

Requirements

HW: 2 nic device

OS: Ubuntu server 17.10

```
apt install bash debootstrap schroot syslinux nfs-kernel-server tftpd-hpa  
xorriso pigz zfsutils-linux
```

Optional config

```
apt install isc-dhcp-server
```

network config nano /etc/netplan/01-netcfg.yaml

```
# This file describes the network interfaces available on your system  
# For more information, see netplan(5).  
network:  
  version: 2  
  renderer: networkd  
  ethernets:  
    ens3:  
      dhcp4: no  
      addresses: [10.1.22.2/24]  
      gateway4: 192.168.122.1  
      nameservers:  
        addresses: [8.8.8.8,8.8.4.4]  
    ens4:  
      dhcp4: yes
```

```
netplan apply
```

Build livenet environment

Preparazione dell'ambiente zfs

```
zpool create livenet /dev/sdb
```

```
zfs create livenet/images
```

```
zfs create livenet/boot
```

Download package git clone <https://github.com/scipioni/livenet-server.git> edit /etc/default/livenet like this

```
# folder that contains livenet system
BASE=/livenet
IMAGES=${BASE}/images
BOOT=${BASE}/boot
```

Trivial FTP

edit /etc/default/tftp-hpa

```
TFTP_USERNAME="tftp"
TFTP_DIRECTORY="/zfsp_livenet/boot"
TFTP_ADDRESS="0.0.0.0:69"
TFTP_OPTIONS="--secure"
```

```
mkdir /livenet/boot/pxelinux.cfg

cp -a /usr/lib/syslinux/* /livenet/boot

cp /livenet/boot/modules/efi64/* /livenet/boot
```

edit /livenet/boot/pxelinux.cfg/default

```
default menu.c32
prompt 0
#timeout 100

menu title PXE Special Boot Menu
MENU AUTOBOOT Starting Livenet in # seconds

label bootlocal
    menu label ^Boot local disk
    menu default
    localboot 0

label nfs
    menu label Ubuntu 18.04 - diskless
    kernel /bionic/kernel
    append initrd=/bionic/initrd ro
    livenet_root=10.1.22.2:/zfsp_livenet/images/bionic livenet_profile=default

label nfs
    menu label Ubuntu 14.04 - install
    kernel /trusty/kernel
    append initrd=/trusty/initrd ro livenet_root=10.0.254.240:/images/trusty
    livenet_profile=default livenet_action=install livenet_action_end=reboot
```

BUILD IMAGE CLIENT

zfs create livenet/images/bionic debootstrap -arch amd64 bionic /zfsp_livenet/images/bionic/
<http://archive.ubuntu.com/ubuntu>

cd /livenet/images run

```
R=bionic
cat > ${R}/etc/hosts <<QWK
127.0.0.1    localhost livenet-host
::1        localhost ip6-localhost ip6-loopback
ff02::1     ip6-allnodes
ff02::2     ip6-allrouters
QWK

chroot ${R} lsb_release -c | awk '{print $2}' > ${R}/etc/debian_chroot
chroot bionic/
chroot ${R} apt-get -y -q install locales dialog
chroot ${R} locale-gen en_GB.UTF-8
chroot ${R} locale-gen it_IT.UTF-8
chroot ${R} update-locale LANG=it_IT.UTF-8 LANGUAGE=it:en_US:en
echo Europe/Rome > ${R}/etc/timezone
cp ${R}/usr/share/zoneinfo/Europe/Rome ${R}/etc/localtime
cat > ${R}/usr/sbin/policy-rc.d <<QWE
#!/bin/sh

# dpkg/apt not start any daemons when things are installed in the chroot

if [ ! "\\\`cat /etc/hostname\\\`" = "\\\`hostname\\\`" ]; then
    exit 101
fi
QWE

chmod +x ${R}/usr/sbin/policy-rc.d
```

mount -bind /zfsp_livenet/images/bionic/boot/ /zfsp_livenet/boot/bionic

DHCP

Abilitare dhcpd su specifica scheda

Editare la riga in

/etc/default/isc-dhcp-server

```
INTERFACESv4="ens3"
```

Configurazione dhcpd

editare il file `/etc/dhcp/dhcpd.conf` al termine `service isc-dhcp-service restart`

```
ddns-update-style none;
authoritative;

option domain-name          "livenet";
option domain-name-servers 8.8.8.8;

allow bootp;
allow booting;

option space PXE;
# Code 1: Multicast IP address of bootfile
option PXE.mtftp-ip code 1 = ip-address;
# Code 2: UDP port that client should monitor for MTFTP responses
option PXE.mtftp-cport code 2 = unsigned integer 16;
# Code 3: UDP port that MTFTP servers are using to listen for MTFTP requests
option PXE.mtftp-sport code 3 = unsigned integer 16;
# Code 4: Number of secondes a client must listen for activity before trying
#         to start a new MTFTP transfer
option PXE.mtftp-tmout code 4 = unsigned integer 8;
option PXE.mtftp-delay code 5 = unsigned integer 8;
# Code 5: Number of secondes a client must listen before trying to restart
#         a MTFTP transfer
option PXE.discovery-control code 6 = unsigned integer 8;
option PXE.discovery-mcast-addr code 7 = ip-address;
set vendor-string = option vendor-class-identifier;

class "PXE" {
    match if substring(option vendor-class-identifier, 0, 9) = "PXEClient";
    option vendor-class-identifier "PXEClient";
    vendor-option-space PXE;
    option PXE.mtftp-ip 0.0.0.0;
}

class "Etherboot" {
    match if substring(option vendor-class-identifier, 0, 9) = "Etherboot";
    option vendor-class-identifier "Etherboot";
    vendor-option-space PXE;
    option PXE.mtftp-ip 0.0.0.0;
}

class "LIVENET" {
    match if (substring(option vendor-class-identifier,0,7) = "LIVENET") or
(substring(option vendor-class-identifier,0,9) = "PXEClient") or
(substring(option vendor-class-identifier,0,9) = "Etherboot");
    log ( info, "Packet from PXE or LIVENET client");
}
```

```
shared-network "clients" {
  subnet 10.1.22.0 netmask 255.255.255.0 {
    option subnet-mask 255.255.255.0;
    option routers 10.1.22.2;
    #default-lease-time 28800;
    #max-lease-time 86400;

    pool {
      # restringe il lease solo alla classe LIVENET
      allow members of "LIVENET";
      range 10.1.22.10 10.1.22.100;
      filename "/pxelinux.0";
      next-server 10.1.22.2;
    }
  }
}
```

From:

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

Permanent link:

<https://wiki.csgalileo.org/projects/livenet/server?rev=1520896325>

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