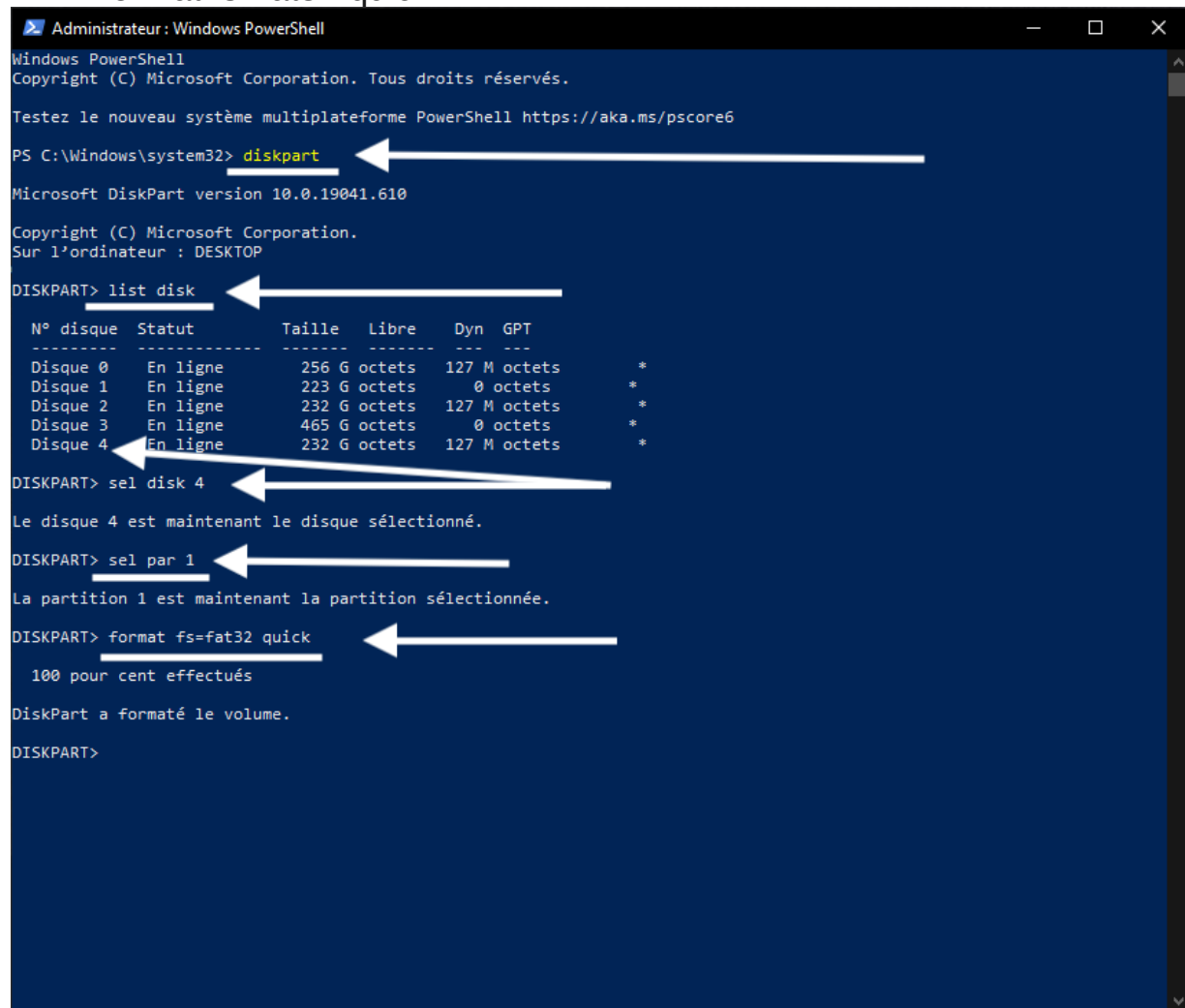


USAGE OpenCore UEFI on DELL Optiplex 790xx (Only for Post Install SSD or HD)

- Example using Windows 10:
- ↓ command ↓
- diskpart
- list disk
- sel disk (Disk Number #)
- sel par 1
- format fs=fat32 quick



The screenshot shows a Windows PowerShell window titled "Administrateur : Windows PowerShell". The user has entered the command `diskpart`, which has been highlighted with a yellow background. Below this, the output shows the DiskPart version and the computer name (DESKTOP). The user then enters `list disk`, which displays a table of disks. Arrows point from the commands in the list above to their corresponding lines in the screenshot. The table shows five disks, with Disk 4 selected. The user then enters `sel disk 4`, `sel par 1`, and `format fs=fat32 quick`. The output shows that the partition is selected and the format is 100% complete.

```
Windows PowerShell
Copyright (C) Microsoft Corporation. Tous droits réservés.

Testez le nouveau système multiplateforme PowerShell https://aka.ms/pscore6

PS C:\Windows\system32> diskpart
Microsoft DiskPart version 10.0.19041.610

Copyright (C) Microsoft Corporation.
Sur l'ordinateur : DESKTOP

DISKPART> list disk

N° disque  Statut      Taille  Libre   Dyn  GPT
-----
Disque 0    En ligne    256 G octets  127 M octets  *
Disque 1    En ligne    223 G octets   0 octets     *
Disque 2    En ligne    232 G octets  127 M octets  *
Disque 3    En ligne    465 G octets   0 octets     *
Disque 4    En ligne    232 G octets  127 M octets  *

DISKPART> sel disk 4
Le disque 4 est maintenant le disque sélectionné.

DISKPART> sel par 1
La partition 1 est maintenant la partition sélectionnée.

DISKPART> format fs=fat32 quick
100 pour cent effectués

DiskPart a formaté le volume.

DISKPART>
```

Rename EFI Partition from macOS



USB HD

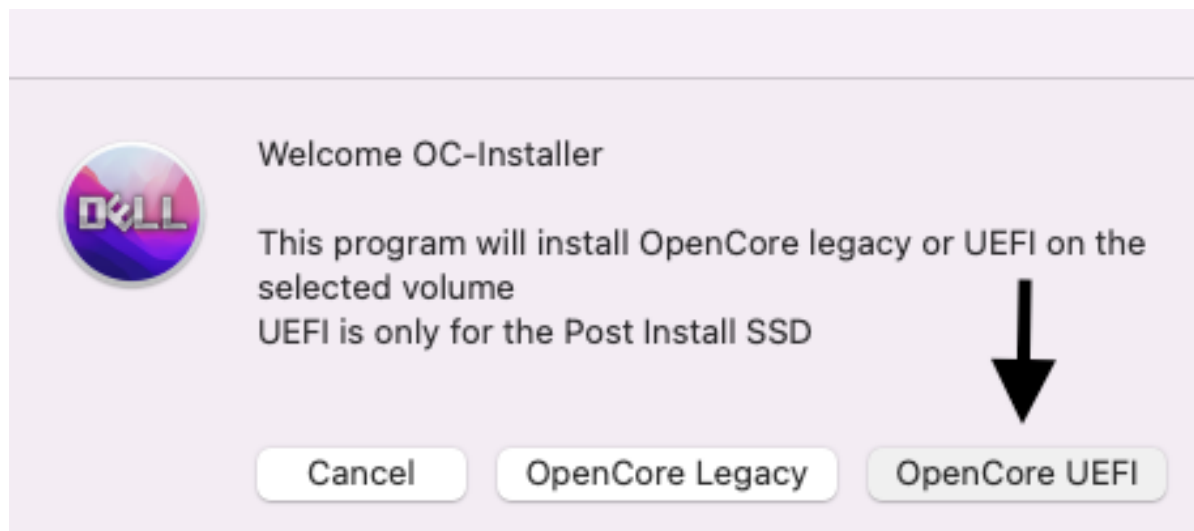


NO NAME



Then Install OC UEFI





Video Setup Bios UEFI

