



Guia de criação de unidade de arranque com o Etcher

Linux Install Party
Ubuntu 22.04.3 LTS

Pré-Requisitos

- A Pen ter pelo menos 8 GB.

Fazer download da imagem do Ubuntu

1. Aceder ao sitio: <https://glua.ua.pt/pub/>



Software Mirror Service

We provide content mirrors for open-source projects, mostly operating systems that the students use. This way we can help out the projects by donating bandwidth and disk space for their files, while ensuring everyone with a better experience using those projects by making the content available nearby.

This service is provided by *GLUA - Grupo de Linux da Universidade de Aveiro* and sponsored by *DETI - Departamento de Electrónica, Telecomunicações e Informática* and *STIC - Serviços de Tecnologias de Informação e Comunicação* on a Gigabit link accessible through IPv4. We are happy to mirror additional software archives upon request, subject to space constraints on our mirror server. If you have any request or issue please let us know.

Who is GLUA?






















We are students who promote the usage of FOSS and some of our actions include organizing events, workshops and providing support. Although most of our members are computer-related engineering students we welcome anyone who wants to join us and to help in any way.

Status

No recent events

Service is operating normally.

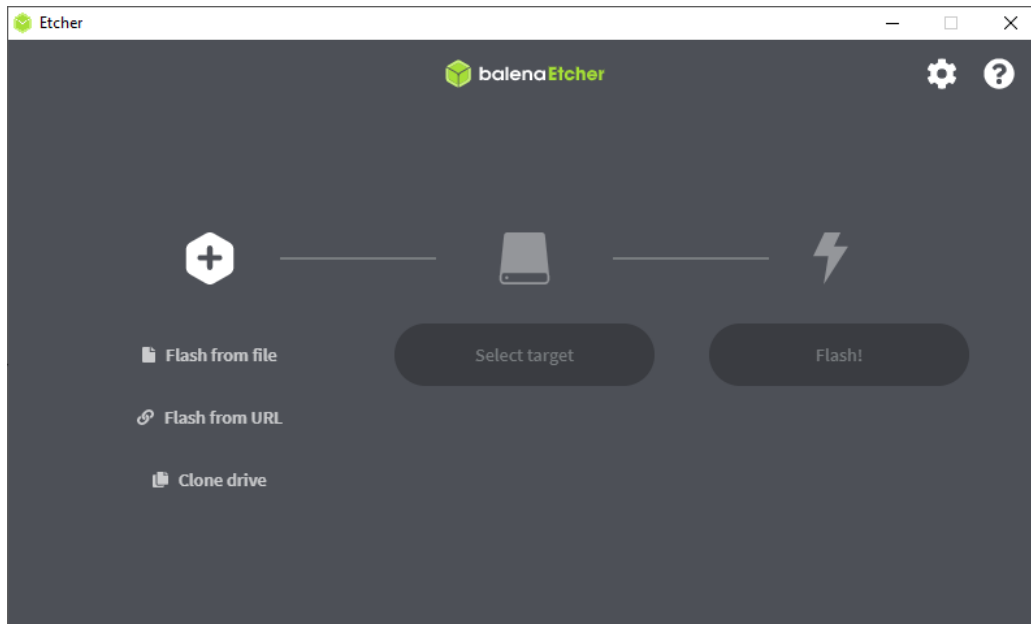
Mirrors List

	ArchLinux	FTP HTTP HTTPS RSYNC	 1 hour ago	 Status	 ISO ▾	 Usage
	Ubuntu Archive	FTP HTTP HTTPS RSYNC	 7 hours ago	 Status		 Usage
	Ubuntu Releases	FTP HTTP HTTPS RSYNC	 2 hours ago	 Status	 ISO ▾	 Usage
	MX Linux ISOs	FTP HTTP HTTPS RSYNC	 4 hours ago	 Status		
	MX Linux Packages	FTP HTTP HTTPS RSYNC	 4 hours ago	 Status		 Usage

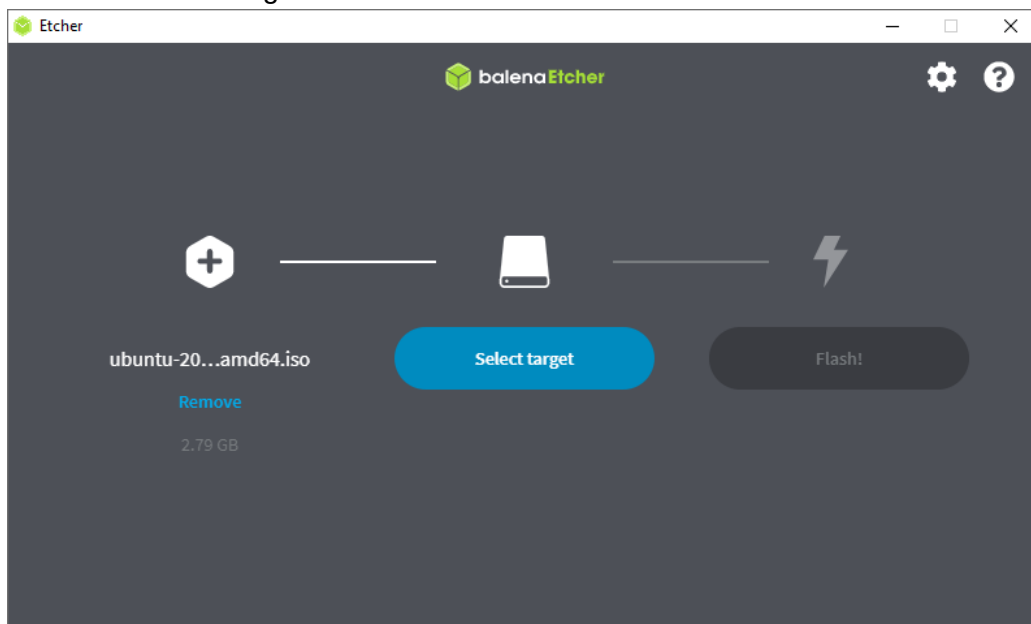
2. Ir a Ubuntu Releases, clicar em ISO e onde diz “ubuntu-22.04.3-desktop-amd64.iso”
3. Vai fazer download da imagem de instalação do Ubuntu 22.04. Pode demorar um pouco, o tamanho da imagem tem 4.7 GB.

Instalar o Etcher e Flashar a Pen

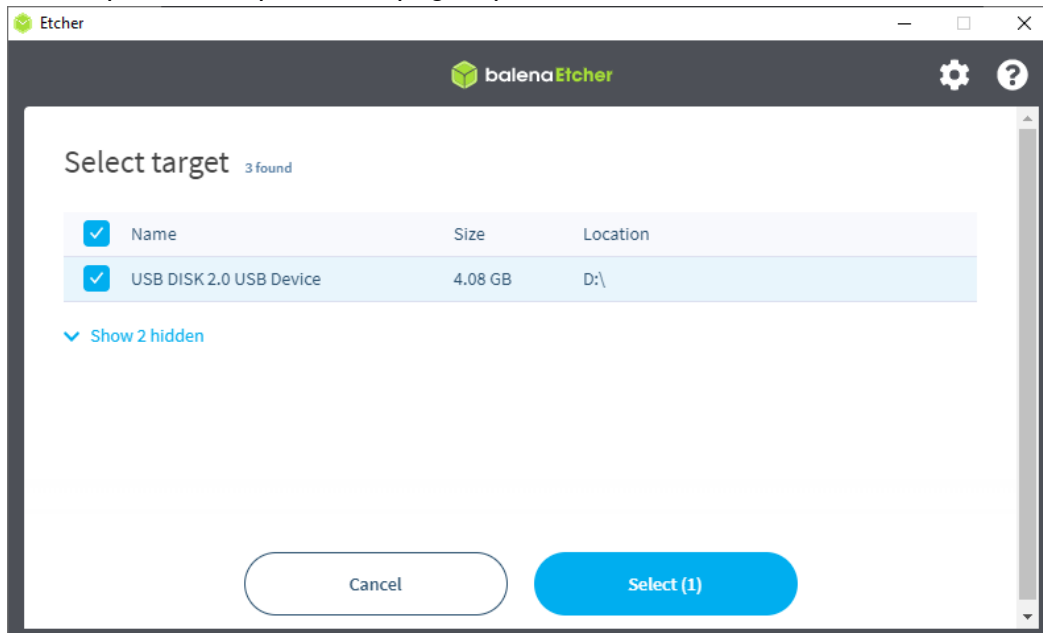
1. Aceder ao sitio: <https://www.balena.io/etcher/>
2. Fazer download do balenaEtcher para o respetivo sistema operativo e instalar.
3. Abrir:



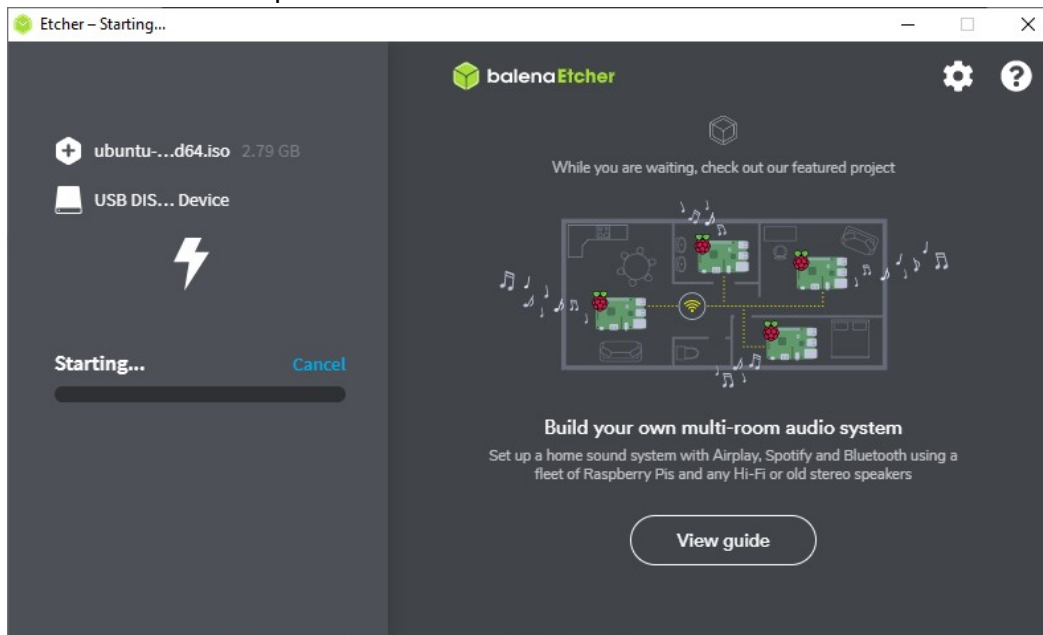
4. Clicar em Flash from file e seleccionar o "ubuntu-22.04.3-desktop-amd64.iso" que se fez download anteriormente.
5. Clicar em Select target:



6. Selecionar a Pen USB para ser usada na instalação do Ubuntu. (Tem em atenção que tudo o que está na pen será apagado):



7. Clicar em Flash e esperar uns minutos.



8. Quando estiver concluído podes fechar a janela e retirar a pen.