

Tarea 7

Hernández Landa Wolfgang Amadeus

Grupo 2809

Confirmar la integridad de un Iso

Primero descargué la ISO de Ubuntu 21.04 desde el sitio oficial, donde confirmamos la hash 256 siendo

“fa95fb748b34d470a7cfa5e3c1c8fa1163e2dc340cd5a60f7ece9dc963ecdf88”

Seguido de abrir la terminal para consultar el hash del iso.

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

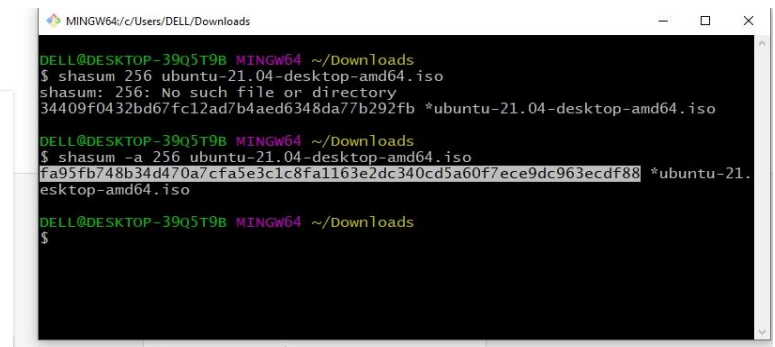
in [verify your download](#), or get [help on installing](#).

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

```
echo  
"fa95fb748b34d470a7cfa5e3c1c8fa1163e2dc340cd5a60f7ece9dc963ecdf88 *ubuntu-21.04-desktop-amd64.iso" | shasum -a 256 --check
```

You should get the following output:

```
ubuntu-21.04-desktop-amd64.iso: OK
```



```
MINGW64/c/Users/DELL/Downloads  
DELL@DESKTOP-39Q5T9B MINGW64 ~/Downloads  
$ shasum 256 ubuntu-21.04-desktop-amd64.iso  
shasum: 256: No such file or directory  
34409f0432bd67fc12ad7b4aed6348da77b292fb *ubuntu-21.04-desktop-amd64.iso  
DELL@DESKTOP-39Q5T9B MINGW64 ~/Downloads  
$ shasum -a 256 ubuntu-21.04-desktop-amd64.iso  
fa95fb748b34d470a7cfa5e3c1c8fa1163e2dc340cd5a60f7ece9dc963ecdf88 *ubuntu-21.04-desktop-amd64.iso  
DELL@DESKTOP-39Q5T9B MINGW64 ~/Downloads  
$
```

El resultado es el mismo por lo cual confirmamos que cuenta con integridad