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Subject: megaraid\_mbox: garbage in file  
Posted by [vaverin](#) on Thu, 04 May 2006 18:46:04 GMT  
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Hello all,

I've investigated customers claim on the unstable work of their node and found a strange effect: reading from some files leads to the "attempt to access beyond end of device" messages.

I've checked filesystem, memory on the node, motherboard BIOS version, but it does not help and issue still has been reproduced by simple file reading.

Reproducer is simple:

```
echo 0xffffffff >/proc/sys/dev/scsi/logging_level ;  
cat /vz/private/101/root/etc/ld.so.cache >/tmp/ttt ;  
echo 0 >/proc/sys/dev/scsi/logging
```

It leads to the following messages in dmesg

```
sd_init_command: disk=sda, block=871769260, count=26  
sda : block=871769260  
sda : reading 26/26 512 byte blocks.  
scsi_add_timer: scmd: f79ed980, time: 7500, (c02b1420)  
sd 0:1:0:0: send 0xf79ed980          sd 0:1:0:0:  
    command: Read (10): 28 00 33 f6 24 ac 00 00 1a 00  
buffer = 0xf7cfb540, bufflen = 13312, done = 0xc0366b40, queuecommand 0xc0344010  
leaving scsi_dispatch_cmnd()  
scsi_delete_timer: scmd: f79ed980, rtn: 1  
sd 0:1:0:0: done 0xf79ed980 SUCCESS    0 sd 0:1:0:0:  
    command: Read (10): 28 00 33 f6 24 ac 00 00 1a 00  
scsi host busy 1 failed 0  
sd 0:1:0:0: Notifying upper driver of completion (result 0)  
sd_rw_intr: sda: res=0x0  
26 sectors total, 13312 bytes done.  
use_sg is 4  
attempt to access beyond end of device  
sda6: rw=0, want=1044134458, limit=951401367  
Buffer I/O error on device sda6, logical block 522067228  
attempt to access beyond end of device  
sda6: rw=0, want=1178878530, limit=951401367  
Buffer I/O error on device sda6, logical block 589439264  
...
```

As far as I see first read operation has finished without errors, but when we read the rest of file we get an access to beyond end of device.

Originally it was found on Virtuozzo kernels (2.6.8.1-based x86 32-bit), reproduced on RHEL4 kernels 2.6.9-22.EL and 2.6.9-34.EL, on FC5 (2.6.16-1.2096\_FC5) and on vanilla 2.6.16 kernels.

However, when I first read these blocks by using dd with bs=512 or 1024 it works without any troubles. Then I can cat this file, copy it, map it and so on -- and get correct content without any errors. Moreover, this issue may be workarounded by memory limitation: it helps to use mem=4G in kernel commandline or kernels without PAE support.

I've noticed that we attempt to access to the blocks with a strange numbers:

```
522067228 = 0x1f1e1d1c
589439264 = 0x23222120 and so on.
```

Then I've found that I've read strange garbage from file:

```
# hexdump /tmp/ttt
0000000 0100 0302 0504 0706 0908 0b0a 0d0c 0f0e
0000010 1110 1312 1514 1716 1918 1b1a 1d1c 1f1e
0000020 2120 2322 2524 2726 2928 2b2a 2d2c 2f2e
0000030 3130 3332 3534 3736 3938 3b3a 3d3c 3f3e
0000040 4140 4342 4544 4746 4948 4b4a 4d4c 4f4e
0000050 5150 5352 5554 5756 5958 5b5a 5d5c 5f5e
0000060 6160 6362 6564 6766 6968 6b6a 6d6c 6f6e
0000070 7170 7372 7574 7776 7978 7b7a 7d7c 7f7e
0000080 0100 0302 0504 0706 0908 0b0a 0d0c 0f0e
0000090 1110 1312 1514 1716 1918 1b1a 1d1c 1f1e
00000a0 2120 2322 2524 2726 2928 2b2a 2d2c 2f2e
...
00000f0 7170 7372 7574 7776 7978 7b7a 7d7c 7f7e
0000100 0100 0302 0504 0706 0908 0b0a 0d0c 0f0e
...
```

Then I've discovered that "access beyond end of device" occurs due reading of the same garbage from the 13-th (Indirect) block of the file.

I've tried to understand where we got this garbage and found that it is present in the data buffers beginning at megaraid\_mbox driver functions.

Could somebody explain me what is the strange garbage: repeated 0...127?  
Seokmann, Atul, could you please tell me if it is a known issue?  
James, from my point of view it is not looks like a driver bug, but probably I'm wrong?

I suppose it is MegaRAID SATA 150-4 firmware issue. I've seen similar firmware fixes for MegaRAID SATA 300 controllers ("Support PAE mode fixed" and "Fixed the operating systems using more than 4 gig of memory"). Is it probably the same

issues are present in SATA 150-4 firmware? Or may be I use broken controller?

Hardware Environment:

Tyan B2881

2 x Opteron 246

8G RAM

LSI MegaRAID SATA 150-4

/vz partition formatted as ext3 with 1Kb blocksize

megaraid cmm: 2.20.2.6 (Release Date: Mon Mar 7 00:01:03 EST 2005)

megaraid: 2.20.4.7 (Release Date: Mon Nov 14 12:27:22 EST 2005)

megaraid: probe new device 0x1000:0x1960:0x1000:0x4523: bus 1:slot 4:func 0

ACPI: PCI Interrupt 0000:01:04.0[A] -> GSI 29 (level, low) -> IRQ 16

megaraid: fw version:[713N] bios version:[G119]

scsi0 : LSI Logic MegaRAID driver

scsi[0]: scanning scsi channel 0 [Phy 0] for non-raid devices

scsi[0]: scanning scsi channel 1 [virtual] for logical drives

Vendor: MegaRAID Model: LD 0 RAID1 476G Rev: 713N

Type: Direct-Access ANSI SCSI revision: 02

Also I would note that from my point of view this issue looks similar to [http://bugzilla.kernel.org/show\\_bug.cgi?id=6052](http://bugzilla.kernel.org/show_bug.cgi?id=6052)

It seems for me both of our cases may have the same cause.

Thank you,  
Vasily Averin

SWsoft Virtuozzo/OpenVZ Linux kernel team

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Subject: Re: megaraid\_mbox: garbage in file  
Posted by [James Bottomley](#) on Thu, 04 May 2006 22:59:27 GMT  
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On Thu, 2006-05-04 at 22:48 +0400, Vasily Averin wrote:  
> attempt to access beyond end of device  
> sda6: rw=0, want=1044134458, limit=951401367  
> Buffer I/O error on device sda6, logical block 522067228

That's not a SCSI error. It's coming from the block layer and it means that the filesystem tried to access beyond the end of the listed partition. Why that happened is anyone's guess. I suspect the actual filesystem is corrupt somehow, but how it came to be, I don't know.

James

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Subject: Re: megaraid\_mbox: garbage in file  
Posted by [vaverin](#) on Fri, 05 May 2006 05:34:39 GMT  
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James Bottomley wrote:

> On Thu, 2006-05-04 at 22:48 +0400, Vasily Averin wrote:  
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>>Buffer I/O error on device sda6, logical block 522067228  
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> that the filesystem tried to access beyond the end of the listed  
> partition. Why that happened is anyone's guess. I suspect the actual  
> filesystem is corrupt somehow, but how it came to be, I don't know.

James,

The issue is that the correctly finished scsi read command return me garbage (repeated 0 ...127 -- see hexdump in my first letter) instead correct file content. "attempt to access beyond end of device" messages occurs due the same garbage readed from the Indirect block. I found this garbage present in data buffers beginning at megaraid driver functions.

I would note that if I read the same file by using dd with bs=1024 or bs=512 -- I get correct file content.

When I use kernel with 4Gb memory limit -- the same cat command return me correct file content too, without any garbage.

Question is what it is the strange garbage? Have you seen it earlier? Is it possible that it is some driver-related issue or it is broken hardware? And why I can workaround this issue by using only 4Gb memory?

Thank you,  
Vasily Averin

SWsoft Virtuozzo/OpenVZ Linux kernel team

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Subject: Re: megaraid\_mbox: garbage in file  
Posted by [vaverin](#) on Fri, 05 May 2006 09:18:57 GMT  
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Small update:

When I use  
cat /vz/private/101/root/etc/ld.so.cache >/tmp/ttt  
I've get "access beyond end of device" and garbage in buffers

Then I create the same scsi read command by using sgp\_dd utils:  
sgp\_dd count=26 if=/dev/sg0 skip=871769260 of=/tmp/ttt.sgp  
and get correct file content without any errors.

The only difference that I see is use\_sg=3 for cat and use\_sg=1 for dd.

dmesg with scsi debugs and output files are attached.

Node will be accessible for some time and I can perform some experiments. If somebody wants I can request the customer about access on the node.

Thank you,  
Vasily Averin

SWsoft Virtuozzo/OpenVZ Linux kernel team

Vasily Averin wrote:

> James Bottomley wrote:

>>On Thu, 2006-05-04 at 22:48 +0400, Vasily Averin wrote:

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>>>Buffer I/O error on device sda6, logical block 522067228

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>>that the filesystem tried to access beyond the end of the listed

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> James,

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> And why I can workaround this issue by using only 4Gb memory?

>

> Thank you,

> Vasily Averin

>  
> SWsoft Virtuozzo/OpenVZ Linux kernel team  
>

Linux version 2.6.16 (vvs@dhcp0-157) (gcc version 3.3.5 20050117 (prerelease) (SUSE Linux))  
#1 SMP Thu May 4 17:49:16 MSD 2006

BIOS-provided physical RAM map:

BIOS-e820: 0000000000000000 - 000000000009fc00 (usable)  
BIOS-e820: 000000000009fc00 - 00000000000a0000 (reserved)  
BIOS-e820: 00000000000e0000 - 0000000000100000 (reserved)  
BIOS-e820: 0000000000100000 - 00000000fbff0000 (usable)  
BIOS-e820: 00000000fbff0000 - 00000000fbfff000 (ACPI data)  
BIOS-e820: 00000000fbfff000 - 00000000fc000000 (ACPI NVS)  
BIOS-e820: 00000000ff780000 - 0000000100000000 (reserved)  
BIOS-e820: 0000000100000000 - 0000000200000000 (usable)

7296MB HIGHMEM available.

896MB LOWMEM available.

found SMP MP-table at 000ff780

NX (Execute Disable) protection: active

On node 0 totalpages: 2097152

DMA zone: 4096 pages, LIFO batch:0

DMA32 zone: 0 pages, LIFO batch:0

Normal zone: 225280 pages, LIFO batch:31

HighMem zone: 1867776 pages, LIFO batch:31

DMI 2.3 present.

ACPI: RSDP (v002 ACPIAM ) @ 0x000f6dd0

ACPI: XSDT (v001 A M I OEMXSDT 0x12000527 MSFT 0x00000097) @ 0xfbff0100

ACPI: FADT (v001 A M I OEMFACP 0x12000527 MSFT 0x00000097) @ 0xfbff0281

ACPI: MADT (v001 A M I OEMAPIC 0x12000527 MSFT 0x00000097) @ 0xfbff0380

ACPI: OEMB (v001 A M I OEMBIOS 0x12000527 MSFT 0x00000097) @ 0xffff040

ACPI: SRAT (v001 A M I OEMSRAT 0x12000527 MSFT 0x00000097) @ 0xfbff39b0

ACPI: HPET (v001 A M I OEMHPET 0x12000527 MSFT 0x00000097) @ 0xfbff3ac0

ACPI: ASF! (v001 AMIASF AMDSTRET 0x00000001 INTL 0x02002026) @ 0xfbff3b00

ACPI: DSDT (v001 0AAAA 0AAAA001 0x00000001 INTL 0x02002026) @ 0x00000000

ACPI: PM-Timer IO Port: 0x5008

ACPI: Local APIC address 0xfe00000

ACPI: LAPIC (acpi\_id[0x01] lapic\_id[0x00] enabled)

Processor #0 15:5 APIC version 16

ACPI: LAPIC (acpi\_id[0x02] lapic\_id[0x01] enabled)

Processor #1 15:5 APIC version 16

ACPI: LAPIC (acpi\_id[0x03] lapic\_id[0x82] disabled)

ACPI: LAPIC (acpi\_id[0x04] lapic\_id[0x83] disabled)

ACPI: IOAPIC (id[0x02] address[0xfec00000] gsi\_base[0])

IOAPIC[0]: apic\_id 2, version 17, address 0xfec00000, GSI 0-23

ACPI: IOAPIC (id[0x03] address[0xfebff000] gsi\_base[24])

IOAPIC[1]: apic\_id 3, version 17, address 0xfebff000, GSI 24-27

ACPI: IOAPIC (id[0x04] address[0xfebfe000] gsi\_base[28])

IOAPIC[2]: apic\_id 4, version 17, address 0xfebfe000, GSI 28-31  
ACPI: INT\_SRC\_OVR (bus 0 bus\_irq 0 global\_irq 2 dfl dfl)  
ACPI: INT\_SRC\_OVR (bus 0 bus\_irq 0 global\_irq 2 dfl dfl)  
ACPI: IRQ0 used by override.  
ACPI: IRQ2 used by override.  
ACPI: IRQ9 used by override.  
Enabling APIC mode: Flat. Using 3 I/O APICs  
ACPI: HPET id: 0x102282a0 base: 0xfec01000  
Using ACPI (MADT) for SMP configuration information  
Allocating PCI resources starting at fc400000 (gap: fc000000:03780000)  
Built 1 zonelists  
Kernel command line: ro root=LABEL=/1 debug panic=5  
mapped APIC to fffd000 (fee00000)  
mapped IOAPIC to fffc000 (fec00000)  
mapped IOAPIC to fffb000 (febff000)  
mapped IOAPIC to fffa000 (febfe000)  
Enabling fast FPU save and restore... done.  
Enabling unmasked SIMD FPU exception support... done.  
Initializing CPU#0  
CPU 0 irqstacks, hard=c0565000 soft=c0545000  
PID hash table entries: 4096 (order: 12, 65536 bytes)  
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: 8248540k/8388608k available (3118k kernel code, 73068k reserved, 940k data, 288k  
init, 7405504k highmem)  
Checking if this processor honours the WP bit even in supervisor mode... Ok.  
Using HPET for base-timer  
Using HPET for gettimeofday  
Detected 1990.876 MHz processor.  
Using hpet for high-res timesource  
Calibrating delay using timer specific routine.. 3987.38 BogoMIPS (lpj=7974771)  
Mount-cache hash table entries: 512  
CPU: After generic identify, caps: 078bfbff e1d3fbff 00000000 00000000 00000000 00000000  
00000000  
CPU: After vendor identify, caps: 078bfbff e1d3fbff 00000000 00000000 00000000 00000000  
00000000  
CPU: L1 I Cache: 64K (64 bytes/line), D cache 64K (64 bytes/line)  
CPU: L2 Cache: 1024K (64 bytes/line)  
CPU: After all inits, caps: 078bfbff e1d3fbff 00000000 00000010 00000000 00000000 00000000  
Intel machine check architecture supported.  
Intel machine check reporting enabled on CPU#0.  
Checking 'hlt' instruction... OK.  
CPU0: AMD Opteron(tm) Processor 246 stepping 0a  
Booting processor 1/1 eip 2000  
CPU 1 irqstacks, hard=c0566000 soft=c0546000  
Initializing CPU#1  
Calibrating delay using timer specific routine.. 3981.36 BogoMIPS (lpj=7962728)

CPU: After generic identify, caps: 078bfbff e1d3fbff 00000000 00000000 00000000 00000000  
00000000  
CPU: After vendor identify, caps: 078bfbff e1d3fbff 00000000 00000000 00000000 00000000  
00000000  
CPU: L1 I Cache: 64K (64 bytes/line), D cache 64K (64 bytes/line)  
CPU: L2 Cache: 1024K (64 bytes/line)  
CPU: After all inits, caps: 078bfbff e1d3fbff 00000000 00000010 00000000 00000000 00000000  
Intel machine check architecture supported.  
Intel machine check reporting enabled on CPU#1.  
CPU1: AMD Opteron(tm) Processor 246 stepping 0a  
Total of 2 processors activated (7968.74 BogoMIPS).  
ENABLING IO-APIC IRQs  
..TIMER: vector=0x31 apic1=0 pin1=2 apic2=0 pin2=0  
checking TSC synchronization across 2 CPUs: passed.  
Brought up 2 CPUs  
migration\_cost=4000  
checking if image is iniramfs...it isn't (no cpio magic); looks like an initrd  
Freeing initrd memory: 589k freed  
NET: Registered protocol family 16  
ACPI: bus type pci registered  
PCI: PCI BIOS revision 2.10 entry at 0xf0031, last bus=3  
PCI: Using configuration type 1  
ACPI: Subsystem revision 20060127  
ACPI: Interpreter enabled  
ACPI: Using IOAPIC for interrupt routing  
ACPI: PCI Root Bridge [PCI0] (0000:00)  
PCI: Probing PCI hardware (bus 00)  
Boot video device is 0000:03:06.0  
ACPI: PCI Interrupt Routing Table [\_SB\_.PCI0.\_PRT]  
ACPI: PCI Interrupt Routing Table [\_SB\_.PCI0.PCI1.\_PRT]  
ACPI: PCI Interrupt Routing Table [\_SB\_.PCI0.GOLA.\_PRT]  
ACPI: PCI Interrupt Routing Table [\_SB\_.PCI0.GOLB.\_PRT]  
ACPI: PCI Interrupt Link [LNKA] (IRQs 3 4 \*5 6 7 9 10 11 12 14 15)  
ACPI: PCI Interrupt Link [LNKB] (IRQs 3 4 5 6 7 9 \*10 11 12 14 15)  
ACPI: PCI Interrupt Link [LNKC] (IRQs 3 4 5 6 7 9 10 \*11 12 14 15)  
ACPI: PCI Interrupt Link [LNKD] (IRQs 3 4 5 6 7 \*9 10 11 12 14 15)  
SCSI subsystem initialized  
PCI: Using ACPI for IRQ routing  
PCI: If a device doesn't work, try "pci=routeirq". If it helps, post a report  
PCI: Bridge: 0000:00:06.0  
IO window: b000-bfff  
MEM window: fca00000-feafffff  
PREFETCH window: disabled.  
PCI: Bridge: 0000:00:0a.0  
IO window: disabled.  
MEM window: fc900000-fc9fffff  
PREFETCH window: ff500000-ff5fffff  
PCI: Bridge: 0000:00:0b.0

IO window: disabled.  
MEM window: fc800000-fc8fffff  
PREFETCH window: ff400000-ff4fffff  
highmem bounce pool size: 64 pages  
VFS: Disk quotas dquot\_6.5.1  
Dquot-cache hash table entries: 1024 (order 0, 4096 bytes)  
Initializing Cryptographic API  
io scheduler noop registered  
io scheduler anticipatory registered (default)  
io scheduler deadline registered  
io scheduler cfq registered  
PCI: MSI quirk detected. pci\_msi\_quirk set.  
PCI: MSI quirk detected. pci\_msi\_quirk set.  
pci\_hotplug: PCI Hot Plug PCI Core version: 0.5  
Real Time Clock Driver v1.12ac  
serio: i8042 AUX port at 0x60,0x64 irq 12  
serio: i8042 KBD port at 0x60,0x64 irq 1  
Serial: 8250/16550 driver \$Revision: 1.90 \$ 4 ports, IRQ sharing disabled  
serial8250: ttyS0 at I/O 0x3f8 (irq = 4) is a 16550A  
serial8250: ttyS1 at I/O 0x2f8 (irq = 3) is a 16550A  
RAMDISK driver initialized: 16 RAM disks of 16384K size 1024 blocksize  
Compaq SMART2 Driver (v 2.6.0)  
HP CISS Driver (v 2.6.10)  
Uniform Multi-Platform E-IDE driver Revision: 7.00alpha2  
ide: Assuming 33MHz system bus speed for PIO modes; override with idebus=xx  
AMD8111: IDE controller at PCI slot 0000:00:07.1  
AMD8111: chipset revision 3  
AMD8111: not 100% native mode: will probe irqs later  
AMD8111: 0000:00:07.1 (rev 03) UDMA133 controller  
  ide0: BM-DMA at 0xffa0-0xffa7, BIOS settings: hda:pio, hdb:pio  
  ide1: BM-DMA at 0xffa8-0xffaf, BIOS settings: hdc:pio, hdd:pio  
Probing IDE interface ide0...  
Probing IDE interface ide1...  
Probing IDE interface ide0...  
Probing IDE interface ide1...  
Adaptec aacraid driver (1.1-4 May 4 2006 17:43:05)  
Emulex LightPulse Fibre Channel SCSI driver 8.1.1  
Copyright(c) 2004-2005 Emulex. All rights reserved.  
megaraid cmm: 2.20.2.6 (Release Date: Mon Mar 7 00:01:03 EST 2005)  
megaraid: 2.20.4.7 (Release Date: Mon Nov 14 12:27:22 EST 2005)  
megaraid: probe new device 0x1000:0x1960:0x1000:0x4523: bus 1:slot 4:func 0  
ACPI: PCI Interrupt 0000:01:04.0[A] -> GSI 29 (level, low) -> IRQ 16  
megaraid: fw version:[713N] bios version:[G119]  
scsi0 : LSI Logic MegaRAID driver  
scsi[0]: scanning scsi channel 0 [Phy 0] for non-raid devices  
scsi[0]: scanning scsi channel 1 [virtual] for logical drives  
  Vendor: MegaRAID Model: LD 0 RAID1 476G Rev: 713N  
  Type: Direct-Access ANSI SCSI revision: 02

GDT-HA: Storage RAID Controller Driver. Version: 3.04  
GDT-HA: Found 0 PCI Storage RAID Controllers  
3ware Storage Controller device driver for Linux v1.26.02.001.  
3ware 9000 Storage Controller device driver for Linux v2.26.02.005.  
libata version 1.20 loaded.  
SCSI device sda: 976773120 512-byte hdwr sectors (500108 MB)  
sda: Write Protect is off  
sda: Mode Sense: 00 00 00 00  
sda: asking for cache data failed  
sda: assuming drive cache: write through  
SCSI device sda: 976773120 512-byte hdwr sectors (500108 MB)  
sda: Write Protect is off  
sda: Mode Sense: 00 00 00 00  
sda: asking for cache data failed  
sda: assuming drive cache: write through  
sda: sda1 sda2 sda3 sda4 < sda5 sda6 >  
sd 0:1:0:0: Attached scsi disk sda  
mice: PS/2 mouse device common for all mice  
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  
md: raid5 personality registered for level 5  
md: raid4 personality registered for level 4  
raid5: automatically using best checksumming function: pIII\_sse  
pIII\_sse : 6405.000 MB/sec  
raid5: using function: pIII\_sse (6405.000 MB/sec)  
md: multipath personality registered for level -4  
md: md driver 0.90.3 MAX\_MD\_DEVS=256, MD\_SB\_DISKS=27  
md: bitmap version 4.39  
device-mapper: 4.5.0-ioctl (2005-10-04) initialised: dm-devel@redhat.com  
device-mapper: dm-multipath version 1.0.4 loaded  
device-mapper: dm-round-robin version 1.0.0 loaded  
device-mapper: dm-emc version 0.0.3 loaded  
NET: Registered protocol family 2  
IP route cache hash table entries: 524288 (order: 9, 2097152 bytes)  
TCP established hash table entries: 524288 (order: 10, 4194304 bytes)  
TCP bind hash table entries: 65536 (order: 7, 524288 bytes)  
TCP: Hash tables configured (established 524288 bind 65536)  
TCP reno registered  
TCP bic registered  
NET: Registered protocol family 1  
Starting balanced\_irq  
Using IPI Shortcut mode  
md: Autodetecting RAID arrays.  
md: autorun ...  
md: ... autorun DONE.  
RAMDISK: Compressed image found at block 0

VFS: Mounted root (ext2 filesystem).  
kjournald starting. Commit interval 5 seconds  
EXT3-fs: mounted filesystem with ordered data mode.  
Freeing unused kernel memory: 288k freed  
floppy0: no floppy controllers found  
tg3.c:v3.49 (Feb 2, 2006)  
ACPI: PCI Interrupt 0000:02:09.0[A] -> GSI 24 (level, low) -> IRQ 17  
eth0: Tigon3 [partno(BCM95704A7) rev 2003 PHY(5704)] (PCIX:100MHz:64-bit)  
10/100/1000BaseT Ethernet 00:e0:81:2f:90:96  
eth0: RXcsums[1] LinkChgREG[0] Mlirq[0] ASF[0] Split[0] WireSpeed[1] TSOcap[1]  
eth0: dma\_rwctrl[769f4000] dma\_mask[64-bit]  
ACPI: PCI Interrupt 0000:02:09.1[B] -> GSI 25 (level, low) -> IRQ 18  
eth1: Tigon3 [partno(BCM95704A7) rev 2003 PHY(5704)] (PCIX:100MHz:64-bit)  
10/100/1000BaseT Ethernet 00:e0:81:2f:90:97  
eth1: RXcsums[1] LinkChgREG[0] Mlirq[0] ASF[0] Split[0] WireSpeed[1] TSOcap[1]  
eth1: dma\_rwctrl[769f4000] dma\_mask[64-bit]  
shpchp: HPC vendor\_id 1022 device\_id 7460 ss\_vid 0 ss\_did 0  
shpchp: shpc\_init: cannot reserve MMIO region  
shpchp: HPC vendor\_id 1022 device\_id 7450 ss\_vid 0 ss\_did 0  
shpchp: shpc\_init: cannot reserve MMIO region  
shpchp: HPC vendor\_id 1022 device\_id 7450 ss\_vid 0 ss\_did 0  
shpchp: shpc\_init: cannot reserve MMIO region  
shpchp: Standard Hot Plug PCI Controller Driver version: 0.4  
usbcore: registered new driver usbfs  
usbcore: registered new driver hub  
ohci\_hcd: 2005 April 22 USB 1.1 'Open' Host Controller (OHCI) Driver (PCI)  
ACPI: PCI Interrupt 0000:03:00.0[D] -> GSI 19 (level, low) -> IRQ 19  
ohci\_hcd 0000:03:00.0: OHCI Host Controller  
ohci\_hcd 0000:03:00.0: new USB bus registered, assigned bus number 1  
ohci\_hcd 0000:03:00.0: irq 19, io mem 0xfeafc000  
usb usb1: configuration #1 chosen from 1 choice  
hub 1-0:1.0: USB hub found  
hub 1-0:1.0: 3 ports detected  
ACPI: PCI Interrupt 0000:03:00.1[D] -> GSI 19 (level, low) -> IRQ 19  
ohci\_hcd 0000:03:00.1: OHCI Host Controller  
ohci\_hcd 0000:03:00.1: new USB bus registered, assigned bus number 2  
ohci\_hcd 0000:03:00.1: irq 19, io mem 0xfeafd000  
usb usb2: configuration #1 chosen from 1 choice  
hub 2-0:1.0: USB hub found  
hub 2-0:1.0: 3 ports detected  
md: Autodetecting RAID arrays.  
md: autorun ...  
md: ... autorun DONE.  
ACPI: Power Button (FF) [PWRFB]  
ACPI: Power Button (CM) [PWRB]  
ACPI: Processor [CPU1] (supports 8 throttling states)  
EXT3 FS on sda2, internal journal  
program dmraid is using a deprecated SCSI ioctl, please convert it to SG\_IO

kjournald starting. Commit interval 5 seconds  
EXT3 FS on sda1, internal journal  
EXT3-fs: mounted filesystem with ordered data mode.  
kjournald starting. Commit interval 5 seconds  
EXT3 FS on sda3, internal journal  
EXT3-fs: mounted filesystem with ordered data mode.  
kjournald starting. Commit interval 5 seconds  
EXT3 FS on sda6, internal journal  
EXT3-fs: mounted filesystem with ordered data mode.  
Adding 4192924k swap on /dev/sda5. Priority:-1 extents:1 across:4192924k  
NET: Registered protocol family 17  
tg3: eth0: Link is up at 1000 Mbps, full duplex.  
tg3: eth0: Flow control is off for TX and off for RX.  
lp: driver loaded but no devices found  
sd\_init\_command: disk=sda, block=8596831, count=8  
sda : block=8596831  
sda : reading 8/8 512 byte blocks.  
scsi\_add\_timer: scmd: f7f30980, time: 7500, (c02b1420)  
sd 0:1:0:0: send 0xf7f30980 sd 0:1:0:0:  
command: Read (10): 28 00 00 83 2d 5f 00 00 08 00  
buffer = 0xf7cfb240, bufflen = 4096, done = 0xc0366b40, queucommand 0xc0344010  
leaving scsi\_dispatch\_cmnd()  
scsi\_delete\_timer: scmd: f7f30980, rtn: 1  
sd 0:1:0:0: done 0xf7f30980 SUCCESS 0 sd 0:1:0:0:  
command: Read (10): 28 00 00 83 2d 5f 00 00 08 00  
scsi host busy 1 failed 0  
sd 0:1:0:0: Notifying upper driver of completion (result 0)  
sd\_rw\_intr: sda: res=0x0  
8 sectors total, 4096 bytes done.  
use\_sg is 1  
sd\_init\_command: disk=sda, block=25372896, count=2  
sda : block=25372896  
sda : reading 2/2 512 byte blocks.  
scsi\_add\_timer: scmd: f7f30380, time: 7500, (c02b1420)  
sd 0:1:0:0: send 0xf7f30380 sd 0:1:0:0:  
command: Read (10): 28 00 01 83 28 e0 00 00 02 00  
buffer = 0xf6bfbc0, bufflen = 1024, done = 0xc0366b40, queucommand 0xc0344010  
leaving scsi\_dispatch\_cmnd()  
sd\_init\_command: disk=sda, block=2992845, count=8  
sda : block=2992845  
sda : writing 8/8 512 byte blocks.  
scsi\_add\_timer: scmd: f7f30500, time: 7500, (c02b1420)  
sd 0:1:0:0: send 0xf7f30500 sd 0:1:0:0:  
command: Write (10): 2a 00 00 2d aa cd 00 00 08 00  
buffer = 0xf6bfbc0, bufflen = 4096, done = 0xc0366b40, queucommand 0xc0344010  
leaving scsi\_dispatch\_cmnd()  
scsi\_delete\_timer: scmd: f7f30380, rtn: 1  
sd 0:1:0:0: done 0xf7f30380 SUCCESS 0 sd 0:1:0:0:

```
command: Read (10): 28 00 01 83 28 e0 00 00 02 00
scsi host busy 2 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
2 sectors total, 1024 bytes done.
use_sg is 1
sd_init_command: disk=sda, block=446976176, count=2
sda : block=446976176
sda : reading 2/2 512 byte blocks.
scsi_add_timer: scmd: f7f30380, time: 7500, (c02b1420)
sd 0:1:0:0: send 0xf7f30380          sd 0:1:0:0:
command: Read (10): 28 00 1a a4 50 b0 00 00 02 00
buffer = 0xf6bfeb0, bufflen = 1024, done = 0xc0366b40, queucommand 0xc0344010
leaving scsi_dispatch_cmnd()
scsi_delete_timer: scmd: f7f30500, rtn: 1
sd 0:1:0:0: done 0xf7f30500 SUCCESS      0 sd 0:1:0:0:
command: Write (10): 2a 00 00 2d aa cd 00 00 08 00
scsi host busy 2 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
8 sectors total, 4096 bytes done.
use_sg is 1
scsi_delete_timer: scmd: f7f30380, rtn: 1
sd 0:1:0:0: done 0xf7f30380 SUCCESS      0 sd 0:1:0:0:
command: Read (10): 28 00 1a a4 50 b0 00 00 02 00
scsi host busy 1 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
2 sectors total, 1024 bytes done.
use_sg is 1
sd_init_command: disk=sda, block=237405, count=16
sda : block=237405
sda : writing 16/16 512 byte blocks.
scsi_add_timer: scmd: f7f30380, time: 7500, (c02b1420)
sd 0:1:0:0: send 0xf7f30380          sd 0:1:0:0:
command: Write (10): 2a 00 00 03 9f 5d 00 00 10 00
buffer = 0xf6bfeb0, bufflen = 8192, done = 0xc0366b40, queucommand 0xc0344010
leaving scsi_dispatch_cmnd()
scsi_delete_timer: scmd: f7f30380, rtn: 1
sd 0:1:0:0: done 0xf7f30380 SUCCESS      0 sd 0:1:0:0:
command: Write (10): 2a 00 00 03 9f 5d 00 00 10 00
scsi host busy 1 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
16 sectors total, 8192 bytes done.
use_sg is 2
sd_init_command: disk=sda, block=446984364, count=2
sda : block=446984364
```

```
sda : reading 2/2 512 byte blocks.
scsi_add_timer: scmd: f7f30380, time: 7500, (c02b1420)
sd 0:1:0:0: send 0xf7f30380          sd 0:1:0:0:
    command: Read (10): 28 00 1a a4 70 ac 00 00 02 00
buffer = 0xf6bfebc0, buflen = 1024, done = 0xc0366b40, queuelcommand 0xc0344010
leaving scsi_dispatch_cmnd()
scsi_delete_timer: scmd: f7f30380, rtn: 1
sd 0:1:0:0: done 0xf7f30380 SUCCESS    0 sd 0:1:0:0:
    command: Read (10): 28 00 1a a4 70 ac 00 00 02 00
scsi host busy 1 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
2 sectors total, 1024 bytes done.
use_sg is 1
sd_init_command: disk=sda, block=447205552, count=2
sda : block=447205552
sda : reading 2/2 512 byte blocks.
scsi_add_timer: scmd: f7f30380, time: 7500, (c02b1420)
sd 0:1:0:0: send 0xf7f30380          sd 0:1:0:0:
    command: Read (10): 28 00 1a a7 d0 b0 00 00 02 00
buffer = 0xf6bfebc0, buflen = 1024, done = 0xc0366b40, queuelcommand 0xc0344010
leaving scsi_dispatch_cmnd()
scsi_delete_timer: scmd: f7f30380, rtn: 1
sd 0:1:0:0: done 0xf7f30380 SUCCESS    0 sd 0:1:0:0:
    command: Read (10): 28 00 1a a7 d0 b0 00 00 02 00
scsi host busy 1 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
2 sectors total, 1024 bytes done.
use_sg is 1
sd_init_command: disk=sda, block=447217836, count=2
sda : block=447217836
sda : reading 2/2 512 byte blocks.
scsi_add_timer: scmd: f7f30380, time: 7500, (c02b1420)
sd 0:1:0:0: send 0xf7f30380          sd 0:1:0:0:
    command: Read (10): 28 00 1a a8 00 ac 00 00 02 00
buffer = 0xf6bfebc0, buflen = 1024, done = 0xc0366b40, queuelcommand 0xc0344010
leaving scsi_dispatch_cmnd()
scsi_delete_timer: scmd: f7f30380, rtn: 1
sd 0:1:0:0: done 0xf7f30380 SUCCESS    0 sd 0:1:0:0:
    command: Read (10): 28 00 1a a8 00 ac 00 00 02 00
scsi host busy 1 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
2 sectors total, 1024 bytes done.
use_sg is 1
sd_init_command: disk=sda, block=447205554, count=2
sda : block=447205554
```

```
sda : reading 2/2 512 byte blocks.
scsi_add_timer: scmd: f7f30380, time: 7500, (c02b1420)
sd 0:1:0:0: send 0xf7f30380          sd 0:1:0:0:
    command: Read (10): 28 00 1a a7 d0 b2 00 00 02 00
buffer = 0xf6bfebcb, buflen = 1024, done = 0xc0366b40, queuelength 0xc0344010
leaving scsi_dispatch_cmnd()
scsi_delete_timer: scmd: f7f30380, rtn: 1
sd 0:1:0:0: done 0xf7f30380 SUCCESS    0 sd 0:1:0:0:
    command: Read (10): 28 00 1a a7 d0 b2 00 00 02 00
scsi host busy 1 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
2 sectors total, 1024 bytes done.
use_sg is 1
sd_init_command: disk=sda, block=447218934, count=2
sda : block=447218934
sda : reading 2/2 512 byte blocks.
scsi_add_timer: scmd: f7f30380, time: 7500, (c02b1420)
sd 0:1:0:0: send 0xf7f30380          sd 0:1:0:0:
    command: Read (10): 28 00 1a a8 04 f6 00 00 02 00
buffer = 0xf6bfebcb, buflen = 1024, done = 0xc0366b40, queuelength 0xc0344010
leaving scsi_dispatch_cmnd()
scsi_delete_timer: scmd: f7f30380, rtn: 1
sd 0:1:0:0: done 0xf7f30380 SUCCESS    0 sd 0:1:0:0:
    command: Read (10): 28 00 1a a8 04 f6 00 00 02 00
scsi host busy 1 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
2 sectors total, 1024 bytes done.
use_sg is 1
sd_init_command: disk=sda, block=447811834, count=2
sda : block=447811834
sda : reading 2/2 512 byte blocks.
scsi_add_timer: scmd: f7f30380, time: 7500, (c02b1420)
sd 0:1:0:0: send 0xf7f30380          sd 0:1:0:0:
    command: Read (10): 28 00 1a b1 10 fa 00 00 02 00
buffer = 0xf6bfebcb, buflen = 1024, done = 0xc0366b40, queuelength 0xc0344010
leaving scsi_dispatch_cmnd()
scsi_delete_timer: scmd: f7f30380, rtn: 1
sd 0:1:0:0: done 0xf7f30380 SUCCESS    0 sd 0:1:0:0:
    command: Read (10): 28 00 1a b1 10 fa 00 00 02 00
scsi host busy 1 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
2 sectors total, 1024 bytes done.
use_sg is 1
sd_init_command: disk=sda, block=447825518, count=2
sda : block=447825518
```

```
sda : reading 2/2 512 byte blocks.
scsi_add_timer: scmd: f7f30380, time: 7500, (c02b1420)
sd 0:1:0:0: send 0xf7f30380          sd 0:1:0:0:
    command: Read (10): 28 00 1a b1 46 6e 00 00 02 00
buffer = 0xf6bfebcb, buflen = 1024, done = 0xc0366b40, queuelcommand 0xc0344010
leaving scsi_dispatch_cmnd()
scsi_delete_timer: scmd: f7f30380, rtn: 1
sd 0:1:0:0: done 0xf7f30380 SUCCESS    0 sd 0:1:0:0:
    command: Read (10): 28 00 1a b1 46 6e 00 00 02 00
scsi host busy 1 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
2 sectors total, 1024 bytes done.
use_sg is 1
sd_init_command: disk=sda, block=871764144, count=2
sda : block=871764144
sda : reading 2/2 512 byte blocks.
scsi_add_timer: scmd: f7f30380, time: 7500, (c02b1420)
sd 0:1:0:0: send 0xf7f30380          sd 0:1:0:0:
    command: Read (10): 28 00 33 f6 10 b0 00 00 02 00
buffer = 0xf6bfebcb, buflen = 1024, done = 0xc0366b40, queuelcommand 0xc0344010
leaving scsi_dispatch_cmnd()
scsi_delete_timer: scmd: f7f30380, rtn: 1
sd 0:1:0:0: done 0xf7f30380 SUCCESS    0 sd 0:1:0:0:
    command: Read (10): 28 00 33 f6 10 b0 00 00 02 00
scsi host busy 1 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
2 sectors total, 1024 bytes done.
use_sg is 1
sd_init_command: disk=sda, block=871769260, count=26
sda : block=871769260
sda : reading 26/26 512 byte blocks.
scsi_add_timer: scmd: f7f30380, time: 7500, (c02b1420)
sd 0:1:0:0: send 0xf7f30380          sd 0:1:0:0:
    command: Read (10): 28 00 33 f6 24 ac 00 00 1a 00
buffer = 0xf6bfebcb, buflen = 13312, done = 0xc0366b40, queuelcommand 0xc0344010
leaving scsi_dispatch_cmnd()
scsi_delete_timer: scmd: f7f30380, rtn: 1
sd 0:1:0:0: done 0xf7f30380 SUCCESS    0 sd 0:1:0:0:
    command: Read (10): 28 00 33 f6 24 ac 00 00 1a 00
scsi host busy 1 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
26 sectors total, 13312 bytes done.
use_sg is 3
attempt to access beyond end of device
sda6: rw=0, want=1044134458, limit=951401367
```

Buffer I/O error on device sda6, logical block 522067228  
attempt to access beyond end of device  
sda6: rw=0, want=1178878530, limit=951401367  
Buffer I/O error on device sda6, logical block 589439264  
attempt to access beyond end of device  
sda6: rw=0, want=1313622602, limit=951401367  
Buffer I/O error on device sda6, logical block 656811300  
attempt to access beyond end of device  
sda6: rw=0, want=1448366674, limit=951401367  
Buffer I/O error on device sda6, logical block 724183336  
attempt to access beyond end of device  
sda6: rw=0, want=1583110746, limit=951401367  
Buffer I/O error on device sda6, logical block 791555372  
attempt to access beyond end of device  
sda6: rw=0, want=1717854818, limit=951401367  
Buffer I/O error on device sda6, logical block 858927408  
attempt to access beyond end of device  
sda6: rw=0, want=1852598890, limit=951401367  
Buffer I/O error on device sda6, logical block 926299444  
attempt to access beyond end of device  
sda6: rw=0, want=1987342962, limit=951401367  
Buffer I/O error on device sda6, logical block 993671480  
attempt to access beyond end of device  
sda6: rw=0, want=2122087034, limit=951401367  
Buffer I/O error on device sda6, logical block 1061043516  
attempt to access beyond end of device  
sda6: rw=0, want=2256831106, limit=951401367  
Buffer I/O error on device sda6, logical block 1128415552  
attempt to access beyond end of device  
sda6: rw=0, want=2391575178, limit=951401367  
attempt to access beyond end of device  
sda6: rw=0, want=2526319250, limit=951401367  
attempt to access beyond end of device  
sda6: rw=0, want=2661063322, limit=951401367  
sd\_init\_command: disk=sda, block=934757082, count=2  
sda : block=934757082  
sda : reading 2/2 512 byte blocks.  
scsi\_add\_timer: scmd: f7f30380, time: 7500, (c02b1420)  
sd 0:1:0:0: send 0xf7f30380 sd 0:1:0:0:  
command: Read (10): 28 00 37 b7 42 da 00 00 02 00  
buffer = 0xf6bfeb0, buflen = 1024, done = 0xc0366b40, queucommand 0xc0344010  
leaving scsi\_dispatch\_cmnd()  
sd\_init\_command: disk=sda, block=126292650, count=2  
sda : block=126292650  
sda : reading 2/2 512 byte blocks.  
scsi\_add\_timer: scmd: f7f30500, time: 7500, (c02b1420)  
sd 0:1:0:0: send 0xf7f30500 sd 0:1:0:0:  
command: Read (10): 28 00 07 87 12 aa 00 00 02 00

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buffer = 0xf6bfeb00, buflen = 1024, done = 0xc0366b40, queucommand 0xc0344010
leaving scsi_dispatch_cmnd()
sd_init_command: disk=sda, block=261036722, count=2
sda : block=261036722
sda : reading 2/2 512 byte blocks.
scsi_add_timer: scmd: f7f30680, time: 7500, (c02b1420)
sd 0:1:0:0: send 0xf7f30680          sd 0:1:0:0:
      command: Read (10): 28 00 0f 8f 1a b2 00 00 02 00
buffer = 0xf6bf6ea40, buflen = 1024, done = 0xc0366b40, queucommand 0xc0344010
leaving scsi_dispatch_cmnd()
sd_init_command: disk=sda, block=395780794, count=2
sda : block=395780794
sda : reading 2/2 512 byte blocks.
scsi_add_timer: scmd: f7f30800, time: 7500, (c02b1420)
sd 0:1:0:0: send 0xf7f30800          sd 0:1:0:0:
      command: Read (10): 28 00 17 97 22 ba 00 00 02 00
buffer = 0xf6bfe980, buflen = 1024, done = 0xc0366b40, queucommand 0xc0344010
leaving scsi_dispatch_cmnd()
sd_init_command: disk=sda, block=530524866, count=2
sda : block=530524866
sda : reading 2/2 512 byte blocks.
scsi_add_timer: scmd: f7f30e00, time: 7500, (c02b1420)
sd 0:1:0:0: send 0xf7f30e00          sd 0:1:0:0:
      command: Read (10): 28 00 1f 9f 2a c2 00 00 02 00
buffer = 0xf6bfe8c0, buflen = 1024, done = 0xc0366b40, queucommand 0xc0344010
leaving scsi_dispatch_cmnd()
sd_init_command: disk=sda, block=665268938, count=2
sda : block=665268938
sda : reading 2/2 512 byte blocks.
scsi_add_timer: scmd: f7f30c80, time: 7500, (c02b1420)
sd 0:1:0:0: send 0xf7f30c80          sd 0:1:0:0:
      command: Read (10): 28 00 27 a7 32 ca 00 00 02 00
buffer = 0xf6bfe800, buflen = 1024, done = 0xc0366b40, queucommand 0xc0344010
leaving scsi_dispatch_cmnd()
sd_init_command: disk=sda, block=800013010, count=2
sda : block=800013010
sda : reading 2/2 512 byte blocks.
scsi_add_timer: scmd: f7f30b00, time: 7500, (c02b1420)
sd 0:1:0:0: send 0xf7f30b00          sd 0:1:0:0:
      command: Read (10): 28 00 2f af 3a d2 00 00 02 00
buffer = 0xf6bfe740, buflen = 1024, done = 0xc0366b40, queucommand 0xc0344010
leaving scsi_dispatch_cmnd()
attempt to access beyond end of device
sda6: rw=0, want=2795807394, limit=951401367
attempt to access beyond end of device
sda6: rw=0, want=2930551466, limit=951401367
scsi_delete_timer: scmd: f7f30380, rtn: 1
sd 0:1:0:0: done 0xf7f30380 SUCCESS      0 sd 0:1:0:0:
```

```
command: Read (10): 28 00 37 b7 42 da 00 00 02 00
scsi host busy 7 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
2 sectors total, 1024 bytes done.
use_sg is 1
scsi_delete_timer: scmd: f7f30500, rtn: 1
sd 0:1:0:0: done 0xf7f30500 SUCCESS      0 sd 0:1:0:0:
command: Read (10): 28 00 07 87 12 aa 00 00 02 00
scsi host busy 6 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
2 sectors total, 1024 bytes done.
use_sg is 1
scsi_delete_timer: scmd: f7f30680, rtn: 1
sd 0:1:0:0: done 0xf7f30680 SUCCESS      0 sd 0:1:0:0:
command: Read (10): 28 00 0f 8f 1a b2 00 00 02 00
scsi host busy 5 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
2 sectors total, 1024 bytes done.
use_sg is 1
scsi_delete_timer: scmd: f7f30800, rtn: 1
sd 0:1:0:0: done 0xf7f30800 SUCCESS      0 sd 0:1:0:0:
command: Read (10): 28 00 17 97 22 ba 00 00 02 00
scsi host busy 4 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
2 sectors total, 1024 bytes done.
use_sg is 1
scsi_delete_timer: scmd: f7f30e00, rtn: 1
sd 0:1:0:0: done 0xf7f30e00 SUCCESS      0 sd 0:1:0:0:
command: Read (10): 28 00 1f 9f 2a c2 00 00 02 00
scsi host busy 3 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
2 sectors total, 1024 bytes done.
use_sg is 1
scsi_delete_timer: scmd: f7f30c80, rtn: 1
sd 0:1:0:0: done 0xf7f30c80 SUCCESS      0 sd 0:1:0:0:
command: Read (10): 28 00 27 a7 32 ca 00 00 02 00
scsi host busy 2 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
2 sectors total, 1024 bytes done.
use_sg is 1
scsi_delete_timer: scmd: f7f30b00, rtn: 1
sd 0:1:0:0: done 0xf7f30b00 SUCCESS      0 sd 0:1:0:0:
```

```
command: Read (10): 28 00 2f af 3a d2 00 00 02 00
scsi host busy 1 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
2 sectors total, 1024 bytes done.
use_sg is 1
sd_init_command: disk=sda, block=237421, count=8
sda : block=237421
sda : writing 8/8 512 byte blocks.
scsi_add_timer: scmd: f7f30b00, time: 7500, (c02b1420)
sd 0:1:0:0: send 0xf7f30b00          sd 0:1:0:0:
command: Write (10): 2a 00 00 03 9f 6d 00 00 08 00
buffer = 0xf6bfe740, bufflen = 4096, done = 0xc0366b40, queuecommand 0xc0344010
leaving scsi_dispatch_cmnd()
attempt to access beyond end of device
sda6: rw=0, want=1044134458, limit=951401367
scsi_delete_timer: scmd: f7f30b00, rtn: 1
sd 0:1:0:0: done 0xf7f30b00 SUCCESS      0 sd 0:1:0:0:
command: Write (10): 2a 00 00 03 9f 6d 00 00 08 00
scsi host busy 1 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
8 sectors total, 4096 bytes done.
use_sg is 1
sd_init_command: disk=sda, block=8338293, count=8
sda : block=8338293
sda : reading 8/8 512 byte blocks.
scsi_add_timer: scmd: f7f30c80, time: 7500, (c02b1420)
sd 0:1:0:0: send 0xf7f30c80          sd 0:1:0:0:
command: Read (10): 28 00 00 7f 3b 75 00 00 08 00
buffer = 0xf6bfbc0, bufflen = 4096, done = 0xc0366b40, queuecommand 0xc0344010
leaving scsi_dispatch_cmnd()
scsi_delete_timer: scmd: f7f30c80, rtn: 1
sd 0:1:0:0: done 0xf7f30c80 SUCCESS      0 sd 0:1:0:0:
command: Read (10): 28 00 00 7f 3b 75 00 00 08 00
scsi host busy 1 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
8 sectors total, 4096 bytes done.
use_sg is 1
sd_init_command: disk=sda, block=8382885, count=64
sda : block=8382885
sda : reading 64/64 512 byte blocks.
scsi_add_timer: scmd: f7f30380, time: 7500, (c02b1420)
sd 0:1:0:0: send 0xf7f30380          sd 0:1:0:0:
command: Read (10): 28 00 00 7f e9 a5 00 00 40 00
buffer = 0xf6bfcb00, bufflen = 32768, done = 0xc0366b40, queuecommand 0xc0344010
leaving scsi_dispatch_cmnd()
```

```
scsi_delete_timer: scmd: f7f30380, rtn: 1
sd 0:1:0:0: done 0xf7f30380 SUCCESS      0 sd 0:1:0:0:
    command: Read (10): 28 00 00 7f e9 a5 00 00 40 00
scsi host busy 1 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
64 sectors total, 32768 bytes done.
use_sg is 8
sd_init_command: disk=sda, block=8382949, count=40
sda : block=8382949
sda : reading 40/40 512 byte blocks.
scsi_add_timer: scmd: f7f30380, time: 7500, (c02b1420)
sd 0:1:0:0: send 0xf7f30380          sd 0:1:0:0:
    command: Read (10): 28 00 00 7f e9 e5 00 00 28 00
buffer = 0xf6bfeb00, buflen = 20480, done = 0xc0366b40, queuecommand 0xc0344010
leaving scsi_dispatch_cmnd()
sd_init_command: disk=sda, block=2992901, count=8
sda : block=2992901
sda : writing 8/8 512 byte blocks.
scsi_add_timer: scmd: f7f30c80, time: 7500, (c02b1420)
sd 0:1:0:0: send 0xf7f30c80          sd 0:1:0:0:
    command: Write (10): 2a 00 00 2d ab 05 00 00 08 00
buffer = 0xf6bfeb00, buflen = 4096, done = 0xc0366b40, queuecommand 0xc0344010
leaving scsi_dispatch_cmnd()
scsi_delete_timer: scmd: f7f30380, rtn: 1
sd 0:1:0:0: done 0xf7f30380 SUCCESS      0 sd 0:1:0:0:
    command: Read (10): 28 00 00 7f e9 e5 00 00 28 00
scsi host busy 2 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
40 sectors total, 20480 bytes done.
use_sg is 4
sd_init_command: disk=sda, block=8382989, count=16
sda : block=8382989
sda : reading 16/16 512 byte blocks.
scsi_add_timer: scmd: f7f30380, time: 7500, (c02b1420)
sd 0:1:0:0: send 0xf7f30380          sd 0:1:0:0:
    command: Read (10): 28 00 00 7f ea 0d 00 00 10 00
buffer = 0xf6bfeb00, buflen = 8192, done = 0xc0366b40, queuecommand 0xc0344010
leaving scsi_dispatch_cmnd()
scsi_delete_timer: scmd: f7f30380, rtn: 1
sd 0:1:0:0: done 0xf7f30380 SUCCESS      0 sd 0:1:0:0:
    command: Read (10): 28 00 00 7f ea 0d 00 00 10 00
scsi host busy 2 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
16 sectors total, 8192 bytes done.
use_sg is 2
```

```
scsi_delete_timer: scmd: f7f30c80, rtn: 1
sd 0:1:0:0: done 0xf7f30c80 SUCCESS      0 sd 0:1:0:0:
    command: Write (10): 2a 00 00 2d ab 05 00 00 08 00
scsi host busy 1 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
8 sectors total, 4096 bytes done.
use_sg is 1
sd_init_command: disk=sda, block=247085, count=16
sda : block=247085
sda : writing 16/16 512 byte blocks.
scsi_add_timer: scmd: f7f30c80, time: 7500, (c02b1420)
sd 0:1:0:0: send 0xf7f30c80          sd 0:1:0:0:
    command: Write (10): 2a 00 00 03 c5 2d 00 00 10 00
buffer = 0xf6bfeb0, buflen = 8192, done = 0xc0366b40, queucommand 0xc0344010
leaving scsi_dispatch_cmnd()
scsi_delete_timer: scmd: f7f30c80, rtn: 1
sd 0:1:0:0: done 0xf7f30c80 SUCCESS      0 sd 0:1:0:0:
    command: Write (10): 2a 00 00 03 c5 2d 00 00 10 00
scsi host busy 1 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
16 sectors total, 8192 bytes done.
use_sg is 2
sd 0:1:0:0: Attached scsi generic sg0 type 0
sg_open: dev=0, flags=0x8002
scsi_block_when_processing_errors: rtn: 1
sg_add_sfp: sfp=0xf680e000
sg_build_reserve: req_size=32768
sg_build_indirect: buff_size=32768, blk_size=32768
sg_build_build: k=0, a=0xc16d0900, len=32768
sg_build_indirect: k_use_sg=1, rem_sz=0
sg_add_sfp:  buflen=32768, k_use_sg=1
sg_ioctl: sg0, cmd=0x2282
sd_init_command: disk=sda, block=2992917, count=8
sda : block=2992917
sda : writing 8/8 512 byte blocks.
scsi_add_timer: scmd: f7f30800, time: 7500, (c02b1420)
sd 0:1:0:0: send 0xf7f30800          sd 0:1:0:0:
    command: Write (10): 2a 00 00 2d ab 15 00 00 08 00
buffer = 0xf6bfe080, buflen = 4096, done = 0xc0366b40, queucommand 0xc0344010
leaving scsi_dispatch_cmnd()
sg_ioctl: sg0, cmd=0x2275
sg_remove_scat: k_use_sg=1
sg_remove_scat: k=0, a=0xc16d0900, len=32768
sg_build_reserve: req_size=65536
sg_build_indirect: buff_size=65536, blk_size=65536
sg_build_build: k=0, a=0xc16d0900, len=32768
```

```
sg_build_build: k=1, a=0xc16d0a00, len=32768
sg_build_indirect: k_use_sg=2, rem_sz=0
sg_ioctl: sg0, cmd=0x227b
sg_ioctl: sg0, cmd=0x2276
sg_write: sg0, count=64
scsi_block_when_processing_errors: rtn: 1
sg_common_write: scsi opcode=0x28, cmd_size=10
sg_start_req: dxfer_len=13312
sg_link_reserve: size=13312
scsi_add_timer: scmd: f7f30b00, time: 15000, (c02b1420)
sd 0:1:0:0: send 0xf7f30b00          sd 0:1:0:0:
      command: Read (10): 28 00 33 f6 24 ac 00 00 1a 00
buffer = 0xf6bfe680, bufflen = 13312, done = 0xc02b4b90, queuecommand 0xc0344010
leaving scsi_dispatch_cmnd()
sg_read: sg0, count=64
scsi_delete_timer: scmd: f7f30800, rtn: 1
sd 0:1:0:0: done 0xf7f30800 SUCCESS      0 sd 0:1:0:0:
      command: Write (10): 2a 00 00 2d ab 15 00 00 08 00
scsi host busy 2 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
8 sectors total, 4096 bytes done.
use_sg is 1
sd_init_command: disk=sda, block=249717, count=56
sda : block=249717
sda : writing 56/56 512 byte blocks.
scsi_add_timer: scmd: f7f30800, time: 7500, (c02b1420)
sd 0:1:0:0: send 0xf7f30800          sd 0:1:0:0:
      command: Write (10): 2a 00 00 03 cf 75 00 00 38 00
buffer = 0xf6bfe080, bufflen = 28672, done = 0xc0366b40, queuecommand 0xc0344010
leaving scsi_dispatch_cmnd()
scsi_delete_timer: scmd: f7f30b00, rtn: 1
sd 0:1:0:0: done 0xf7f30b00 SUCCESS      0 sd 0:1:0:0:
      command: Read (10): 28 00 33 f6 24 ac 00 00 1a 00
scsi host busy 2 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
26 sectors total, 13312 bytes done.
use_sg is 1
sg_cmd_done: sg0, pack_id=871769260, res=0x0
scsi_delete_timer: scmd: f7f30800, rtn: 1
sd 0:1:0:0: done 0xf7f30800 SUCCESS      0 sd 0:1:0:0:
      command: Write (10): 2a 00 00 03 cf 75 00 00 38 00
scsi host busy 1 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
56 sectors total, 28672 bytes done.
use_sg is 7
sd_init_command: disk=sda, block=249773, count=8
```

```
sda : block=249773
sda : writing 8/8 512 byte blocks.
scsi_add_timer: scmd: f7f30800, time: 7500, (c02b1420)
sd 0:1:0:0: send 0xf7f30800          sd 0:1:0:0:
    command: Write (10): 2a 00 00 03 cf ad 00 00 08 00
buffer = 0xf6bfe080, bufflen = 4096, done = 0xc0366b40, queuecommand 0xc0344010
leaving scsi_dispatch_cmnd()
sg_read_xfer: num_xfer=13312, iovec_count=0, k_use_sg=1
scsi_delete_timer: scmd: f7f30800, rtn: 1
sd 0:1:0:0: done 0xf7f30800 SUCCESS    0 sd 0:1:0:0:
    command: Write (10): 2a 00 00 03 cf ad 00 00 08 00
scsi host busy 1 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
8 sectors total, 4096 bytes done.
use_sg is 1
sg_finish_rem_req: res_used=1
sg_unlink_reserve: req->k_use_sg=1
sd_init_command: disk=sda, block=2992917, count=8
sda : block=2992917
sda : writing 8/8 512 byte blocks.
scsi_add_timer: scmd: f7f30800, time: 7500, (c02b1420)
sd 0:1:0:0: send 0xf7f30800          sd 0:1:0:0:
    command: Write (10): 2a 00 00 2d ab 15 00 00 08 00
buffer = 0xf6bfe080, bufflen = 4096, done = 0xc0366b40, queuecommand 0xc0344010
leaving scsi_dispatch_cmnd()
sd_init_command: disk=sda, block=8807823, count=8
sda : block=8807823
sda : reading 8/8 512 byte blocks.
scsi_add_timer: scmd: f7f30b00, time: 7500, (c02b1420)
sd 0:1:0:0: send 0xf7f30b00          sd 0:1:0:0:
    command: Read (10): 28 00 00 86 65 8f 00 00 08 00
buffer = 0xf6bfe680, bufflen = 4096, done = 0xc0366b40, queuecommand 0xc0344010
leaving scsi_dispatch_cmnd()
scsi_delete_timer: scmd: f7f30800, rtn: 1
sd 0:1:0:0: done 0xf7f30800 SUCCESS    0 sd 0:1:0:0:
    command: Write (10): 2a 00 00 2d ab 15 00 00 08 00
scsi host busy 2 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
8 sectors total, 4096 bytes done.
use_sg is 1
scsi_delete_timer: scmd: f7f30b00, rtn: 1
sd 0:1:0:0: done 0xf7f30b00 SUCCESS    0 sd 0:1:0:0:
    command: Read (10): 28 00 00 86 65 8f 00 00 08 00
scsi host busy 1 failed 0
sd 0:1:0:0: Notifying upper driver of completion (result 0)
sd_rw_intr: sda: res=0x0
```

8 sectors total, 4096 bytes done.  
use\_sg is 1  
sd\_init\_command: disk=sda, block=4232917, count=64  
sda : block=4232917  
sda : reading 64/64 512 byte blocks.  
scsi\_add\_timer: scmd: f7f30380, time: 7500, (c02b1420)  
sd 0:1:0:0: send 0xf7f30380 sd 0:1:0:0:  
command: Read (10): 28 00 00 40 96 d5 00 00 40 00  
buffer = 0xf6bfea40, buflen = 32768, done = 0xc0366b40, queuecommand 0xc0344010  
leaving scsi\_dispatch\_cmnd()  
scsi\_delete\_timer: scmd: f7f30380, rtn: 1  
sd 0:1:0:0: done 0xf7f30380 SUCCESS 0 sd 0:1:0:0:  
command: Read (10): 28 00 00 40 96 d5 00 00 40 00  
scsi host busy 1 failed 0  
sd 0:1:0:0: Notifying upper driver of completion (result 0)  
sd\_rw\_intr: sda: res=0x0  
64 sectors total, 32768 bytes done.  
use\_sg is 5  
sg\_release: sg0  
sg\_fasync: sg0, mode=0  
\_\_sg\_remove\_sfp: buflen=65536, k\_use\_sg=2  
sg\_remove\_scat: k\_use\_sg=2  
sg\_remove\_scat: k=0, a=0xc16d0900, len=32768  
sg\_remove\_scat: k=1, a=0xc16d0a00, len=32768  
\_\_sg\_remove\_sfp: sfp=0xf680e000

## File Attachments

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- 1) [ttd](#), downloaded 372 times
  - 2) [ttd.sgp](#), downloaded 346 times
- 

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Subject: Re: megaraid\_mbox: garbage in file  
Posted by [James Bottomley](#) on Fri, 05 May 2006 15:59:22 GMT  
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On Fri, 2006-05-05 at 09:37 +0400, Vasily Averin wrote:  
> The issue is that the correctly finished scsi read command return me garbage  
> (repeated 0 ...127 -- see hexdump in my first letter) instead correct file content.  
> "attempt to access beyond end of device" messages occurs due the same garbage  
> readed from the Indirect block. I found this garbage present in data buffers  
> beginning at megaraid driver functions.  
>  
> I would note that if I read the same file by using dd with bs=1024 or bs=512 --  
> I get correct file content.  
>  
> When I use kernel with 4Gb memory limit -- the same cat command return me  
> correct file content too, without any garbage.  
>

- > Question is what it is the strange garbage? Have you seen it earlier?
- > Is it possible that it is some driver-related issue or it is broken hardware?
- > And why I can workaround this issue by using only 4Gb memory?

This is really odd ... if the controller can't reach \*any\* memory above 32 bits, then, on an 8GB machine you'd expect corruption all over the place since most user pages come from the top of highmem.

The first thing to try, since you have an opteron system, is to get rid of highmem entirely and use a 64 bit kernel (just to make sure we're not running into some annoying dma\_addr\_t conversion problem). Then, I suppose if that doesn't work, try printing out the actual contents of the sg list to see what the physical memory location of the page containing the corrupt block is.

This could also be a firmware problem, I suppose, but I haven't seen any similar reports.

James

---

Subject: Re: megaraid\_mbox: garbage in file  
Posted by [vaverin](#) on Fri, 05 May 2006 18:14:25 GMT  
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James Bottomley wrote:

- > On Fri, 2006-05-05 at 09:37 +0400, Vasily Averin wrote:
  - >>The issue is that the correctly finished scsi read command return me garbage
  - >>(repeated 0 ...127 -- see hexdump in my first letter) instead correct file content.
  - >>"attempt to access beyond end of device" messages occurs due the same garbage
  - >>readed from the Indirect block. I found this garbage present in data buffers
  - >>beginning at megaraid driver functions.
  - >>
  - >>I would note that if I read the same file by using dd with bs=1024 or bs=512 --
  - >>I get correct file content.
  - >>
  - >>When I use kernel with 4Gb memory limit -- the same cat command return me
  - >>correct file content too, without any garbage.
  - >>
  - >>Question is what it is the strange garbage? Have you seen it earlier?
  - >>Is it possible that it is some driver-related issue or it is broken hardware?
  - >>And why I can workaround this issue by using only 4Gb memory?
- >
- > This is really odd ... if the controller can't reach \*any\* memory above
- > 32 bits, then, on an 8GB machine you'd expect corruption all over the
- > place since most user pages come from the top of highmem.
- >
- > The first thing to try, since you have an opteron system, is to get rid

> of highmem entirely and use a 64 bit kernel (just to make sure we're not  
> running into some annoying dma\_addr\_t conversion problem).

Unfortunately it is customers node, and I'm not able to re-install 64-bit distribution to load 64-bit kernel. Of course I'll ask customer about this, but it will be done later.

> Then, I  
> suppose if that doesn't work, try printing out the actual contents of  
> the sg list to see what the physical memory location of the page  
> containing the corrupt block is.

I've already done such experiment:

On 2.6.8-based virtuozzo kernel I've added following code to megaraid\_mbox\_display\_scb function:

```
virt = page_address(sg[i].page) + sg[i].offset;
printk("mbox sg%d: page %p off %d addr %llx len %d "
       "virt %p first %08x page->flags %08x\n",
       i, sg[i].page, sg[i].offset, sg[i].dma_address, sg[i].length,
       virt, virt == NULL ? 0: *(int *)virt, sg[i].page->flags);
```

and get the following results

May 4 02:51:38 vpsn002 kernel:

```
megaraid mailbox: status:0x0 cmd:0xa7 id:0x25 sec:0x1a
lba:0x33f624ac addr:0xffffffff id:128 sg:4
scsi cmd: 0x28 0x00 0x33 0xf6 0x24 0xac 0x00 0x00 0x1a 0x00
mbox request_buffer eafde340 use_sg 4
mbox sg0: page 077a0474 off 0 addr 1fd575000 len 4096 virt ff15a000
first 03020100 page->flags 40020101
mbox sg1: page 077b5738 off 0 addr 1fdede000 len 4096 virt ff141000
first 03020100 page->flags 40020101
mbox sg2: page 077ad500 off 0 addr 1fdb40000 len 4096 virt ff056000
first 03020100 page->flags 40020101
mbox sg3: page 030d46e8 off 1024 addr 5e6a400 len 1024 virt 07e6a400
first 03020100 page->flags 20001004
```

"first 03020100" shows that data in the all sg buffers is already corrupted.  
Also I would note that page for last 1Kb buffer is not Highmem.

If you want I can reproduce this experiment on 2.6.16 kernel too.

> This could also be a firmware problem, I suppose, but I haven't seen any  
> similar reports.

Thank you,  
Vasily Averin

SWsoft Virtuozzo/OpenVZ Linux kernel team

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---

Subject: RE: megaraid\_mbox: garbage in file  
Posted by [Seokmann.Ju](#) on Fri, 05 May 2006 19:59:24 GMT  
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---

Can you do one quick change in the driver?  
Search for 'pci\_set\_dma\_mask()' API calls in the driver and mask out one of them with DMA\_64BIT\_MASK as follow.

```
---  
// if (pci_set_dma_mask(adapter->pdev, DMA_64BIT_MASK) != 0) {  
  
// conlog(CL_ANN, (KERN_WARNING  
// "megaraid: could not set DMA mask for 64-bit.\n"));  
  
// goto out_free_sysfs_res;  
// }  
---
```

I found that the driver is NOT checking 64-bit DMA capability of the controllers accordingly and this could be a reason.

I'm waiting for feedback from F/W team for MegaRAID 150-4 controller if it supports 64-bit DMA.

I'll update here as I get.

Thank you,

```
> -----Original Message-----  
> From: Vasily Averin [mailto:vvs@sw.ru]  
> Sent: Friday, May 05, 2006 2:17 PM  
> To: James Bottomley  
> Cc: linux-scsi@vger.kernel.org; Kolli, Neela; Mukker, Atul;  
> Ju, Seokmann; Bagalkote, Sreenivas; devel@openvz.org; Linux  
> Kernel Mailing List  
> Subject: Re: megaraid_mbox: garbage in file  
>  
> James Bottomley wrote:  
> > On Fri, 2006-05-05 at 09:37 +0400, Vasily Averin wrote:  
> >>The issue is that the correctly finished scsi read command  
> return me garbage  
> >>(repeated 0 ...127 -- see hexdump in my first letter)  
> instead correct file content.  
> >>"attempt to access beyond end of device" messages occurs  
> due the same garbage  
> >>readed from the Indirect block. I found this garbage  
> present in data buffers  
> >>beginning at megaraid driver functions.  
> >>  
> >>I would note that if I read the same file by using dd with  
> bs=1024 or bs=512 --  
> >>I get correct file content.
```

```

> >>
> >>When I use kernel with 4Gb memory limit -- the same cat
> command return me
> >>correct file content too, without any garbage.
> >>
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> it earlier?
> >>Is it possible that it is some driver-related issue or it
> is broken hardware?
> >>And why I can workaround this issue by using only 4Gb memory?
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> > This is really odd ... if the controller can't reach *any*
> memory above
> > 32 bits, then, on an 8GB machine you'd expect corruption
> all over the
> > place since most user pages come from the top of highmem.
> >
> > The first thing to try, since you have an opteron system,
> is to get rid
> > of highmem entirely and use a 64 bit kernel (just to make
> sure we're not
> > running into some annoying dma_addr_t conversion problem).
>
> Unfortunately it is customers node, and I'm not able to
> re-install 64-bit
> distribution to load 64-bit kernel. Of course I'll ask
> customer about this, but
> it will be done later.
>
> > Then, I
> > suppose if that doesn't work, try printing out the actual
> contents of
> > the sg list to see what the physical memory location of the page
> > containing the corrupt block is.
>
> I've already done such experiment:
> On 2.6.8-based virtuozzo kernel I've added following code to
> megaraid_mbox_display_scb function:
> virt = page_address(sg[i].page) + sg[i].offset;
> printk("mbox sg%d: page %p off %d addr %llx len %d "
>        "virt %p first %08x page->flags %08x\n",
>        i, sg[i].page, sg[i].offset, sg[i].dma_address, sg[i].length,
>        virt, virt == NULL ? 0: *(int *)virt, sg[i].page->flags);
>
> and get the following results
> May  4 02:51:38 vpsn002 kernel:
> megaraid mailbox: status:0x0 cmd:0xa7 id:0x25 sec:0x1a
> lba:0x33f624ac addr:0xffffffff id:128 sg:4

```

> scsi cmd: 0x28 0x00 0x33 0xf6 0x24 0xac 0x00 0x00 0x1a 0x00  
> mbox request\_buffer eafde340 use\_sg 4  
> mbox sg0: page 077a0474 off 0 addr 1fd575000 len 4096 virt ff15a000  
> first 03020100 page->flags 40020101  
> mbox sg1: page 077b5738 off 0 addr 1fdede000 len 4096 virt ff141000  
> first 03020100 page->flags 40020101  
> mbox sg2: page 077ad500 off 0 addr 1fdb40000 len 4096 virt ff056000  
> first 03020100 page->flags 40020101  
> mbox sg3: page 030d46e8 off 1024 addr 5e6a400 len 1024 virt 07e6a400  
> first 03020100 page->flags 20001004  
>  
> "first 03020100" shows that data in the all sg buffers is  
> already corrupted.  
> Also I would note that page for last 1Kb buffer is not Highmem.  
>  
> If you want I can reproduce this experiment on 2.6.16 kernel too.  
>  
> > This could also be a firmware problem, I suppose, but I  
> haven't seen any  
> > similar reports.  
>  
> Thank you,  
> Vasily Averin  
>  
> SWsoft Virtuozzo/OpenVZ Linux kernel team  
>

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Subject: Re: megaraid\_mbox: garbage in file  
Posted by [James Bottomley](#) on Fri, 05 May 2006 20:05:09 GMT  
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On Fri, 2006-05-05 at 22:17 +0400, Vasily Averin wrote:

> megaraid mailbox: status:0x0 cmd:0xa7 id:0x25 sec:0x1a  
> lba:0x33f624ac addr:0xffffffff ld:128 sg:4  
> scsi cmd: 0x28 0x00 0x33 0xf6 0x24 0xac 0x00 0x00 0x1a 0x00  
> mbox request\_buffer eafde340 use\_sg 4  
> mbox sg0: page 077a0474 off 0 addr 1fd575000 len 4096 virt ff15a000  
> first 03020100 page->flags 40020101  
> mbox sg1: page 077b5738 off 0 addr 1fdede000 len 4096 virt ff141000  
> first 03020100 page->flags 40020101  
> mbox sg2: page 077ad500 off 0 addr 1fdb40000 len 4096 virt ff056000  
> first 03020100 page->flags 40020101  
> mbox sg3: page 030d46e8 off 1024 addr 5e6a400 len 1024 virt 07e6a400  
> first 03020100 page->flags 20001004

The odd thing about this is that the highmem addresses shouldn't have a virtual mapping (since nothing should have called kmap on them).

But the other tickles a suspicion about the card. I know various LSI chips that don't have a true 64 bit mode, but instead have programmable windowed mappings in their descriptors (i.e. all SG list elements have to be in the same xGB region of physical memory), and since the last descriptor is more than 4GB away from the other three, whether this might be the problem here. Unfortunately, only LSI can tell us this ...

James

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Subject: Re: megaraid\_mbox: garbage in file  
Posted by [vaverin](#) on Fri, 05 May 2006 23:32:48 GMT  
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Ju, Seokmann wrote:

```
> Can you do one quick change in the driver?  
> Search for 'pci_set_dma_mask()' API calls in the driver and mask out one of them with  
DMA_64BIT_MASK as follow.  
> ---  
> // if (pci_set_dma_mask(adapter->pdev, DMA_64BIT_MASK) != 0) {  
>  
> // conlog(CL_ANN, (KERN_WARNING  
> // "megaraid: could not set DMA mask for 64-bit.\n"));  
>  
> // goto out_free_sysfs_res;  
> // }  
> ---  
>  
> I found that the driver is NOT checking 64-bit DMA capability of the controllers accordingly and  
this could be a reason.
```

This change help me:

```
megaraid mailbox: status:0x0 cmd:0xa7 id:0x1f sec:0x1a lba:0x33f624ac  
addr:0xffffffff Id:128 sg:4  
scsi cmnd: 0x28 0x00 0x33 0xf6 0x24 0xac 0x00 0x00 0x1a 0x00  
mbox request_buffer ebeb9380 use_sg 4  
mbox sg0: page 050c5d88 off 0 addr e90d2000 len 4096 virt eb0d2000  
first 732e646c page->flags 20000000  
mbox sg1: page 050c5710 off 0 addr e90a4000 len 4096 virt eb0a4000  
first 00000003 page->flags 20000000  
mbox sg2: page 050c4438 off 0 addr e901e000 len 4096 virt eb01e000  
first 00000000 page->flags 20000000  
mbox sg3: page 030d64dc off 1024 addr 5f3f400 len 1024 virt 07f3f400  
first 19398a0e page->flags 20001004
```

Errors go away, file content is correct.

> I'm waiting for feedback from F/W team for MegaRAID 150-4 controller if it supports 64-bit DMA.  
>  
> I'll update here as I get.

How do you this, can it be the cause of  
[http://bugzilla.kernel.org/show\\_bug.cgi?id=6052](http://bugzilla.kernel.org/show_bug.cgi?id=6052)

If so, you have a good chance to resolve this bug too :)

Thank you,  
Vasily Averin

SWsoft Virtuozzo/OpenVZ Linux kernel team

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Subject: Re: megaraid\_mbox: garbage in file  
Posted by [vaverin](#) on Fri, 05 May 2006 23:40:25 GMT  
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James Bottomley wrote:

> On Fri, 2006-05-05 at 22:17 +0400, Vasily Averin wrote:  
>> megaraid mailbox: status:0x0 cmd:0xa7 id:0x25 sec:0x1a  
>> lba:0x33f624ac addr:0xffffffff id:128 sg:4  
>> scsi cmnd: 0x28 0x00 0x33 0xf6 0x24 0xac 0x00 0x00 0x1a 0x00  
>> mbox request\_buffer eafde340 use\_sg 4  
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>> mbox sg3: page 030d46e8 off 1024 addr 5e6a400 len 1024 virt 07e6a400  
>> first 03020100 page->flags 20001004  
>  
> The odd thing about this is that the highmem addresses shouldn't have a  
> virtual mapping (since nothing should have called kmap on them).

You are right, in the other my experiments highmem pages usually have virt=0 and I cannot find who is kmapped these pages.

on 2.6.16 kernel.

Thank you,  
Vasily Averin

SWsoft Virtuozzo/OpenVZ Linux kernel team

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Subject: Re: megaraid\_mbox: garbage in file  
Posted by [vaverin](#) on Fri, 12 May 2006 04:15:46 GMT  
[View Forum Message](#) <> [Reply to Message](#)

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Vasily Averin wrote:

> Ju, Seokmann wrote:

>>I'm waiting for feedback from F/W team for MegaRAID 150-4 controller if it supports 64-bit DMA.

>>

>>I'll update here as I get.

Could you please tell me any updates? Could you confirm that this issue was reproduced on your nodes?

>>Can you do one quick change in the driver?

>>Search for 'pci\_set\_dma\_mask()' API calls in the driver and mask out one of them with DMA\_64BIT\_MASK as follow.

>>---

```
>> // if (pci_set_dma_mask(adapter->pdev, DMA_64BIT_MASK) != 0) {
```

```
>>
```

```
>> // conlog(CL_ANN, (KERN_WARNING
```

```
>> // "megaraid: could not set DMA mask for 64-bit.\n"));
```

```
>>
```

```
>> // goto out_free_sysfs_res;
```

```
>> // }
```

```
>>---
```

```
>>
```

>>I found that the driver is NOT checking 64-bit DMA capability of the controllers accordingly and this could be a reason.

>

> This change help me:

> Errors go away, file content is correct.

I'm going to use this change in production, at least as temporal workaround.  
Could you please confirm that it is safe for all controllers supported by this driver?

Thank you,  
Vasily Averin

SWsoft Virtuozzo/OpenVZ Linux kernel team

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Subject: RE: megaraid\_mbox: garbage in file  
Posted by [Seokmann.Ju](#) on Fri, 12 May 2006 12:19:48 GMT  
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Hi,

Friday, May 12, 2006 12:19 AM, Vasily Averin wrote:

> Could you please tell me any updates? Could you confirm that  
> this issue was  
> reproduced on your nodes?

Yes, it has confirmed by F/W team that the controller doesn't support 64-bit DMA.  
A patch addresses the issue will followed by soon.

Thank you,

> -----Original Message-----

> From: Vasily Averin [mailto:vvs@sw.ru]

> Sent: Friday, May 12, 2006 12:19 AM

> To: Vasily Averin

> Cc: Ju, Seokmann; James Bottomley;

> linux-scsi@vger.kernel.org; Kolli, Neela; Mukker, Atul;

> Bagalkote, Sreenivas; devel@openvz.org; Linux Kernel Mailing List

> Subject: Re: megaraid\_mbox: garbage in file

>

> Vasily Averin wrote:

> > Ju, Seokmann wrote:

> >> I'm waiting for feedback from F/W team for MegaRAID 150-4  
> controller if it supports 64-bit DMA.

> >>

> >> I'll update here as I get.

>

> Could you please tell me any updates? Could you confirm that  
> this issue was  
> reproduced on your nodes?

>

> >> Can you do one quick change in the driver?

> >> Search for 'pci\_set\_dma\_mask()' API calls in the driver and  
> mask out one of them with DMA\_64BIT\_MASK as follow.

> >>---

> >> // if (pci\_set\_dma\_mask(adapter->pdev, DMA\_64BIT\_MASK) != 0) {

> >>

> >> // conlog(CL\_ANN, (KERN\_WARNING

> >> // "megaraid: could not set DMA mask for  
> 64-bit.\n");

> >>

> >> // goto out\_free\_sysfs\_res;

> >> // }

> >>---

> >>

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> capability of the controllers accordingly and this could be a reason.

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> > This change help me:

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> Could you please confirm that it is safe for all controllers  
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>  
> Thank you,  
> Vasily Averin  
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> SWsoft Virtuozzo/OpenVZ Linux kernel team  
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