Installation Protocol HP Proliant DL 380 G7

07/02/2013 9:20

Server: HP Proliant DL380 G7, 108GB RAM, 8 x 900GB Harddisk, 4 x Ethernet ports

BIOS Version: P67 05/05/2011

Requirements

Hardware:

- Server
 - Monitor (VGA)
 - USB Mouse
 - USB Keyboard

Software:

```
A) HP Smart Update Firmware DVD
```

- B) HP Smart Start 64bit CD
- C) Ubuntu 12.04.1 LTS 64bit USB
- D) Windows Server 2008 R2 64bit DVD

Server is mounted in 19" Rack with 2 x Power Cables and 2 x Ethernet Cables connected.

Connect Monitor, Mouse and Keyboard at Frontpanel

Update BIOS Firmware

Boot Server with B) in DVD-Drive, takes about 90 sec, press F11 for Boot menu, next choose 1 to boot from DVD-Drive.

Follow the screen messages using the interactive update process.

Reboot Server!

Now Bios Version: P67 12/02/2012

Create Logical Drives

It is necessary to create 2 separate logical drive, because of the 2TB limit, of the MSDOS partition table for Operating Systems.

Boot with B) in DVD-Drive, press F11 for Boot menu and choose 1. Select Smart Start 8.70 x64,

Englisch (US) installation language and Deutsch as Keyboard.

Maintenance -> HP Array Config&Diagnostics

Smart Array P410i in Embedded Slot

Operating System Logical Drive

- 1. Create Array -> Select All (8 Drives)
- Create Logical Drive -> Raid 0, Size 150GB, Strip Size 256KB, Sector/Track 32, Array Accelerator Enabled

Data Logical Drive

Select Unused Space 6.4TB

 Create logical Drive -> Raid 0, Size 6556.656GB, Strip Size 256KB, Sector/Track 32, Array Accelerator Enabled

Exit ACU

-> back to Home select Install

Install Windows Server 2008 R2

Choose the drive that you want to install the OS to:

```
Smart Array P410i Controller Slot 0
  - Disk 1: 149.99GB
  - Disk 2: 6.40TB
Next --> Operating System Selection
Retail Media
Microsoft Windows Server 2008 R2 Enterprise x64 Edition
Next --> Media
  - DVD-Rom Media
  - Standard folder/directory format
Next --> NTFS Size 80GBN Next OK
Computer Name: picco
Password: ********
Repeat Password: ******
Organisation Name: Faculty of Computer Science
Owner: KRDB
Time Zone: GMT +01:00
Next -> Next -> Next - Next -> Next
```

Wait for installation to finish 10:20

Driver copy 27% 10:25

Insert MS Windows 2008 R2 Enterprise x86 Disc!

Agree License

Go for a pee!!

Back at 10:40

- 1. Remove DVD
- 2. Server reboots

Completing installation

Restart ~10:50

Done \rightarrow Enter as Administrator 11:00

Preparing your Desktop

Installing System Drivers and Software

Windows will shut-down in 1 minute

login

- 1. Enable eth0
- 2. Install Firefox
- 3. Search for HP Network Utility MS Windows 2008 R2 cp017181
- 4. Online Rom Flash \rightarrow cp018990
- 5. HP Broadcom 1GB Multifunction MS Windows 2008 R2 cp018068

REBOOT

- 1. Open HP Network Utility (Properties)
 - 1. Teaming NFT
 - 2. Set IP manually
- 2. Turn on autmatic update (do not update yet!)
- 3. Join domain (No product key required!)

REBOOT

1. Run Windows Update

Go for lunch 12:05

Back from lunch at 13:20

Still updating (86 of 102)

REBOOT 13:30

1. Run Windows Update again!

REBOOT

DONE!!! 13:45

Install Ubuntu Server 12.04.1 LTS 64 bit

Reboot with USB-Stick

Press F11 \rightarrow Choose 3) One Time Boot to USB Drive Key

- 1. F2 Englisch
- 2. F3 German Keyboard
- 3. Install Ubuntu Server
- 4. Englisch
- 5. Europe/Italy
- 6. United States en_US.UTF-8

Set IP, NM, GW, DNS1, DNS2

Server Name: obdalin3\\
Domain: inf.unibz.it
User: CS-Tech Team
login: csadmin
password: ******
repeat: ******
No encrypted home
Yes timezone

/dev/sdb	161,1GB	/	#1	primary	83,9GB	ntfs
			#5	logical	69,2GB	ext4
			#6	logical	8,00GB	swap

sdb5 / 69,2GB sdb6 swap 8,0GB

x Install OpenSSH server

REBOOT 14:50

From: https://wiki.inf.unibz.it/ - **Engineering-Tech Wiki**

Permanent link: https://wiki.inf.unibz.it/doku.php?id=public:installation_protocol_hp-dl380g7

Last update: 2019/01/16 10:03

