No-HDD PC

Last update: 2015/06/18 15:49	btrfs _ _no-hdd_pc _	https://atl.kr/dokuwiki/doku.php/btrfs%EB%A5%BC_%EC%9D%91%EC%9A%A9%ED%95%9C_no-hdd_pc%EB%B0%A9_%EA%B5%AC%EC%B6%95?rev=1425453750
--	----------------------------	--

btrfs

.

: http://2cpu.co.kr/bbs/board.php?bo_table=vm&wr_id=2343

No-HDD PC

0.

btrfs file system

/iscsi ←-

- DHCP
- TFTP
- ISCSI
- BTRFS

1.

IP

/etc/network/interface

```
auto eth0
iface eth0 inet static
address 211.168.0.3
netmask 255.255.255.0
gateway 211.168.0.1
dns-nameservers 168.124.101.2
```

2.

가

...

• # DHCP

root:/#apt-get install isc-dhcp-server

• #TFTP

```
root:/#apt-get install xinetd
root:/#apt-get install tftpd
root:/#apt-get install hpa-tfpd
```

• #BTRFS-TOOLS

```
root:/#apt-get install btrfs-tools
```

• #iscsi

root:/#apt-get install iscsitarget iscsitarget-dkms

3. ISCSI

- 가				ISCSI TARGET		
- 100G 가	BTRFS	100G	/iscsi 50%		. : Full	가
<pre>root:/# mkdir root:/# chmod root:/# btrfs root:/# chmod</pre>	/iscsi/image 755 /iscsi/image subvolume create / 755 /iscsi/image/w	iscsi/ima in7	ge/win7			
-						
root:/# dd if= count=500000	/dev/zero of=/iscs	i/image/w	in7/win7.img	g bs=1048576		
50 가						
 /etc/default/is 	scsitarget					
ISCSITARGET_ENAE	BLE=true —- > true					
 /etc/iet/ietd.c 	onf	가				
Target iqn.201 Lun 0 Path image path Alias client1 MaxConnecions	4-08.vitamin.com:m =/iscsi/image/win7 > 1>	aster /win7.img 가 isc	> iscsi ,Type=fileic si	. target) > iscsi	targe	ŧt
 Iscsi target 						
root:/# servic	e iscsitarget rest	art				

ok

No-HDD PC

4.

가

DHCP, TFTP, gPXE

http://rom-o-matic.net/gpxe/gpxe-1.0.1/contrib/rom-o-matic/ undionly.kpxe • dhcp /etc/dhcp/dhcpd.conf subnet 211.168.0.0 netmask 255.255.255.0 { range dynamic-bootp 211.168.0.11 211.168.0.185; option domain-name-servers 164.124.101.2, 168.126.63.1; option broadcast-address 211.168.0.255; option routers 211.168.0.1; authoritative; } host client1 { hardware ethernet 00:00:00:00:00:00; ----> fixed-address 192.168.0.10; ----> option host name "client1"; if exists user-class and option user-class = "gPXE" { filename ""; option root-path "iscsi:211.168.0.3::::iqn.2014-08.vitamin.com:master"; -- > iscsi target } else { filename "gpxe.kpxe"; } } 가 CMOS SETUP 가 Boot from LAN NETWORK Enable 1 - TFTP /etc/xinetd.d/tftp service tftp

```
{
 disable
              = no
                                  --- >
                                              yes
                                                    no
  socket_type = dgram
 protocol
            = udp
 wait
             = yes
             = nobody
 user
           = /usr/sbin/in.tftpd
 server
 server_args = -s /tftpboot
}
```

gpxe-1.0.1-undionly.kpxe /tftpboot gpxe.kpxe /tftpboot . #mkdir /tftpboot DHCP root:/#service isc-dhcp-server restart 가 10 100 . . . btrfs subvolume snapshot /iscsi/image/win7 /iscsi/image/pc01 btrfs subvolume snapshot /iscsi/image/win7 /iscsi/image/pc02 btrfs subvolume snapshot /iscsi/image/win7 /iscsi/image/pc03 рс . /iscsi/image/pc01/ win7.img 가 рс /etc/iet/ietd.conf 가 Target iqn.2014-08.vitamin.com:pc01 Lun 0 Path=/iscsi/image/pc01/win7.img,Type=fileio MaxConnecions 1 Target iqn.2014-08.vitamin.com:pc02 Lun 0 Path=/iscsi/image/pc02/win7.img,Type=fileio MaxConnecions 1 Target ign.2014-08.vitamin.com:pc03 Lun 0 Path=/iscsi/image/pc03/win7.img,Type=fileio MaxConnecions 1 /etc/dhcp/dhcpd.conf 가 dhcp /etc/dhcp/dhcpd.conf subnet 211.168.0.0 netmask 255.255.255.0 { range dynamic-bootp 211.168.0.11 211.168.0.185; option domain-name-servers 164.124.101.2, 168.126.63.1; option broadcast-address 211.168.0.255; option routers 211.168.0.1; authoritative; } host master { hardware ethernet 00:00:00:00:00:00; fixed-address 211.168.0.10; option host name "client1"; if exists user-class and option user-class = "gPXE" { filename ""; option root-path "iscsi:211.168.0.3::::iqn.2014-08.vitamin.com:master"; } else {

7/8

```
filename "gpxe.kpxe";
}
}
host pc01 {
  hardware ethernet 00:00:00:00:00:00;
  fixed-address 211.168.0.11;
  option host name "pc01";
  if exists user-class and option user-class = "gPXE" {
    filename "";
    option root-path "iscsi:211.168.0.3::::iqn.2014-08.vitamin.com:pc01";
} else {
    filename "gpxe.kpxe";
}
}
host pc02 {
  hardware ethernet 00:00:00:00:00:00;
  fixed-address 211.168.0.12;
  option host name "pc02";
  if exists user-class and option user-class = "gPXE" {
    filename "";
    option root-path "iscsi:211.168.0.3::::iqn.2014-08.vitamin.com:pc02";
} else {
    filename "gpxe.kpxe";
}
}
host pc03 {
  hardware ethernet 00:00:00:00:00:00;
  fixed-address 211.168.0.13;
  option host name "client1";
  if exists user-class and option user-class = "gPXE" {
    filename "";
    option root-path "iscsi:211.168.0.3::::iqn.2014-08.vitamin.com:pc03";
} else {
    filename "gpxe.kpxe";
}
}
   pc01
                        iscsi
                                                                tftp
                                                   path
                                                                         iscs
 pc01
   pc01
#ietadm --op delete --tid=1 --lun=0 iscsi
#btrfs subvolume delete /iscsi/image/pc01
#btrfs subvolume snapshot /iscsi/image/win7 /iscsi/image/pc01
#ietadm --op new --tid=1 --lun=0 --params Path=/iscsi/image/pc01/win7.img
iscsi
```

가

가

0.1

master	가		рс			
. master		рс				
			iscsi		ip	
master, pc01, pc02 pc03,		master		가		
					iscsi	

http://support.microsoft.com/kb/2550978 http://support.microsoft.com/kb/976042/

From: https://atl.kr/dokuwiki/ - AllThatLinux!		
Permanent link: https://atl.kr/dokuwiki/doku.php/btrfs%EB%A5%BC_%EC%9D%91%EC%9A%A9%ED%95%9C_no-hdd_pc%EB%B0%A9_%EA%B5%AC%EC%B6%95?rev=1425453750		新新
Last update: 2015/06/18 15:49		
	CARGES	60 T.