

Multiboot

Creare una partizione FAT32 (anche altri filesystem sono supportati) con label MULTIBOOT

Creare una cartella boot all'interno

```
grub-install --target=i386-pc --recheck --boot-directory=/media/scipio/MULTIBOOT/boot /dev/sdb
```

EFI

```
sudo grub-install --target=x86_64-efi --efi-directory=/media/scipio/MULTIBOOT/ --boot-directory=/media/scipio/MULTIBOOT/boot --removable
```

/media/scipio/MULTIBOOT/boot/grub/grub.cfg

```
set imgdevpath="/dev/disk/by-label/MULTIBOOT"

menuentry "SystemRescue CD" {
    set isofile="/boot/iso/systemrescuecd-x86-4.3.1.iso"
    loopback loop $isofile
    linux (loop)/isolinux/rescue64 setkmap=it
    isololoop=/boot/iso/systemrescuecd-x86-4.3.1.iso
    initrd (loop)/isolinux/initram.igz
}

# from https://people.debian.org/~jgoerzen/rescue-zfs/
menuentry "Debian ZFS rescue" {
    bootoptions="findiso=/boot/iso/wheezy-live-rescue-zfs0.6.3-jgoerzen-20141008.iso boot=live components quiet splash"
    loopback loop $isofile
    linux (loop)/live/vmlinuz $bootoptions
    initrd (loop)/live/initrd.img
}

menuentry "Ubuntu 14.04.1 desktop amd64" {
    set isofile='/boot/iso/ubuntu-14.04.1-desktop-amd64.iso'
    loopback loop $isofile
    linux (loop)/casper/vmlinuz.efi boot=casper iso-scan/filename=$isofile
    locale=it_IT.UTF-8 console-setup/layoutcode=it
    initrd (loop)/casper/initrd.lz
}

menuentry "Livenet UNIVR" {
    set isofile='/boot/iso/univr/livenet.iso'
    loopback loop $isofile
```

```
root=(loop)
configfile /boot/grub/grub.cfg
loopback --delete loop
}
```

test boot with qemu

```
qemu-system-x86_64 -hda /dev/sdx
```

fonte and exfat

grub command line

boot windows

```
insmod chain
ls
set root=(hd0,0)
chainloader +1
boot
```

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



Permanent link:
<https://wiki.csgalileo.org/tips/multiboot?rev=1540891350>

Last update: **2018/10/30 10:22**