

Infrastruktura vpsFree.cz

node2.prg

H/W path	Device	Class	Description
=====			
		system	X9DRFR (To be filled by
0.E.M.)			
/0/0		memory	64KiB BIOS
/0/1		processor	Xeon
/0/1/5		memory	384KiB L1 cache
/0/1/6		memory	1536KiB L2 cache
/0/1/7		memory	15MiB L3 cache
/0/2		processor	Xeon
/0/2/9		memory	384KiB L1 cache
/0/2/a		memory	1536KiB L2 cache
/0/2/b		memory	15MiB L3 cache
/0/2b		memory	System Memory
/0/2b/0 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2b/1 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2b/2 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2b/3 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2b/4 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2b/5 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2b/6 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2b/7 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/3d		memory	System Memory
/0/3d/0 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/3d/1 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/3d/2 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/3d/3 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/3d/4 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/3d/5 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/3d/6		memory	16GiB DIMM DDR3 1333 MHz (0.8

ns)			
/0/3d/7		memory	16GiB DIMM DDR3 1333 MHz (0.8 ns)
/0/4f		memory	Flash Memory
/0/4f/0		memory	16MiB FLASH Non-volatile 33 MHz (30.3 ns)
/0/4		memory	
/0/6		memory	
/0/100/11/0	scsi0	storage	C602 chipset 4-Port SATA Storage Control Unit
/0/100/11/0/0.0.0	/dev/sda	disk	3TB WDC WD3001FFSX-6
/0/100/11/0/0.1.0	/dev/sdh	disk	4TB WDC WD4003FFBX-6
/0/100/16		communication	C600/X79 series chipset MEI Controller #1
/0/100/16.1		communication	C600/X79 series chipset MEI Controller #2
/0/100/1a/1/1/3		input	Hermon USB hidmouse Device
/0/100/1c/0	eth0	network	I350 Gigabit Network Connection
/0/100/1c/0.1	eth1	network	I350 Gigabit Network Connection
/0/100/1e/1		display	MGA G200eW WPCM450
/0/100/1f.2	scsil	storage	C600/X79 series chipset 6-Port SATA AHCI Controller
/0/100/1f.2/0	/dev/sdb	disk	240GB OCZ-VERTEX3
/0/100/1f.2/1	/dev/sdc	disk	240GB OCZ-VERTEX3
/0/100/1f.2/2	/dev/sdd	disk	3TB WDC WD3001FFSX-6
/0/100/1f.2/3	/dev/sde	disk	3TB WDC WD3001FFSX-6
/0/100/1f.2/4	/dev/sdf	disk	3TB WDC WD3001FFSX-6
/0/100/1f.2/5	/dev/sdg	disk	3TB WDC WD3001FFSX-6
/1		power	To Be Filled By O.E.M.
/2	bond0	network	Ethernet interface
/3	bond200	network	Ethernet interface
/4	eth0.200	network	Ethernet interface
/5	eth1.200	network	Ethernet interface
/6	gretap0	network	Ethernet interface

node3.prg

H/W path	Device	Class	Description
=====			
		system	X10DRi (072815D9)
/0/0		memory	64KiB BIOS
/0/5e		memory	System Memory
/0/5e/0		memory	16GiB DIMM Synchronous 2133 MHz (0.5 ns)
/0/5e/1		memory	16GiB DIMM Synchronous 2133 MHz (0.5 ns)
/0/5e/2		memory	16GiB DIMM Synchronous 2133 MHz

(0.5 ns)			
/0/5e/3	memory		16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/5e/4	memory		16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/5e/5	memory		16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/5e/6	memory		16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/5e/7	memory		16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/70	memory		System Memory
/0/70/0	memory		16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/70/1	memory		16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/70/2	memory		16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/70/3	memory		16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/70/4	memory		16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/70/5	memory		16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/70/6	memory		16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/70/7	memory		16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/84	memory		512KiB L1 cache
/0/85	memory		2MiB L2 cache
/0/86	memory		20MiB L3 cache
/0/87	processor		Xeon
/0/88	memory		512KiB L1 cache
/0/89	memory		2MiB L2 cache
/0/8a	memory		20MiB L3 cache
/0/8b	processor		Xeon
/0/1	memory		
/0/2	memory		
/0/100/3.2/0	eth0	network	I350 Gigabit Network Connection
/0/100/3.2/0.1	eth1	network	I350 Gigabit Network Connection
/0/100/11.4	scsi0	storage	C610/X99 series chipset sSATA
Controller [AHCI mode]			
/0/100/11.4/0	/dev/sda	disk	2TB WDC WD2003FZEX-0
/0/100/11.4/1	/dev/sdb	disk	2TB WDC WD2003FZEX-0
/0/100/11.4/2	/dev/sdc	disk	2TB WDC WD2003FZEX-0
/0/100/11.4/3	/dev/sdd	disk	2TB WDC WD2003FZEX-0
/0/100/14/1/e/1		input	Keyboard
/0/100/16		communication	C610/X99 series chipset MEI
Controller #1			
/0/100/16.1		communication	C610/X99 series chipset MEI
Controller #2			

/0/100/1c.4/0/0		display	ASPEED Graphics Family
/0/100/1f.2	scsi4	storage	C610/X99 series chipset 6-Port
SATA Controller [AHCI mode]			
/0/100/1f.2/0	/dev/sde	disk	2TB WDC WD2003FZEX-0
/0/100/1f.2/1	/dev/sdf	disk	2TB WDC WD2003FZEX-0
/0/100/1f.2/2	/dev/sdg	disk	2TB WDC WD2003FZEX-0
/0/100/1f.2/3	/dev/sdh	disk	2TB WDC WD2003FZEX-0
/0/100/1f.2/4	/dev/sdi	disk	200GB INTEL SSDSC2BA20
/0/100/1f.2/5	/dev/sdj	disk	200GB INTEL SSDSC2BA20
/1		power	PWS-741P-1R
/2		power	PWS-741P-1R
/3	bond0	network	Ethernet interface
/4	bond200	network	Ethernet interface
/5	eth0.200	network	Ethernet interface
/6	eth1.200	network	Ethernet interface
/7	gretap0	network	Ethernet interface

node4.prg

H/W path	Device	Class	Description
=====			
		system	X9DRFR (To be filled by
O.E.M.)			
/0/0		memory	64KiB BIOS
/0/1		processor	Xeon
/0/1/5		memory	384KiB L1 cache
/0/1/6		memory	1536KiB L2 cache
/0/1/7		memory	15MiB L3 cache
/0/2		processor	Xeon
/0/2/9		memory	384KiB L1 cache
/0/2/a		memory	1536KiB L2 cache
/0/2/b		memory	15MiB L3 cache
/0/2b		memory	System Memory
/0/2b/0		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/2b/1		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/2b/2		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/2b/3		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/2b/4		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/2b/5		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/2b/6		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/2b/7		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			

/0/3d		memory	System Memory
/0/3d/0		memory	DIMM Synchronous [empty]
/0/3d/1		memory	DIMM Synchronous [empty]
/0/3d/2		memory	16GiB DIMM DDR3 1333 MHz (0.8 ns)
/0/3d/3		memory	16GiB DIMM DDR3 1333 MHz (0.8 ns)
/0/3d/4		memory	16GiB DIMM DDR3 1333 MHz (0.8 ns)
/0/3d/5		memory	16GiB DIMM DDR3 1333 MHz (0.8 ns)
/0/3d/6		memory	16GiB DIMM DDR3 1333 MHz (0.8 ns)
/0/3d/7		memory	16GiB DIMM DDR3 1333 MHz (0.8 ns)
/0/4f		memory	Flash Memory
/0/4f/0		memory	16MiB FLASH Non-volatile 33 MHz (30.3 ns)
/0/3		memory	
/0/4		memory	
/0/100/2/0	eth2	network	82599ES 10-Gigabit SFI/SFP+ Network Connection
/0/100/2/0.1	eth3	network	82599ES 10-Gigabit SFI/SFP+ Network Connection
/0/100/11/0	scsi0	storage	C602 chipset 4-Port SATA Storage Control Unit
/0/100/11/0/0.0.0	/dev/sda	disk	2TB WDC WD2003FZEX-0
/0/100/11/0/0.1.0	/dev/sdb	disk	2TB WDC WD2003FZEX-0
/0/100/16		communication	C600/X79 series chipset MEI Controller #1
/0/100/16.1		communication	C600/X79 series chipset MEI Controller #2
/0/100/1a/1/1/3		input	Hermon USB hidmouse Device
/0/100/1c/0	eth0	network	I350 Gigabit Network Connection
/0/100/1c/0.1	eth1	network	I350 Gigabit Network Connection
/0/100/1e/1		display	MGA G200eW WPCM450
/0/100/1f.2	scsi1	storage	C600/X79 series chipset 6-Port SATA AHCI Controller
/0/100/1f.2/0	/dev/sdc	disk	200GB INTEL SSDSC2BA20
/0/100/1f.2/1	/dev/sdd	disk	200GB INTEL SSDSC2BA20
/0/100/1f.2/2	/dev/sde	disk	2TB WDC WD2003FZEX-0
/0/100/1f.2/3	/dev/sdf	disk	2TB WDC WD2003FZEX-0
/0/100/1f.2/4	/dev/sdg	disk	2TB WDC WD2003FZEX-0
/0/100/1f.2/5	/dev/sdh	disk	2TB WDC WD2003FZEX-0
/1		power	To Be Filled By O.E.M.
/2	bond0	network	Ethernet interface
/3	bond200	network	Ethernet interface
/4	eth0.200	network	Ethernet interface
/5	eth1.200	network	Ethernet interface

/6	gretap0	network	Ethernet interface
----	---------	---------	--------------------

node5.prg

H/W path	Device	Class	Description
=====			
		system	X9DRT-HF+ (To be filled by
0.E.M.)			
/0/0		memory	64KiB BIOS
/0/1		processor	Xeon
/0/1/5		memory	384KiB L1 cache
/0/1/6		memory	1536KiB L2 cache
/0/1/7		memory	15MiB L3 cache
/0/2		processor	Xeon
/0/2/9		memory	384KiB L1 cache
/0/2/a		memory	1536KiB L2 cache
/0/2/b		memory	15MiB L3 cache
/0/29		memory	System Memory
/0/29/0		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/29/1		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/29/2		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/29/3		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/29/4		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/29/5		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/29/6		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/29/7		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/3b		memory	System Memory
/0/3b/0		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/3b/1		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/3b/2		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/3b/3		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/3b/4		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/3b/5		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/3b/6		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			

/0/3b/7 (0.8 ns)		memory	16GiB DIMM DDR3 1333 MHz
/0/4d		memory	Flash Memory
/0/4d/0 MHz (30.3 ns)		memory	16MiB FLASH Non-volatile 33
/0/3		memory	
/0/4		memory	
/0/100/1.1/0 Connection	eth0	network	I350 Gigabit Network
/0/100/1.1/0.1 Connection	eth1	network	I350 Gigabit Network
/0/100/3/0 MPT SAS-2 [Falcon]	scsi0	storage	SAS2008 PCI-Express Fusion-
/0/100/3/0/0.0.0	/dev/sda	disk	240GB OCZ-VERTEX3
/0/100/3/0/0.1.0	/dev/sdb	disk	240GB OCZ-VERTEX3
/0/100/3/0/0.a.0	/dev/sdk	disk	1TB SCSI Disk
/0/100/3/0/0.b.0	/dev/sdl	disk	1TB SCSI Disk
/0/100/3/0/0.2.0	/dev/sdc	disk	1TB SCSI Disk
/0/100/3/0/0.3.0	/dev/sdd	disk	1TB SCSI Disk
/0/100/3/0/0.4.0	/dev/sde	disk	1TB SCSI Disk
/0/100/3/0/0.5.0	/dev/sdf	disk	1TB SCSI Disk
/0/100/3/0/0.6.0	/dev/sdg	disk	1TB SCSI Disk
/0/100/3/0/0.7.0	/dev/sdh	disk	1TB SCSI Disk
/0/100/3/0/0.8.0	/dev/sdi	disk	1TB SCSI Disk
/0/100/3/0/0.9.0	/dev/sdj	disk	1TB SCSI Disk
/0/100/11/0 Port SATA/SAS Storage Control Unit		storage	C604/X79 series chipset 4-
/0/100/16 Controller #1		communication	C600/X79 series chipset MEI
/0/100/16.1 Controller #2		communication	C600/X79 series chipset MEI
/0/100/1a/1/1/3		input	Hermon USB hidmouse Device
/0/100/1e/1		display	MGA G200eW WPCM450
/1		power	To Be Filled By O.E.M.
/2		power	To Be Filled By O.E.M.
/3	bond0	network	Ethernet interface
/4	bond200	network	Ethernet interface
/5	eth0.200	network	Ethernet interface
/6	eth1.200	network	Ethernet interface
/7	gretap0	network	Ethernet interface

node6.prg

H/W path	Device	Class	Description
=====			
		system	X9DRT-HF+ (To be filled by O.E.M.)
/0/0		memory	64KiB BIOS
/0/1		processor	Xeon

/0/1/5		memory	384KiB L1 cache
/0/1/6		memory	1536KiB L2 cache
/0/1/7		memory	15MiB L3 cache
/0/2		processor	Xeon
/0/2/9		memory	384KiB L1 cache
/0/2/a		memory	1536KiB L2 cache
/0/2/b		memory	15MiB L3 cache
/0/29		memory	System Memory
/0/29/0		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/29/1		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/29/2		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/29/3		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/29/4		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/29/5		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/29/6		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/29/7		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/3b		memory	System Memory
/0/3b/0		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/3b/1		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/3b/2		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/3b/3		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/3b/4		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/3b/5		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/3b/6		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/3b/7		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/4d		memory	Flash Memory
/0/4d/0		memory	16MiB FLASH Non-volatile 33
MHz (30.3 ns)			
/0/3		memory	
/0/4		memory	
/0/100/1.1/0	eth0	network	I350 Gigabit Network
Connection			
/0/100/1.1/0.1	eth1	network	I350 Gigabit Network
Connection			
/0/100/3/0	scsi0	storage	SAS2008 PCI-Express Fusion-


```

MPT SAS-2 [Falcon]
/0/100/3/0/0.0.0      /dev/sda  disk      240GB OCZ-VERTEX3
/0/100/3/0/0.1.0      /dev/sdb  disk      1TB SCSI Disk
/0/100/3/0/0.a.0      /dev/sdk  disk      1TB SCSI Disk
/0/100/3/0/0.d.0      /dev/sdl  disk      240GB INTEL SSDSC2KG24
/0/100/3/0/0.2.0      /dev/sdc  disk      1TB SCSI Disk
/0/100/3/0/0.3.0      /dev/sdd  disk      1TB SCSI Disk
/0/100/3/0/0.4.0      /dev/sde  disk      1TB SCSI Disk
/0/100/3/0/0.5.0      /dev/sdf  disk      1TB SCSI Disk
/0/100/3/0/0.6.0      /dev/sdg  disk      1TB SCSI Disk
/0/100/3/0/0.7.0      /dev/sdh  disk      1TB SCSI Disk
/0/100/3/0/0.8.0      /dev/sdi  disk      1TB SCSI Disk
/0/100/3/0/0.9.0      /dev/sdj  disk      1TB SCSI Disk
/0/100/11/0           storage    C604/X79 series chipset 4-
Port SATA/SAS Storage Control Unit
/0/100/16             communication C600/X79 series chipset MEI
Controller #1
/0/100/16.1           communication C600/X79 series chipset MEI
Controller #2
/0/100/1a/1/1/3      input      Hermon USB hidmouse Device
/0/100/1e/1           display    MGA G200eW WPCM450
/1                    power      PWS-1K28P-SQ
/2                    power      PWS-1K28P-SQ
/3                    bond0      network    Ethernet interface
/4                    bond200    network    Ethernet interface
/5                    eth0.200   network    Ethernet interface
/6                    eth1.200   network    Ethernet interface
/7                    gretap0    network    Ethernet interface

```

node7.prg

H/W path	Device	Class	Description
=====			
		system	X9DR3-F (1234567890)
/0/0		memory	64KiB BIOS
/0/4		processor	Xeon
/0/4/5		memory	384KiB L1 cache
/0/4/6		memory	1536KiB L2 cache
/0/4/7		memory	15MiB L3 cache
/0/6		processor	Xeon
/0/6/9		memory	384KiB L1 cache
/0/6/a		memory	1536KiB L2 cache
/0/6/b		memory	15MiB L3 cache
/0/2d		memory	System Memory
/0/2d/0 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2d/1 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2d/2		memory	16GiB DIMM DDR3 1333 MHz (0.8

ns)			
/0/2d/3		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/2d/4		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/2d/5		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/2d/6		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/2d/7		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/3f		memory	System Memory
/0/3f/0		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/3f/1		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/3f/2		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/3f/3		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/3f/4		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/3f/5		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/3f/6		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/3f/7		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/7		memory	
/0/9		memory	
/0/100/1.1/0	eth0	network	I350 Gigabit Network
Connection			
/0/100/1.1/0.1	eth1	network	I350 Gigabit Network
Connection			
/0/100/11/0	scsi6	storage	C602 chipset 4-Port SATA
Storage Control Unit			
/0/100/11/0/0.0.0	/dev/sdg	disk	1TB WDC WD1002FAEX-0
/0/100/11/0/0.1.0	/dev/sdh	disk	1TB WDC WD1002FAEX-0
/0/100/16		communication	C600/X79 series chipset MEI
Controller #1			
/0/100/16.1		communication	C600/X79 series chipset MEI
Controller #2			
/0/100/1a/1/1/6		input	Hermon USB hidmouse Device
/0/100/1e/3		display	MGA G200eW WPCM450
/0/100/1f.2	scsi0	storage	C600/X79 series chipset 6-
Port SATA AHCI Controller			
/0/100/1f.2/0	/dev/sda	disk	200GB INTEL SSDSC2BA20
/0/100/1f.2/1	/dev/sdb	disk	200GB INTEL SSDSC2BA20
/0/100/1f.2/2	/dev/sdc	disk	1TB WDC WD1002FAEX-0
/0/100/1f.2/3	/dev/sdd	disk	1TB WDC WD1002FAEX-0
/0/100/1f.2/4	/dev/sde	disk	1TB WDC WD1002FAEX-0

/0/100/1f.2/5	/dev/sdf	disk	1TB WDC WD1002FAEX-0
/0/1/0	eth2	network	82599ES 10-Gigabit SFI/SFP+
Network Connection			
/0/1/0.1	eth3	network	82599ES 10-Gigabit SFI/SFP+
Network Connection			
/1		power	To Be Filled By O.E.M.
/2	bond0	network	Ethernet interface
/3	bond200	network	Ethernet interface
/4	eth0.200	network	Ethernet interface
/5	eth1.200	network	Ethernet interface
/6	gretap0	network	Ethernet interface

node8.prg

H/W path	Device	Class	Description
=====			
		system	X9DR3-F (1234567890)
/0/0		memory	64KiB BIOS
/0/4		processor	Xeon
/0/4/5		memory	384KiB L1 cache
/0/4/6		memory	1536KiB L2 cache
/0/4/7		memory	15MiB L3 cache
/0/6		processor	Xeon
/0/6/9		memory	384KiB L1 cache
/0/6/a		memory	1536KiB L2 cache
/0/6/b		memory	15MiB L3 cache
/0/2d		memory	System Memory
/0/2d/0 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2d/1 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2d/2 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2d/3 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2d/4 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2d/5 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2d/6 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2d/7 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/3f		memory	System Memory
/0/3f/0 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/3f/1 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/3f/2		memory	16GiB DIMM DDR3 1333 MHz (0.8

ns)				
/0/3f/3		memory		16GiB DIMM DDR3 1333 MHz (0.8
ns)				
/0/3f/4		memory		16GiB DIMM DDR3 1333 MHz (0.8
ns)				
/0/3f/5		memory		16GiB DIMM DDR3 1333 MHz (0.8
ns)				
/0/3f/6		memory		16GiB DIMM DDR3 1333 MHz (0.8
ns)				
/0/3f/7		memory		16GiB DIMM DDR3 1333 MHz (0.8
ns)				
/0/7		memory		
/0/9		memory		
/0/100/1.1/0	eth0	network		I350 Gigabit Network
Connection				
/0/100/1.1/0.1	eth1	network		I350 Gigabit Network
Connection				
/0/100/11/0	scsi6	storage		C602 chipset 4-Port SATA
Storage Control Unit				
/0/100/11/0/0.0.0	/dev/sdg	disk		1TB WDC WD1002FAEX-0
/0/100/11/0/0.1.0	/dev/sdh	disk		1TB WDC WD1002FAEX-0
/0/100/16		communication		C600/X79 series chipset MEI
Controller #1				
/0/100/16.1		communication		C600/X79 series chipset MEI
Controller #2				
/0/100/1a/1/1/6		input		Hermon USB hidmouse Device
/0/100/1e/3		display		MGA G200eW WPCM450
/0/100/1f.2	scsi0	storage		C600/X79 series chipset 6-
Port SATA AHCI Controller				
/0/100/1f.2/0	/dev/sda	disk		240GB OCZ-VERTEX3
/0/100/1f.2/1	/dev/sdb	disk		240GB OCZ-VERTEX3
/0/100/1f.2/2	/dev/sdc	disk		1TB WDC WD1002FAEX-0
/0/100/1f.2/3	/dev/sdd	disk		1TB WDC WD1002FAEX-0
/0/100/1f.2/4	/dev/sde	disk		2TB WDC WD2003FZEX-0
/0/100/1f.2/5	/dev/sdf	disk		1TB WDC WD1002FAEX-0
/0/1/0	eth2	network		82599ES 10-Gigabit SFI/SFP+
Network Connection				
/0/1/0.1	eth3	network		82599ES 10-Gigabit SFI/SFP+
Network Connection				
/1		power		To Be Filled By O.E.M.
/2	bond0	network		Ethernet interface
/3	bond200	network		Ethernet interface
/4	eth0.200	network		Ethernet interface
/5	eth1.200	network		Ethernet interface
/6	gretap0	network		Ethernet interface

node9.prg

H/W path	Device	Class	Description
----------	--------	-------	-------------

```

=====
O.E.M.)
/0/0      system      X9DR3-F (To be filled by
/0/4      memory      64KiB BIOS
/0/4/5    processor    Xeon
/0/4/6    memory      384KiB L1 cache
/0/4/7    memory      1536KiB L2 cache
/0/6      memory      15MiB L3 cache
/0/6      processor    Xeon
/0/6/9    memory      384KiB L1 cache
/0/6/a    memory      1536KiB L2 cache
/0/6/b    memory      15MiB L3 cache
/0/2d     memory      System Memory
/0/2d/0   memory      16GiB DIMM DDR3 1600 MHz (0.6
ns)
/0/2d/1   memory      16GiB DIMM DDR3 1600 MHz (0.6
ns)
/0/2d/2   memory      16GiB DIMM DDR3 1600 MHz (0.6
ns)
/0/2d/3   memory      16GiB DIMM DDR3 1600 MHz (0.6
ns)
/0/2d/4   memory      16GiB DIMM DDR3 1600 MHz (0.6
ns)
/0/2d/5   memory      16GiB DIMM DDR3 1600 MHz (0.6
ns)
/0/2d/6   memory      16GiB DIMM DDR3 1600 MHz (0.6
ns)
/0/2d/7   memory      16GiB DIMM DDR3 1600 MHz (0.6
ns)
/0/3f     memory      System Memory
/0/3f/0   memory      16GiB DIMM DDR3 1600 MHz (0.6
ns)
/0/3f/1   memory      16GiB DIMM DDR3 1600 MHz (0.6
ns)
/0/3f/2   memory      16GiB DIMM DDR3 1600 MHz (0.6
ns)
/0/3f/3   memory      16GiB DIMM DDR3 1600 MHz (0.6
ns)
/0/3f/4   memory      16GiB DIMM DDR3 1600 MHz (0.6
ns)
/0/3f/5   memory      16GiB DIMM DDR3 1600 MHz (0.6
ns)
/0/3f/6   memory      16GiB DIMM DDR3 1600 MHz (0.6
ns)
/0/3f/7   memory      16GiB DIMM DDR3 1600 MHz (0.6
ns)
/0/7      memory
/0/9      memory
/0/100/1.1/0   eth0      network      I350 Gigabit Network
Connection
/0/100/1.1/0.1 eth1      network      I350 Gigabit Network

```

Connection			
/0/100/11/0	scsi0	storage	C602 chipset 4-Port SATA
Storage Control Unit			
/0/100/11/0/0.0.0	/dev/sda	disk	2TB WDC WD2003FZEX-0
/0/100/11/0/0.1.0	/dev/sdb	disk	2TB WDC WD2003FZEX-0
/0/100/11/0/0.2.0	/dev/sdc	disk	2TB WDC WD2003FZEX-0
/0/100/11/0/0.3.0	/dev/sdd	disk	2TB WDC WD2003FZEX-0
/0/100/16		communication	C600/X79 series chipset MEI
Controller #1			
/0/100/16.1		communication	C600/X79 series chipset MEI
Controller #2			
/0/100/1a/1/1/6		input	Hermon USB hidmouse Device
/0/100/1e/3		display	MGA G200eW WPCM450
/0/100/1f.2	scsi1	storage	C600/X79 series chipset 6-
Port SATA AHCI Controller			
/0/100/1f.2/0	/dev/sde	disk	200GB INTEL SSDSC2BA20
/0/100/1f.2/1	/dev/sdf	disk	200GB INTEL SSDSC2BA20
/0/100/1f.2/2	/dev/sdg	disk	2TB WDC WD2003FZEX-0
/0/100/1f.2/3	/dev/sdh	disk	2TB WDC WD2003FZEX-0
/0/100/1f.2/4	/dev/sdi	disk	2TB WDC WD2003FZEX-0
/0/100/1f.2/5	/dev/sdj	disk	2TB WDC WD2003FZEX-0
/0/1/0	eth2	network	82599ES 10-Gigabit SFI/SFP+
Network Connection			
/0/1/0.1	eth3	network	82599ES 10-Gigabit SFI/SFP+
Network Connection			
/1		power	To Be Filled By O.E.M.
/2	bond0	network	Ethernet interface
/3	bond200	network	Ethernet interface
/4	eth0.200	network	Ethernet interface
/5	eth1.200	network	Ethernet interface
/6	gretap0	network	Ethernet interface

node10.prg

H/W path	Device	Class	Description
=====			
		system	X9DR3-F (To be filled by
0.E.M.)			
/0/0		memory	64KiB BIOS
/0/4		processor	Xeon
/0/4/5		memory	384KiB L1 cache
/0/4/6		memory	1536KiB L2 cache
/0/4/7		memory	15MiB L3 cache
/0/6		processor	Xeon
/0/6/9		memory	384KiB L1 cache
/0/6/a		memory	1536KiB L2 cache
/0/6/b		memory	15MiB L3 cache
/0/2d		memory	System Memory
/0/2d/0		memory	16GiB DIMM DDR3 1600 MHz (0.6

ns)			
/0/2d/1		memory	16GiB DIMM DDR3 1600 MHz (0.6
ns)			
/0/2d/2		memory	16GiB DIMM DDR3 1600 MHz (0.6
ns)			
/0/2d/3		memory	16GiB DIMM DDR3 1600 MHz (0.6
ns)			
/0/2d/4		memory	16GiB DIMM DDR3 1600 MHz (0.6
ns)			
/0/2d/5		memory	16GiB DIMM DDR3 1600 MHz (0.6
ns)			
/0/2d/6		memory	16GiB DIMM DDR3 1600 MHz (0.6
ns)			
/0/2d/7		memory	16GiB DIMM DDR3 1600 MHz (0.6
ns)			
/0/3f		memory	System Memory
/0/3f/0		memory	16GiB DIMM DDR3 1600 MHz (0.6
ns)			
/0/3f/1		memory	16GiB DIMM DDR3 1600 MHz (0.6
ns)			
/0/3f/2		memory	16GiB DIMM DDR3 1600 MHz (0.6
ns)			
/0/3f/3		memory	16GiB DIMM DDR3 1600 MHz (0.6
ns)			
/0/3f/4		memory	16GiB DIMM DDR3 1600 MHz (0.6
ns)			
/0/3f/5		memory	16GiB DIMM DDR3 1600 MHz (0.6
ns)			
/0/3f/6		memory	16GiB DIMM DDR3 1600 MHz (0.6
ns)			
/0/3f/7		memory	16GiB DIMM DDR3 1600 MHz (0.6
ns)			
/0/7		memory	
/0/9		memory	
/0/100/1.1/0	eth0	network	I350 Gigabit Network
Connection			
/0/100/1.1/0.1	eth1	network	I350 Gigabit Network
Connection			
/0/100/11/0	scsi0	storage	C602 chipset 4-Port SATA
Storage Control Unit			
/0/100/11/0/0.0.0	/dev/sda	disk	2TB WDC WD2003FZEX-0
/0/100/11/0/0.1.0	/dev/sdb	disk	2TB WDC WD2003FZEX-0
/0/100/11/0/0.2.0	/dev/sdc	disk	2TB WDC WD2003FZEX-0
/0/100/11/0/0.3.0	/dev/sdd	disk	2TB WDC WD2003FZEX-0
/0/100/16		communication	C600/X79 series chipset MEI
Controller #1			
/0/100/16.1		communication	C600/X79 series chipset MEI
Controller #2			
/0/100/1a/1/1/6		input	Hermon USB hidmouse Device
/0/100/1e/3		display	MGA G200eW WPCM450
/0/100/1f.2	scsi1	storage	C600/X79 series chipset 6-

Port SATA AHCI Controller			
/0/100/1f.2/0	/dev/sde	disk	200GB INTEL SSDSC2BA20
/0/100/1f.2/1	/dev/sdf	disk	200GB INTEL SSDSC2BA20
/0/100/1f.2/2	/dev/sdg	disk	2TB WDC WD2003FZEX-0
/0/100/1f.2/3	/dev/sdh	disk	2TB WDC WD2003FZEX-0
/0/100/1f.2/4	/dev/sdi	disk	2TB WDC WD2003FZEX-0
/0/100/1f.2/5	/dev/sdj	disk	2TB WDC WD2003FZEX-0
/0/1/0	eth2	network	82599ES 10-Gigabit SFI/SFP+
Network Connection			
/0/1/0.1	eth3	network	82599ES 10-Gigabit SFI/SFP+
Network Connection			
/1		power	To Be Filled By O.E.M.
/2	bond0	network	Ethernet interface
/3	bond200	network	Ethernet interface
/4	eth0.200	network	Ethernet interface
/5	eth1.200	network	Ethernet interface
/6	gretap0	network	Ethernet interface

node11.prg

H/W path	Device	Class	Description
=====			
		system	X10DRi (072815D9)
/0/0		memory	64KiB BIOS
/0/5d		memory	System Memory
/0/5d/0		memory	16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/5d/1		memory	DIMM Synchronous [empty]
/0/5d/2		memory	16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/5d/3		memory	16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/5d/4		memory	16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/5d/5		memory	16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/5d/6		memory	16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/5d/7		memory	16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/6e		memory	System Memory
/0/6e/0		memory	16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/6e/1		memory	16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/6e/2		memory	16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/6e/3		memory	16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			

/0/6e/4 (0.5 ns)		memory	16GiB DIMM Synchronous 2133 MHz
/0/6e/5 (0.5 ns)		memory	16GiB DIMM Synchronous 2133 MHz
/0/6e/6 (0.5 ns)		memory	16GiB DIMM Synchronous 2133 MHz
/0/6e/7 (0.5 ns)		memory	16GiB DIMM Synchronous 2133 MHz
/0/84		memory	512KiB L1 cache
/0/85		memory	2MiB L2 cache
/0/86		memory	20MiB L3 cache
/0/87		processor	Xeon
/0/88		memory	512KiB L1 cache
/0/89		memory	2MiB L2 cache
/0/8a		memory	20MiB L3 cache
/0/8b		processor	Xeon
/0/2		memory	
/0/3		memory	
/0/100/3.2/0	eth0	network	I350 Gigabit Network Connection
/0/100/3.2/0.1	eth1	network	I350 Gigabit Network Connection
/0/100/11.4	scsi0	storage	C610/X99 series chipset sSATA
Controller [AHCI mode]			
/0/100/11.4/0	/dev/sda	disk	2TB WDC WD2001FFSX-6
/0/100/11.4/1	/dev/sdb	disk	2TB WDC WD2001FFSX-6
/0/100/11.4/2	/dev/sdc	disk	2TB WDC WD2001FFSX-6
/0/100/11.4/3	/dev/sdd	disk	2TB WDC WD2001FFSX-6
/0/100/16		communication	C610/X99 series chipset MEI
Controller #1			
/0/100/16.1		communication	C610/X99 series chipset MEI
Controller #2			
/0/100/1c.4/0/0		display	ASPEED Graphics Family
/0/100/1d/1/1/8/1		input	Keyboard
/0/100/1f.2	scsi4	storage	C610/X99 series chipset 6-Port
SATA Controller [AHCI mode]			
/0/100/1f.2/0	/dev/sde	disk	200GB INTEL SSDSC2BA20
/0/100/1f.2/1	/dev/sdf	disk	100GB INTEL SSDSC2BA10
/0/100/1f.2/2	/dev/sdg	disk	2TB WDC WD2001FFSX-6
/0/100/1f.2/3	/dev/sdh	disk	2TB WDC WD2001FFSX-6
/0/1/0	eth2	network	82599ES 10-Gigabit SFI/SFP+
Network Connection			
/0/1/0.1	eth3	network	82599ES 10-Gigabit SFI/SFP+
Network Connection			
/1		power	PWS-741P-1R
/2		power	PWS-741P-1R
/3		power	N/A
/4		power	N/A
/5	bond0	network	Ethernet interface
/6	bond200	network	Ethernet interface
/7	eth0.200	network	Ethernet interface
/8	eth1.200	network	Ethernet interface

/9 gretap0 network Ethernet interface

node12.prg

H/W path	Device	Class	Description
=====			
		system	X9DR3-F (1234567890)
/0/0		memory	64KiB BIOS
/0/4		processor	Xeon
/0/4/5		memory	384KiB L1 cache
/0/4/6		memory	1536KiB L2 cache
/0/4/7		memory	15MiB L3 cache
/0/6		processor	Xeon
/0/6/9		memory	384KiB L1 cache
/0/6/a		memory	1536KiB L2 cache
/0/6/b		memory	15MiB L3 cache
/0/2d		memory	System Memory
/0/2d/0 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2d/1 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2d/2 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2d/3 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2d/4 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2d/5 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2d/6 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2d/7 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/3f		memory	System Memory
/0/3f/0 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/3f/1 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/3f/2 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/3f/3 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/3f/4 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/3f/5 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/3f/6 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/3f/7		memory	16GiB DIMM DDR3 1333 MHz (0.8

ns)			
/0/7		memory	
/0/9		memory	
/0/100/1.1/0	eth0	network	I350 Gigabit Network
Connection			
/0/100/1.1/0.1	eth1	network	I350 Gigabit Network
Connection			
/0/100/11/0	scsi0	storage	C602 chipset 4-Port SATA
Storage Control Unit			
/0/100/11/0/0.0.0	/dev/sda	disk	2TB WDC WD2002FAEX-0
/0/100/11/0/0.1.0	/dev/sdb	disk	2TB WDC WD2002FAEX-0
/0/100/11/0/0.2.0	/dev/sdc	disk	2TB WDC WD2002FAEX-0
/0/100/11/0/0.3.0	/dev/sdd	disk	2TB WDC WD2002FAEX-0
/0/100/16		communication	C600/X79 series chipset MEI
Controller #1			
/0/100/16.1		communication	C600/X79 series chipset MEI
Controller #2			
/0/100/1a/1/1/6		input	Hermon USB hidmouse Device
/0/100/1e/3		display	MGA G200eW WPCM450
/0/100/1f.2	scsi1	storage	C600/X79 series chipset 6-
Port SATA AHCI Controller			
/0/100/1f.2/0	/dev/sde	disk	200GB INTEL SSDSC2BA20
/0/100/1f.2/1	/dev/sdf	disk	200GB INTEL SSDSC2BA20
/0/100/1f.2/2	/dev/sgd	disk	2TB WDC WD2002FAEX-0
/0/100/1f.2/3	/dev/sdh	disk	2TB WDC WD2002FAEX-0
/0/1/0	eth2	network	82599ES 10-Gigabit SFI/SFP+
Network Connection			
/0/1/0.1	eth3	network	82599ES 10-Gigabit SFI/SFP+
Network Connection			
/1		power	To Be Filled By O.E.M.
/2	bond0	network	Ethernet interface
/3	bond200	network	Ethernet interface
/4	eth0.200	network	Ethernet interface
/5	eth1.200	network	Ethernet interface
/6	gretap0	network	Ethernet interface

node13.prg

H/W path	Device	Class	Description
=====			
		system	X9DR3-F (1234567890)
/0/0		memory	64KiB BIOS
/0/4		processor	Xeon
/0/4/5		memory	384KiB L1 cache
/0/4/6		memory	1536KiB L2 cache
/0/4/7		memory	15MiB L3 cache
/0/6		processor	Xeon
/0/6/9		memory	384KiB L1 cache
/0/6/a		memory	1536KiB L2 cache

/0/6/b		memory	15MiB L3 cache
/0/2d		memory	System Memory
/0/2d/0 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2d/1 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2d/2 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2d/3 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2d/4 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2d/5 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2d/6 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2d/7 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/3f		memory	System Memory
/0/3f/0 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/3f/1 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/3f/2 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/3f/3 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/3f/4 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/3f/5 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/3f/6 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/3f/7 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/7		memory	
/0/9		memory	
/0/100/1.1/0 Connection	eth0	network	I350 Gigabit Network
/0/100/1.1/0.1 Connection	eth1	network	I350 Gigabit Network
/0/100/11/0 Storage Control Unit	scsi0	storage	C602 chipset 4-Port SATA
/0/100/11/0/0.0.0	/dev/sda	disk	2TB WDC WD2002FAEX-0
/0/100/11/0/0.1.0	/dev/sdb	disk	2TB WDC WD2002FAEX-0
/0/100/11/0/0.2.0	/dev/sdc	disk	2TB WDC WD2002FAEX-0
/0/100/11/0/0.3.0	/dev/sdd	disk	2TB WDC WD2002FAEX-0
/0/100/16 Controller #1		communication	C600/X79 series chipset MEI
/0/100/16.1 Controller #2		communication	C600/X79 series chipset MEI

/0/100/1a/1/1/6		input	Hermon USB hidmouse Device
/0/100/1e/3		display	MGA G200eW WPCM450
/0/100/1f.2	scsi1	storage	C600/X79 series chipset 6-Port SATA AHCI Controller
/0/100/1f.2/0	/dev/sde	disk	480GB OCZ-VERTEX3
/0/100/1f.2/1	/dev/sdf	disk	200GB INTEL SSDSC2BA20
/0/100/1f.2/2	/dev/sdg	disk	2TB WDC WD2002FAEX-0
/0/100/1f.2/3	/dev/sdh	disk	2TB WDC WD2002FAEX-0
/0/1/0	eth2	network	82599ES 10-Gigabit SFI/SFP+
Network Connection			
/0/1/0.1	eth3	network	82599ES 10-Gigabit SFI/SFP+
Network Connection			
/1		power	To Be Filled By O.E.M.
/2	bond0	network	Ethernet interface
/3	bond200	network	Ethernet interface
/4	eth0.200	network	Ethernet interface
/5	eth1.200	network	Ethernet interface
/6	gretap0	network	Ethernet interface

node14.prg

H/W path	Device	Class	Description
=====			
		system	Super Server (Default string)
/0/0		memory	64KiB BIOS
/0/23		memory	System Memory
/0/23/0		memory	31GiB DIMM Synchronous 2400 MHz (0.4 ns)
/0/23/1		memory	31GiB DIMM Synchronous 2400 MHz (0.4 ns)
/0/23/2		memory	DIMM Synchronous [empty]
/0/23/3		memory	31GiB DIMM Synchronous 2400 MHz (0.4 ns)
/0/23/4		memory	31GiB DIMM Synchronous 2400 MHz (0.4 ns)
/0/23/5		memory	DIMM Synchronous [empty]
/0/23/6		memory	31GiB DIMM Synchronous 2400 MHz (0.4 ns)
/0/23/7		memory	31GiB DIMM Synchronous 2400 MHz (0.4 ns)
/0/23/8		memory	DIMM Synchronous [empty]
/0/23/9		memory	31GiB DIMM Synchronous 2400 MHz (0.4 ns)
/0/23/a		memory	31GiB DIMM Synchronous 2400 MHz (0.4 ns)
/0/23/b		memory	DIMM Synchronous [empty]
/0/30		memory	System Memory
/0/30/0		memory	31GiB DIMM Synchronous 2400 MHz (0.4 ns)

/0/30/1		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/30/2		memory	DIMM Synchronous [empty]
/0/30/3		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/30/4		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/30/5		memory	DIMM Synchronous [empty]
/0/30/6		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/30/7		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/30/8		memory	DIMM Synchronous [empty]
/0/30/9		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/30/a		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/30/b		memory	DIMM Synchronous [empty]
/0/50		memory	640KiB L1 cache
/0/51		memory	2560KiB L2 cache
/0/52		memory	25MiB L3 cache
/0/53		processor	Xeon
/0/54		memory	640KiB L1 cache
/0/55		memory	2560KiB L2 cache
/0/56		memory	25MiB L3 cache
/0/57		processor	Xeon
/0/1		memory	
/0/6		memory	
/0/100/2/0	scsi0	storage	SAS3008 PCI-Express Fusion-MPT
SAS-3			
/0/100/2/0/0.0.0	/dev/sda	disk	800GB INTEL SSDSC2BA80
/0/100/2/0/0.1.0	/dev/sdb	disk	800GB INTEL SSDSC2BA80
/0/100/2/0/0.2.0	/dev/sdc	disk	800GB INTEL SSDSC2BA80
/0/100/2/0/0.3.0	/dev/sdd	disk	800GB INTEL SSDSC2BA80
/0/100/3/0	eth0	network	I350 Gigabit Network
Connection			
/0/100/3/0.1	eth1	network	I350 Gigabit Network
Connection			
/0/100/3.2/0	eth2	network	I350 Gigabit Network
Connection			
/0/100/3.2/0.1	eth3	network	I350 Gigabit Network
Connection			
/0/100/11.4		storage	C610/X99 series chipset sSATA
Controller [AHCI mode]			
/0/100/14/1/e/1		input	Keyboard
/0/100/16		communication	C610/X99 series chipset MEI
Controller #1			
/0/100/16.1		communication	C610/X99 series chipset MEI
Controller #2			
/0/100/1c.4/0/0		display	ASPEED Graphics Family
/0/100/1f.2		storage	C610/X99 series chipset 6-Port

SATA Controller [AHCI mode]			
/0/2/0	scsi1	storage	SAS3008 PCI-Express Fusion-MPT SAS-3
/0/2/0/0.0.0	/dev/sde	disk	800GB INTEL SSDSC2BA80
/0/2/0/0.1.0	/dev/sdf	disk	800GB INTEL SSDSC2BA80
/0/2/0/0.2.0	/dev/sdg	disk	800GB INTEL SSDSC2BA80
/0/2/0/0.3.0	/dev/sdh	disk	800GB INTEL SSDSC2BA80
/0/3/0	eth4	network	82599ES 10-Gigabit SFI/SFP+
Network Connection			
/0/3/0.1	eth5	network	82599ES 10-Gigabit SFI/SFP+
Network Connection			
/0/3.2/0	scsi2	storage	SAS3008 PCI-Express Fusion-MPT SAS-3
/0/3.2/0/0.0.0	/dev/sdi	disk	200GB INTEL SSDSC2BA20
/0/3.2/0/0.1.0	/dev/sdj	disk	200GB INTEL SSDSC2BA20
/1		power	PWS-920P-SQ
/2		power	PWS-920P-SQ
/3	bond0	network	Ethernet interface
/4	bond200	network	Ethernet interface
/5	eth0.200	network	Ethernet interface
/6	eth1.200	network	Ethernet interface
/7	eth2.200	network	Ethernet interface
/8	eth3.200	network	Ethernet interface
/9	gretap0	network	Ethernet interface

node15.prg

H/W path	Device	Class	Description
=====			
		system	PI0-617R-TLN4F+-ST031 (To be filled by O.E.M.)
/0/0		memory	64KiB BIOS
/0/4		processor	Xeon
/0/4/5		memory	512KiB L1 cache
/0/4/6		memory	2MiB L2 cache
/0/4/7		memory	20MiB L3 cache
/0/6		processor	Xeon
/0/6/9		memory	512KiB L1 cache
/0/6/a		memory	2MiB L2 cache
/0/6/b		memory	20MiB L3 cache
/0/2f		memory	System Memory
/0/2f/0 ns)		memory	8GiB DIMM DDR3 1066 MHz (0.9 ns)
/0/2f/1 ns)		memory	8GiB DIMM DDR3 1066 MHz (0.9 ns)
/0/2f/2 ns)		memory	16GiB DIMM DDR3 1066 MHz (0.9 ns)
/0/2f/3 ns)		memory	8GiB DIMM DDR3 1066 MHz (0.9 ns)

/0/2f/4 ns)	memory	8GiB DIMM DDR3 1066 MHz (0.9
/0/2f/5 ns)	memory	16GiB DIMM DDR3 1066 MHz (0.9
/0/2f/6 ns)	memory	8GiB DIMM DDR3 1066 MHz (0.9
/0/2f/7 ns)	memory	8GiB DIMM DDR3 1066 MHz (0.9
/0/2f/8 ns)	memory	16GiB DIMM DDR3 1066 MHz (0.9
/0/2f/9 ns)	memory	8GiB DIMM DDR3 1066 MHz (0.9
/0/2f/a ns)	memory	8GiB DIMM DDR3 1066 MHz (0.9
/0/2f/b ns)	memory	16GiB DIMM DDR3 1066 MHz (0.9
/0/49	memory	System Memory
/0/49/0 ns)	memory	8GiB DIMM DDR3 1066 MHz (0.9
/0/49/1 ns)	memory	8GiB DIMM DDR3 1066 MHz (0.9
/0/49/2 ns)	memory	16GiB DIMM DDR3 1066 MHz (0.9
/0/49/3 ns)	memory	8GiB DIMM DDR3 1066 MHz (0.9
/0/49/4 ns)	memory	8GiB DIMM DDR3 1066 MHz (0.9
/0/49/5 ns)	memory	16GiB DIMM DDR3 1066 MHz (0.9
/0/49/6 ns)	memory	8GiB DIMM DDR3 1066 MHz (0.9
/0/49/7 ns)	memory	8GiB DIMM DDR3 1066 MHz (0.9
/0/49/8 ns)	memory	16GiB DIMM DDR3 1066 MHz (0.9
/0/49/9 ns)	memory	8GiB DIMM DDR3 1066 MHz (0.9
/0/49/a ns)	memory	8GiB DIMM DDR3 1066 MHz (0.9
/0/49/b ns)	memory	16GiB DIMM DDR3 1066 MHz (0.9
/0/7	memory	
/0/9	memory	
/0/100/11/0	scsi6	storage
Storage Control Unit		C602 chipset 4-Port SATA
/0/100/11/0/0.0.0	/dev/sde	disk
/0/100/11/0/0.1.0	/dev/sdf	disk
/0/100/11/0/0.2.0	/dev/sdg	disk
/0/100/11/0/0.3.0	/dev/sdh	disk
/0/100/16	communication	C600/X79 series chipset MEI
Controller #1		

/0/100/16.1		communication	C600/X79 series chipset MEI
Controller #2			
/0/100/1a/1/1/3		input	Hermon USB hidmouse Device
/0/100/1c/0	eth0	network	I350 Gigabit Network
Connection			
/0/100/1c/0.1	eth1	network	I350 Gigabit Network
Connection			
/0/100/1c/0.2	eth2	network	I350 Gigabit Network
Connection			
/0/100/1c/0.3	eth3	network	I350 Gigabit Network
Connection			
/0/100/1e/1		display	MGA G200eW WPCM450
/0/100/1f.2	scsi0	storage	C600/X79 series chipset 6-
Port SATA AHCI Controller			
/0/100/1f.2/0	/dev/sda	disk	240GB INTEL SSDSC2KG24
/0/100/1f.2/1	/dev/sdb	disk	240GB INTEL SSDSC2KG24
/0/100/1f.2/2	/dev/sdc	disk	2TB WDC WD2003FZEX-0
/0/100/1f.2/3	/dev/sdd	disk	2TB WDC WD2003FZEX-0
/1		power	PWS-920P-1R
/2	bond0	network	Ethernet interface
/3	bond200	network	Ethernet interface
/4	eth0.200	network	Ethernet interface
/5	eth1.200	network	Ethernet interface
/6	gretap0	network	Ethernet interface

node17.prg

H/W path	Device	Class	Description
=====			
		system	PowerEdge R730xd
(SKU=NotProvided;ModelName=PowerEdge R730xd)			
/0/0		memory	64KiB BIOS
/0/400		processor	Xeon
/0/400/700		memory	896KiB L1 cache
/0/400/701		memory	3584KiB L2 cache
/0/400/702		memory	35MiB L3 cache
/0/401		processor	Xeon
/0/401/703		memory	896KiB L1 cache
/0/401/704		memory	3584KiB L2 cache
/0/401/705		memory	35MiB L3 cache
/0/1000		memory	511GiB System Memory
/0/1000/0		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/1000/1		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/1000/2		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/1000/3		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			

/0/1000/4		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/1000/5		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/1000/6		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/1000/7		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/1000/8		memory	[empty]
/0/1000/9		memory	[empty]
/0/1000/a		memory	[empty]
/0/1000/b		memory	[empty]
/0/1000/c		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/1000/d		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/1000/e		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/1000/f		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/1000/10		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/1000/11		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/1000/12		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/1000/13		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/1000/14		memory	[empty]
/0/1000/15		memory	[empty]
/0/1000/16		memory	[empty]
/0/1000/17		memory	[empty]
/0/100/1/0	scsi0	storage	MegaRAID SAS-3 3008 [Fury]
/0/100/1/0/0.0.0	/dev/sda	disk	146GB MBD2147RC
/0/100/1/0/0.1.0	/dev/sdb	disk	146GB MBD2147RC
/0/100/1/0/0.2.0	/dev/sdc	disk	1920GB SAMSUNG MZ7LM1T9
/0/100/1/0/0.3.0	/dev/sdd	disk	1920GB SAMSUNG MZ7LM1T9
/0/100/1/0/0.4.0	/dev/sde	disk	1920GB SAMSUNG MZ7LM1T9
/0/100/3/0	em1	network	82599ES 10-Gigabit SFI/SFP+
Network Connection			
/0/100/3/0.1	em2	network	82599ES 10-Gigabit SFI/SFP+
Network Connection			
/0/100/11.4		storage	C610/X99 series chipset sSATA
Controller [AHCI mode]			
/0/100/16		communication	C610/X99 series chipset MEI
Controller #1			
/0/100/16.1		communication	C610/X99 series chipset MEI
Controller #2			
/0/100/1c.4/0	eth0	network	I350 Gigabit Network
Connection			
/0/100/1c.4/0.1	eth1	network	I350 Gigabit Network

Connection			
/0/100/1c.7/0/0/0/0	display	G200eR2	
/0/100/1f.2	storage	C610/X99 series chipset 6-Port SATA Controller [AHCI mode]	
/1	power	0HTRH4A01	
/2	power	0HTRH4A01	
/3	bond0	network	Ethernet interface
/4	bond200	network	Ethernet interface
/5	eth0.200	network	Ethernet interface
/6	eth1.200	network	Ethernet interface
/7	gretap0	network	Ethernet interface

node18.prg

H/W path	Device	Class	Description
=====			
		system	PowerEdge R730xd
(SKU=NotProvided;ModelName=PowerEdge R730xd)			
/0/0		memory	64KiB BIOS
/0/400		processor	Xeon
/0/400/700		memory	896KiB L1 cache
/0/400/701		memory	3584KiB L2 cache
/0/400/702		memory	35MiB L3 cache
/0/401		processor	Xeon
/0/401/703		memory	896KiB L1 cache
/0/401/704		memory	3584KiB L2 cache
/0/401/705		memory	35MiB L3 cache
/0/1000		memory	511GiB System Memory
/0/1000/0		memory	31GiB DIMM Synchronous 2400 MHz (0.4 ns)
/0/1000/1		memory	31GiB DIMM Synchronous 2400 MHz (0.4 ns)
/0/1000/2		memory	31GiB DIMM Synchronous 2400 MHz (0.4 ns)
/0/1000/3		memory	31GiB DIMM Synchronous 2400 MHz (0.4 ns)
/0/1000/4		memory	31GiB DIMM Synchronous 2400 MHz (0.4 ns)
/0/1000/5		memory	31GiB DIMM Synchronous 2400 MHz (0.4 ns)
/0/1000/6		memory	31GiB DIMM Synchronous 2400 MHz (0.4 ns)
/0/1000/7		memory	31GiB DIMM Synchronous 2400 MHz (0.4 ns)
/0/1000/8		memory	[empty]
/0/1000/9		memory	[empty]
/0/1000/a		memory	[empty]
/0/1000/b		memory	[empty]
/0/1000/c		memory	31GiB DIMM Synchronous 2400 MHz (0.4 ns)

MHz (0.4 ns)			
/0/1000/d		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/1000/e		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/1000/f		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/1000/10		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/1000/11		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/1000/12		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/1000/13		memory	31GiB DIMM Synchronous 2400
MHz (0.4 ns)			
/0/1000/14		memory	[empty]
/0/1000/15		memory	[empty]
/0/1000/16		memory	[empty]
/0/1000/17		memory	[empty]
/0/100/1/0	scsi0	storage	MegaRAID SAS-3 3008 [Fury]
/0/100/1/0/0.0.0	/dev/sda	disk	146GB MBD2147RC
/0/100/1/0/0.1.0	/dev/sdb	disk	146GB MBD2147RC
/0/100/1/0/0.2.0	/dev/sdc	disk	1920GB SAMSUNG MZ7LM1T9
/0/100/1/0/0.3.0	/dev/sdd	disk	1920GB SAMSUNG MZ7LM1T9
/0/100/1/0/0.4.0	/dev/sde	disk	1920GB SAMSUNG MZ7LM1T9
/0/100/3/0	em1	network	82599ES 10-Gigabit SFI/SFP+
Network Connection			
/0/100/3/0.1	em2	network	82599ES 10-Gigabit SFI/SFP+
Network Connection			
/0/100/11.4		storage	C610/X99 series chipset sSATA
Controller [AHCI mode]			
/0/100/16		communication	C610/X99 series chipset MEI
Controller #1			
/0/100/16.1		communication	C610/X99 series chipset MEI
Controller #2			
/0/100/1a/1/1/6/1		input	Keyboard/Mouse Function
/0/100/1c.4/0	eth0	network	I350 Gigabit Network
Connection			
/0/100/1c.4/0.1	eth1	network	I350 Gigabit Network
Connection			
/0/100/1c.7/0/0/0/0		display	G200eR2
/0/100/1f.2		storage	C610/X99 series chipset 6-
Port SATA Controller [AHCI mode]			
/1		power	0HTRH4A01
/2		power	0HTRH4A01
/3	bond0	network	Ethernet interface
/4	bond200	network	Ethernet interface
/5	eth0.200	network	Ethernet interface
/6	eth1.200	network	Ethernet interface
/7	gretap0	network	Ethernet interface

node19.prg

H/W path	Device	Class	Description
=====			
		system	PowerEdge R620
(SKU=NotProvided;ModelName=PowerEdge R620)			
/0		bus	01W23F
/0/0		memory	64KiB BIOS
/0/400		processor	Intel(R) Xeon(R) CPU E5-2690 v2
@ 3.00GHz			
/0/400/700		memory	320KiB L1 cache
/0/400/701		memory	2560KiB L2 cache
/0/400/702		memory	25MiB L3 cache
/0/401		processor	Intel(R) Xeon(R) CPU E5-2690 v2
@ 3.00GHz			
/0/401/703		memory	320KiB L1 cache
/0/401/704		memory	2560KiB L2 cache
/0/401/705		memory	25MiB L3 cache
/0/1000		memory	256GiB System Memory
/0/1000/0		memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1333 MHz (0.8 ns)			
/0/1000/1		memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1333 MHz (0.8 ns)			
/0/1000/2		memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1333 MHz (0.8 ns)			
/0/1000/3		memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1333 MHz (0.8 ns)			
/0/1000/4		memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1333 MHz (0.8 ns)			
/0/1000/5		memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1333 MHz (0.8 ns)			
/0/1000/6		memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1333 MHz (0.8 ns)			
/0/1000/7		memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1333 MHz (0.8 ns)			
/0/1000/8		memory	DIMM DDR3 Synchronous [empty]
/0/1000/9		memory	DIMM DDR3 Synchronous [empty]
/0/1000/a		memory	DIMM DDR3 Synchronous [empty]
/0/1000/b		memory	DIMM DDR3 Synchronous [empty]
/0/1000/c		memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1333 MHz (0.8 ns)			
/0/1000/d		memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1333 MHz (0.8 ns)			
/0/1000/e		memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1333 MHz (0.8 ns)			
/0/1000/f		memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1333 MHz (0.8 ns)			
/0/1000/10		memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1333 MHz (0.8 ns)			
/0/1000/11		memory	16GiB DIMM DDR3 Synchronous

Registered (Buffered) 1333 MHz (0.8 ns)		
/0/1000/12	memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1333 MHz (0.8 ns)		
/0/1000/13	memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1333 MHz (0.8 ns)		
/0/1000/14	memory	DIMM DDR3 Synchronous [empty]
/0/1000/15	memory	DIMM DDR3 Synchronous [empty]
/0/1000/16	memory	DIMM DDR3 Synchronous [empty]
/0/1000/17	memory	DIMM DDR3 Synchronous [empty]

node20.prg

H/W path	Device	Class	Description
=====			
		system	PowerEdge R620
(SKU=NotProvided;ModelName=PowerEdge R620)			
/0		bus	01W23F
/0/0		memory	64KiB BIOS
/0/400		processor	Intel(R) Xeon(R) CPU E5-2690
v2 @ 3.00GHz			
/0/400/700		memory	320KiB L1 cache
/0/400/701		memory	2560KiB L2 cache
/0/400/702		memory	25MiB L3 cache
/0/401		processor	Intel(R) Xeon(R) CPU E5-2690
v2 @ 3.00GHz			
/0/401/703		memory	320KiB L1 cache
/0/401/704		memory	2560KiB L2 cache
/0/401/705		memory	25MiB L3 cache
/0/1000		memory	256GiB System Memory
/0/1000/0		memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1333 MHz (0.8 ns)			
/0/1000/1		memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1333 MHz (0.8 ns)			
/0/1000/2		memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1333 MHz (0.8 ns)			
/0/1000/3		memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1333 MHz (0.8 ns)			
/0/1000/4		memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1333 MHz (0.8 ns)			
/0/1000/5		memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1333 MHz (0.8 ns)			
/0/1000/6		memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1333 MHz (0.8 ns)			
/0/1000/7		memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1333 MHz (0.8 ns)			
/0/1000/8		memory	DIMM DDR3 Synchronous
[empty]			
/0/1000/9		memory	DIMM DDR3 Synchronous
[empty]			

/0/1000/a	memory	DIMM DDR3 Synchronous
[empty]		
/0/1000/b	memory	DIMM DDR3 Synchronous
[empty]		
/0/1000/c	memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1600 MHz (0.6 ns)		
/0/1000/d	memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1600 MHz (0.6 ns)		
/0/1000/e	memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1600 MHz (0.6 ns)		
/0/1000/f	memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1600 MHz (0.6 ns)		
/0/1000/10	memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1600 MHz (0.6 ns)		
/0/1000/11	memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1600 MHz (0.6 ns)		
/0/1000/12	memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1600 MHz (0.6 ns)		
/0/1000/13	memory	16GiB DIMM DDR3 Synchronous
Registered (Buffered) 1600 MHz (0.6 ns)		
/0/1000/14	memory	DIMM DDR3 Synchronous
[empty]		
/0/1000/15	memory	DIMM DDR3 Synchronous
[empty]		
/0/1000/16	memory	DIMM DDR3 Synchronous
[empty]		
/0/1000/17	memory	DIMM DDR3 Synchronous
[empty]		

node21.prg

H/W path	Device	Class	Description
=====			
To be updated			

node1.brq

H/W path	Device	Class	Description
=====			
		system	X9DR3-F (To be filled by
0.E.M.)			
/0/0		memory	64KiB BIOS
/0/4		processor	Xeon
/0/4/5		memory	384KiB L1 cache
/0/4/6		memory	1536KiB L2 cache
/0/4/7		memory	15MiB L3 cache
/0/6		processor	Xeon

/0/6/9		memory	384KiB L1 cache
/0/6/a		memory	1536KiB L2 cache
/0/6/b		memory	15MiB L3 cache
/0/2d		memory	System Memory
/0/2d/0		memory	16GiB DIMM DDR3 1600 MHz
(0.6 ns)			
/0/2d/1		memory	16GiB DIMM DDR3 1600 MHz
(0.6 ns)			
/0/2d/2		memory	16GiB DIMM DDR3 1600 MHz
(0.6 ns)			
/0/2d/3		memory	16GiB DIMM DDR3 1600 MHz
(0.6 ns)			
/0/2d/4		memory	16GiB DIMM DDR3 1600 MHz
(0.6 ns)			
/0/2d/5		memory	16GiB DIMM DDR3 1600 MHz
(0.6 ns)			
/0/2d/6		memory	16GiB DIMM DDR3 1600 MHz
(0.6 ns)			
/0/2d/7		memory	16GiB DIMM DDR3 1600 MHz
(0.6 ns)			
/0/3f		memory	System Memory
/0/3f/0		memory	16GiB DIMM DDR3 1600 MHz
(0.6 ns)			
/0/3f/1		memory	16GiB DIMM DDR3 1600 MHz
(0.6 ns)			
/0/3f/2		memory	16GiB DIMM DDR3 1600 MHz
(0.6 ns)			
/0/3f/3		memory	16GiB DIMM DDR3 1600 MHz
(0.6 ns)			
/0/3f/4		memory	16GiB DIMM DDR3 1600 MHz
(0.6 ns)			
/0/3f/5		memory	16GiB DIMM DDR3 1600 MHz
(0.6 ns)			
/0/3f/6		memory	16GiB DIMM DDR3 1600 MHz
(0.6 ns)			
/0/3f/7		memory	16GiB DIMM DDR3 1600 MHz
(0.6 ns)			
/0/7		memory	
/0/9		memory	
/0/100/1/0/8/0	scsi6	storage	C606 chipset Dual 4-Port
SATA/SAS Storage Control Unit			
/0/100/1/0/8/0/0.0.0	/dev/sdg	disk	2TB WDC WD2002FAEX-0
/0/100/1/0/8/0/0.1.0	/dev/sdh	disk	2TB WDC WD2002FAEX-0
/0/100/1/0/8/0/0.2.0	/dev/sdi	disk	2TB WDC WD2003FZEX-0
/0/100/1/0/8/0/0.3.0	/dev/sdj	disk	2TB WDC WD2002FAEX-0
/0/100/1.1/0	eth0	network	I350 Gigabit Network
Connection			
/0/100/1.1/0.1	eth1	network	I350 Gigabit Network
Connection			
/0/100/16		communication	C600/X79 series chipset
MEI Controller #1			

/0/100/16.1		communication	C600/X79 series chipset
MEI Controller #2			
/0/100/1a/1/1/6		input	Hermon USB hidmouse Device
/0/100/1e/3		display	MGA G200eW WPCM450
/0/100/1f.2	scsi0	storage	C600/X79 series chipset 6-
Port SATA AHCI Controller			
/0/100/1f.2/0	/dev/sda	disk	200GB INTEL SSDSC2BA20
/0/100/1f.2/1	/dev/sdb	disk	200GB INTEL SSDSC2BA20
/0/100/1f.2/2	/dev/sdc	disk	2TB WDC WD2003FZEX-0
/0/100/1f.2/3	/dev/sdd	disk	2TB WDC WD2002FAEX-0
/0/100/1f.2/4	/dev/sde	disk	2TB WDC WD2002FAEX-0
/0/100/1f.2/5	/dev/sdf	disk	2TB WDC WD2002FAEX-0
/1		power	To Be Filled By O.E.M.
/2	bond0	network	Ethernet interface
/3	bond200	network	Ethernet interface
/4	eth0.200	network	Ethernet interface
/5	eth1.200	network	Ethernet interface
/6	gretap0	network	Ethernet interface

node2.brq

H/W path	Device	Class	Description
=====			
		system	X9DR3-F (To be filled by
0.E.M.)			
/0/0		memory	64KiB BIOS
/0/4		processor	Xeon
/0/4/5		memory	384KiB L1 cache
/0/4/6		memory	1536KiB L2 cache
/0/4/7		memory	15MiB L3 cache
/0/6		processor	Xeon
/0/6/9		memory	384KiB L1 cache
/0/6/a		memory	1536KiB L2 cache
/0/6/b		memory	15MiB L3 cache
/0/2d		memory	System Memory
/0/2d/0		memory	16GiB DIMM DDR3 1600 MHz (0.6
ns)			
/0/2d/1		memory	16GiB DIMM DDR3 1600 MHz (0.6
ns)			
/0/2d/2		memory	16GiB DIMM DDR3 1600 MHz (0.6
ns)			
/0/2d/3		memory	16GiB DIMM DDR3 1600 MHz (0.6
ns)			
/0/2d/4		memory	16GiB DIMM DDR3 1600 MHz (0.6
ns)			
/0/2d/5		memory	16GiB DIMM DDR3 1600 MHz (0.6
ns)			
/0/2d/6		memory	16GiB DIMM DDR3 1600 MHz (0.6
ns)			

/0/2d/7ns)		memory	16GiB DIMM DDR3 1600 MHz (0.6
/0/3f		memory	System Memory
/0/3f/0ns)		memory	16GiB DIMM DDR3 1600 MHz (0.6
/0/3f/1ns)		memory	16GiB DIMM DDR3 1600 MHz (0.6
/0/3f/2ns)		memory	16GiB DIMM DDR3 1600 MHz (0.6
/0/3f/3ns)		memory	16GiB DIMM DDR3 1600 MHz (0.6
/0/3f/4ns)		memory	8GiB DIMM DDR3 1600 MHz (0.6
/0/3f/5ns)		memory	8GiB DIMM DDR3 1600 MHz (0.6
/0/3f/6ns)		memory	16GiB DIMM DDR3 1600 MHz (0.6
/0/3f/7ns)		memory	16GiB DIMM DDR3 1600 MHz (0.6
/0/7		memory	
/0/9		memory	
/0/100/1.1/0 Connection	eth0	network	I350 Gigabit Network
/0/100/1.1/0.1 Connection	eth1	network	I350 Gigabit Network
/0/100/11/0 Storage Control Unit	scsi0	storage	C602 chipset 4-Port SATA
/0/100/11/0/0.0.0	/dev/sda	disk	2TB WDC WD2002FAEX-0
/0/100/11/0/0.1.0	/dev/sdb	disk	2TB WDC WD2002FAEX-0
/0/100/11/0/0.2.0	/dev/sdc	disk	2TB WDC WD2002FAEX-0
/0/100/11/0/0.3.0	/dev/sdd	disk	2TB WDC WD2002FAEX-0
/0/100/16 Controller #1		communication	C600/X79 series chipset MEI
/0/100/16.1 Controller #2		communication	C600/X79 series chipset MEI
/0/100/1a/1/1/6		input	Hermon USB hidmouse Device
/0/100/1e/3		display	MGA G200eW WPCM450
/0/100/1f.2 Port SATA AHCI Controller	scsi1	storage	C600/X79 series chipset 6-
/0/100/1f.2/0	/dev/sde	disk	200GB INTEL SSDSC2BA20
/0/100/1f.2/1	/dev/sdf	disk	200GB INTEL SSDSC2BA20
/0/100/1f.2/2	/dev/sdg	disk	2TB WDC WD2002FAEX-0
/0/100/1f.2/3	/dev/sdh	disk	2TB WDC WD2002FAEX-0
/0/100/1f.2/4	/dev/sdi	disk	2TB WDC WD2003FZEX-0
/0/100/1f.2/5	/dev/sdj	disk	2TB WDC WD2002FAEX-0
/1		power	To Be Filled By O.E.M.
/2	bond0	network	Ethernet interface
/3	bond200	network	Ethernet interface
/4	eth0.200	network	Ethernet interface
/5	eth1.200	network	Ethernet interface

/6 gretap0 network Ethernet interface

node3.brq

H/W path	Device	Class	Description
=====			
		system	X10DRi (072815D9)
/0/0		memory	64KiB BIOS
/0/5e		memory	System Memory
/0/5e/0		memory	16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/5e/1		memory	16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/5e/2		memory	16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/5e/3		memory	16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/5e/4		memory	16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/5e/5		memory	16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/5e/6		memory	16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/5e/7		memory	16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/70		memory	System Memory
/0/70/0		memory	16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/70/1		memory	16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/70/2		memory	16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/70/3		memory	16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/70/4		memory	16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/70/5		memory	16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/70/6		memory	16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/70/7		memory	16GiB DIMM Synchronous 2133 MHz
(0.5 ns)			
/0/84		memory	512KiB L1 cache
/0/85		memory	2MiB L2 cache
/0/86		memory	20MiB L3 cache
/0/87		processor	Xeon
/0/88		memory	512KiB L1 cache
/0/89		memory	2MiB L2 cache
/0/8a		memory	20MiB L3 cache

/0/8b		processor	Xeon
/0/1		memory	
/0/2		memory	
/0/100/3.2/0	eth0	network	I350 Gigabit Network Connection
/0/100/3.2/0.1	eth1	network	I350 Gigabit Network Connection
/0/100/11.4	scsi0	storage	C610/X99 series chipset sSATA
Controller [AHCI mode]			
/0/100/11.4/0	/dev/sda	disk	2TB WDC WD2003FZEX-0
/0/100/11.4/1	/dev/sdb	disk	2TB WDC WD2003FZEX-0
/0/100/11.4/2	/dev/sdc	disk	2TB WDC WD2003FZEX-0
/0/100/11.4/3	/dev/sdd	disk	2TB WDC WD2003FZEX-0
/0/100/14/1/e/1		input	Keyboard
/0/100/16		communication	C610/X99 series chipset MEI
Controller #1			
/0/100/16.1		communication	C610/X99 series chipset MEI
Controller #2			
/0/100/1c.4/0/0		display	ASPEED Graphics Family
/0/100/1f.2	scsi4	storage	C610/X99 series chipset 6-Port
SATA Controller [AHCI mode]			
/0/100/1f.2/0	/dev/sde	disk	2TB WDC WD2003FZEX-0
/0/100/1f.2/1	/dev/sdf	disk	2TB WDC WD2003FZEX-0
/0/100/1f.2/2	/dev/sdg	disk	2TB WDC WD2003FZEX-0
/0/100/1f.2/3	/dev/sdh	disk	2TB WDC WD2003FZEX-0
/0/100/1f.2/4	/dev/sdi	disk	200GB INTEL SSDSC2BA20
/0/100/1f.2/5	/dev/sdj	disk	200GB INTEL SSDSC2BA20
/1		power	PWS-741P-1R
/2		power	PWS-741P-1R
/3	bond0	network	Ethernet interface
/4	bond200	network	Ethernet interface
/5	eth0.200	network	Ethernet interface
/6	eth1.200	network	Ethernet interface
/7	gretap0	network	Ethernet interface

node4.brq

H/W path	Device	Class	Description
=====			
		system	PowerEdge R730xd
(SKU=NotProvided;ModelName=PowerEdge R730xd)			
/0/0		memory	64KiB BIOS
/0/400		processor	Xeon
/0/400/700		memory	896KiB L1 cache
/0/400/701		memory	3584KiB L2 cache
/0/400/702		memory	35MiB L3 cache
/0/401		processor	Xeon
/0/401/703		memory	896KiB L1 cache
/0/401/704		memory	3584KiB L2 cache
/0/401/705		memory	35MiB L3 cache
/0/1000		memory	511GiB System Memory

/0/1000/0 MHz (0.4 ns)	memory	31GiB DIMM Synchronous	2400
/0/1000/1 MHz (0.4 ns)	memory	31GiB DIMM Synchronous	2400
/0/1000/2 MHz (0.4 ns)	memory	31GiB DIMM Synchronous	2400
/0/1000/3 MHz (0.4 ns)	memory	31GiB DIMM Synchronous	2400
/0/1000/4 MHz (0.4 ns)	memory	31GiB DIMM Synchronous	2400
/0/1000/5 MHz (0.4 ns)	memory	31GiB DIMM Synchronous	2400
/0/1000/6 MHz (0.4 ns)	memory	31GiB DIMM Synchronous	2400
/0/1000/7 MHz (0.4 ns)	memory	31GiB DIMM Synchronous	2400
/0/1000/8	memory	[empty]	
/0/1000/9	memory	[empty]	
/0/1000/a	memory	[empty]	
/0/1000/b	memory	[empty]	
/0/1000/c MHz (0.4 ns)	memory	31GiB DIMM Synchronous	2400
/0/1000/d MHz (0.4 ns)	memory	31GiB DIMM Synchronous	2400
/0/1000/e MHz (0.4 ns)	memory	31GiB DIMM Synchronous	2400
/0/1000/f MHz (0.4 ns)	memory	31GiB DIMM Synchronous	2400
/0/1000/10 MHz (0.4 ns)	memory	31GiB DIMM Synchronous	2400
/0/1000/11 MHz (0.4 ns)	memory	31GiB DIMM Synchronous	2400
/0/1000/12 MHz (0.4 ns)	memory	31GiB DIMM Synchronous	2400
/0/1000/13 MHz (0.4 ns)	memory	31GiB DIMM Synchronous	2400
/0/1000/14	memory	[empty]	
/0/1000/15	memory	[empty]	
/0/1000/16	memory	[empty]	
/0/1000/17	memory	[empty]	
/0/100/1/0	scsi0	storage	MegaRAID SAS-3 3008 [Fury]
/0/100/1/0/0.0.0	/dev/sda	disk	146GB MBD2147RC
/0/100/1/0/0.1.0	/dev/sdb	disk	146GB MBD2147RC
/0/100/1/0/0.2.0	/dev/sdc	disk	1920GB SAMSUNG MZ7LM1T9
/0/100/1/0/0.3.0	/dev/sdd	disk	1920GB SAMSUNG MZ7LM1T9
/0/100/1/0/0.4.0	/dev/sde	disk	1920GB SAMSUNG MZ7LM1T9
/0/100/3/0 Network Connection	em1	network	82599ES 10-Gigabit SFI/SFP+
/0/100/3/0.1 Network Connection	em2	network	82599ES 10-Gigabit SFI/SFP+
/0/100/11.4		storage	C610/X99 series chipset sSATA

```

Controller [AHCI mode]
/0/100/16          communication  C610/X99 series chipset MEI
Controller #1
/0/100/16.1       communication  C610/X99 series chipset MEI
Controller #2
/0/100/1c.4/0     eth0          network      I350 Gigabit Network
Connection
/0/100/1c.4/0.1   eth1          network      I350 Gigabit Network
Connection
/0/100/1c.7/0/0/0/0  display      G200eR2
/0/100/1f.2       storage      C610/X99 series chipset 6-
Port SATA Controller [AHCI mode]
/1                power        0HTRH4A01
/2                power        0HTRH4A01
/3                bond0        network      Ethernet interface
/4                bond200      network      Ethernet interface
/5                eth0.200    network      Ethernet interface
/6                eth1.200    network      Ethernet interface
/7                gretap0     network      Ethernet interface

```

node1.pgnd

H/W path	Device	Class	Description
=====			
		system	SYS-F617R2-RT+01-SC005 (To be filled by O.E.M.)
/0/0		memory	64KiB BIOS
/0/1		processor	Xeon
/0/1/5		memory	384KiB L1 cache
/0/1/6		memory	1536KiB L2 cache
/0/1/7		memory	15MiB L3 cache
/0/2		processor	Xeon
/0/2/9		memory	384KiB L1 cache
/0/2/a		memory	1536KiB L2 cache
/0/2/b		memory	15MiB L3 cache
/0/2b		memory	System Memory
/0/2b/0 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2b/1 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2b/2 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2b/3 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2b/4 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2b/5 ns)		memory	16GiB DIMM DDR3 1333 MHz (0.8
/0/2b/6		memory	16GiB DIMM DDR3 1333 MHz (0.8

ns)			
/0/2b/7		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/3d		memory	System Memory
/0/3d/0		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/3d/1		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/3d/2		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/3d/3		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/3d/4		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/3d/5		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/3d/6		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/3d/7		memory	16GiB DIMM DDR3 1333 MHz (0.8
ns)			
/0/3		memory	
/0/4		memory	
/0/100/11/0	scsi6	storage	C602 chipset 4-Port SATA
Storage Control Unit			
/0/100/11/0/0.0.0	/dev/sdg	disk	1TB WDC WD1002FAEX-0
/0/100/11/0/0.1.0	/dev/sdh	disk	1TB WDC WD1002FAEX-0
/0/100/16		communication	C600/X79 series chipset MEI
Controller #1			
/0/100/16.1		communication	C600/X79 series chipset MEI
Controller #2			
/0/100/1a/1/1/3		input	Hermon USB hidmouse Device
/0/100/1c/0	eth0	network	I350 Gigabit Network
Connection			
/0/100/1c/0.1	eth1	network	I350 Gigabit Network
Connection			
/0/100/1e/1		display	MGA G200eW WPCM450
/0/100/1f.2	scsi0	storage	C600/X79 series chipset SATA
RAID Controller			
/0/100/1f.2/0	/dev/sda	disk	240GB OCZ-VERTEX3
/0/100/1f.2/1	/dev/sdb	disk	240GB OCZ-VERTEX3
/0/100/1f.2/2	/dev/sdc	disk	1TB WDC WD1002FAEX-0
/0/100/1f.2/3	/dev/sdd	disk	1TB WDC WD1002FAEX-0
/0/100/1f.2/4	/dev/sde	disk	1TB WDC WD1002FAEX-0
/0/100/1f.2/5	/dev/sdf	disk	1TB WDC WD1002FAEX-0
/1		power	PWS-1K28P-SQ
/2	bond0	network	Ethernet interface
/3	bond210	network	Ethernet interface
/4	eth0.210	network	Ethernet interface
/5	eth1.210	network	Ethernet interface
/6	gretap0	network	Ethernet interface

backuper.prg

H/W path	Device	Class	Description
=====			
		system	X9DRi-LN4+/X9DR3-LN4+ (To be filled by O.E.M.)
/0/0		memory	64KiB BIOS
/0/4		processor	Xeon
/0/4/5		memory	256KiB L1 cache
/0/4/6		memory	1MiB L2 cache
/0/4/7		memory	10MiB L3 cache
/0/6		processor	Xeon
/0/6/9		memory	256KiB L1 cache
/0/6/a		memory	1MiB L2 cache
/0/6/b		memory	10MiB L3 cache
/0/2f		memory	System Memory
/0/2f/0		memory	16GiB DIMM DDR3 1066 MHz
(0.9 ns)			
/0/2f/1		memory	DIMM Synchronous [empty]
/0/2f/2		memory	DIMM Synchronous [empty]
/0/2f/3		memory	16GiB DIMM DDR3 1066 MHz
(0.9 ns)			
/0/2f/4		memory	DIMM Synchronous [empty]
/0/2f/5		memory	DIMM Synchronous [empty]
/0/2f/6		memory	16GiB DIMM DDR3 1066 MHz
(0.9 ns)			
/0/2f/7		memory	DIMM Synchronous [empty]
/0/2f/8		memory	DIMM Synchronous [empty]
/0/2f/9		memory	16GiB DIMM DDR3 1066 MHz
(0.9 ns)			
/0/2f/a		memory	DIMM Synchronous [empty]
/0/2f/b		memory	DIMM Synchronous [empty]
/0/49		memory	System Memory
/0/49/0		memory	16GiB DIMM DDR3 1066 MHz
(0.9 ns)			
/0/49/1		memory	DIMM Synchronous [empty]
/0/49/2		memory	DIMM Synchronous [empty]
/0/49/3		memory	16GiB DIMM DDR3 1066 MHz
(0.9 ns)			
/0/49/4		memory	DIMM Synchronous [empty]
/0/49/5		memory	DIMM Synchronous [empty]
/0/49/6		memory	16GiB DIMM DDR3 1066 MHz
(0.9 ns)			
/0/49/7		memory	DIMM Synchronous [empty]
/0/49/8		memory	DIMM Synchronous [empty]
/0/49/9		memory	16GiB DIMM DDR3 1066 MHz
(0.9 ns)			
/0/49/a		memory	DIMM Synchronous [empty]
/0/49/b		memory	DIMM Synchronous [empty]
/0/63		memory	Flash Memory

/0/63/0		memory	16MiB FLASH Non-volatile 33
MHz (30.3 ns)			
/0/7		memory	
/0/9		memory	
/0/100/2/0	scsi0	storage	SAS2308 PCI-Express Fusion-
MPT SAS-2			
/0/100/2/0/0.0.0	/dev/sda	disk	240GB OCZ-VERTEX3
/0/100/2/0/0.1.0	/dev/sdb	disk	240GB OCZ-VERTEX3
/0/100/2/0/0.a.0	/dev/sdk	disk	3TB WDC WD30EFRX-68A
/0/100/2/0/0.e.0	/dev/sdl	disk	3TB WDC WD30EFRX-68A
/0/100/2/0/0.f.0	/dev/sdm	disk	3TB WDC WD30EFRX-68A
/0/100/2/0/0.10.0	/dev/sdn	disk	3TB WDC WD30EFRX-68A
/0/100/2/0/0.11.0	/dev/sdo	disk	3TB WDC WD30EFRX-68A
/0/100/2/0/0.12.0	/dev/sdp	disk	3TB WDC WD30EFRX-68A
/0/100/2/0/0.13.0	/dev/sdq	disk	3TB WDC WD30EFRX-68A
/0/100/2/0/0.2.0	/dev/sdc	disk	3TB WDC WD30EFRX-68A
/0/100/2/0/0.14.0	/dev/sdr	disk	3TB WDC WD30EFRX-68A
/0/100/2/0/0.15.0	/dev/sds	disk	3TB WDC WD30EFRX-68A
/0/100/2/0/0.16.0	/dev/sdt	disk	3TB WDC WD30EFRX-68A
/0/100/2/0/0.17.0	/dev/sdu	disk	3TB WDC WD30EFRX-68A
/0/100/2/0/0.18.0	/dev/sdv	disk	3TB WDC WD30EFRX-68A
/0/100/2/0/0.19.0	/dev/sdw	disk	3TB WDC WD30EFRX-68A
/0/100/2/0/0.1a.0	/dev/sdx	disk	3TB WDC WD30EFRX-68A
/0/100/2/0/0.1b.0	/dev/sdy	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.1c.0	/dev/sdz	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.1d.0	/dev/sdaa	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.3.0	/dev/sdd	disk	3TB WDC WD30EFRX-68A
/0/100/2/0/0.1e.0	/dev/sdab	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.1f.0	/dev/sdac	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.20.0	/dev/sdad	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.21.0	/dev/sdae	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.22.0	/dev/sdaf	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.23.0	/dev/sdag	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.24.0	/dev/sdah	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.25.0	/dev/sdai	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.26.0	/dev/sdaj	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.27.0	/dev/sdak	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.4.0	/dev/sde	disk	3TB WDC WD30EFRX-68A
/0/100/2/0/0.28.0	/dev/sdal	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.29.0	/dev/sdam	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.2a.0	/dev/sdan	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.2b.0	/dev/sdao	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.2c.0	/dev/sdap	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.2d.0	/dev/sdaq	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.2e.0	/dev/sdar	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.2f.0	/dev/sdas	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.30.0	/dev/sdat	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.31.0	/dev/sdau	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.5.0	/dev/sdf	disk	3TB WDC WD30EFRX-68A
/0/100/2/0/0.32.0	/dev/sdav	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.33.0	/dev/sdaw	disk	3TB WDC WD30EFRX-68E

/0/100/2/0/0.34.0	/dev/sdax	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.35.0	/dev/sday	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.36.0	/dev/sdaz	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.37.0	/dev/sdba	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.38.0	/dev/sdbb	disk	3TB WDC WD30EFRX-68E
/0/100/2/0/0.39.0	/dev/sdbc	disk	3TB WDC WD30EFRX-68A
/0/100/2/0/0.6.0	/dev/sdg	disk	3TB WDC WD30EFRX-68A
/0/100/2/0/0.7.0	/dev/sdh	disk	3TB WDC WD30EFRX-68A
/0/100/2/0/0.8.0	/dev/sdi	disk	3TB WDC WD30EFRX-68A
/0/100/2/0/0.9.0	/dev/sdj	disk	3TB WDC WD30EFRX-68A
/0/100/16		communication	C600/X79 series chipset MEI
Controller #1			
/0/100/16.1		communication	C600/X79 series chipset MEI
Controller #2			
/0/100/1a/1/1/3		input	Hermon USB hidmouse Device
/0/100/1c/0	eth0	network	I350 Gigabit Network
Connection			
/0/100/1c/0.1	eth1	network	I350 Gigabit Network
Connection			
/0/100/1c/0.2	eth2	network	I350 Gigabit Network
Connection			
/0/100/1c/0.3	eth3	network	I350 Gigabit Network
Connection			
/0/100/1e/1		display	MGA G200eW WPCM450
/0/2/0	eth4	network	82599ES 10-Gigabit SFI/SFP+
Network Connection			
/0/2/0.1	eth5	network	82599ES 10-Gigabit SFI/SFP+
Network Connection			
/1		power	PWS-920P-SQ
/2	bond0	network	Ethernet interface
/3	bond200	network	Ethernet interface
/4	eth0.200	network	Ethernet interface
/5	eth1.200	network	Ethernet interface
/6	eth2.200	network	Ethernet interface
/7	eth3.200	network	Ethernet interface

nasbox.prg

H/W path	Device	Class	Description
=====			
		system	X9DR7/E-LN4F (1234567890)
/0/0		memory	64KiB BIOS
/0/4		processor	Xeon
/0/4/5		memory	384KiB L1 cache
/0/4/6		memory	1536KiB L2 cache
/0/4/7		memory	15MiB L3 cache
/0/6		processor	Xeon
/0/6/9		memory	384KiB L1 cache
/0/6/a		memory	1536KiB L2 cache

/0/6/b		memory	15MiB L3 cache
/0/14		memory	System Memory
/0/14/0		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/14/1		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/14/2		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/14/3		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/14/4		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/14/5		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/14/6		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/14/7		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/26		memory	System Memory
/0/26/0		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/26/1		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/26/2		memory	DIMM Synchronous [empty]
/0/26/3		memory	DIMM Synchronous [empty]
/0/26/4		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/26/5		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/26/6		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/26/7		memory	16GiB DIMM DDR3 1333 MHz
(0.8 ns)			
/0/7		memory	
/0/9		memory	
/0/100/2/0	scsi0	storage	SAS2308 PCI-Express
Fusion-MPT SAS-2			
/0/100/2/0/0.0.0	/dev/sda	disk	200GB INTEL SSDSC2BA20
/0/100/2/0/0.1.0	/dev/sdb	disk	3TB WDC WD30EFRX-68A
/0/100/2/0/0.2.0	/dev/sdc	disk	3TB WDC WD30EFRX-68A
/0/100/2/0/0.3.0	/dev/sdd	disk	3TB WDC WD30EFRX-68A
/0/100/2/0/0.4.0	/dev/sde	disk	3TB WDC WD30EFRX-68A
/0/100/2/0/0.5.0	/dev/sdf	disk	3TB WDC WD30EFRX-68A
/0/100/2/0/0.6.0	/dev/sdg	disk	3TB WDC WD30EFRX-68A
/0/100/2/0/0.7.0	/dev/sdh	disk	3TB WDC WD30EFRX-68A
/0/100/2.2/0	scsil	storage	SAS2308 PCI-Express
Fusion-MPT SAS-2			
/0/100/2.2/0/0.2.0	/dev/sdk	disk	3TB WDC WD30EFRX-68A
/0/100/2.2/0/0.3.0	/dev/sdl	disk	3TB WDC WD30EFRX-68A
/0/100/2.2/0/0.4.0	/dev/sdm	disk	3TB WDC WD30EFRX-68A
/0/100/2.2/0/0.5.0	/dev/sdn	disk	3TB WDC WD30EFRX-68A

/0/100/2.2/0/0.6.0	/dev/sdo	disk	3TB WDC WD30EFRX-68A
/0/100/2.2/0/0.0.0	/dev/sdi	disk	3TB WDC WD30EFRX-68A
/0/100/2.2/0/0.1.0	/dev/sdj	disk	3TB WDC WD30EFRX-68A
/0/100/3/0	eth0	network	I350 Gigabit Network Connection
/0/100/3/0.1	eth1	network	I350 Gigabit Network Connection
/0/100/3/0.2	eth2	network	I350 Gigabit Network Connection
/0/100/3/0.3	eth3	network	I350 Gigabit Network Connection
/0/100/3.2/0	scsi2	storage	SAS2308 PCI-Express Fusion-MPT SAS-2
/0/100/3.2/0/0.0.0	/dev/sdp	disk	3TB WDC WD30EFRX-68A
/0/100/3.2/0/0.1.0	/dev/sdq	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.2.0	/dev/sdr	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.2f.0	/dev/sds	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.4.0	/dev/sdt	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.5.0	/dev/sdu	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.6.0	/dev/sdv	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.7.0	/dev/sdw	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.8.0	/dev/sdx	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.9.0	/dev/sdy	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.a.0	/dev/sdz	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.b.0	/dev/sdaa	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.c.0	/dev/sdab	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.d.0	/dev/sdac	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.30.0	/dev/sdad	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.f.0	/dev/sdae	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.10.0	/dev/sdaf	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.11.0	/dev/sdag	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.12.0	/dev/sdah	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.13.0	/dev/sdai	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.14.0	/dev/sdaj	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.15.0	/dev/sdak	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.16.0	/dev/sdal	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.17.0	/dev/sdam	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.19.0	/dev/sdan	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.1a.0	/dev/sdao	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.1b.0	/dev/sdap	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.1c.0	/dev/sdaq	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.1d.0	/dev/sdar	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.1e.0	/dev/sdas	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.1f.0	/dev/sdat	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.20.0	/dev/sdau	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.21.0	/dev/sdav	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.22.0	/dev/sdaw	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.23.0	/dev/sdax	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.24.0	/dev/sday	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.25.0	/dev/sdaz	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.26.0	/dev/sdba	disk	3TB WDC WD30EFRX-68E

/0/100/3.2/0/0.27.0	/dev/sdbb	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.28.0	/dev/sdbc	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.29.0	/dev/sdbd	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.2a.0	/dev/sdbe	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.2b.0	/dev/sdbf	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.2c.0	/dev/sdbg	disk	3TB WDC WD30EFRX-68E
/0/100/3.2/0/0.2d.0	/dev/sdbh	disk	3TB WDC WD30EFRX-68E
/0/100/11/0		storage	C602 chipset 4-Port SATA
Storage Control Unit			
/0/100/16		communication	C600/X79 series chipset
MEI Controller #1			
/0/100/16.1		communication	C600/X79 series chipset
MEI Controller #2			
/0/100/1a/1/1/6		input	Hermon USB hidmouse Device
/0/100/1e/3		display	MGA G200eW WPCM450
/0/100/1f.2		storage	C600/X79 series chipset 6-
Port SATA AHCI Controller			
/0/1/0	eth4	network	82599ES 10-Gigabit
SFI/SFP+ Network Connection			
/0/1/0.1	eth5	network	82599ES 10-Gigabit
SFI/SFP+ Network Connection			
/1	bond0	network	Ethernet interface
/2	bond200	network	Ethernet interface
/3	eth0.200	network	Ethernet interface
/4	eth1.200	network	Ethernet interface
/5	eth2.200	network	Ethernet interface
/6	eth3.200	network	Ethernet interface
/7	virbr0-nic	network	Ethernet interface
/8	vnet0	network	Ethernet interface
/9	vnet1	network	Ethernet interface
/a	vnet2	network	Ethernet interface
/b	vnet3	network	Ethernet interface

From:

<https://kb.vpsfree.cz/> - **Znalostní Báze**

Permanent link:

<https://kb.vpsfree.cz/informace/infrastruktura>

Last update: **2021/09/09 08:02**