

Re: FreeBSD 6.x CVSUP today crashes with zero load ...

Re: FreeBSD 6.x CVSUP today crashes with zero load ...

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/stable/2006-06/msg00502.html>

- *From:* "Marc G. Fournier" <scrappy@xxxxxxx>
 - *Date:* Sat, 24 Jun 2006 23:12:25 -0300 (ADT)
-

On Sat, 24 Jun 2006, Nate Lawson wrote:

Marc G. Fournier wrote:

On Sat, 24 Jun 2006, Marc G. Fournier wrote:

'k, looks like I'm going to have to back this out ... just upgraded another server to 6.x, CVSup latest -STABLE, built, installed, rebooted ... up fine ...

Running a single 'rsync' to copy files from another server over, it has crashed twice in a row so far ...

I'm enabling dumpdev right now, and will see if I can a core dump out of it, but, so far, there is nothing being reported in /var/log/messages to indicate a problem ...

Does anyone know of any problems with current source tree that I should avoid? And, if so, can someone recommend a "stable date" to CVSup in and try? This server isn't production yet, and I'm not panic'd right now to make it so (basically, I've got a couple of days if I need it) ...

Just found this in my /var/log/messages file after the last reboot to enable savecore/dumpdev:

```
Jun 25 00:19:59 jupiter kernel: ACPI-0356: *** Error: Region SystemIO(1)
has no handler
Jun 25 00:19:59 jupiter kernel: ACPI-1304: *** Error: Method execution
failed [_SB_.LN02._STA] (Node 0xc9071920), AE_NOT_EXIST
Jun 25 00:19:59 jupiter kernel: ACPI-0239: *** Error: Method execution
failed [_SB_.LN02._STA] (Node 0xc9071920), AE_NOT_EXIST
```


Re: FreeBSD 6.x CVSUP today crashes with zero load ...

FreeBSD/SMP: Multiprocessor System Detected: 2 CPUs

cpu0 (BSP): APIC ID: 3

cpu1 (AP): APIC ID: 0

ACPI-0698: *** Warning: Type override – [DEB_] had invalid type (Integer) for Scope operator, changed to (Scope)

ACPI-0698: *** Warning: Type override – [MLIB] had invalid type (Integer) for Scope operator, changed to (Scope)

ACPI-0698: *** Warning: Type override – [DATA] had invalid type (String) for Scope operator, changed to (Scope)

ACPI-0698: *** Warning: Type override – [SIO_] had invalid type (String) for Scope operator, changed to (Scope)

ACPI-0698: *** Warning: Type override – [SB__] had invalid type (String) for Scope operator, changed to (Scope)

ACPI-0698: *** Warning: Type override – [PM__] had invalid type (String) for Scope operator, changed to (Scope)

ACPI-0698: *** Warning: Type override – [ICNT] had invalid type (String) for Scope operator, changed to (Scope)

ACPI-0698: *** Warning: Type override – [ACPI] had invalid type (String) for Scope operator, changed to (Scope)

ACPI-0698: *** Warning: Type override – [LEDP] had invalid type (String) for Scope operator, changed to (Scope)

ACPI-0698: *** Warning: Type override – [WUES] had invalid type (String) for Scope operator, changed to (Scope)

ACPI-0698: *** Warning: Type override – [WUSE] had invalid type (String) for Scope operator, changed to (Scope)

ACPI-0698: *** Warning: Type override – [CSB5] had invalid type (String) for Scope operator, changed to (Scope)

ACPI-0698: *** Warning: Type override – [PM__] had invalid type (String) for Scope operator, changed to (Scope)

ACPI-0698: *** Warning: Type override – [BIOS] had invalid type (Integer) for Scope operator, changed to (Scope)

ACPI-0698: *** Warning: Type override – [CMOS] had invalid type (Integer) for Scope operator, changed to (Scope)

MADT: Forcing active-low polarity and level trigger for SCI

ioapic0 <Version 1.1> irqs 0–15 on motherboard

ioapic1 <Version 1.1> irqs 16–31 on motherboard

lapic3: Forcing LINT1 to edge trigger

kbd1 at kbdmux0

npx0: [FAST]

npx0: <math processor> on motherboard

npx0: INT 16 interface

acpi0: <INTEL SCB20> on motherboard

acpi0: Power Button (fixed)

Timecounter "ACPI-safe" frequency 3579545 Hz quality 1000

acpi_timer0: <32-bit timer at 3.579545MHz> port 0x508–0x50b on acpi0

cpu0: <ACPI CPU> on acpi0

cpu1: <ACPI CPU> on acpi0

pcib0: <ACPI Host-PCI bridge> port 0xcf8–0xcff on acpi0

pci0: <ACPI PCI bus> on pcib0

fxp0: <Intel 82550 Pro/100 Ethernet> port 0x1400–0x143f mem

0xfeae0000–0xfeae0fff,0xfeaa0000–0xfeabffff irq 21 at device 3.0 on pci0

Re: FreeBSD 6.x CVSUP today crashes with zero load ...

Re: FreeBSD 6.x CVSUP today crashes with zero load ...

miibus0: <MII bus> on fxp0
inphy0: <i82555 10/100 media interface> on miibus0
inphy0: 10baseT, 10baseT-FDX, 100baseTX, 100baseTX-FDX, auto
fxp0: Ethernet address: 00:03:47:30:a7:1b
fxp1: <Intel 82550 Pro/100 Ethernet> port 0x1440-0x147f mem
0xfea80000-0xfea80fff,0xfea60000-0xfea7ffff irq 20 at device 4.0 on pci0
miibus1: <MII bus> on fxp1
inphy1: <i82555 10/100 media interface> on miibus1
inphy1: 10baseT, 10baseT-FDX, 100baseTX, 100baseTX-FDX, auto
fxp1: Ethernet address: 00:03:47:30:a7:1c
pci0: <display, VGA> at device 12.0 (no driver attached)
isab0: <PCI-ISA bridge> at device 15.0 on pci0
isa0: <ISA bus> on isab0
atapci0: <ServerWorks CSB5 UDMA100 controller> port
0x1f0-0x1f7,0x3f6,0x170-0x177,0x376,0x3a0-0x3af,0x410-0x413 at device 15.1 on pci0
ata0: <ATA channel 0> on atapci0
ata1: <ATA channel 1> on atapci0
ohci0: <OHCI (generic) USB controller> mem 0xfea40000-0xfea40fff irq 10 at device 15.2 on pci0
ohci0: [GIANT-LOCKED]
usb0: OHCI version 1.0, legacy support
usb0: SMM does not respond, resetting
usb0: <OHCI (generic) USB controller> on ohci0
usb0: USB revision 1.0
uhub0: (0x1166) OHCI root hub, class 9/0, rev 1.00/1.00, addr 1
uhub0: 4 ports with 4 removable, self powered
pcib1: <ACPI Host-PCI bridge> on acpi0
pci1: <ACPI PCI bus> on pcib1
iir0: <Intel Integrated RAID Controller> mem 0xfc8f0000-0xfc8f3fff irq 30 at device 9.0 on pci1
iir0: [GIANT-LOCKED]
pcib2: <ACPI Host-PCI bridge> on acpi0
pci2: <ACPI PCI bus> on pcib2
fdc0: <floppy drive controller (FDE)> port 0x3f2-0x3f3,0x3f4-0x3f5,0x3f7 irq 6 drq 2 on acpi0
fdc0: [FAST]
sio0: configured irq 4 not in bitmap of probed irqs 0
sio0: port may not be enabled
sio0: <16550A-compatible COM port> port 0x3f8-0x3ff irq 4 flags 0x10 on acpi0
sio0: type 16550A
sio1: configured irq 3 not in bitmap of probed irqs 0
sio1: port may not be enabled
sio1: <16550A-compatible COM port> port 0x2f8-0x2ff irq 3 on acpi0
sio1: type 16550A
pmtimer0 on isa0
orm0: <ISA Option ROMs> at iomem 0xc0000-0xc7fff,0xcd800-0xcffff,0xcf000-0xd07ff,0xe4000-0xe7fff
on isa0
atkbd0: <Keyboard controller (i8042)> at port 0x60,0x64 on isa0
atkbd0: <AT Keyboard> irq 1 on atkbd0
kbd0 at atkbd0
atkbd0: [GIANT-LOCKED]
ppc0: parallel port not found.
sc0: <System console> at flags 0x100 on isa0
sc0: VGA <16 virtual consoles, flags=0x300>

Re: FreeBSD 6.x CVSUP today crashes with zero load ...

vga0: <Generic ISA VGA> at port 0x3c0-0x3df iomem 0xa0000-0xbffff on isa0
ukbd0: DELL DELL USB Keyboard, rev 1.10/1.05, addr 2, iclass 3/1
kbd2 at ukbd0
Timecounters tick every 1.000 msec
acd0: CDROM <SAMSUNG CD-ROM SN-124/QM15> at ata0-master PIO4
Waiting 5 seconds for SCSI devices to settle
ses0 at iir0 bus 1 target 6 lun 0
ses0: <ESG-SHV SCA HSBP M16 0.05> Fixed Processor SCSI-2 device
ses0: SAF-TE Compliant Device
da0 at iir0 bus 2 target 0 lun 0
da0: <Intel Host Drive #00 > Fixed Direct Access SCSI-2 device
da0: Tagged Queueing Enabled
da0: 139878MB (286471080 512 byte sectors: 255H 63S/T 17832C)
lapic0: Forcing LINT1 to edge trigger
SMP: AP CPU #1 Launched!
Trying to mount root from ufs:/dev/da0s1a
WARNING: / was not properly dismounted
WARNING: /tmp was not properly dismounted
WARNING: /usr was not properly dismounted
WARNING: /var was not properly dismounted
WARNING: /vm was not properly dismounted

freebsd-stable@xxxxxxxxxxx mailing list

<http://lists.freebsd.org/mailman/listinfo/freebsd-stable>

To unsubscribe, send any mail to "freebsd-stable-unsubscribe@xxxxxxxxxxx"