

freenas.local changes in mounted filesystems:

8a9,11

> Pool_1/jails/.warden-template-standard /mnt/Pool_1/jails/.warden-template-standard

zfs rw,nfsv4acls 0 0

> Pool_1/jails/.warden-template-standard_10_3 /mnt/Pool_1/jails/.warden-template-standard_10_3

zfs rw,nfsv4acls 0 0

> Pool_1/jails/OpenVPN_server /mnt/Pool_1/jails/OpenVPN_server zfs rw,nfsv4acls 0 0

11a15

> devfs /mnt/Pool_1/jails/OpenVPN_server/dev devfs rw,multilabel 0 0

14a19

> procfs /mnt/Pool_1/jails/OpenVPN_server/proc procfs rw 0 0

freenas.local kernel log messages:

> bridge0: Ethernet address: 02:85:1c:d9:b1:00

> bridge0: link state changed to UP

> vmx1: promiscuous mode enabled

> epair0a: Ethernet address: 02:ff:20:00:05:0a

> epair0b: Ethernet address: 02:ff:70:00:06:0b

> epair0a: link state changed to UP

> epair0b: link state changed to UP

> epair0a: promiscuous mode enabled

> ng_ether_ifnet_arrival_event: can't re-name node epair0b

> epair0a: link state changed to DOWN

> epair0b: link state changed to DOWN

> bridge0: link state changed to DOWN

> vmx1: promiscuous mode disabled

> ifa_del_loopback_route: deletion failed: 48

> Freed UMA keg (udp_inpcb) was not empty (120 items). Lost 12 pages of memory.

> Freed UMA keg (udpcb) was not empty (1169 items). Lost 7 pages of memory.

> hhook_vnet_uninit: hhook_head type=1, id=1 cleanup required

> hhook_vnet_uninit: hhook_head type=1, id=0 cleanup required

> bridge0: Ethernet address: 02:85:1c:d9:b1:00

> bridge0: link state changed to UP

> vmx1: promiscuous mode enabled

> epair0a: Ethernet address: 02:ff:20:00:05:0a

> epair0b: Ethernet address: 02:ff:70:00:06:0b

> epair0a: link state changed to UP

> epair0b: link state changed to UP

> epair0a: promiscuous mode enabled

> ng_ether_ifnet_arrival_event: can't re-name node epair0b

> epair0a: link state changed to DOWN

> epair0b: link state changed to DOWN

> bridge0: link state changed to DOWN

> vmx1: promiscuous mode disabled

> ifa_del_loopback_route: deletion failed: 48

> Freed UMA keg (udp_inpcb) was not empty (120 items). Lost 12 pages of memory.

> Freed UMA keg (udpcb) was not empty (1169 items). Lost 7 pages of memory.

> hhook_vnet_uninit: hhook_head type=1, id=1 cleanup required

> hhook_vnet_uninit: hhook_head type=1, id=0 cleanup required

> bridge0: Ethernet address: 02:85:1c:d9:b1:00

> bridge0: link state changed to UP

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> vmx1: promiscuous mode enabled
> epair0a: Ethernet address: 02:ff:20:00:05:0a
> epair0b: Ethernet address: 02:ff:70:00:06:0b
> epair0a: link state changed to UP
> epair0b: link state changed to UP
> epair0a: promiscuous mode enabled
> ng_ether_ifnet_arrival_event: can't re-name node epair0b
> arp: 192.168.2.15 moved from 02:ff:20:00:05:0a to 00:0c:29:3b:1f:25 on epair0b
> pid 1472 (syslog-ng), uid 0: exited on signal 6 (core dumped)
> epair0a: link state changed to DOWN
> epair0b: link state changed to DOWN
> bridge0: link state changed to DOWN
> vmx1: promiscuous mode disabled
> ifa_del_loopback_route: deletion failed: 48
> Freed UMA keg (udp_inpcb) was not empty (120 items). Lost 12 pages of memory.
> Freed UMA keg (udpcb) was not empty (1169 items). Lost 7 pages of memory.
> hhook_vnet_uninit: hhook_head type=1, id=1 cleanup required
> hhook_vnet_uninit: hhook_head type=1, id=0 cleanup required
> Waiting (max 60 seconds) for system process `vnlr' to stop...done
> Waiting (max 60 seconds) for system process `bufdaemon' to stop...done
> Waiting (max 60 seconds) for system process `syncer' to stop...
> Syncing disks, vnodes remaining...0 0 0 0 0 done
> All buffers synced.
> Uptime: 18h56m10s
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> The Regents of the University of California. All rights reserved.
> FreeBSD is a registered trademark of The FreeBSD Foundation.
> FreeBSD 10.3-STABLE #0 r295946+1805185(9.10.2-STABLE): Wed Jan 11 17:12:42 UTC 2017
> root@gauntlet/freenas-9.10-releng/_BE/objs/freenas-9.10-releng/_BE/os/sys/FreeNAS.amd64
amd64
> FreeBSD clang version 3.4.1 (tags/RELEASE_34/dot1-final 208032) 20140512
> CPU: Intel(R) Xeon(R) CPU E3-1240 v5 @ 3.50GHz (3504.00-MHz K8-class CPU)
> Origin="GenuineIntel" Id=0x506e3 Family=0x6 Model=0x5e Stepping=3
> Features=0x1fa3fbff<FPU,VME,DE,PSE,TSC,MSR,PAE,MCE,CX8,APIC,SEP,MTRR,PGE,MCA
,CMOV,PAT,PSE36,DTS,MMX,FXSR,SSE,SSE2,SS,HTT>
> Features2=0xffffa3203<SSE3,PCLMULQDQ,SSSE3,FMA,CX16,PCID,SSE4.1,SSE4.2,x2APIC,M
OVBE,POPCNT,TSCDLT,AESNI,XSAVE,OSXSAVE,AVX,F16C,RDRAND,HV>
> AMD Features=0x2c100800<SYSCALL,NX,Page1GB,RDTSCP,LM>
> AMD Features2=0x121<LAHF,ABM,Prefetch>
> Structured Extended
Features=0x9c6f3a<TSCADJ,BMI1,HLE,AVX2,BMI2,ERMS,INVPCID,RTM,NFPUSG,MPX,RDS
EED,ADX,SMAP,CLFLUSHOPT>
> XSAVE Features=0xb<XSAVEOPT,XSAVEC,XSAVES>
> TSC: P-state invariant
> Hypervisor: Origin = "VMwareVMware"
> real memory = 17179869184 (16384 MB)
> avail memory = 15539077120 (14819 MB)
> Event timer "LAPIC" quality 600
> ACPI APIC Table: <PTLTD APIC >
> FreeBSD/SMP: Multiprocessor System Detected: 4 CPUs

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> FreeBSD/SMP: 1 package(s) x 4 core(s)
> cpu0 (BSP): APIC ID: 0
> cpu1 (AP): APIC ID: 1
> cpu2 (AP): APIC ID: 2
> cpu3 (AP): APIC ID: 3
> random: <Software, Yarrow> initialized
> WARNING: VIMAGE (virtualized network stack) is a highly experimental feature.
> MADT: Forcing active-low polarity and level trigger for SCI
> ioapic0 <Version 1.1> irqs 0-23 on motherboard
> kbd1 at kbdmux0
> aesni0: <AES-CBC,AES-XTS> on motherboard
> padlock0: No ACE support.
> cryptosoft0: <software crypto> on motherboard
> acpi0: <INTEL 440BX> on motherboard
> acpi0: Power Button (fixed)
> Timecounter "HPET" frequency 14318180 Hz quality 950
> cpu0: <ACPI CPU> on acpi0
> cpu1: <ACPI CPU> on acpi0
> cpu2: <ACPI CPU> on acpi0
> cpu3: <ACPI CPU> on acpi0
> attimer0: <AT timer> port 0x40-0x43 irq 0 on acpi0
> Timecounter "i8254" frequency 1193182 Hz quality 0
> Event timer "i8254" frequency 1193182 Hz quality 100
> atrtc0: <AT realtime clock> port 0x70-0x71 irq 8 on acpi0
> Event timer "RTC" frequency 32768 Hz quality 0
> Timecounter "ACPI-fast" frequency 3579545 Hz quality 900
> acpi_timer0: <24-bit timer at 3.579545MHz> port 0x1008-0x100b on acpi0
> pcib0: <ACPI Host-PCI bridge> port 0xcf8-0xcff on acpi0
> pci0: <ACPI PCI bus> on pcib0
> pcib1: <ACPI PCI-PCI bridge> at device 1.0 on pci0
> pci1: <ACPI PCI bus> on pcib1
> isab0: <PCI-ISA bridge> at device 7.0 on pci0
> isa0: <ISA bus> on isab0
> atapci0: <Intel PIIX4 UDMA33 controller> port 0x1f0-0x1f7,0x3f6,0x170-0x177,0x376,0x1060-0x106f at device 7.1 on pci0
> ata0: <ATA channel> at channel 0 on atapci0
> ata1: <ATA channel> at channel 1 on atapci0
> pci0: <bridge> at device 7.3 (no driver attached)
> vgapci0: <VGA-compatible display> port 0x1070-0x107f mem 0xe8000000-0xffffffff,0xfe000000-0xfe7fffff irq 16 at device 15.0 on pci0
> vgapci0: Boot video device
> mpt0: <LSILogic 1030 Ultra4 Adapter> port 0x1400-0x14ff mem 0xfeba0000-0xfebbffff,0xfebc0000-0xfebdffff irq 17 at device 16.0 on pci0
> mpt0: MPI Version=1.2.0.0
> pcib2: <ACPI PCI-PCI bridge> at device 17.0 on pci0
> pci2: <ACPI PCI bus> on pcib2
> uhci0: <UHCI (generic) USB controller> port 0x2000-0x201f irq 18 at device 0.0 on pci2
> usb0 on uhci0
> ehci0: <EHCI (generic) USB 2.0 controller> mem 0xfd5ff000-0xfd5fffff irq 19 at device 1.0 on pci2
> usb1: EHCI version 1.0
> usb1 on ehci0

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> ahci0: <AHCI SATA controller> mem 0xfd5fe000-0xfd5fefff irq 17 at device 3.0 on pci2
> ahci0: AHCI v1.30 with 30 6Gbps ports, Port Multiplier not supported
> ahcich0: <AHCI channel> at channel 0 on ahci0
> ahcich1: <AHCI channel> at channel 1 on ahci0
> ahcich2: <AHCI channel> at channel 2 on ahci0
> ahcich3: <AHCI channel> at channel 3 on ahci0
> ahcich4: <AHCI channel> at channel 4 on ahci0
> ahcich5: <AHCI channel> at channel 5 on ahci0
> ahcich6: <AHCI channel> at channel 6 on ahci0
> ahcich7: <AHCI channel> at channel 7 on ahci0
> ahcich8: <AHCI channel> at channel 8 on ahci0
> ahcich9: <AHCI channel> at channel 9 on ahci0
> ahcich10: <AHCI channel> at channel 10 on ahci0
> ahcich11: <AHCI channel> at channel 11 on ahci0
> ahcich12: <AHCI channel> at channel 12 on ahci0
> ahcich13: <AHCI channel> at channel 13 on ahci0
> ahcich14: <AHCI channel> at channel 14 on ahci0
> ahcich15: <AHCI channel> at channel 15 on ahci0
> ahcich16: <AHCI channel> at channel 16 on ahci0
> ahcich17: <AHCI channel> at channel 17 on ahci0
> ahcich18: <AHCI channel> at channel 18 on ahci0
> ahcich19: <AHCI channel> at channel 19 on ahci0
> ahcich20: <AHCI channel> at channel 20 on ahci0
> ahcich21: <AHCI channel> at channel 21 on ahci0
> ahcich22: <AHCI channel> at channel 22 on ahci0
> ahcich23: <AHCI channel> at channel 23 on ahci0
> ahcich24: <AHCI channel> at channel 24 on ahci0
> ahcich25: <AHCI channel> at channel 25 on ahci0
> ahcich26: <AHCI channel> at channel 26 on ahci0
> ahcich27: <AHCI channel> at channel 27 on ahci0
> ahcich28: <AHCI channel> at channel 28 on ahci0
> ahcich29: <AHCI channel> at channel 29 on ahci0
> pcib3: <ACPI PCI-PCI bridge> at device 21.0 on pci0
> pci3: <ACPI PCI bus> on pcib3
> mpr0: <Avago Technologies (LSI) SAS3008> port 0x4000-0x40ff mem 0xfd4f0000-0xfd4fffff,0xfd480000-0xfd4bffff irq 18 at device 0.0 on pci3
> mpr0: IOCFacts :
>   MsgVersion: 0x205
>   HeaderVersion: 0x2a00
>   IOCNumber: 0
>   IOCEXceptions: 0x0
>   MaxChainDepth: 128
>   NumberOfPorts: 1
>   RequestCredit: 3072
>   ProductID: 0x2221
>   IOCRequestFrameSize: 32
>   MaxInitiators: 1
>   MaxTargets: 256
>   MaxSasExpanders: 48
>   MaxEnclosures: 16
>   HighPriorityCredit: 128
```

> MaxReplyDescriptorPostQueueDepth: 65504
> ReplyFrameSize: 32
> MaxVolumes: 0
> MaxDevHandle: 313
> MaxPersistentEntries: 128
> mpr0: Firmware: 12.00.02.00, Driver: 13.01.00.00-fbsd
> mpr0: IOCCapabilities:
7a85c<ScsiTaskFull,DiagTrace,SnapBuf,EEDP,TransRetry,EventReplay,MSIXIndex,HostDisc>
> pcib4: <ACPI PCI-PCI bridge> at device 21.1 on pci0
> pci4: <ACPI PCI bus> on pcib4
> pcib5: <ACPI PCI-PCI bridge> at device 21.2 on pci0
> pci5: <ACPI PCI bus> on pcib5
> pcib6: <ACPI PCI-PCI bridge> at device 21.3 on pci0
> pci6: <ACPI PCI bus> on pcib6
> pcib7: <ACPI PCI-PCI bridge> at device 21.4 on pci0
> pci7: <ACPI PCI bus> on pcib7
> pcib8: <ACPI PCI-PCI bridge> at device 21.5 on pci0
> pci8: <ACPI PCI bus> on pcib8
> pcib9: <ACPI PCI-PCI bridge> at device 21.6 on pci0
> pci9: <ACPI PCI bus> on pcib9
> pcib10: <ACPI PCI-PCI bridge> at device 21.7 on pci0
> pci10: <ACPI PCI bus> on pcib10
> pcib11: <ACPI PCI-PCI bridge> at device 22.0 on pci0
> pci11: <ACPI PCI bus> on pcib11
> vmx0: <VMware VMXNET3 Ethernet Adapter> port 0x5000-0x500f mem 0xfd3fc000-0xfd3fcfff,0xfd3fd000-0xfd3fdfff,0xfd3fe000-0xfd3ffff irq 19 at device 0.0 on pci11
> vmx0: Ethernet address: 00:0c:29:3b:1f:1b
> pcib12: <ACPI PCI-PCI bridge> at device 22.1 on pci0
> pci12: <ACPI PCI bus> on pcib12
> pcib13: <ACPI PCI-PCI bridge> at device 22.2 on pci0
> pci13: <ACPI PCI bus> on pcib13
> pcib14: <ACPI PCI-PCI bridge> at device 22.3 on pci0
> pci14: <ACPI PCI bus> on pcib14
> pcib15: <ACPI PCI-PCI bridge> at device 22.4 on pci0
> pci15: <ACPI PCI bus> on pcib15
> pcib16: <ACPI PCI-PCI bridge> at device 22.5 on pci0
> pci16: <ACPI PCI bus> on pcib16
> pcib17: <ACPI PCI-PCI bridge> at device 22.6 on pci0
> pci17: <ACPI PCI bus> on pcib17
> pcib18: <ACPI PCI-PCI bridge> at device 22.7 on pci0
> pci18: <ACPI PCI bus> on pcib18
> pcib19: <ACPI PCI-PCI bridge> at device 23.0 on pci0
> pci19: <ACPI PCI bus> on pcib19
> vmx1: <VMware VMXNET3 Ethernet Adapter> port 0x6000-0x600f mem 0xfd2fc000-0xfd2fcfff,0xfd2fd000-0xfd2fdfff,0xfd2fe000-0xfd2ffff irq 16 at device 0.0 on pci19
> vmx1: Ethernet address: 00:0c:29:3b:1f:25
> pcib20: <ACPI PCI-PCI bridge> at device 23.1 on pci0
> pci20: <ACPI PCI bus> on pcib20
> pcib21: <ACPI PCI-PCI bridge> at device 23.2 on pci0
> pci21: <ACPI PCI bus> on pcib21
> pcib22: <ACPI PCI-PCI bridge> at device 23.3 on pci0

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> pci22: <ACPI PCI bus> on pcib22
> pcib23: <ACPI PCI-PCI bridge> at device 23.4 on pci0
> pci23: <ACPI PCI bus> on pcib23
> pcib24: <ACPI PCI-PCI bridge> at device 23.5 on pci0
> pci24: <ACPI PCI bus> on pcib24
> pcib25: <ACPI PCI-PCI bridge> at device 23.6 on pci0
> pci25: <ACPI PCI bus> on pcib25
> pcib26: <ACPI PCI-PCI bridge> at device 23.7 on pci0
> pci26: <ACPI PCI bus> on pcib26
> pcib27: <ACPI PCI-PCI bridge> at device 24.0 on pci0
> pci27: <ACPI PCI bus> on pcib27
> pcib28: <ACPI PCI-PCI bridge> at device 24.1 on pci0
> pci28: <ACPI PCI bus> on pcib28
> pcib29: <ACPI PCI-PCI bridge> at device 24.2 on pci0
> pci29: <ACPI PCI bus> on pcib29
> pcib30: <ACPI PCI-PCI bridge> at device 24.3 on pci0
> pci30: <ACPI PCI bus> on pcib30
> pcib31: <ACPI PCI-PCI bridge> at device 24.4 on pci0
> pci31: <ACPI PCI bus> on pcib31
> pcib32: <ACPI PCI-PCI bridge> at device 24.5 on pci0
> pci32: <ACPI PCI bus> on pcib32
> pcib33: <ACPI PCI-PCI bridge> at device 24.6 on pci0
> pci33: <ACPI PCI bus> on pcib33
> pcib34: <ACPI PCI-PCI bridge> at device 24.7 on pci0
> pci34: <ACPI PCI bus> on pcib34
> acpi_acad0: <AC Adapter> on acpi0
> atkbdc0: <Keyboard controller (i8042)> port 0x60,0x64 irq 1 on acpi0
> atkbd0: <AT Keyboard> irq 1 on atkbdc0
> kbd0 at atkbd0
> atkbd0: [GIANT-LOCKED]
> psm0: <PS/2 Mouse> irq 12 on atkbdc0
> psm0: [GIANT-LOCKED]
> psm0: model IntelliMouse, device ID 3
> orm0: <ISA Option ROMs> at iomem 0xc0000-0xc7fff,0xc8000-0xc9fff,0xca000-0xcafff,0xcb000-0xcbfff,0xdc000-0xdffff,0xe0000-0xe7fff on isa0
> sc0: <System console> at flags 0x100 on isa0
> sc0: VGA <16 virtual consoles, flags=0x300>
> vga0: <Generic ISA VGA> at port 0x3c0-0x3df iomem 0xa0000-0xbffff on isa0
> coretemp0: <CPU On-Die Thermal Sensors> on cpu0
> coretemp0: Tj(target) value 0 does not seem right.
> coretemp1: <CPU On-Die Thermal Sensors> on cpu1
> coretemp1: Tj(target) value 0 does not seem right.
> coretemp2: <CPU On-Die Thermal Sensors> on cpu2
> coretemp2: Tj(target) value 0 does not seem right.
> coretemp3: <CPU On-Die Thermal Sensors> on cpu3
> coretemp3: Tj(target) value 0 does not seem right.
> ZFS filesystem version: 5
> ZFS storage pool version: features support (5000)
> Timecounters tick every 1.000 msec
> ipfw2 (+ip6) initialized, divert enabled, nat enabled, default to accept, logging disabled
> random: unblocking device.
```

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> usb0: 12Mbps Full Speed USB v1.0
> usb1: 480Mbps High Speed USB v2.0
> ugen0.1: <0x15ad> at usb0
> uhub0: <0x15ad UHCI root HUB, class 9/0, rev 1.00/1.00, addr 1> on usb0
> ugen1.1: <0x15ad> at usb1
> uhub1: <0x15ad EHCI root HUB, class 9/0, rev 2.00/1.00, addr 1> on usb1
> uhub0: 2 ports with 2 removable, self powered
> ugen0.2: <VMware> at usb0
> ugen0.3: <vendor 0x0e0f> at usb0
> uhub2: <VMware Virtual USB Hub> on usb0
> uhub1: 6 ports with 6 removable, self powered
> mpr0: SAS Address for SATA device = d2665a47dbd8c889
> mpr0: SAS Address from SAS device page0 = 4433221104000000
> mpr0: SAS Address from SATA device = d2665a47dbd8c889
> mpr0: Found device <881<SataDev,Direct>,End Device> <6.0Gbps> handle<0x0009>
enclosureHandle<0x0001> slot 4
> mpr0: At enclosure level 0 and connector name ( )
> mpr0: SAS Address for SATA device = d2665a47dbdbb96
> mpr0: SAS Address from SAS device page0 = 4433221105000000
> mpr0: SAS Address from SATA device = d2665a47dbdbb96
> mpr0: Found device <881<SataDev,Direct>,End Device> <6.0Gbps> handle<0x000a>
enclosureHandle<0x0001> slot 5
> mpr0: At enclosure level 0 and connector name ( )
> uhub2: 7 ports with 7 removable, self powered
> ada0 at ahcich0 bus 0 scbus3 target 0 lun 0
> ada0: <VMware Virtual SATA Hard Drive 00000001> ATA-6 SATA 2.x device
> ada0: Serial Number 00000000000000000001
> ada0: 600.000MB/s transfers (SATA 3.x, UDMA5, PIO 8192bytes)
> ada0: Command Queueing enabled
> ada0: 16384MB (33554432 512 byte sectors)
> ada0: Previously was known as ad4
> ada1 at ahcich1 bus 0 scbus4 target 0 lun 0
> ada1: <VMware Virtual SATA Hard Drive 00000001> ATA-6 SATA 2.x device
> ada1: Serial Number 01000000000000000001
> ada1: 600.000MB/s transfers (SATA 3.x, UDMA5, PIO 8192bytes)
> ada1: Command Queueing enabled
> ada1: 16384MB (33554432 512 byte sectors)
> ada1: Previously was known as ad6
> da0 at mpr0 bus 0 scbus33 target 4 lun 0
> da0: <ATA WDC WD30EFRX-68E 0A82> Fixed Direct Access SPC-4 SCSI device
> da0: Serial Number WD-WCC4N4JD3PAL
> da0: 600.000MB/s transfers
> da0: Command Queueing enabled
> da0: 2861588MB (5860533168 512 byte sectors)
> da0: quirks=0x8<4K>
> da1 at mpr0 bus 0 scbus33 target 5 lun 0
> da1: <ATA WDC WD30EFRX-68E 0A82> Fixed Direct Access SPC-4 SCSI device
> da1: Serial Number WD-WCC4N4JD354Y
> da1: 600.000MB/s transfers
> da1: Command Queueing enabled
> da1: 2861588MB (5860533168 512 byte sectors)
```

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> da1: quirks=0x8<4K>
> SMP: AP CPU #3 Launched!
> SMP: AP CPU #2 Launched!
> SMP: AP CPU #1 Launched!
> Trying to mount root from zfs:freenas-boot/ROOT/9.10.2-U1 []...
> GEOM_RAID5: Module loaded, version 1.3.20140711.62 (rev f91e28e40bf7)
> pmc: Unknown Intel CPU.
> hwpmc: SOFT/16/64/0x67<INT,USR,SYS,REA,WRI>
> VMware memory control driver initialized
> vmx0: link state changed to UP
> vmx1: link state changed to UP
> uhid0: <VMware> on usb0
> uhid1: <VMware> on usb0
> nfsd: can't register svc name
> bridge0: Ethernet address: 02:85:1c:d9:b1:00
> bridge0: link state changed to UP
> vmx1: promiscuous mode enabled
> epair0a: Ethernet address: 02:ff:20:00:05:0a
> epair0b: Ethernet address: 02:ff:70:00:06:0b
> epair0a: link state changed to UP
> epair0b: link state changed to UP
> epair0a: promiscuous mode enabled
> ng_ether_ifnet_arrival_event: can't re-name node epair0b
> epair0a: link state changed to DOWN
> epair0b: link state changed to DOWN
> bridge0: link state changed to DOWN
> vmx1: promiscuous mode disabled
> ifa_del_loopback_route: deletion failed: 48
> Freed UMA keg (udp_inpcb) was not empty (120 items). Lost 12 pages of memory.
> Freed UMA keg (udpcb) was not empty (1169 items). Lost 7 pages of memory.
> hhook_vnet_uninit: hhook_head type=1, id=1 cleanup required
> hhook_vnet_uninit: hhook_head type=1, id=0 cleanup required
> Waiting (max 60 seconds) for system process `vnlr' to stop...done
> Waiting (max 60 seconds) for system process `bufdaemon' to stop...done
> Waiting (max 60 seconds) for system process `syncer' to stop...
> Syncing disks, vnodes remaining...0 0 0 0 0 0 done
> All buffers synced.
> Uptime: 2h8m29s
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> The Regents of the University of California. All rights reserved.
> FreeBSD is a registered trademark of The FreeBSD Foundation.
> FreeBSD 10.3-STABLE #0 r295946+1805185(9.10.2-STABLE): Wed Jan 11 17:12:42 UTC 2017
> root@gauntlet:freenas-9.10-releng/_BE/objs/freenas-9.10-releng/_BE/os/sys/FreeNAS.amd64
amd64
> FreeBSD clang version 3.4.1 (tags/RELEASE_34/dot1-final 208032) 20140512
> CPU: Intel(R) Xeon(R) CPU E3-1240 v5 @ 3.50GHz (3504.00-MHz K8-class CPU)
> Origin="GenuineIntel" Id=0x506e3 Family=0x6 Model=0x5e Stepping=3
> Features=0x1fa3fbff<FPU,VME,DE,PSE,TSC,MSR,PAE,MCE,CX8,APIC,SEP,MTRR,PGE,MCA
,CMOV,PAT,PSE36,DTS,MMX,FXSR,SSE,SSE2,SS,HTT>
> Features2=0xffffa3203<SSE3,PCLMULQDQ,SSSE3,FMA,CX16,PCID,SSE4.1,SSE4.2,x2APIC,M

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OVBE,POPCNT,TSCDLT,AESNI,XSAVE,OSXSAVE,AVX,F16C,RDRAND,HV>
> AMD Features=0x2c100800<SYSCALL,NX,Page1GB,RDTSCP,LM>
> AMD Features2=0x121<LAHF,ABM,Prefetch>
> Structured Extended
Features=0x9c6f3a<TSCADJ,BMI1,HLE,AVX2,BMI2,ERMS,INVPCID,RTM,NFPUSG,MPX,RDS
EED,ADX,SMAP,CLFLUSHOPT>
> XSAVE Features=0xb<XSAVEOPT,XSAVEC,XSAVES>
> TSC: P-state invariant
> Hypervisor: Origin = "VMwareVMware"
> real memory = 17179869184 (16384 MB)
> avail memory = 15539077120 (14819 MB)
> Event timer "LAPIC" quality 600
> ACPI APIC Table: <PTLTD APIC >
> FreeBSD/SMP: Multiprocessor System Detected: 4 CPUs
> FreeBSD/SMP: 1 package(s) x 4 core(s)
> cpu0 (BSP): APIC ID: 0
> cpu1 (AP): APIC ID: 1
> cpu2 (AP): APIC ID: 2
> cpu3 (AP): APIC ID: 3
> random: <Software, Yarrow> initialized
> WARNING: VIMAGE (virtualized network stack) is a highly experimental feature.
> MADT: Forcing active-low polarity and level trigger for SCI
> ioapic0 <Version 1.1> irqs 0-23 on motherboard
> kbd1 at kbdmux0
> aesni0: <AES-CBC,AES-XTS> on motherboard
> padlock0: No ACE support.
> cryptosoft0: <software crypto> on motherboard
> acpi0: <INTEL 440BX> on motherboard
> acpi0: Power Button (fixed)
> Timecounter "HPET" frequency 14318180 Hz quality 950
> cpu0: <ACPI CPU> on acpi0
> cpu1: <ACPI CPU> on acpi0
> cpu2: <ACPI CPU> on acpi0
> cpu3: <ACPI CPU> on acpi0
> attimer0: <AT timer> port 0x40-0x43 irq 0 on acpi0
> Timecounter "i8254" frequency 1193182 Hz quality 0
> Event timer "i8254" frequency 1193182 Hz quality 100
> atrtc0: <AT realtime clock> port 0x70-0x71 irq 8 on acpi0
> Event timer "RTC" frequency 32768 Hz quality 0
> Timecounter "ACPI-fast" frequency 3579545 Hz quality 900
> acpi_timer0: <24-bit timer at 3.579545MHz> port 0x1008-0x100b on acpi0
> pcib0: <ACPI Host-PCI bridge> port 0xcf8-0xcff on acpi0
> pci0: <ACPI PCI bus> on pcib0
> pcib1: <ACPI PCI-PCI bridge> at device 1.0 on pci0
> pci1: <ACPI PCI bus> on pcib1
> isab0: <PCI-ISA bridge> at device 7.0 on pci0
> isa0: <ISA bus> on isab0
> atapci0: <Intel PIIX4 UDMA33 controller> port 0x1f0-0x1f7,0x3f6,0x170-0x177,0x376,0x1060-
0x106f at device 7.1 on pci0
> ata0: <ATA channel> at channel 0 on atapci0
> ata1: <ATA channel> at channel 1 on atapci0

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> pci0: <bridge> at device 7.3 (no driver attached)
> vgapci0: <VGA-compatible display> port 0x1070-0x107f mem 0xe8000000-0xffffffff,0xfe000000-0xfe7fffff irq 16 at device 15.0 on pci0
> vgapci0: Boot video device
> mpt0: <LSILogic 1030 Ultra4 Adapter> port 0x1400-0x14ff mem 0xfeba0000-0xfebbffff,0xfebc0000-0xfebdffff irq 17 at device 16.0 on pci0
> mpt0: MPI Version=1.2.0.0
> pcib2: <ACPI PCI-PCI bridge> at device 17.0 on pci0
> pci2: <ACPI PCI bus> on pcib2
> uhci0: <UHCI (generic) USB controller> port 0x2000-0x201f irq 18 at device 0.0 on pci2
> usb0 on uhci0
> ehci0: <EHCI (generic) USB 2.0 controller> mem 0xfd5ff000-0xfd5fffff irq 19 at device 1.0 on pci2
> usb1: EHCI version 1.0
> usb1 on ehci0
> ahci0: <AHCI SATA controller> mem 0xfd5fe000-0xfd5fefff irq 17 at device 3.0 on pci2
> ahci0: AHCI v1.30 with 30 6Gbps ports, Port Multiplier not supported
> ahcich0: <AHCI channel> at channel 0 on ahci0
> ahcich1: <AHCI channel> at channel 1 on ahci0
> ahcich2: <AHCI channel> at channel 2 on ahci0
> ahcich3: <AHCI channel> at channel 3 on ahci0
> ahcich4: <AHCI channel> at channel 4 on ahci0
> ahcich5: <AHCI channel> at channel 5 on ahci0
> ahcich6: <AHCI channel> at channel 6 on ahci0
> ahcich7: <AHCI channel> at channel 7 on ahci0
> ahcich8: <AHCI channel> at channel 8 on ahci0
> ahcich9: <AHCI channel> at channel 9 on ahci0
> ahcich10: <AHCI channel> at channel 10 on ahci0
> ahcich11: <AHCI channel> at channel 11 on ahci0
> ahcich12: <AHCI channel> at channel 12 on ahci0
> ahcich13: <AHCI channel> at channel 13 on ahci0
> ahcich14: <AHCI channel> at channel 14 on ahci0
> ahcich15: <AHCI channel> at channel 15 on ahci0
> ahcich16: <AHCI channel> at channel 16 on ahci0
> ahcich17: <AHCI channel> at channel 17 on ahci0
> ahcich18: <AHCI channel> at channel 18 on ahci0
> ahcich19: <AHCI channel> at channel 19 on ahci0
> ahcich20: <AHCI channel> at channel 20 on ahci0
> ahcich21: <AHCI channel> at channel 21 on ahci0
> ahcich22: <AHCI channel> at channel 22 on ahci0
> ahcich23: <AHCI channel> at channel 23 on ahci0
> ahcich24: <AHCI channel> at channel 24 on ahci0
> ahcich25: <AHCI channel> at channel 25 on ahci0
> ahcich26: <AHCI channel> at channel 26 on ahci0
> ahcich27: <AHCI channel> at channel 27 on ahci0
> ahcich28: <AHCI channel> at channel 28 on ahci0
> ahcich29: <AHCI channel> at channel 29 on ahci0
> pcib3: <ACPI PCI-PCI bridge> at device 21.0 on pci0
> pci3: <ACPI PCI bus> on pcib3
> mpr0: <Avago Technologies (LSI) SAS3008> port 0x4000-0x40ff mem 0xfd4f0000-0xfd4fffff,0xfd480000-0xfd4bffff irq 18 at device 0.0 on pci3
> mpr0: IOCFacts :
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> MsgVersion: 0x205
> HeaderVersion: 0x2a00
> IOCNumber: 0
> IOCEXceptions: 0x0
> MaxChainDepth: 128
> NumberOfPorts: 1
> RequestCredit: 3072
> ProductID: 0x2221
> IOCRequestFrameSize: 32
> MaxInitiators: 1
> MaxTargets: 256
> MaxSasExpanders: 48
> MaxEnclosures: 16
> HighPriorityCredit: 128
> MaxReplyDescriptorPostQueueDepth: 65504
> ReplyFrameSize: 32
> MaxVolumes: 0
> MaxDevHandle: 313
> MaxPersistentEntries: 128
> mpr0: Firmware: 12.00.02.00, Driver: 13.01.00.00-fbsd
> mpr0: IOCCapabilities:
7a85c<ScsiTaskFull,DiagTrace,SnapBuf,EEDP,TransRetry,EventReplay,MSIXIndex,HostDisc>
> pcib4: <ACPI PCI-PCI bridge> at device 21.1 on pci0
> pci4: <ACPI PCI bus> on pcib4
> pcib5: <ACPI PCI-PCI bridge> at device 21.2 on pci0
> pci5: <ACPI PCI bus> on pcib5
> pcib6: <ACPI PCI-PCI bridge> at device 21.3 on pci0
> pci6: <ACPI PCI bus> on pcib6
> pcib7: <ACPI PCI-PCI bridge> at device 21.4 on pci0
> pci7: <ACPI PCI bus> on pcib7
> pcib8: <ACPI PCI-PCI bridge> at device 21.5 on pci0
> pci8: <ACPI PCI bus> on pcib8
> pcib9: <ACPI PCI-PCI bridge> at device 21.6 on pci0
> pci9: <ACPI PCI bus> on pcib9
> pcib10: <ACPI PCI-PCI bridge> at device 21.7 on pci0
> pci10: <ACPI PCI bus> on pcib10
> pcib11: <ACPI PCI-PCI bridge> at device 22.0 on pci0
> pci11: <ACPI PCI bus> on pcib11
> vmx0: <VMware VMXNET3 Ethernet Adapter> port 0x5000-0x500f mem 0xfd3fc000-0xfd3fcfff,0xfd3fd000-0xfd3fdfff,0xfd3fe000-0xfd3fffff irq 19 at device 0.0 on pci11
> vmx0: Ethernet address: 00:0c:29:3b:1f:1b
> pcib12: <ACPI PCI-PCI bridge> at device 22.1 on pci0
> pci12: <ACPI PCI bus> on pcib12
> pcib13: <ACPI PCI-PCI bridge> at device 22.2 on pci0
> pci13: <ACPI PCI bus> on pcib13
> pcib14: <ACPI PCI-PCI bridge> at device 22.3 on pci0
> pci14: <ACPI PCI bus> on pcib14
> pcib15: <ACPI PCI-PCI bridge> at device 22.4 on pci0
> pci15: <ACPI PCI bus> on pcib15
> pcib16: <ACPI PCI-PCI bridge> at device 22.5 on pci0
> pci16: <ACPI PCI bus> on pcib16

> pcib17: <ACPI PCI-PCI bridge> at device 22.6 on pci0
> pci17: <ACPI PCI bus> on pcib17
> pcib18: <ACPI PCI-PCI bridge> at device 22.7 on pci0
> pci18: <ACPI PCI bus> on pcib18
> pcib19: <ACPI PCI-PCI bridge> at device 23.0 on pci0
> pci19: <ACPI PCI bus> on pcib19
> vmx1: <VMware VMXNET3 Ethernet Adapter> port 0x6000-0x600f mem 0xfd2fc000-0xfd2fcfff,0xfd2fd000-0xfd2fdfff,0xfd2fe000-0xfd2fffff irq 16 at device 0.0 on pci19
> vmx1: Ethernet address: 00:0c:29:3b:1f:25
> pcib20: <ACPI PCI-PCI bridge> at device 23.1 on pci0
> pci20: <ACPI PCI bus> on pcib20
> pcib21: <ACPI PCI-PCI bridge> at device 23.2 on pci0
> pci21: <ACPI PCI bus> on pcib21
> pcib22: <ACPI PCI-PCI bridge> at device 23.3 on pci0
> pci22: <ACPI PCI bus> on pcib22
> pcib23: <ACPI PCI-PCI bridge> at device 23.4 on pci0
> pci23: <ACPI PCI bus> on pcib23
> pcib24: <ACPI PCI-PCI bridge> at device 23.5 on pci0
> pci24: <ACPI PCI bus> on pcib24
> pcib25: <ACPI PCI-PCI bridge> at device 23.6 on pci0
> pci25: <ACPI PCI bus> on pcib25
> pcib26: <ACPI PCI-PCI bridge> at device 23.7 on pci0
> pci26: <ACPI PCI bus> on pcib26
> pcib27: <ACPI PCI-PCI bridge> at device 24.0 on pci0
> pci27: <ACPI PCI bus> on pcib27
> pcib28: <ACPI PCI-PCI bridge> at device 24.1 on pci0
> pci28: <ACPI PCI bus> on pcib28
> pcib29: <ACPI PCI-PCI bridge> at device 24.2 on pci0
> pci29: <ACPI PCI bus> on pcib29
> pcib30: <ACPI PCI-PCI bridge> at device 24.3 on pci0
> pci30: <ACPI PCI bus> on pcib30
> pcib31: <ACPI PCI-PCI bridge> at device 24.4 on pci0
> pci31: <ACPI PCI bus> on pcib31
> pcib32: <ACPI PCI-PCI bridge> at device 24.5 on pci0
> pci32: <ACPI PCI bus> on pcib32
> pcib33: <ACPI PCI-PCI bridge> at device 24.6 on pci0
> pci33: <ACPI PCI bus> on pcib33
> pcib34: <ACPI PCI-PCI bridge> at device 24.7 on pci0
> pci34: <ACPI PCI bus> on pcib34
> acpi_acad0: <AC Adapter> on acpi0
> atkbdc0: <Keyboard controller (i8042)> port 0x60,0x64 irq 1 on acpi0
> atkbd0: <AT Keyboard> irq 1 on atkbdc0
> kbd0 at atkbd0
> atkbd0: [GIANT-LOCKED]
> psm0: <PS/2 Mouse> irq 12 on atkbdc0
> psm0: [GIANT-LOCKED]
> psm0: model IntelliMouse, device ID 3
> orm0: <ISA Option ROMs> at iomem 0xc0000-0xc7fff,0xc8000-0xc9fff,0xca000-0xcacfff,0xcb000-0xcbffff,0xdc000-0xdffff,0xe0000-0xe7fff on isa0
> sc0: <System console> at flags 0x100 on isa0
> sc0: VGA <16 virtual consoles, flags=0x300>

> vga0: <Generic ISA VGA> at port 0x3c0-0x3df iomem 0xa0000-0xbffff on isa0
> coretemp0: <CPU On-Die Thermal Sensors> on cpu0
> coretemp0: Tj(target) value 0 does not seem right.
> coretemp1: <CPU On-Die Thermal Sensors> on cpu1
> coretemp1: Tj(target) value 0 does not seem right.
> coretemp2: <CPU On-Die Thermal Sensors> on cpu2
> coretemp2: Tj(target) value 0 does not seem right.
> coretemp3: <CPU On-Die Thermal Sensors> on cpu3
> coretemp3: Tj(target) value 0 does not seem right.
> ZFS filesystem version: 5
> ZFS storage pool version: features support (5000)
> Timecounters tick every 1.000 msec
> ipfw2 (+ipv6) initialized, divert enabled, nat enabled, default to accept, logging disabled
> random: unblocking device.
> usb0: 12Mbps Full Speed USB v1.0
> usb1: 480Mbps High Speed USB v2.0
> ugen0.1: <0x15ad> at usb0
> uhub0: <0x15ad UHCI root HUB, class 9/0, rev 1.00/1.00, addr 1> on usb0
> ugen1.1: <0x15ad> at usb1
> uhub1: <0x15ad EHCI root HUB, class 9/0, rev 2.00/1.00, addr 1> on usb1
> uhub0: 2 ports with 2 removable, self powered
> ugen0.2: <VMware> at usb0
> ugen0.3: <vendor 0x0e0f> at usb0
> uhub2: <VMware Virtual USB Hub> on usb0
> uhub1: 6 ports with 6 removable, self powered
> mpr0: SAS Address for SATA device = d2665a47dbd8c889
> mpr0: SAS Address from SAS device page0 = 4433221104000000
> mpr0: SAS Address from SATA device = d2665a47dbd8c889
> mpr0: Found device <881<SataDev,Direct>,End Device> <6.0Gbps> handle<0x0009>
enclosureHandle<0x0001> slot 4
> mpr0: At enclosure level 0 and connector name ()
> mpr0: SAS Address for SATA device = d2665a47dbdbb96
> mpr0: SAS Address from SAS device page0 = 4433221105000000
> mpr0: SAS Address from SATA device = d2665a47dbdbb96
> mpr0: Found device <881<SataDev,Direct>,End Device> <6.0Gbps> handle<0x000a>
enclosureHandle<0x0001> slot 5
> mpr0: At enclosure level 0 and connector name ()
> uhub2: 7 ports with 7 removable, self powered
> ada0 at ahcich0 bus 0 scbus3 target 0 lun 0
> ada0: <VMware Virtual SATA Hard Drive 00000001> ATA-6 SATA 2.x device
> ada0: Serial Number 00000000000000000001
> ada0: 600.000MB/s transfers (SATA 3.x, UDMA5, PIO 8192bytes)
> ada0: Command Queueing enabled
> ada0: 16384MB (33554432 512 byte sectors)
> ada0: Previously was known as ad4
> ada1 at ahcich1 bus 0 scbus4 target 0 lun 0
> ada1: <VMware Virtual SATA Hard Drive 00000001> ATA-6 SATA 2.x device
> ada1: Serial Number 01000000000000000001
> ada1: 600.000MB/s transfers (SATA 3.x, UDMA5, PIO 8192bytes)
> ada1: Command Queueing enabled
> ada1: 16384MB (33554432 512 byte sectors)

> ada1: Previously was known as ad6
> da0 at mpr0 bus 0 scbus33 target 4 lun 0
> da0: <ATA WDC WD30EFRX-68E 0A82> Fixed Direct Access SPC-4 SCSI device
> da0: Serial Number WD-WCC4N4JD3PAL
> da0: 600.000MB/s transfers
> da0: Command Queueing enabled
> da0: 2861588MB (5860533168 512 byte sectors)
> da0: quirks=0x8<4K>
> da1 at mpr0 bus 0 scbus33 target 5 lun 0
> da1: <ATA WDC WD30EFRX-68E 0A82> Fixed Direct Access SPC-4 SCSI device
> da1: Serial Number WD-WCC4N4JD354Y
> da1: 600.000MB/s transfers
> da1: Command Queueing enabled
> da1: 2861588MB (5860533168 512 byte sectors)
> da1: quirks=0x8<4K>
> SMP: AP CPU #3 Launched!
> SMP: AP CPU #2 Launched!
> SMP: AP CPU #1 Launched!
> Trying to mount root from zfs:freenas-boot/ROOT/9.10.2-U1 []...
> GEOM_RAID5: Module loaded, version 1.3.20140711.62 (rev f91e28e40bf7)
> pmc: Unknown Intel CPU.
> hwpmc: SOFT/16/64/0x67<INT,USR,SYS,REA,WRI>
> VMware memory control driver initialized
> vmx0: link state changed to UP
> vmx1: link state changed to UP
> uhid0: <VMware> on usb0
> uhid1: <VMware> on usb0
> nfsd: can't register svc name
> bridge0: Ethernet address: 02:85:1c:d9:b1:00
> bridge0: link state changed to UP
> vmx1: promiscuous mode enabled
> epair0a: Ethernet address: 02:ff:20:00:05:0a
> epair0b: Ethernet address: 02:ff:70:00:06:0b
> epair0a: link state changed to UP
> epair0b: link state changed to UP
> epair0a: promiscuous mode enabled
> ng_ether_ifnet_arrival_event: can't re-name node epair0b
> epair0a: link state changed to DOWN
> epair0b: link state changed to DOWN
> bridge0: link state changed to DOWN
> vmx1: promiscuous mode disabled
> ifa_del_loopback_route: deletion failed: 48
> Freed UMA keg (udp_inpcb) was not empty (90 items). Lost 9 pages of memory.
> Freed UMA keg (udpcb) was not empty (835 items). Lost 5 pages of memory.
> hhook_vnet_uninit: hhook_head type=1, id=1 cleanup required
> hhook_vnet_uninit: hhook_head type=1, id=0 cleanup required
> bridge0: Ethernet address: 02:85:1c:d9:b1:00
> bridge0: link state changed to UP
> vmx1: promiscuous mode enabled
> epair0a: Ethernet address: 02:ff:20:00:05:0a
> epair0b: Ethernet address: 02:ff:70:00:06:0b

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> epair0a: link state changed to UP
> epair0b: link state changed to UP
> epair0a: promiscuous mode enabled
> ng_ether_ifnet_arrival_event: can't re-name node epair0b
> epair0a: link state changed to DOWN
> epair0b: link state changed to DOWN
> bridge0: link state changed to DOWN
> vmx1: promiscuous mode disabled
> ifa_del_loopback_route: deletion failed: 48
> Freed UMA keg (udp_inpcb) was not empty (120 items).  Lost 12 pages of memory.
> Freed UMA keg (udpcb) was not empty (1169 items).  Lost 7 pages of memory.
> hhook_vnet_uninit: hhook_head type=1, id=1 cleanup required
> hhook_vnet_uninit: hhook_head type=1, id=0 cleanup required
> bridge0: Ethernet address: 02:85:1c:d9:b1:00
> bridge0: link state changed to UP
> vmx1: promiscuous mode enabled
> epair0a: Ethernet address: 02:ff:20:00:05:0a
> epair0b: Ethernet address: 02:ff:70:00:06:0b
> epair0a: link state changed to UP
> epair0b: link state changed to UP
> epair0a: promiscuous mode enabled
> ng_ether_ifnet_arrival_event: can't re-name node epair0b
> epair0a: link state changed to DOWN
> epair0b: link state changed to DOWN
> bridge0: link state changed to DOWN
> vmx1: promiscuous mode disabled
> ifa_del_loopback_route: deletion failed: 48
> Freed UMA keg (udp_inpcb) was not empty (120 items).  Lost 12 pages of memory.
> Freed UMA keg (udpcb) was not empty (1169 items).  Lost 7 pages of memory.
> Freed UMA keg (ripceb) was not empty (60 items).  Lost 6 pages of memory.
> hhook_vnet_uninit: hhook_head type=1, id=1 cleanup required
> hhook_vnet_uninit: hhook_head type=1, id=0 cleanup required
> bridge0: Ethernet address: 02:85:1c:d9:b1:00
> bridge0: link state changed to UP
> vmx1: promiscuous mode enabled
> epair0a: Ethernet address: 02:ff:20:00:05:0a
> epair0b: Ethernet address: 02:ff:70:00:06:0b
> epair0a: link state changed to UP
> epair0b: link state changed to UP
> epair0a: promiscuous mode enabled
> ng_ether_ifnet_arrival_event: can't re-name node epair0b
```

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-- End of security output --
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