

Tech Haldar Ji

To create a bootable USB flash drive

1. Insert a USB flash drive into a running computer.
2. Open a Command Prompt window as an administrator.
3. Type **diskpart**.
4. In the new command line window that opens, to determine the USB flash drive number or drive letter, at the command prompt, type **list disk**, and then click ENTER. The `list disk` command displays all the disks on the computer. Note the drive number or drive letter of the USB flash drive.
5. At the command prompt, type **select disk <X>**, where X is the drive number or drive letter of the USB flash drive, and then click ENTER.
6. Type **clean**, and then click ENTER. This command deletes all data from the USB flash drive.
7. To create a new primary partition on the USB flash drive, type **create partition primary**, and then click ENTER.
8. To select the partition that you just created, type **select partition 1**, and then click ENTER.
9. Type **active**, and then click ENTER.
10. To format the partition, type **format fs=ntfs quick**, and then click ENTER.
Important :-
[If your server platform supports Unified Extensible Firmware Interface (UEFI), you should format the USB flash drive as FAT32 rather than as NTFS. To format the partition as FAT32, type `format fs=fat32 quick`, and then click ENTER.]
11. Type **exit**, and then click ENTER.
12. When you finish preparing your custom image, save it to the root of the USB flash drive.

My youtube channel :-

<https://www.youtube.com/channel/UCGKXN9NwejtMSLaDx3ASeng>

Ratin haldar

