 3 - Automated server provisioning](#)

Alternative releases

Ubuntu Server 20.04

En esa misma página al realizar la descarga, se puede conseguir el hash del iso.

# Thank you!

Your download of Ubuntu Server 21.04 should start in the background.

If your download doesn't start automatically, [download now](#).

You can [verify your download](#), or get [help on installing](#).

EXPLORE:



Run this command in your terminal in the directory the iso was downloaded to verify the SHA256 checksum:

```
echo  
"e4089c47104375b59951bad6c7b3ee5d9f6d80bfac4597e43a716bb8f5c1  
f3b0 *ubuntu-21.04-live-server-amd64.iso" | shasum -a 256 --  
check
```

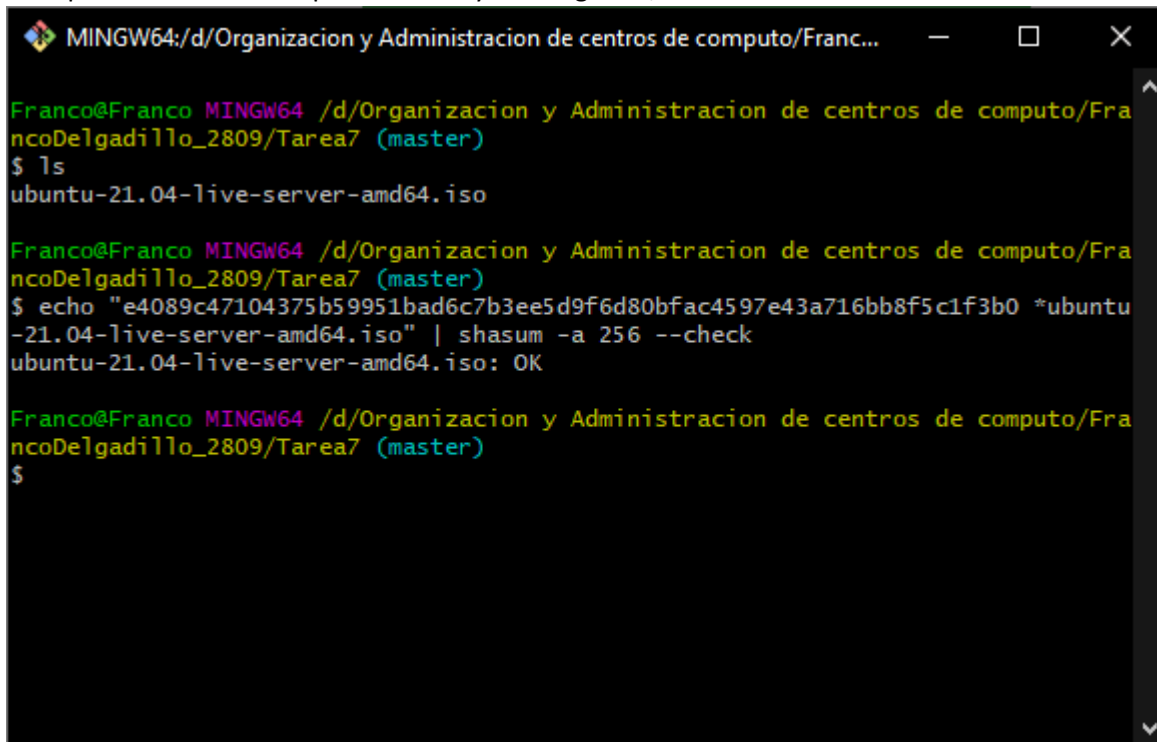
You should get the following output:

```
ubuntu-21.04-live-server-amd64.iso: OK
```

Or follow [this tutorial](#) to learn [how to verify downloads](#) [↗](#)

Con ls listo el contenido del directorio donde me encuentro

Para posteriormente comparar el hash y si son iguales, mandara un OK a terminal.



```
MINGW64:/d/Organizacion y Administracion de centros de computo/Franc...  
Franco@Franco MINGW64 /d/Organizacion y Administracion de centros de computo/Fra  
ncoDelgadillo_2809/Tarea7 (master)  
$ ls  
ubuntu-21.04-live-server-amd64.iso  
  
Franco@Franco MINGW64 /d/Organizacion y Administracion de centros de computo/Fra  
ncoDelgadillo_2809/Tarea7 (master)  
$ echo "e4089c47104375b59951bad6c7b3ee5d9f6d80bfac4597e43a716bb8f5c1f3b0 *ubuntu  
-21.04-live-server-amd64.iso" | shasum -a 256 --check  
ubuntu-21.04-live-server-amd64.iso: OK  
  
Franco@Franco MINGW64 /d/Organizacion y Administracion de centros de computo/Fra  
ncoDelgadillo_2809/Tarea7 (master)  
$
```