

2.

1. BIOS PXE Enable

2.

- PXE iso

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iPXE (http://ipxe.org) 00:03.0 CA00 PCI2.10 PnP PMM+BFF8C960+BFECC960 CA00

Booting from ROM...
iPXE (PCI 00:03.0) starting execution...ok
iPXE initialising devices...ok

iPXE 1.0.0+git-20190109.133f4c4-0ubuntu3.2 -- Open Source Network Boot Firmware
-- http://ipxe.org
Features: DNS HTTP HTTPS iSCSI NFS TFTP AoE ELF MBOOT PXE bzImage Menu PXEXT

net0: 00:9b:69:4c:fc:77 using 82540em on 0000:00:03.0 (open)
[Link:up, TX:0 TXE:0 RX:0 RXE:0]
Configuring (net0 00:9b:69:4c:fc:77)..... ok
net0: 192.168.0.17/255.255.255.0 gw 192.168.0.100
net0: fe80::29b:69ff:fe4c:fc77/64
Next server: 192.168.0.100
Filename: pxelinux.0
tftp://192.168.0.100/pxelinux.0... ok
pxelinux.0 : 46909 bytes [PXE-NBP]
```

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Checking integrity, this may take some time

Checking disk 1 of 1 (0 % complete)

Press Ctrl+C to cancel all filesystem checks in progress

3.





✖	RAM Disk	RAM Disk	✖
✖		NAS	✖

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