

UEFI

<http://wiki.ubuntu-it.org/Installazione/UEFI>

UEFI boot loader does not show up in firmware menu

On some UEFI motherboards like boards with an Intel Z77 chipset, adding entries with `efibootmgr` or `bcfg` from the EFI Shell will not work because they do not show up on the boot menu list after being added to NVRAM.

This issue is caused because the motherboards can only load Microsoft Windows. To solve this you have to place the `.efi` file in the location that Windows uses.

Copy the `bootx64.efi` file from the Arch Linux installation medium (FS0:) to the Microsoft directory your ESP partition on your hard drive (FS1:). Do this by booting into EFI shell and typing:

```
FS1:
cd EFI
mkdir Microsoft
cd Microsoft
mkdir Boot
cp FS0:\EFI\B00T\bootx64.efi FS1:\EFI\Microsoft\Boot\bootmgfw.efi
```

change boot order

```
# show
efibootmgr

# change
efibootmgr -o 1,0
```

grub legacy

```
root@sysresccd:/# parted /dev/sda print
Model: ATA ST500LT012-9WS14 (scsi)
Disk /dev/sda: 500GB
Sector size (logical/physical): 512B/4096B
Partition Table: gpt

Number  Start   End     Size    File system  Name
Flags
  1      1049kB  524MB   523MB   ntfs         Basic data partition
hidden, diag
  2      524MB   839MB   315MB   fat32        EFI system partition
boot
```

3	839MB	973MB	134MB	Microsoft reserved partition
msftres				

```
parted /dev/sda set 1 bios_grub on
```

From:

<https://wiki.csgalileo.org/> - Galileo Labs

Permanent link:

<https://wiki.csgalileo.org/tips/uefi?rev=1446205148>

Last update: **2015/10/30 12:39**

