

## 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 `lsblk`. Make sure it is not mounted.

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

image.iso- the path to the image, `/dev/sd[x]` - 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 dd will 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: