Create bootable USB flash drive

Linux

Dd utility

The easiest way. It is recommended to record in this way.



Attention

This will destroy all data on your USB drive!



Hint

You can find out the path to the USB device by running the command <code>lsblk</code> . Make sure it is not mounted.

dd bs =
$$4M$$
 if = $/image.iso$ of= $/dev/sd$ [x]

image.iso- the path to the image, $\lceil \text{dev/sd}[x] \rceil$ - the path to the USB device. Use exactly the path /dev/sdx, not/dev/sdx1



Attention

Be careful when specifying a USB device. The utility ddwill not ask questions.

Windows

Rufus utility

Create bootable USB drives the easy way!

Rufus is a utility that helps format and create bootable Flash / Pen / Key disks, memory cards, etc.

Rufus will be especially useful in cases where: