

Want to host your website?

Linux is the cornerstone of the LAMP server-software combination the most common platform for web site hosting

Windows Software on Linux?

The Wine project provides a Windows compatibility layer to run unmodified Windows applications on Linux

DIY



Using UNetbootin to create a Live USB Linux

files to the USB drive. And you need to do this in a specific way detailed below:

First mount the Ubuntu ISO:

If you have the CD, you can do so by `$ sudo mount /`



Installing Ubuntu on a pendrive from an existing Ubuntu installationLinux

media/cdrom. If you have an image file, you can do so by

`$ mkdir /tmp/ubuntu-livedc.`

`$ sudo mount -o loop /path/to/feisty-desktop-i386.iso /tmp/ubuntu-livedc` (Replace the ISO name with your Linux variant).

Next, mount the partitions of your pen drive:

`$ mkdir /tmp/liveusb`
`$ sudo mount /dev/sdb1 /tmp/liveusb`

Copy at the root of your USB drive's first partition:

The directories: casper, disctree, dists, install, pics, pool, preseed, .disk, the content of directory isolinux and files md5sum.txt, README.diskdefines,

ubuntu.ico as well as files casper/vmlinuz, casper/initrd.gz and install/mt86plus.

`$ cd /tmp/ubuntu-livedc`

`$ sudo cp -rf casper disctree dists install pics pool preseed .disk isolinux/* md5sum.txt README.diskde-`

`finies ubuntu.ico casper/vmlinuz casper/initrd.gz install/mt86plus /tmp/liveusb/`

Also go to the first partition of your USB disk and rename isolinux.cfg to syslinux.

cfg:

`$ cd /tmp/liveusb`
`$ sudo mv isolinux.cfg syslinux.cfg`

change /tmp/liveusb according to your settings

Next, you need to edit syslinux.cfg so that it looks like:

```
DEFAULT persistent
GFXBOOT bootlogo
GFXBOOT-BACKGROUND
0xB6875A
```

```
APPEND file=preseed/
ubuntu.seed boot=casper
initrd=initrd.gz ram-
disk_size=1048576 root=/
dev/ram rw quiet splash
--
```

```
LABEL persistent
menu label ^Start
Ubuntu in persistent
mode
```

```
kernel vmlinuz
append
file=preseed/ubuntu.
seed boot=casper per-
sistent initrd=initrd.
gz ramdisk_size=1048576
root=/dev/ram rw quiet
splash --
```

```
LABEL live
menu label ^Start or
install Ubuntu
kernel vmlinuz
```

```
append
file=preseed/ubuntu.
seed boot=casper
initrd=initrd.gz
ramdisk_size=1048576
root=/dev/ram rw
quiet splash --
```

```
LABEL xforcevesa
menu label
Start Ubuntu in safe
^graphics mode
```

```
kernel vmlinuz
append
file=preseed/ubuntu.
seed boot=casper
xforcevesa
initrd=initrd.gz
ramdisk_size=1048576
root=/dev/ram rw quiet
splash --
```

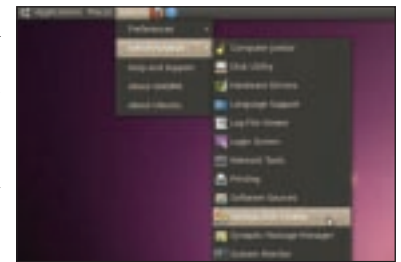
```
LABEL check
menu label ^Check CD
for defects
kernel vmlinuz
append boot=casper
integrity-check
initrd=initrd.gz ram-
disk_size=1048576
root=/dev/ram rw quiet
splash --
```

```
LABEL memtest
menu label ^Memory
test
```

```
kernel mt86plus
append -
LABEL hd
menu label ^Boot
from first hard disk
localboot 0x80
append -
```

```
DISPLAY isolinux.txt
TIMEOUT 300
PROMPT 1
F1 f1.txt
F2 f2.txt
F3 f3.txt
F4 f4.txt
F5 f5.txt
F6 f6.txt
F7 f7.txt
F8 f8.txt
F9 f9.txt
F0 f10.txt
```

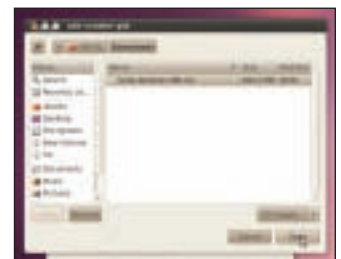
We are almost done. Now, the last thing that needs to be



Click on 'Other' to choose the ISO file



Select the file and click on 'Open'



Select the USB stick in the bottom box and click on 'Make Startup Disk'



No commands, no unmounting drives, creating partitions, installing additional software

done is: making the usb bootable. For this, you need to install syslinux and mttools by:

`$ sudo apt-get install syslinux mttools`

Then unmount /dev/sdb1 and make it bootable:

`$ cd`
`$ sudo umount /tmp/liveusb`

`$ sudo syslinux -f /dev/sdb1`. And, you are done!