

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

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Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2007-05/msg02404.html>

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 - *Date:* Fri, 4 May 2007 13:52:46 -0700 (PDT)
-

Hello All , Here We go again ...

From the Console at the time of the failure .

```
# ( time bonnie++-1.03a/bonnie++ -u0:0 -d /home -s 524288 ) 2>&1 | tee -a
512GB-bonnie++-run-ext3.log-200705022100
Using uid:0, gid:0.
Writing with putc()...done
Writing intelligently...done
Rewriting...done
Reading with getc()...done
Reading intelligently...
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sd 3:0:5:0: PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND
command: Read(10): 28 00 02 52 38 c1 00 00 80 0000032ad5_raid5
mptscsih: ioc1: WARNING - TM Handler for type=1: IOC Not operational (0xffffffff)!301 root 18 0 2804
1180 900 D 0 0.0 505:38.63 bonnie++
Issuing HardReset!! 0 2212 1136 852 R 0 0.0 1:05.37 top
mptbase: Initiating ioc1 recovery
mptbase: ioc1: WARNING - Unexpected doorbell active!
eth2: tx_timeout: tx_done_idx=113 free_idx=115 cmdsts=8000032a
eth2: after: tx_done_idx=113 free_idx=115 cmdsts=8000032a
CPU 2: Machine Check Exception: 0000000000000004
CPU 3: Machine Check Exception: 0000000000000004
Kernel panic - not syncing: Unable to continue
```

Console log of a boot .

```
Linux version 2.6.21-rc7 (root@filesrv1b) (gcc version 3.4.6) #1 SMP Sun Apr 22 03:44:51 UTC 2007
BIOS-provided physical RAM map:
sanitize start
sanitize end
copy_e820_map() start: 0000000000000000 size: 000000000009bc00 end: 000000000009bc00 type: 1
copy_e820_map() type is E820_RAM
copy_e820_map() start: 000000000009bc00 size: 000000000004400 end: 00000000000a0000 type: 2
copy_e820_map() start: 00000000000e4000 size: 000000000001c000 end: 00000000000100000 type: 2
```

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copy_e820_map() start: 000000000100000 size: 00000000cfe60000 end: 00000000cff60000 type: 1
copy_e820_map() type is E820_RAM
copy_e820_map() start: 00000000cff60000 size: 0000000000009000 end: 00000000cff69000 type: 3
copy_e820_map() start: 00000000cff69000 size: 0000000000017000 end: 00000000cff80000 type: 4
copy_e820_map() start: 00000000cff80000 size: 0000000000080000 end: 00000000d0000000 type: 2
copy_e820_map() start: 00000000e0000000 size: 0000000010000000 end: 00000000f0000000 type: 2
copy_e820_map() start: 00000000fec00000 size: 000000000010000 end: 00000000fec10000 type: 2
copy_e820_map() start: 00000000fee00000 size: 000000000001000 end: 00000000fee01000 type: 2
copy_e820_map() start: 00000000ff000000 size: 0000000010000000 end: 0000000100000000 type: 2
copy_e820_map() start: 0000000100000000 size: 0000000030000000 end: 0000000130000000 type: 1
copy_e820_map() type is E820_RAM
BIOS-e820: 0000000000000000 – 000000000009bc00 (usable)
BIOS-e820: 000000000009bc00 – 00000000000a0000 (reserved)
BIOS-e820: 00000000000e4000 – 0000000000100000 (reserved)
BIOS-e820: 0000000000100000 – 00000000cff60000 (usable)
BIOS-e820: 00000000cff60000 – 00000000cff69000 (ACPI data)
BIOS-e820: 00000000cff69000 – 00000000cff80000 (ACPI NVS)
BIOS-e820: 00000000cff80000 – 00000000d0000000 (reserved)
BIOS-e820: 00000000e0000000 – 00000000f0000000 (reserved)
BIOS-e820: 00000000fec00000 – 00000000fec10000 (reserved)
BIOS-e820: 00000000fee00000 – 00000000fee01000 (reserved)
BIOS-e820: 00000000ff000000 – 0000000100000000 (reserved)
BIOS-e820: 0000000100000000 – 0000000130000000 (usable)
3968MB HIGHMEM available.
896MB LOWMEM available.
found SMP MP-table at 000f5ec0
NX (Execute Disable) protection: active
Zone PFN ranges:
DMA 0 -> 4096
Normal 4096 -> 229376
HighMem 229376 -> 1245184
early_node_map[1] active PFN ranges
0: 0 -> 1245184
DMI present.
Intel MultiProcessor Specification v1.4
Virtual Wire compatibility mode.
OEM ID: INTEL Product ID: Bridge CRB APIC at: 0xFEE00000
Processor #0 15:6 APIC version 20
Processor #4 15:6 APIC version 20
Processor #2 15:6 APIC version 20
Processor #6 15:6 APIC version 20
Processor #1 15:6 APIC version 20
Processor #5 15:6 APIC version 20
Processor #3 15:6 APIC version 20
Processor #7 15:6 APIC version 20
I/O APIC #8 Version 32 at 0xFEC00000.
I/O APIC #9 Version 32 at 0xFEC80000.
Enabling APIC mode: Flat. Using 2 I/O APICs
Processors: 8
Allocating PCI resources starting at d1000000 (gap: d0000000:10000000)
Built 1 zonelists. Total pages: 1235456

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Kernel command line: BOOT_IMAGE=filesrv1 ro root=900 ramdisk=16384 serial=0,115200n8
console=ttyS0,115200
Enabling fast FPU save and restore... done.
Enabling unmasked SIMD FPU exception support... done.
Initializing CPU#0
PID hash table entries: 4096 (order: 12, 16384 bytes)
Detected 3000.344 MHz processor.
Console: colour VGA+ 80x25
Dentry cache hash table entries: 131072 (order: 7, 524288 bytes)
Inode-cache hash table entries: 65536 (order: 6, 262144 bytes)
Memory: 4142300k/4980736k available (6693k kernel code, 50224k reserved, 2340k data, 344k init,
3276160k highmem)
virtual kernel memory layout:
fixmap : 0xffe00000 - 0xfffff000 (1100 kB)
pkmap : 0xffc00000 - 0xffe00000 (2048 kB)
vmalloc : 0xf8800000 - 0xffbfe000 (115 MB)
lowmem : 0xc0000000 - 0xf8000000 (896 MB)
.init : 0xc09de000 - 0xc0a34000 (344 kB)
.data : 0xc078956e - 0xc09d27a0 (2340 kB)
.text : 0xc0100000 - 0xc078956e (6693 kB)
Checking if this processor honours the WP bit even in supervisor mode... Ok.
Calibrating delay using timer specific routine.. 6005.65 BogoMIPS (lpj=12011310)
Security Framework v1.0.0 initialized
Capability LSM initialized
Mount-cache hash table entries: 512
monitor/mwait feature present.
using mwait in idle threads.
CPU: Trace cache: 12K uops, L1 D cache: 16K
CPU: L2 cache: 2048K
CPU: Physical Processor ID: 0
CPU: Processor Core ID: 0
Intel machine check architecture supported.
Intel machine check reporting enabled on CPU#0.
CPU0: Intel P4/Xeon Extended MCE MSRs (24) available
Compat vDSO mapped to ffff000.
Checking 'hlt' instruction... OK.
Freeing SMP alternatives: 28k freed
CPU0: Intel(R) Xeon(TM) CPU 3.00GHz stepping 04
Booting processor 1/1 eip 2000
Initializing CPU#1
Calibrating delay using timer specific routine.. 6000.49 BogoMIPS (lpj=12000990)
monitor/mwait feature present.
CPU: Trace cache: 12K uops, L1 D cache: 16K
CPU: L2 cache: 2048K
CPU: Physical Processor ID: 0
CPU: Processor Core ID: 0
Intel machine check architecture supported.
Intel machine check reporting enabled on CPU#1.
CPU1: Intel P4/Xeon Extended MCE MSRs (24) available
CPU1: Thermal monitoring enabled
CPU1: Intel(R) Xeon(TM) CPU 3.00GHz stepping 04

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Booting processor 2/2 eip 2000

Initializing CPU#2

Calibrating delay using timer specific routine.. 6000.81 BogoMIPS (lpj=12001626)
monitor/mwait feature present.

CPU: Trace cache: 12K uops, L1 D cache: 16K

CPU: L2 cache: 2048K

CPU: Physical Processor ID: 0

CPU: Processor Core ID: 1

Intel machine check architecture supported.

Intel machine check reporting enabled on CPU#2.

CPU2: Intel P4/Xeon Extended MCE MSR (24) available

CPU2: Thermal monitoring enabled

CPU2: Intel(R) Xeon(TM) CPU 3.00GHz stepping 04

Booting processor 3/3 eip 2000

Initializing CPU#3

Calibrating delay using timer specific routine.. 6000.70 BogoMIPS (lpj=12001404)
monitor/mwait feature present.

CPU: Trace cache: 12K uops, L1 D cache: 16K

CPU: L2 cache: 2048K

CPU: Physical Processor ID: 0

CPU: Processor Core ID: 1

Intel machine check architecture supported.

Intel machine check reporting enabled on CPU#3.

CPU3: Intel P4/Xeon Extended MCE MSR (24) available

CPU3: Thermal monitoring enabled

CPU3: Intel(R) Xeon(TM) CPU 3.00GHz stepping 04

Booting processor 4/4 eip 2000

Initializing CPU#4

Calibrating delay using timer specific routine.. 6000.61 BogoMIPS (lpj=12001230)
monitor/mwait feature present.

CPU: Trace cache: 12K uops, L1 D cache: 16K

CPU: L2 cache: 2048K

CPU: Physical Processor ID: 1

CPU: Processor Core ID: 0

Intel machine check architecture supported.

Intel machine check reporting enabled on CPU#4.

CPU4: Intel P4/Xeon Extended MCE MSR (24) available

CPU4: Thermal monitoring enabled

CPU4: Intel(R) Xeon(TM) CPU 3.00GHz stepping 04

Booting processor 5/5 eip 2000

Initializing CPU#5

Calibrating delay using timer specific routine.. 6000.60 BogoMIPS (lpj=12001210)
monitor/mwait feature present.

CPU: Trace cache: 12K uops, L1 D cache: 16K

CPU: L2 cache: 2048K

CPU: Physical Processor ID: 1

CPU: Processor Core ID: 0

Intel machine check architecture supported.

Intel machine check reporting enabled on CPU#5.

CPU5: Intel P4/Xeon Extended MCE MSR (24) available

CPU5: Thermal monitoring enabled

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CPU5: Intel(R) Xeon(TM) CPU 3.00GHz stepping 04
Booting processor 6/6 eip 2000
Initializing CPU#6
Calibrating delay using timer specific routine.. 6026.10 BogoMIPS (lpj=12052215)
monitor/mwait feature present.
CPU: Trace cache: 12K uops, L1 D cache: 16K
CPU: L2 cache: 2048K
CPU: Physical Processor ID: 1
CPU: Processor Core ID: 1
Intel machine check architecture supported.
Intel machine check reporting enabled on CPU#6.
CPU6: Intel P4/Xeon Extended MCE MSR (24) available
CPU6: Thermal monitoring enabled
CPU6: Intel(R) Xeon(TM) CPU 3.00GHz stepping 04
Booting processor 7/7 eip 2000
Initializing CPU#7
Calibrating delay using timer specific routine.. 6000.56 BogoMIPS (lpj=12001138)
monitor/mwait feature present.
CPU: Trace cache: 12K uops, L1 D cache: 16K
CPU: L2 cache: 2048K
CPU: Physical Processor ID: 1
CPU: Processor Core ID: 1
Intel machine check architecture supported.
Intel machine check reporting enabled on CPU#7.
CPU7: Intel P4/Xeon Extended MCE MSR (24) available
CPU7: Thermal monitoring enabled
CPU7: Intel(R) Xeon(TM) CPU 3.00GHz stepping 04
Total of 8 processors activated (48035.56 BogoMIPS).
ExtINT not setup in hardware but reported by MP table
ENABLING IO-APIC IRQs
..TIMER: vector=0x31 apic1=0 pin1=2 apic2=0 pin2=0
checking TSC synchronization [CPU#0 -> CPU#1]: passed.
checking TSC synchronization [CPU#0 -> CPU#2]: passed.
checking TSC synchronization [CPU#0 -> CPU#3]: passed.
checking TSC synchronization [CPU#0 -> CPU#4]: passed.
checking TSC synchronization [CPU#0 -> CPU#5]: passed.
checking TSC synchronization [CPU#0 -> CPU#6]: passed.
checking TSC synchronization [CPU#0 -> CPU#7]: passed.
Brought up 8 CPUs
migration_cost=9,749
NET: Registered protocol family 16
PCI: PCI BIOS revision 2.10 entry at 0xfd727, last bus=11
PCI: Using configuration type 1
Setting up standard PCI resources
SCSI subsystem initialized
usbcore: registered new interface driver usbfs
usbcore: registered new interface driver hub
usbcore: registered new device driver usb
PCI: Probing PCI hardware
0000:00:1f.1: trying to change BAR0 from 0000 to 01F0
0000:00:1f.1: trying to change BAR1 from 0000 to 03F4

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0000:00:1f.1: trying to change BAR2 from 0000 to 0170
0000:00:1f.1: trying to change BAR3 from 0000 to 0374
PCI: PXH quirk detected, disabling MSI for SHPC device
PCI: PXH quirk detected, disabling MSI for SHPC device
PCI: Transparent bridge – 0000:00:1e.0
PCI: Using IRQ router PIIX/ICH [8086/2670] at 0000:00:1f.0
PCI->APIC IRQ transform: 0000:00:00.0[A] -> IRQ 16
PCI->APIC IRQ transform: 0000:00:02.0[A] -> IRQ 16
PCI->APIC IRQ transform: 0000:00:04.0[A] -> IRQ 16
PCI->APIC IRQ transform: 0000:00:06.0[A] -> IRQ 16
PCI->APIC IRQ transform: 0000:00:1c.0[A] -> IRQ 17
PCI->APIC IRQ transform: 0000:00:1d.0[A] -> IRQ 17
PCI->APIC IRQ transform: 0000:00:1d.1[B] -> IRQ 19
PCI->APIC IRQ transform: 0000:00:1d.2[C] -> IRQ 18
PCI->APIC IRQ transform: 0000:00:1d.7[A] -> IRQ 17
PCI->APIC IRQ transform: 0000:00:1f.1[A] -> IRQ 19
PCI->APIC IRQ transform: 0000:00:1f.3[B] -> IRQ 19
PCI->APIC IRQ transform: 0000:01:00.0[A] -> IRQ 16
PCI->APIC IRQ transform: 0000:02:00.0[A] -> IRQ 16
PCI->APIC IRQ transform: 0000:02:02.0[A] -> IRQ 18
PCI->APIC IRQ transform: 0000:04:01.0[A] -> IRQ 16
PCI->APIC IRQ transform: 0000:04:02.0[A] -> IRQ 16
PCI->APIC IRQ transform: 0000:04:02.1[B] -> IRQ 17
PCI->APIC IRQ transform: 0000:05:01.0[A] -> IRQ 16
PCI->APIC IRQ transform: 0000:05:01.1[B] -> IRQ 17
PCI->APIC IRQ transform: 0000:06:00.0[A] -> IRQ 18
PCI->APIC IRQ transform: 0000:06:00.1[B] -> IRQ 19
PCI->APIC IRQ transform: 0000:07:01.0[A] -> IRQ 24
PCI->APIC IRQ transform: 0000:07:01.1[B] -> IRQ 25
PCI->APIC IRQ transform: 0000:0b:01.0[A] -> IRQ 18
NET: Registered protocol family 8
NET: Registered protocol family 20
PCI: Bridge: 0000:03:00.0
IO window: 2000–3fff
Time: tsc clocksource has been installed.
MEM window: d8100000–d81fffff
PREFETCH window: d8900000–d8afffff
PCI: Bridge: 0000:03:00.2
IO window: 4000–4fff
MEM window: d8000000–d80fffff
PREFETCH window: d8b00000–d8cfffff
PCI: Bridge: 0000:02:00.0
IO window: 2000–4fff
MEM window: d8000000–d81fffff
PREFETCH window: d8900000–d8cfffff
PCI: Bridge: 0000:02:02.0
IO window: 5000–5fff
MEM window: d8200000–d82fffff
PREFETCH window: disabled.
PCI: Bridge: 0000:01:00.0
IO window: 2000–5fff

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MEM window: d8000000-d82fffff
PREFETCH window: d8900000-d8cfffff
PCI: Bridge: 0000:01:00.3
IO window: 6000-6fff
MEM window: d8300000-d83fffff
PREFETCH window: d8d00000-d8efffff
PCI: Bridge: 0000:00:02.0
IO window: 2000-6fff
MEM window: d8000000-d84fffff
PREFETCH window: d8900000-d8efffff
PCI: Bridge: 0000:00:04.0
IO window: disabled.
MEM window: disabled.
PREFETCH window: disabled.
PCI: Bridge: 0000:00:06.0
IO window: disabled.
MEM window: disabled.
PREFETCH window: disabled.
PCI: Bridge: 0000:00:1c.0
IO window: disabled.
MEM window: disabled.
PREFETCH window: disabled.
PCI: Bridge: 0000:00:1e.0
IO window: 7000-7fff
MEM window: d8700000-d87fffff
PREFETCH window: d0000000-d7fffff
NET: Registered protocol family 2
IP route cache hash table entries: 32768 (order: 5, 131072 bytes)
TCP established hash table entries: 131072 (order: 8, 1572864 bytes)
TCP bind hash table entries: 65536 (order: 7, 524288 bytes)
TCP: Hash tables configured (established 131072 bind 65536)
TCP reno registered
Machine check exception polling timer started.
highmem bounce pool size: 64 pages
Total HugeTLB memory allocated, 0
VFS: Disk quotas dquot_6.5.1
Dquot-cache hash table entries: 1024 (order 0, 4096 bytes)
DLM (built Apr 22 2007 03:34:30) installed
Installing knfsd (copyright (C) 1996 okir@xxxxxxxxxxxxx).
NTFS driver 2.1.28 [Flags: R/W].
SGI XFS with ACLs, security attributes, large block numbers, no debug enabled
SGI XFS Quota Management subsystem
GFS2 (built Apr 22 2007 03:35:07) installed
Lock_Nolock (built Apr 22 2007 03:35:17) installed
Lock_DLM (built Apr 22 2007 03:35:15) installed
io scheduler noop registered
io scheduler anticipatory registered
io scheduler deadline registered (default)
io scheduler cfq registered
0000:00:1d.7 EHCI: BIOS handoff failed (BIOS bug ?) 01010001
assign_interrupt_mode Found MSI capability

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assign_interrupt_mode Found MSI capability
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radeonfb: Found Intel x86 BIOS ROM Image
radeonfb: Retrieved PLL infos from BIOS
radeonfb: Reference=27.00 MHz (RefDiv=60) Memory=200.00 Mhz, System=200.00 MHz
radeonfb: PLL min 12000 max 35000
i2c_adapter i2c-1: unable to read EDID block.
i2c_adapter i2c-1: unable to read EDID block.
i2c_adapter i2c-1: unable to read EDID block.
i2c_adapter i2c-3: unable to read EDID block.
i2c_adapter i2c-3: unable to read EDID block.
i2c_adapter i2c-3: unable to read EDID block.
radeonfb: Monitor 1 type CRT found
radeonfb: EDID probed
radeonfb: Monitor 2 type no found
Console: switching to colour frame buffer device 80x30
mtrr: type mismatch for d0000000,1000000 old: write-back new: write-combining
radeonfb (0000:0b:01.0): ATI Radeon Q^ vga16fb: mapped to 0xc00a0000
fb1: VGA16 VGA frame buffer device
HDLC line discipline: version \$Revision: 4.8 \$, maxframe=4096
N_HDLC line discipline registered.
Real Time Clock Driver v1.12ac
intel_rng: FWH not detected
Linux agpgart interface v0.102 (c) Dave Jones
[drm] Initialized drm 1.1.0 20060810
[drm] Initialized radeon 1.25.0 20060524 on minor 0
Serial: 8250/16550 driver \$Revision: 1.90 \$ 4 ports, IRQ sharing enabled
ÿserial8250: ttyS0 at I/O 0x3f8 (irq = 4) is a 16550A
serial8250: ttyS1 at I/O 0x2f8 (irq = 3) is a 16550A
Floppy drive(s): fd0 is 1.44M
FDC 0 is a post-1991 82077
RAMDISK driver initialized: 16 RAM disks of 16384K size 1024 blocksize
loop: loaded (max 8 devices)
Intel(R) PRO/1000 Network Driver – version 7.3.20-k2-NAPI
Copyright (c) 1999–2006 Intel Corporation.
e1000: 0000:06:00.0: e1000_probe: (PCI Express:2.5Gb/s:Width x4) 00:30:48:32:63:ae
e1000: eth0: e1000_probe: Intel(R) PRO/1000 Network Connection
e1000: 0000:06:00.1: e1000_probe: (PCI Express:2.5Gb/s:Width x4) 00:30:48:32:63:af
e1000: eth1: e1000_probe: Intel(R) PRO/1000 Network Connection
Intel(R) PRO/10GbE Network Driver – version 1.0.126-k2-NAPI
Copyright (c) 1999–2006 Intel Corporation.
Ethernet Channel Bonding Driver: v3.1.2 (January 20, 2007)
bonding: Warning: either miimon or arp_interval and arp_ip_target module parameters must be specified,
otherwise bonding will not detect link failures! see bonding.txt for details.
Attansic L1 Ethernet Network Driver – version 2.0.7
Copyright(c) 2005–2006 Attansic Corporation.
ns83820.c: National Semiconductor DP83820 10/100/1000 driver.
eth2: ns83820.c: 0x22c: f022100b, subsystem: 100b:f022

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eth2: detected 64 bit PCI data bus.
eth2: enabling optical transceiver
eth2: using 64 bit addressing.
eth2: ns83820 v0.22: DP83820 v1.3: 00:40:f4:67:26:12 io=0xd8100000 irq=16 f=h,sg
sk98lin: driver has been replaced by the skge driver and is scheduled for removal
PPP generic driver version 2.4.2
PPP Deflate Compression module registered
PPP BSD Compression module registered
PPP MPPE Compression module registered
NET: Registered protocol family 24
tun: Universal TUN/TAP device driver, 1.6
tun: (C) 1999–2004 Max Krasnyansky <maxk@xxxxxxxxxxxx>
myri10ge: Version 1.3.0–1.233
fore200e: FORE Systems 200E–series ATM driver – version 0.3e
idt77252_init: at c09ff730
Uniform Multi–Platform E–IDE driver Revision: 7.00alpha2
ide: Assuming 33MHz system bus speed for PIO modes; override with idebus=xx
ESB2: IDE controller at PCI slot 0000:00:1f.1
ESB2: chipset revision 9
ESB2: not 100% native mode: will probe irqs later
ide0: BM–DMA at 0x1860–0x1867, BIOS settings: hda:prio, hdb:DMA
hdb: Slimtype COMBO SSC–2485K, ATAPI CD/DVD–ROM drive
ide0 at 0x1f0–0x1f7,0x3f6 on irq 14
hdb: ATAPI 24X DVD–ROM CD–R/RW drive, 1536kB Cache, UDMA(33)
Uniform CD–ROM driver Revision: 3.20
ide–floppy driver 0.99.newide
Loading iSCSI transport class v2.0–724.
Loading Adaptec I2O RAID: Version 2.4 Build 5go
Detecting Adaptec I2O RAID controllers...
scsi0 : Adaptec AIC79XX PCI–X SCSI HBA DRIVER, Rev 3.0
<Adaptec AIC7902 Ultra320 SCSI adapter>
aic7902: Ultra320 Wide Channel A, SCSI Id=7, PCI 33 or 66Mhz, 512 SCBs
eth2: link now 1000F mbps, full duplex and up.
scsi1 : Adaptec AIC79XX PCI–X SCSI HBA DRIVER, Rev 3.0
<Adaptec AIC7902 Ultra320 SCSI adapter>
aic7902: Ultra320 Wide Channel B, SCSI Id=7, PCI 33 or 66Mhz, 512 SCBs
Adaptec aacraid driver (1.1–5[2423]–mh3)
QLogic Fibre Channel HBA Driver
megaraid cmm: 2.20.2.7 (Release Date: Sun Jul 16 00:01:03 EST 2006)
megaraid: 2.20.5.1 (Release Date: Thu Nov 16 15:32:35 EST 2006)
megasas: 00.00.03.10–rc1 Wed Feb 14 10:14:25 PST 2007
st: Version 20070203, fixed bufsize 32768, s/g segs 256
osst :I: Tape driver with OnStream support version 0.99.4
osst :I: \$Id: osst.c,v 1.73 2005/01/01 21:13:34 wriede Exp \$
SCSI Media Changer driver v0.25 Fusion MPT base driver 3.04.04
Copyright (c) 1999–2007 LSI Logic Corporation
Fusion MPT SPI Host driver 3.04.04
mptbase: Initiating ioc0 bringup
ioc0: 53C1030: Capabilities={Initiator,Target}
scsi2 : ioc0: LSI53C1030, FwRev=01032700h, Ports=1, MaxQ=255, IRQ=16
mptbase: Initiating ioc1 bringup

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ioc1: 53C1030: Capabilities={Initiator,Target}
scsi 2:0:0:0: Direct-Access FUJITSU MAP3147NC 0108 PQ: 0 ANSI: 3
target2:0:0: Beginning Domain Validation
scsi3 : ioc1: LSI53C1030, FwRev=01032700h, Ports=1, MaxQ=255, IRQ=17
target2:0:0: Ending Domain Validation
target2:0:0: FAST-160 WIDE SCSI 320.0 MB/s DT IU QAS RTI PCOMP (6.25 ns, offset 127)
scsi 2:0:1:0: Direct-Access FUJITSU MAP3147NC 0108 PQ: 0 ANSI: 3
target2:0:1: Beginning Domain Validation
target2:0:1: Ending Domain Validation
target2:0:1: FAST-160 WIDE SCSI 320.0 MB/s DT IU QAS RTI PCOMP (6.25 ns, offset 127)
scsi 2:0:2:0: Direct-Access FUJITSU MAP3147NC 0108 PQ: 0 ANSI: 3
target2:0:2: Beginning Domain Validation
target2:0:2: Ending Domain Validation
target2:0:2: FAST-160 WIDE SCSI 320.0 MB/s DT IU QAS RTI PCOMP (6.25 ns, offset 127)
scsi 2:0:3:0: Direct-Access FUJITSU MAP3147NC 0108 PQ: 0 ANSI: 3
target2:0:3: Beginning Domain Validation
target2:0:3: Ending Domain Validation
target2:0:3: FAST-160 WIDE SCSI 320.0 MB/s DT IU QAS RTI PCOMP (6.25 ns, offset 127)
scsi 2:0:4:0: Direct-Access FUJITSU MAP3147NC 0108 PQ: 0 ANSI: 3
target2:0:4: Beginning Domain Validation
target2:0:4: Ending Domain Validation
target2:0:4: FAST-160 WIDE SCSI 320.0 MB/s DT IU QAS RTI PCOMP (6.25 ns, offset 127)
scsi 2:0:5:0: Direct-Access FUJITSU MAP3147NC 0108 PQ: 0 ANSI: 3
target2:0:5: Beginning Domain Validation
target2:0:5: Ending Domain Validation
target2:0:5: FAST-160 WIDE SCSI 320.0 MB/s DT IU QAS RTI PCOMP (6.25 ns, offset 127)
scsi 2:0:6:0: Direct-Access FUJITSU MAP3147NC 0108 PQ: 0 ANSI: 3
target2:0:6: Beginning Domain Validation
target2:0:6: Ending Domain Validation
target2:0:6: FAST-160 WIDE SCSI 320.0 MB/s DT IU QAS RTI PCOMP (6.25 ns, offset 127)
scsi 2:0:8:0: Processor SUPER GEM359 REV001 1.09 PQ: 0 ANSI: 2
target2:0:8: Beginning Domain Validation
target2:0:8: Ending Domain Validation
target2:0:8: asynchronous
mptbase: Initiating ioc2 bringup
scsi 3:0:0:0: Direct-Access FUJITSU MAP3147NC 0108 PQ: 0 ANSI: 3
target3:0:0: Beginning Domain Validation
target3:0:0: Ending Domain Validation
target3:0:0: FAST-160 WIDE SCSI 320.0 MB/s DT IU QAS RTI PCOMP (6.25 ns, offset 127)
scsi 3:0:1:0: Direct-Access FUJITSU MAP3147NC 0108 PQ: 0 ANSI: 3
target3:0:1: Beginning Domain Validation
target3:0:1: Ending Domain Validation
target3:0:1: FAST-160 WIDE SCSI 320.0 MB/s DT IU QAS RTI PCOMP (6.25 ns, offset 127)
scsi 3:0:2:0: Direct-Access FUJITSU MAP3147NC 0108 PQ: 0 ANSI: 3
target3:0:2: Beginning Domain Validation
target3:0:2: Ending Domain Validation
target3:0:2: FAST-160 WIDE SCSI 320.0 MB/s DT IU QAS RTI PCOMP (6.25 ns, offset 127)
scsi 3:0:3:0: Direct-Access FUJITSU MAP3147NC 0108 PQ: 0 ANSI: 3
target3:0:3: Beginning Domain Validation
target3:0:3: Ending Domain Validation
target3:0:3: FAST-160 WIDE SCSI 320.0 MB/s DT IU QAS RTI PCOMP (6.25 ns, offset 127)

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

scsi 3:0:4:0: Direct-Access FUJITSU MAP3147NC 0108 PQ: 0 ANSI: 3
target3:0:4: Beginning Domain Validation
target3:0:4: Ending Domain Validation
target3:0:4: FAST-160 WIDE SCSI 320.0 MB/s DT IU QAS RTI PCOMP (6.25 ns, offset 127)
scsi 3:0:5:0: Direct-Access FUJITSU MAP3147NC 0108 PQ: 0 ANSI: 3
target3:0:5: Beginning Domain Validation
target3:0:5: Ending Domain Validation
target3:0:5: FAST-160 WIDE SCSI 320.0 MB/s DT IU QAS RTI PCOMP (6.25 ns, offset 127)
scsi 3:0:6:0: Direct-Access FUJITSU MAP3147NC 0108 PQ: 0 ANSI: 3
target3:0:6: Beginning Domain Validation
target3:0:6: Ending Domain Validation
target3:0:6: FAST-160 WIDE SCSI 320.0 MB/s DT IU QAS RTI PCOMP (6.25 ns, offset 127)
scsi 3:0:8:0: Processor SUPER GEM359 REV001 1.09 PQ: 0 ANSI: 2
target3:0:8: Beginning Domain Validation
target3:0:8: Ending Domain Validation
target3:0:8: asynchronous
ioc2: 53C1030: Capabilities={Initiator}
scsi4 : ioc2: LSI53C1030, FwRev=01033010h, Ports=1, MaxQ=222, IRQ=24
mptbase: Initiating ioc3 bringup
SCSI device sda: 287132440 512-byte hdwr sectors (147012 MB)
sda: Write Protect is off
SCSI device sda: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
SCSI device sda: 287132440 512-byte hdwr sectors (147012 MB)
sda: Write Protect is off
SCSI device sda: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
sda: sda1
sd 2:0:0:0: Attached scsi disk sda
sd 2:0:0:0: Attached scsi generic sg0 type 0
SCSI device sdb: 287132440 512-byte hdwr sectors (147012 MB)
sdb: Write Protect is off
SCSI device sdb: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
SCSI device sdb: 287132440 512-byte hdwr sectors (147012 MB)
sdb: Write Protect is off
SCSI device sdb: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
sdb: sdb1
sd 2:0:1:0: Attached scsi disk sdb
sd 2:0:1:0: Attached scsi generic sg1 type 0
SCSI device sdc: 287132440 512-byte hdwr sectors (147012 MB)
sdc: Write Protect is off
SCSI device sdc: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
SCSI device sdc: 287132440 512-byte hdwr sectors (147012 MB)
sdc: Write Protect is off
SCSI device sdc: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
sdc: sdc1
sd 2:0:2:0: Attached scsi disk sdc
sd 2:0:2:0: Attached scsi generic sg2 type 0
SCSI device sdd: 287132440 512-byte hdwr sectors (147012 MB)
sdd: Write Protect is off
SCSI device sdd: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
SCSI device sdd: 287132440 512-byte hdwr sectors (147012 MB)
sdd: Write Protect is off

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

SCSI device sdd: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
sdd: sdd1
sd 2:0:3:0: Attached scsi disk sdd
sd 2:0:3:0: Attached scsi generic sg3 type 0
SCSI device sde: 287132440 512-byte hdwr sectors (147012 MB)
sde: Write Protect is off
SCSI device sde: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
SCSI device sde: 287132440 512-byte hdwr sectors (147012 MB)
sde: Write Protect is off
SCSI device sde: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
sde: sde1
sd 2:0:4:0: Attached scsi disk sde
sd 2:0:4:0: Attached scsi generic sg4 type 0
SCSI device sdf: 287132440 512-byte hdwr sectors (147012 MB)
sdf: Write Protect is off
SCSI device sdf: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
SCSI device sdf: 287132440 512-byte hdwr sectors (147012 MB)
sdf: Write Protect is off
SCSI device sdf: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
sdf: sdf1
sd 2:0:5:0: Attached scsi disk sdf
sd 2:0:5:0: Attached scsi generic sg5 type 0
SCSI device sdg: 287132440 512-byte hdwr sectors (147012 MB)
sdg: Write Protect is off
SCSI device sdg: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
SCSI device sdg: 287132440 512-byte hdwr sectors (147012 MB)
sdg: Write Protect is off
SCSI device sdg: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
sdg: sdg1
sd 2:0:6:0: Attached scsi disk sdg
sd 2:0:6:0: Attached scsi generic sg6 type 0
scsi 2:0:8:0: Attached scsi generic sg7 type 3
SCSI device sdh: 287132440 512-byte hdwr sectors (147012 MB)
sdh: Write Protect is off
SCSI device sdh: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
SCSI device sdh: 287132440 512-byte hdwr sectors (147012 MB)
sdh: Write Protect is off
SCSI device sdh: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
sdh: sdh1
sd 3:0:0:0: Attached scsi disk sdh
sd 3:0:0:0: Attached scsi generic sg8 type 0
SCSI device sdi: 287132440 512-byte hdwr sectors (147012 MB)
sdi: Write Protect is off
SCSI device sdi: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
SCSI device sdi: 287132440 512-byte hdwr sectors (147012 MB)
sdi: Write Protect is off
SCSI device sdi: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
sdi: sdi1
sd 3:0:1:0: Attached scsi disk sdi
sd 3:0:1:0: Attached scsi generic sg9 type 0
SCSI device sdj: 287132440 512-byte hdwr sectors (147012 MB)

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

sdj: Write Protect is off
SCSI device sdj: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
SCSI device sdj: 287132440 512-byte hdwr sectors (147012 MB)
sdj: Write Protect is off
SCSI device sdj: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
sdj: sdj1
sd 3:0:2:0: Attached scsi disk sdj
sd 3:0:2:0: Attached scsi generic sg10 type 0
SCSI device sdk: 287132440 512-byte hdwr sectors (147012 MB)
sdk: Write Protect is off
SCSI device sdk: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
SCSI device sdk: 287132440 512-byte hdwr sectors (147012 MB)
sdk: Write Protect is off
SCSI device sdk: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
sdk: sdk1
sd 3:0:3:0: Attached scsi disk sdk
sd 3:0:3:0: Attached scsi generic sg11 type 0
SCSI device sdl: 287132440 512-byte hdwr sectors (147012 MB)
sdl: Write Protect is off
SCSI device sdl: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
SCSI device sdl: 287132440 512-byte hdwr sectors (147012 MB)
sdl: Write Protect is off
SCSI device sdl: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
sdl: sdl1
sd 3:0:4:0: Attached scsi disk sdl
sd 3:0:4:0: Attached scsi generic sg12 type 0
SCSI device sdm: 287132440 512-byte hdwr sectors (147012 MB)
sdm: Write Protect is off
SCSI device sdm: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
SCSI device sdm: 287132440 512-byte hdwr sectors (147012 MB)
sdm: Write Protect is off
SCSI device sdm: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
sdm: sdm1
sd 3:0:5:0: Attached scsi disk sdm
sd 3:0:5:0: Attached scsi generic sg13 type 0
SCSI device sdn: 287132440 512-byte hdwr sectors (147012 MB)
sdn: Write Protect is off
SCSI device sdn: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
SCSI device sdn: 287132440 512-byte hdwr sectors (147012 MB)
sdn: Write Protect is off
SCSI device sdn: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
sdn: sdn1
sd 3:0:6:0: Attached scsi disk sdn
sd 3:0:6:0: Attached scsi generic sg14 type 0
scsi 3:0:8:0: Attached scsi generic sg15 type 3
ioc3: 53C1030: Capabilities={Initiator}
scsi 4:0:0:0: Direct-Access COMPAQ BB01811C9C 3B07 PQ: 0 ANSI: 2
target4:0:0: Beginning Domain Validation
scsi5 : ioc3: LSI53C1030, FwRev=01033010h, Ports=1, MaxQ=222, IRQ=25
target4:0:0: Domain Validation skipping write tests
target4:0:0: Ending Domain Validation

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

target4:0:0: FAST-40 WIDE SCSI 80.0 MB/s ST (25 ns, offset 15)
scsi 4:0:1:0: Direct-Access COMPAQ BB01811C9C 3B07 PQ: 0 ANSI: 2
target4:0:1: Beginning Domain Validation
target4:0:1: Domain Validation skipping write tests
target4:0:1: Ending Domain Validation
target4:0:1: FAST-40 WIDE SCSI 80.0 MB/s ST (25 ns, offset 15)
scsi 4:0:2:0: Direct-Access FUJITSU MAP3147NC 0108 PQ: 0 ANSI: 3
target4:0:2: Beginning Domain Validation
target4:0:2: Ending Domain Validation
target4:0:2: FAST-160 WIDE SCSI 320.0 MB/s DT IU QAS RTI PCOMP (6.25 ns, offset 127)
Fusion MPT FC Host driver 3.04.04
Fusion MPT SAS Host driver 3.04.04
Fusion MPT misc device (ioctl) driver 3.04.04
mptctl: Registered with Fusion MPT base driver
mptctl: /dev/mptctl @ (major,minor=10,220)
Fusion MPT LAN driver 3.04.04
mptlan: ioc0: PortNum=0, ProtocolFlags=0Ch (ITlb)
mptlan: ioc0: Hmm... LAN protocol seems to be disabled on this adapter port!
mptlan: ioc1: PortNum=0, ProtocolFlags=0Ch (ITlb)
mptlan: ioc1: Hmm... LAN protocol seems to be disabled on this adapter port!
mptlan: ioc2: PortNum=0, ProtocolFlags=08h (ITlb)
mptlan: ioc2: Hmm... LAN protocol seems to be disabled on this adapter port!
mptlan: ioc3: PortNum=0, ProtocolFlags=08h (ITlb)
mptlan: ioc3: Hmm... LAN protocol seems to be disabled on this adapter port!
ehci_hcd 0000:00:1d.7: EHCI Host Controller
ehci_hcd 0000:00:1d.7: new USB bus registered, assigned bus number 1
ehci_hcd 0000:00:1d.7: debug port 1
ehci_hcd 0000:00:1d.7: irq 17, io mem 0xd8800000
ehci_hcd 0000:00:1d.7: USB 2.0 started, EHCI 1.00, driver 10 Dec 2004
usb usb1: configuration #1 chosen from 1 choice
hub 1-0:1.0: USB hub found
hub 1-0:1.0: 6 ports detected
USB Universal Host Controller Interface driver v3.0
uhci_hcd 0000:00:1d.0: UHCI Host Controller
uhci_hcd 0000:00:1d.0: new USB bus registered, assigned bus number 2
uhci_hcd 0000:00:1d.0: irq 17, io base 0x00001800
usb usb2: configuration #1 chosen from 1 choice
hub 2-0:1.0: USB hub found
hub 2-0:1.0: 2 ports detected
uhci_hcd 0000:00:1d.1: UHCI Host Controller
uhci_hcd 0000:00:1d.1: new USB bus registered, assigned bus number 3
uhci_hcd 0000:00:1d.1: irq 19, io base 0x00001820
usb usb3: configuration #1 chosen from 1 choice
hub 3-0:1.0: USB hub found
hub 3-0:1.0: 2 ports detected
uhci_hcd 0000:00:1d.2: UHCI Host Controller
uhci_hcd 0000:00:1d.2: new USB bus registered, assigned bus number 4
uhci_hcd 0000:00:1d.2: irq 18, io base 0x00001840
usb usb4: configuration #1 chosen from 1 choice
hub 4-0:1.0: USB hub found
hub 4-0:1.0: 2 ports detected

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

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usbcore: registered new interface driver cdc_acm
drivers/usb/class/cdc-acm.c: v0.25:USB Abstract Control Model driver for USB modems and ISDN adapters
Initializing USB Mass Storage driver...
usbcore: registered new interface driver usb-storage
USB Mass Storage support registered.
usbcore: registered new interface driver hiddev
usbcore: registered new interface driver usbhid
drivers/usb/input/hid-core.c: v2.6:USB HID core driver
serio: i8042 KBD port at 0x60,0x64 irq 1
serio: i8042 AUX port at 0x60,0x64 irq 12
mice: PS/2 mouse device common for all mice
input: AT Translated Set 2 keyboard as /class/input/input0
input: PC Speaker as /class/input/input1
scsi 5:0:0:0: Direct-Access FUJITSU MAP3147NC 0108 PQ: 0 ANSI: 3
scsi 4:0:3:0: Direct-Access FUJITSU MAP3147NC 0108 PQ: 0 ANSI: 3
target4:0:3: Beginning Domain Validation
target5:0:0: Beginning Domain Validation
target4:0:3: Ending Domain Validation
target4:0:3: FAST-160 WIDE SCSI 320.0 MB/s DT IU QAS RTI PCOMP (6.25 ns, offset 127)
target5:0:0: Ending Domain Validation
target5:0:0: FAST-160 WIDE SCSI 320.0 MB/s DT IU QAS RTI PCOMP (6.25 ns, offset 127)
scsi 5:0:1:0: Direct-Access FUJITSU MAP3147NC 0108 PQ: 0 ANSI: 3
target5:0:1: Beginning Domain Validation
target5:0:1: Ending Domain Validation
target5:0:1: FAST-160 WIDE SCSI 320.0 MB/s DT IU QAS RTI PCOMP (6.25 ns, offset 127)
scsi 5:0:2:0: Direct-Access FUJITSU MAP3147NC 0108 PQ: 0 ANSI: 3
target5:0:2: Beginning Domain Validation
target5:0:2: Ending Domain Validation
target5:0:2: FAST-160 WIDE SCSI 320.0 MB/s DT IU QAS RTI PCOMP (6.25 ns, offset 127)
scsi 5:0:3:0: Direct-Access FUJITSU MAP3147NC 0108 PQ: 0 ANSI: 3
target5:0:3: Beginning Domain Validation
target5:0:3: Ending Domain Validation
target5:0:3: FAST-160 WIDE SCSI 320.0 MB/s DT IU QAS RTI PCOMP (6.25 ns, offset 127)
input: PS/2 Generic Mouse as /class/input/input2
scsi 4:0:6:0: Processor SUPER GEM318 0 PQ: 0 ANSI: 2
target4:0:6: Beginning Domain Validation
target4:0:6: Ending Domain Validation
target4:0:6: asynchronous
scsi 5:0:6:0: Processor SUPER GEM318 0 PQ: 0 ANSI: 2
target5:0:6: Beginning Domain Validation
target5:0:6: Ending Domain Validation
target5:0:6: asynchronous
isl1208 2-006f: chip found, driver version 0.2
isl1208 2-006f: rtc core: registered isl1208 as rtc0
md: linear personality registered for level -1
md: raid0 personality registered for level 0
md: raid1 personality registered for level 1
md: raid10 personality registered for level 10
raid6: int32x1 642 MB/s
raid6: int32x2 824 MB/s
raid6: int32x4 693 MB/s

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raid6: int32x8 566 MB/s
raid6: mmxx1 1842 MB/s
raid6: mmxx2 2158 MB/s
raid6: sse1x1 1092 MB/s
raid6: sse1x2 1221 MB/s
raid6: sse2x1 2127 MB/s
raid6: sse2x2 2243 MB/s
raid6: using algorithm sse2x2 (2243 MB/s)
md: raid6 personality registered for level 6
md: raid5 personality registered for level 5
md: raid4 personality registered for level 4
raid5: automatically using best checksumming function: pIII_sse
pIII_sse : 4626.000 MB/sec
raid5: using function: pIII_sse (4626.000 MB/sec)
md: multipath personality registered for level -4
device-mapper: ioctl: 4.11.0-ioctl (2006-10-12) initialised: dm-devel@xxxxxxxxxxx
device-mapper: multipath: version 1.0.5 loaded
device-mapper: multipath round-robin: version 1.0.0 loaded
IPv4 over IPv4 tunneling driver
GRE over IPv4 tunneling driver
TCP cubic registered
Initializing XFRM netlink socket
NET: Registered protocol family 1
NET: Registered protocol family 17
NET: Registered protocol family 15
Bridge firewalling registered
lec.c: Apr 22 2007 03:42:52 initialized
mpc.c: Apr 22 2007 03:42:50 initialized
802.1Q VLAN Support v1.8 Ben Greear <greearb@xxxxxxxxxxxxxxxxxxx>
All bugs added by David S. Miller <davem@xxxxxxxxxxx>
ieee80211: 802.11 data/management/control stack, git-1.1.13
ieee80211: Copyright (C) 2004-2005 Intel Corporation <jketreno@xxxxxxxxxxxxxxxxxxx>
Starting balanced_irq
Using IPI Shortcut mode
scsi: waiting for bus probes to complete ...
SCSI device sdo: 35565080 512-byte hdwr sectors (18209 MB)
sdo: Write Protect is off
SCSI device sdo: write cache: disabled, read cache: enabled, supports DPO and FUA
SCSI device sdo: 35565080 512-byte hdwr sectors (18209 MB)
sdo: Write Protect is off
SCSI device sdo: write cache: disabled, read cache: enabled, supports DPO and FUA
sdo: sdo1 sdo2 sdo3
sd 4:0:0:0: Attached scsi disk sdo
sd 4:0:0:0: Attached scsi generic sg16 type 0
SCSI device sdp: 35565080 512-byte hdwr sectors (18209 MB)
sdp: Write Protect is off
SCSI device sdp: write cache: disabled, read cache: enabled, supports DPO and FUA
SCSI device sdp: 35565080 512-byte hdwr sectors (18209 MB)
sdp: Write Protect is off
SCSI device sdp: write cache: disabled, read cache: enabled, supports DPO and FUA
sdp: sdp1 sdp2 sdp3

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

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sd 4:0:1:0: Attached scsi disk sdp
sd 4:0:1:0: Attached scsi generic sg17 type 0
SCSI device sdq: 287132440 512-byte hdwr sectors (147012 MB)
sdq: Write Protect is off
SCSI device sdq: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
SCSI device sdq: 287132440 512-byte hdwr sectors (147012 MB)
sdq: Write Protect is off
SCSI device sdq: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
sdq: sdq1
sd 4:0:2:0: Attached scsi disk sdq
sd 4:0:2:0: Attached scsi generic sg18 type 0
SCSI device sdr: 287132440 512-byte hdwr sectors (147012 MB)
sdr: Write Protect is off
SCSI device sdr: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
SCSI device sdr: 287132440 512-byte hdwr sectors (147012 MB)
sdr: Write Protect is off
SCSI device sdr: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
sdr: sdr1
sd 4:0:3:0: Attached scsi disk sdr
sd 4:0:3:0: Attached scsi generic sg19 type 0
scsi 4:0:6:0: Attached scsi generic sg20 type 3
SCSI device sds: 287132440 512-byte hdwr sectors (147012 MB)
sds: Write Protect is off
SCSI device sds: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
SCSI device sds: 287132440 512-byte hdwr sectors (147012 MB)
sds: Write Protect is off
SCSI device sds: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
sds: sds1
sd 5:0:0:0: Attached scsi disk sds
sd 5:0:0:0: Attached scsi generic sg21 type 0
SCSI device sdt: 287132440 512-byte hdwr sectors (147012 MB)
sdt: Write Protect is off
SCSI device sdt: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
SCSI device sdt: 287132440 512-byte hdwr sectors (147012 MB)
sdt: Write Protect is off
SCSI device sdt: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
sdt: sdt1
sd 5:0:1:0: Attached scsi disk sdt
sd 5:0:1:0: Attached scsi generic sg22 type 0
SCSI device sdu: 287132440 512-byte hdwr sectors (147012 MB)
sdu: Write Protect is off
SCSI device sdu: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
SCSI device sdu: 287132440 512-byte hdwr sectors (147012 MB)
sdu: Write Protect is off
SCSI device sdu: write cache: enabled, read cache: enabled, doesn't support DPO or FUA
sdu: sdu1
sd 5:0:2:0: Attached scsi disk sdu
sd 5:0:2:0: Attached scsi generic sg23 type 0
SCSI device sdv: 287132440 512-byte hdwr sectors (147012 MB)
sdv: Write Protect is off
SCSI device sdv: write cache: enabled, read cache: enabled, doesn't support DPO or FUA

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

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SCSI device sdv: 287132440 512-byte hdwr sectors (147012 MB)

sdv: Write Protect is off

SCSI device sdv: write cache: enabled, read cache: enabled, doesn't support DPO or FUA

sdv: sdv1

sd 5:0:3:0: Attached scsi disk sdv

sd 5:0:3:0: Attached scsi generic sg24 type 0

scsi 5:0:6:0: Attached scsi generic sg25 type 3

isl1208 2-006f: hctosys: invalid date/time

md: Autodetecting RAID arrays.

md: autorun ...

md: considering sdv1 ...

md: adding sdv1 ...

md: adding sdu1 ...

md: adding sdt1 ...

md: adding sds1 ...

md: adding sdr1 ...

md: adding sdq1 ...

md: sdp3 has different UUID to sdv1

md: sdp2 has different UUID to sdv1

md: sdp1 has different UUID to sdv1

md: sdo3 has different UUID to sdv1

md: sdo2 has different UUID to sdv1

md: sdo1 has different UUID to sdv1

md: sdn1 has different UUID to sdv1

md: sdm1 has different UUID to sdv1

md: sdl1 has different UUID to sdv1

md: sdk1 has different UUID to sdv1

md: sdj1 has different UUID to sdv1

md: sdi1 has different UUID to sdv1

md: sdh1 has different UUID to sdv1

md: sdg1 has different UUID to sdv1

md: sdf1 has different UUID to sdv1

md: sde1 has different UUID to sdv1

md: sdd1 has different UUID to sdv1

md: sdc1 has different UUID to sdv1

md: sdb1 has different UUID to sdv1

md: sda1 has different UUID to sdv1

md: created md3

md: bind<sdq1>

md: bind<sdr1>

md: bind<sds1>

md: bind<sdt1>

md: bind<sdu1>

md: bind<sdv1>

md: running: <sdv1><sdu1><sdt1><sds1><sdr1><sdq1>

raid5: device sdv1 operational as raid disk 5

raid5: device sdu1 operational as raid disk 4

raid5: device sdt1 operational as raid disk 3

raid5: device sds1 operational as raid disk 2

raid5: device sdr1 operational as raid disk 1

raid5: device sdq1 operational as raid disk 0

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

```
raid5: allocated 6286kB for md3
raid5: raid level 6 set md3 active with 6 out of 6 devices, algorithm 2
RAID5 conf printout:
--- rd:6 wd:6
disk 0, o:1, dev:sdq1
disk 1, o:1, dev:sdr1
disk 2, o:1, dev:sds1
disk 3, o:1, dev:sdt1
disk 4, o:1, dev:sdu1
disk 5, o:1, dev:sdv1
md3: bitmap initialized from disk: read 9/9 pages, set 1 bits, status: 0
created bitmap (137 pages) for device md3
md: considering sdp3 ...
md: adding sdp3 ...
md: sdp2 has different UUID to sdp3
md: sdp1 has different UUID to sdp3
md: adding sdo3 ...
md: sdo2 has different UUID to sdp3
md: sdo1 has different UUID to sdp3
md: sdn1 has different UUID to sdp3
md: sdm1 has different UUID to sdp3
md: sdl1 has different UUID to sdp3
md: sdk1 has different UUID to sdp3
md: sdj1 has different UUID to sdp3
md: sdi1 has different UUID to sdp3
md: sdh1 has different UUID to sdp3
md: sdg1 has different UUID to sdp3
md: sdf1 has different UUID to sdp3
md: sde1 has different UUID to sdp3
md: sdd1 has different UUID to sdp3
md: sdc1 has different UUID to sdp3
md: sdb1 has different UUID to sdp3
md: sda1 has different UUID to sdp3
md: created md2
md: bind<sdo3>
md: bind<sdp3>
md: running: <sdp3><sdo3>
raid1: raid set md2 active with 2 out of 2 mirrors
md: considering sdp2 ...
md: adding sdp2 ...
md: sdp1 has different UUID to sdp2
md: adding sdo2 ...
md: sdo1 has different UUID to sdp2
md: sdn1 has different UUID to sdp2
md: sdm1 has different UUID to sdp2
md: sdl1 has different UUID to sdp2
md: sdk1 has different UUID to sdp2
md: sdj1 has different UUID to sdp2
md: sdi1 has different UUID to sdp2
md: sdh1 has different UUID to sdp2
md: sdg1 has different UUID to sdp2
```

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

md: sdf1 has different UUID to sdp2
md: sde1 has different UUID to sdp2
md: sdd1 has different UUID to sdp2
md: sdc1 has different UUID to sdp2
md: sdb1 has different UUID to sdp2
md: sda1 has different UUID to sdp2
md: created md1
md: bind<sdo2>
md: bind<sdp2>
md: running: <sdp2><sdo2>
raid1: raid set md1 active with 2 out of 2 mirrors
md: considering sdp1 ...
md: adding sdp1 ...
md: adding sdo1 ...
md: sdn1 has different UUID to sdp1
md: sdm1 has different UUID to sdp1
md: sdl1 has different UUID to sdp1
md: sdk1 has different UUID to sdp1
md: sdj1 has different UUID to sdp1
md: sdi1 has different UUID to sdp1
md: sdh1 has different UUID to sdp1
md: sdg1 has different UUID to sdp1
md: sdf1 has different UUID to sdp1
md: sde1 has different UUID to sdp1
md: sdd1 has different UUID to sdp1
md: sdc1 has different UUID to sdp1
md: sdb1 has different UUID to sdp1
md: sda1 has different UUID to sdp1
md: created md0
md: bind<sdo1>
md: bind<sdp1>
md: running: <sdp1><sdo1>
raid1: raid set md0 active with 2 out of 2 mirrors
md: considering sdn1 ...
md: adding sdn1 ...
md: adding sdm1 ...
md: adding sdl1 ...
md: adding sdk1 ...
md: adding sdj1 ...
md: adding sdi1 ...
md: sdh1 has different UUID to sdn1
md: adding sdg1 ...
md: sdf1 has different UUID to sdn1
md: sde1 has different UUID to sdn1
md: sdd1 has different UUID to sdn1
md: sdc1 has different UUID to sdn1
md: sdb1 has different UUID to sdn1
md: sda1 has different UUID to sdn1
md: created md4
md: bind<sdg1>
md: bind<sdi1>

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

```
md: bind<sdj1>
md: bind<sdk1>
md: bind<sdll1>
md: bind<sdm1>
md: bind<sdn1>
md: running: <sdn1><sdm1><sdll1><sdk1><sdj1><sdi1><sdg1>
raid5: device sdn1 operational as raid disk 1
raid5: device sdm1 operational as raid disk 0
raid5: device sdll1 operational as raid disk 3
raid5: device sdk1 operational as raid disk 2
raid5: device sdj1 operational as raid disk 5
raid5: device sdi1 operational as raid disk 4
raid5: device sdg1 operational as raid disk 6
raid5: allocated 7327kB for md4
raid5: raid level 6 set md4 active with 7 out of 7 devices, algorithm 2
RAID5 conf printout:
--- rd:7 wd:7
disk 0, o:1, dev:sdm1
disk 1, o:1, dev:sdn1
disk 2, o:1, dev:sdk1
disk 3, o:1, dev:sdll1
disk 4, o:1, dev:sdi1
disk 5, o:1, dev:sdj1
disk 6, o:1, dev:sdg1
md4: bitmap initialized from disk: read 9/9 pages, set 0 bits, status: 0
created bitmap (137 pages) for device md4
md: considering sdh1 ...
md: adding sdf1 ...
md: adding sde1 ...
md: adding sdd1 ...
md: adding sdc1 ...
md: adding sdb1 ...
md: adding sda1 ...
md: created md5
md: bind<sda1>
md: bind<sdb1>
md: bind<sdc1>
md: bind<sdd1>
md: bind<sde1>
md: bind<sdf1>
md: bind<sdh1>
md: running: <sdh1><sdf1><sde1><sdd1><sdc1><sdb1><sda1>
raid5: device sdh1 operational as raid disk 0
raid5: device sdf1 operational as raid disk 2
raid5: device sde1 operational as raid disk 1
raid5: device sdd1 operational as raid disk 4
raid5: device sdc1 operational as raid disk 3
raid5: device sdb1 operational as raid disk 6
raid5: device sda1 operational as raid disk 5
raid5: allocated 7327kB for md5
```

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

raid5: raid level 6 set md5 active with 7 out of 7 devices, algorithm 2

RAID5 conf printout:

--- rd:7 wd:7

disk 0, o:1, dev:sdh1

disk 1, o:1, dev:sde1

disk 2, o:1, dev:sdf1

disk 3, o:1, dev:sdc1

disk 4, o:1, dev:sdd1

disk 5, o:1, dev:sda1

disk 6, o:1, dev:sdb1

md5: bitmap initialized from disk: read 9/9 pages, set 0 bits, status: 0

created bitmap (137 pages) for device md5

md: ... autorun DONE.

kjournald starting. Commit interval 5 seconds

EXT3-fs: mounted filesystem with ordered data mode.

VFS: Mounted root (ext3 filesystem) readonly.

Freeing unused kernel memory: 344k freed

INIT: version 2.84 booting

proc on /proc type proc (rw)

sysfs on /sys type sysfs (rw)

Adding 1003960k swap on /dev/md2. Priority:-1 extents:1 across:1003960k

Testing root filesystem status: read-only filesystem

Checking root filesystem:

fsck 1.38 (30-Jun-2005)

/dev/md0: clean, 317966/4128768 files, 1476899/4128688 blocks (check in 4 mounts)

Remounting root device with read-write enabled.

EXT3 FS on md0, internal journal

/dev/md0 on / type ext3 (rw)

Starting udevd: /sbin/udev --daemon

udev-event[2818]: udev_node_symlink: symlink(md/3, /dev/md3) failed: File exists

udev-event[2820]: udev_node_symlink: symlink(md/0, /dev/md0) failed: File exists

udev-event[2816]: udev_node_symlink: symlink(md/2, /dev/md2) failed: File exists

udev-event[2812]: udev_node_symlink: symlink(md/1, /dev/md1) failed: File exists

udev-event[2797]: udev_node_symlink: symlink(floppy/0, /dev/fd0) failed: File exists

md: md6 stopped.

udev-event[3090]: udev_node_symlink: symlink(md/6, /dev/md6) failed: File exists

md: bind<md4>

md: bind<md5>

md: bind<md3>

md6: setting max_sectors to 128, segment boundary to 32767

raid0: looking at md3

raid0: comparing md3(573905600) with md3(573905600)

raid0: END

raid0: ==> UNIQUE

raid0: 1 zones

raid0: looking at md5

raid0: comparing md5(717382016) with md3(573905600)

raid0: NOT EQUAL

raid0: comparing md5(717382016) with md5(717382016)

raid0: END

raid0: ==> UNIQUE

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

raid0: 2 zones
raid0: looking at md4
raid0: comparing md4(717382016) with md3(573905600)
raid0: NOT EQUAL
raid0: comparing md4(717382016) with md5(717382016)
raid0: EQUAL
raid0: FINAL 2 zones
raid0: zone 1
raid0: checking md3 ... nope.
raid0: checking md4 ... contained as device 0
(717382016) is smallest!.
raid0: checking md5 ... contained as device 1
raid0: zone->nb_dev: 2, size: 286952832
raid0: current zone offset: 717382016
raid0: done.
raid0 : md_size is 2008669632 blocks.
raid0 : conf->hash_spacing is 1721716800 blocks.
raid0 : nb_zone is 2.
raid0 : Allocating 8 bytes for hash.
mdadm: /dev/md6 has been started with 3 drives.
udev-event[3092]: udev_node_symlink: symlink(md/6, /dev/md6) failed: File exists
Setting system time from the hardware clock (UTC).
Running /etc/rc.d/rc.modules -> rc.modules-2.4.33.3:
Module dependencies up to date (no new kernel modules found).
FATAL: Module agpgart not found.
FATAL: Module ide_scsi not found.
Checking non-root filesystems:
fsck 1.38 (30-Jun-2005)
/dev/md1: clean, 39/64256 files, 32163/256896 blocks
HOME: clean, 523/251084800 files, 142261474/502167408 blocks
Mounting non-root local filesystems:
kjournald starting. Commit interval 5 seconds
EXT3 FS on md1, internal journal
EXT3-fs: mounted filesystem with ordered data mode.
/dev/md1 on /boot type ext3 (rw)
kjournald starting. Commit interval 5 seconds
EXT3 FS on md6, internal journal
EXT3-fs: mounted filesystem with ordered data mode.
/dev/md6 on /home type ext3 (rw)
Using /etc/random-seed to initialize /dev/urandom.
INIT: Entering runlevel: 3
Going multiuser...
cannot (un)set powersave mode
[9;15] [14;60]Starting sysklogd daemons: /usr/sbin/syslogd /usr/sbin/klogd -c 3 -x
Scanning all LUNs for additional hardware: /sbin/rescan-scsi-bus -l
Host adapter 0 (aic79xx) found.
Host adapter 1 (aic79xx) found.
Host adapter 2 (mptspi) found.
Host adapter 3 (mptspi) found.
Host adapter 4 (mptspi) found.
Host adapter 5 (mptspi) found.

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

Scanning hosts 0 1 2 3 4 5 channels 0 for
SCSI target IDs 0 1 2 3 4 5 6 7 , LUNs 0 1 2 3 4 5 6 7
Scanning for device 0 0 0 0 ...
OLD: NEW: [AScanning for device 0 0 1 0 ...
OLD: NEW: [AScanning for device 0 0 2 0 ...
OLD: NEW: [AScanning for device 0 0 3 0 ...
OLD: NEW: [AScanning for device 0 0 4 0 ...
OLD: NEW: [AScanning for device 0 0 5 0 ...
OLD: NEW: [AScanning for device 0 0 6 0 ...
OLD: NEW: [AScanning for device 0 0 7 0 ...
OLD: NEW: [AScanning for device 1 0 0 0 ...
OLD: NEW: [AScanning for device 1 0 1 0 ...
OLD: NEW: [AScanning for device 1 0 2 0 ...
OLD: NEW: [AScanning for device 1 0 3 0 ...
OLD: NEW: [AScanning for device 1 0 4 0 ...
OLD: NEW: [AScanning for device 1 0 5 0 ...
OLD: NEW: [AScanning for device 1 0 6 0 ...
OLD: NEW: [AScanning for device 1 0 7 0 ...
OLD: NEW: [AScanning for device 2 0 0 0 ...
OLD: Host: scsi2 Channel: 00 Id: 00 Lun: 00
Vendor: FUJITSU Model: MAP3147NC Rev: 0108
Type: Direct-Access ANSI SCSI revision: 03
Scanning for device 2 0 0 1 ...
OLD: NEW: [AScanning for device 2 0 0 2 ...
OLD: NEW: [AScanning for device 2 0 0 3 ...
OLD: NEW: [AScanning for device 2 0 0 4 ...
OLD: NEW: [AScanning for device 2 0 0 5 ...
OLD: NEW: [AScanning for device 2 0 0 6 ...
OLD: NEW: [AScanning for device 2 0 0 7 ...
OLD: NEW: [AScanning for device 2 0 1 0 ...
OLD: Host: scsi2 Channel: 00 Id: 01 Lun: 00
Vendor: FUJITSU Model: MAP3147NC Rev: 0108
Type: Direct-Access ANSI SCSI revision: 03
Scanning for device 2 0 1 1 ...
OLD: NEW: [AScanning for device 2 0 1 2 ...
OLD: NEW: [AScanning for device 2 0 1 3 ...
OLD: NEW: [AScanning for device 2 0 1 4 ...
OLD: NEW: [AScanning for device 2 0 1 5 ...
OLD: NEW: [AScanning for device 2 0 1 6 ...
OLD: NEW: [AScanning for device 2 0 1 7 ...
OLD: NEW: [AScanning for device 2 0 2 0 ...
OLD: Host: scsi2 Channel: 00 Id: 02 Lun: 00
Vendor: FUJITSU Model: MAP3147NC Rev: 0108
Type: Direct-Access ANSI SCSI revision: 03
Scanning for device 2 0 2 1 ...
OLD: NEW: [AScanning for device 2 0 2 2 ...
OLD: NEW: [AScanning for device 2 0 2 3 ...
OLD: NEW: [AScanning for device 2 0 2 4 ...
OLD: NEW: [AScanning for device 2 0 2 5 ...
OLD: NEW: [AScanning for device 2 0 2 6 ...
OLD: NEW: [AScanning for device 2 0 2 7 ...

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

OLD: NEW: [AScanning for device 2 0 3 0 ...
OLD: Host: scsi2 Channel: 00 Id: 03 Lun: 00
Vendor: FUJITSU Model: MAP3147NC Rev: 0108
Type: Direct-Access ANSI SCSI revision: 03
Scanning for device 2 0 3 1 ...
OLD: NEW: [AScanning for device 2 0 3 2 ...
OLD: NEW: [AScanning for device 2 0 3 3 ...
OLD: NEW: [AScanning for device 2 0 3 4 ...
OLD: NEW: [AScanning for device 2 0 3 5 ...
OLD: NEW: [AScanning for device 2 0 3 6 ...
OLD: NEW: [AScanning for device 2 0 3 7 ...
OLD: NEW: [AScanning for device 2 0 4 0 ...
OLD: Host: scsi2 Channel: 00 Id: 04 Lun: 00
Vendor: FUJITSU Model: MAP3147NC Rev: 0108
Type: Direct-Access ANSI SCSI revision: 03
Scanning for device 2 0 4 1 ...
OLD: NEW: [AScanning for device 2 0 4 2 ...
OLD: NEW: [AScanning for device 2 0 4 3 ...
OLD: NEW: [AScanning for device 2 0 4 4 ...
OLD: NEW: [AScanning for device 2 0 4 5 ...
OLD: NEW: [AScanning for device 2 0 4 6 ...
OLD: NEW: [AScanning for device 2 0 4 7 ...
OLD: NEW: [AScanning for device 2 0 5 0 ...
OLD: Host: scsi2 Channel: 00 Id: 05 Lun: 00
Vendor: FUJITSU Model: MAP3147NC Rev: 0108
Type: Direct-Access ANSI SCSI revision: 03
Scanning for device 2 0 5 1 ...
OLD: NEW: [AScanning for device 2 0 5 2 ...
OLD: NEW: [AScanning for device 2 0 5 3 ...
OLD: NEW: [AScanning for device 2 0 5 4 ...
OLD: NEW: [AScanning for device 2 0 5 5 ...
OLD: NEW: [AScanning for device 2 0 5 6 ...
OLD: NEW: [AScanning for device 2 0 5 7 ...
OLD: NEW: [AScanning for device 2 0 6 0 ...
OLD: Host: scsi2 Channel: 00 Id: 06 Lun: 00
Vendor: FUJITSU Model: MAP3147NC Rev: 0108
Type: Direct-Access ANSI SCSI revision: 03
Scanning for device 2 0 6 1 ...
OLD: NEW: [AScanning for device 2 0 6 2 ...
OLD: NEW: [AScanning for device 2 0 6 3 ...
OLD: NEW: [AScanning for device 2 0 6 4 ...
OLD: NEW: [AScanning for device 2 0 6 5 ...
OLD: NEW: [AScanning for device 2 0 6 6 ...
OLD: NEW: [AScanning for device 2 0 6 7 ...
OLD: NEW: [AScanning for device 2 0 7 0 ...
OLD: NEW: [AScanning for device 3 0 0 0 ...
OLD: Host: scsi3 Channel: 00 Id: 00 Lun: 00
Vendor: FUJITSU Model: MAP3147NC Rev: 0108
Type: Direct-Access ANSI SCSI revision: 03
Scanning for device 3 0 0 1 ...
OLD: NEW: [AScanning for device 3 0 0 2 ...

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

OLD: NEW: [AScanning for device 3 0 0 3 ...
OLD: NEW: [AScanning for device 3 0 0 4 ...
OLD: NEW: [AScanning for device 3 0 0 5 ...
OLD: NEW: [AScanning for device 3 0 0 6 ...
OLD: NEW: [AScanning for device 3 0 0 7 ...
OLD: NEW: [AScanning for device 3 0 1 0 ...
OLD: Host: scsi3 Channel: 00 Id: 01 Lun: 00
Vendor: FUJITSU Model: MAP3147NC Rev: 0108
Type: Direct-Access ANSI SCSI revision: 03
Scanning for device 3 0 1 1 ...
OLD: NEW: [AScanning for device 3 0 1 2 ...
OLD: NEW: [AScanning for device 3 0 1 3 ...
OLD: NEW: [AScanning for device 3 0 1 4 ...
OLD: NEW: [AScanning for device 3 0 1 5 ...
OLD: NEW: [AScanning for device 3 0 1 6 ...
OLD: NEW: [AScanning for device 3 0 1 7 ...
OLD: NEW: [AScanning for device 3 0 2 0 ...
OLD: Host: scsi3 Channel: 00 Id: 02 Lun: 00
Vendor: FUJITSU Model: MAP3147NC Rev: 0108
Type: Direct-Access ANSI SCSI revision: 03
Scanning for device 3 0 2 1 ...
OLD: NEW: [AScanning for device 3 0 2 2 ...
OLD: NEW: [AScanning for device 3 0 2 3 ...
OLD: NEW: [AScanning for device 3 0 2 4 ...
OLD: NEW: [AScanning for device 3 0 2 5 ...
OLD: NEW: [AScanning for device 3 0 2 6 ...
OLD: NEW: [AScanning for device 3 0 2 7 ...
OLD: NEW: [AScanning for device 3 0 3 0 ...
OLD: Host: scsi3 Channel: 00 Id: 03 Lun: 00
Vendor: FUJITSU Model: MAP3147NC Rev: 0108
Type: Direct-Access ANSI SCSI revision: 03
Scanning for device 3 0 3 1 ...
OLD: NEW: [AScanning for device 3 0 3 2 ...
OLD: NEW: [AScanning for device 3 0 3 3 ...
OLD: NEW: [AScanning for device 3 0 3 4 ...
OLD: NEW: [AScanning for device 3 0 3 5 ...
OLD: NEW: [AScanning for device 3 0 3 6 ...
OLD: NEW: [AScanning for device 3 0 3 7 ...
OLD: NEW: [AScanning for device 3 0 4 0 ...
OLD: Host: scsi3 Channel: 00 Id: 04 Lun: 00
Vendor: FUJITSU Model: MAP3147NC Rev: 0108
Type: Direct-Access ANSI SCSI revision: 03
Scanning for device 3 0 4 1 ...
OLD: NEW: [AScanning for device 3 0 4 2 ...
OLD: NEW: [AScanning for device 3 0 4 3 ...
OLD: NEW: [AScanning for device 3 0 4 4 ...
OLD: NEW: [AScanning for device 3 0 4 5 ...
OLD: NEW: [AScanning for device 3 0 4 6 ...
OLD: NEW: [AScanning for device 3 0 4 7 ...
OLD: NEW: [AScanning for device 3 0 5 0 ...
OLD: Host: scsi3 Channel: 00 Id: 05 Lun: 00

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

mptscsih: ioc1: attempting task abort! (sc=d6e8a980)

Vendor: FUJITSU Model: MAP3147NC Rev: 0108

Type: Direct-Access ANSI SCSI revision: 03

Scanning for device 3 0 5 1 ...

OLD: NEW: [AScanning for device 3 0 5 2 ...

OLD: NEW: [AScanning for device 3 0 5 3 ...

OLD: NEW: [AScanning for device 3 0 5 4 ...

OLD: NEW: [AScanning for device 3 0 5 5 ...

OLD: NEW: [AScanning for device 3 0 5 6 ...

OLD: NEW: [AScanning for device 3 0 5 7 ...

OLD: NEW: [AScanning for device 3 0 6 0 ...

OLD: Host: scsi3 C