This script prepares a central Ubuntu server that will:

- 1. **Serve boot files via TFTP** (using tftp-hpa)
- 2. Serve the Raspberry Pi's root filesystem via NFS
- **3.** Allow multiple Pis to boot from the network by setting up per-device directories (e.g., red1, red8) using their **serial numbers** and **MAC addresses**
- 1. Use directory `/mnt/netboot2/nfs` as tftp-root directory Note: To change the root tftp directory [i.e., the directory from which the tftp server will server files] change in `/etc/default/tftp-hpa` file the `TFTP_DIRECTORY="..."` field

This tells tftp-hpa where to find files when a Pi requests them during network boot(bootloader file examples: start4.elf, kernel*.img, cmdline.txt).

2. Download the image of the client [use the latest raspian lite image]

\$ cd /mnt/netboot2

\$ wget -O raspios_lite_armhf_latest.img.xz

https://downloads.raspberrypi.org/raspios_lite_armhf_latest

\$ unxz raspios_lite_armhf_latest.img.xz

Note: ubuntu server doesn't require unzip as it downloads as .iso

3. Mount the boot and root partitions from the image

\$ cd /mnt/netboot2

\$ kpartx -a -v raspios lite armhf latest.img

\$ mkdir bootmnt

\$ mkdir rootmnt

\$ mount /dev/mapper/loop0p1 ./bootmnt/

\$ mount /dev/mapper/loop0p2 ./rootmnt/

`kpartx` command reads the partition table from the image provided and creates device files for the partitions in /dev/mapper. In our case it will create a `/dev/mapper/loop2p1` and `/dev/mapper/loop2p2` loop devices with the /boot and / partitions of the image. bootmnt and rootmnt are just helper directories

4. Get the serial and mac address of the client machine. Suppose we work on red1, with serial number `bfb94a46` and MAC `e4:5f:01:f6:07:87`

\$ cd /mnt/netboot2

\$ PI SERIAL=bfb94a46

\$ PI MAC=e4:5f:01:f6:07:87

\$ PI_NAME=red1

```
$ SERVER IP=192.168.2.1
Copy the mounted image ....
$ cd /mnt/netboot2
$ mkdir ./nfs/${PI NAME}
$ cp -a ./rootmnt/* ./nfs/${PI NAME}
$ cp -a ./bootmnt/* ./nfs/${PI NAME}/boot
The second 'cp' command will give an error for the 'issue.txt' and 'overlays', so
`cd ./nfs/${PI_NAME}/boot`, delete those files [which are broken symbolic links now] and copy
again from `/mnt/netboot2/bootmnt/`
So, run:
$ cd /mnt/netboot2/nfs/${PI NAME}/boot
$ rm issue.txt overlays
$ cp /mnt/netboot2/bootmnt/issue.txt .
$ cp -r /mnt/netboot2/bootmnt/overlays .
Now the /mnt/netboot2/{bootmnt,rootmnt} are not needed anymore, you can unmount them.
6. Update the /etc/fstab file *on the client's image* in order to indicate how to initialize the
filesystem when the client is going to boot
$ vi /mnt/netboot2/nfs/${PI NAME}/etc/fstab
=> Add the line:
192.168.2.1:/mnt/netboot2/nfs/red1 /boot nfs defaults,vers=3 0 0
# Remember that "red1" is the PI NAME in this example
7. Update the `cmdline.txt` file *on the client's image*. This file is for passing arguments to the
Linux kernel. Replace the current `cmdline.txt` in `/mnt/netboot2/nfs/${PI NAME}/boot/` with
$ cat /mnt/netboot2/nfs/${PI NAME}/boot/cmdline.txt
       console=serial0,115200 console=tty1 root=/dev/nfs
nfsroot=192.168.2.1:/mnt/netboot2/nfs/red1,vers=3 rw ip=dhcp rootwait elevator=deadline
8. Update the '/' file *on the server*. This file contains an entry for each directory that can be
exported to NFS clients. So, add the following:
```

```
$ vi /etc/exports
# Add the two following lines =>
/mnt/netboot2/nfs/red1 *(rw,sync,no_subtree_check,no_root_squash)
/mnt/netboot2/nfs/red1/boot *(rw,sync,no_subtree_check,no_root_squash)
...

9. Add a symbolic link in the tftp-root directory to the /boot folder of the corresponding PI
...
$ cd /mnt/netboot2/nfs # => This is the tftp-root directory
$ In -s ${PI_NAME}/boot ${PI_SERIAL}
...
```

Remember that tftp server searches by default in a directory named as the serial number for the configuration files of the corresponding client.

10. Restart dhcp, tftp, and nfs server and GO!

Note 1:

In this guide we don't do anything about SSH configuration. This is probably something we'll have to do.

Note 2:

I also download and install the nfs server on the server via `# apt install nfs-kernel-server`.

Note 3:

For the red8 configuration I additionally did the following in step 5:

\$ rm /mnt/netboot2/nfs/\${PI NAME}/boot/start4.elf

\$ rm /mnt/netboot2/nfs/\${PI NAME}/boot/fixup4.dat

\$ wget https://github.com/raspberrypi/rpi-firmware/raw/master/start4.elf -P /mnt/netboot2/nfs/\${PI NAME}/boot/

\$ wget https://github.com/raspberrypi/rpi-firmware/raw/master/fixup4.dat -P /mnt/netboot2/nfs/\${PI NAME}/boot/

• • • •

but I didn't do this for the red1 and it didn't seem to matter.

LINKS:

https://www.reddit.com/r/raspberry_pi/comments/I7bzq8/guide_pxe_booting_to_a_raspberry_pi 4/?rdt=58378

https://linuxhit.com/raspberry-pi-pxe-boot-netbooting-a-pi-4-without-an-sd-card/https://github.com/garyexplains/examples/blob/master/How%20to%20network%20boot%20a%20Pi%204.md