

Jan 1 00:00:00 freenas newsyslog[47959]: logfile turned over  
Jan 1 00:00:00 freenas syslog-ng[1492]: Configuration reload request received, reloading configuration;  
Jan 1 10:17:46 freenas syslog-ng[1492]: syslog-ng starting up; version='3.6.4'  
Jan 1 10:17:46 freenas Copyright (c) 1992-2016 The FreeBSD Project.  
Jan 1 10:17:46 freenas Copyright (c) 1979, 1980, 1983, 1986, 1988, 1989, 1991, 1992, 1993, 1994  
Jan 1 10:17:46 freenas The Regents of the University of California. All rights reserved.  
Jan 1 10:17:46 freenas FreeBSD is a registered trademark of The FreeBSD Foundation.  
Jan 1 10:17:46 freenas FreeBSD 10.3-RELEASE-p3 #0 215c0d0(9.10-STABLE): Mon May 23 21:40:06 PDT 2016  
Jan 1 10:17:46 freenas root@build.ixsystems.com:/tank/home/nightlies/build-freenas9/\_BE/objs/tank/home/nightlies/build-freenas9/\_BE/trueos/sys/FreeNAS.amd64 amd64  
Jan 1 10:17:46 freenas FreeBSD clang version 3.4.1 (tags/RELEASE\_34/dot1-final 208032) 20140512  
Jan 1 10:17:46 freenas CPU: Intel(R) Core(TM) i5-3450 CPU @ 3.10GHz (3100.09-MHz K8-class CPU)  
Jan 1 10:17:46 freenas Origin="GenuineIntel" Id=0x306a9 Family=0x6 Model=0x3a Stepping=9  
Jan 1 10:17:46 freenas Features=0xbfebfbff<FPU,VME,DE,PSE,TSC,MSR,PAE,MCE,CX8,APIC,SEP,MTRR,PGE,MCA,CMOV,PAT,PSE36,CLFLUSH,DTS,ACPI,MMX,FXSR,SSE,SSE2,SS,HTT,TM,PBE>  
Jan 1 10:17:46 freenas Features2=0x7f9ae3bf<SSE3,PCLMULQDQ,DTES64,MON,DS\_CPL,VMX,EST,TM2,SSSE3,CX16,xTPR,PDCM,PCID,SSE4.1,SSE4.2,POPCNT,TSCDLT,AESNI,XSAVE,OSXSAVE,AVX,F16C,RDRAND>  
Jan 1 10:17:46 freenas AMD Features=0x28100800<SYSCALL,NX,RDTSCP,LM>  
Jan 1 10:17:46 freenas AMD Features2=0x1<LAHF>  
Jan 1 10:17:46 freenas Structured Extended Features=0x281<FSGSBASE,SMEP,ERMS>  
Jan 1 10:17:46 freenas XSAVE Features=0x1<XSAVEOPT>  
Jan 1 10:17:46 freenas VT-x: PAT,HLT,MTF,PAUSE,EPT,UG,VPID  
Jan 1 10:17:46 freenas TSC: P-state invariant, performance statistics  
Jan 1 10:17:46 freenas real memory = 17974689792 (17142 MB)  
Jan 1 10:17:46 freenas avail memory = 16469368832 (15706 MB)  
Jan 1 10:17:46 freenas Event timer "LAPIC" quality 600  
Jan 1 10:17:46 freenas ACPI APIC Table: <ALASKA A M I>  
Jan 1 10:17:46 freenas FreeBSD/SMP: Multiprocessor System Detected: 4 CPUs  
Jan 1 10:17:46 freenas FreeBSD/SMP: 1 package(s) x 4 core(s)  
Jan 1 10:17:46 freenas cpu0 (BSP): APIC ID: 0  
Jan 1 10:17:46 freenas cpu1 (AP): APIC ID: 2  
Jan 1 10:17:46 freenas cpu2 (AP): APIC ID: 4  
Jan 1 10:17:46 freenas cpu3 (AP): APIC ID: 6  
Jan 1 10:17:46 freenas random: <Software, Yarrow> initialized  
Jan 1 10:17:46 freenas WARNING: VIMAGE (virtualized network stack) is a highly experimental feature.  
Jan 1 10:17:46 freenas ioapic0 <Version 2.0> irqs 0-23 on motherboard  
Jan 1 10:17:46 freenas kbd1 at kbdmux0  
Jan 1 10:17:46 freenas cryptosoft0: <software crypto> on motherboard  
Jan 1 10:17:46 freenas aesni0: <AES-CBC,AES-XTS> on motherboard  
Jan 1 10:17:46 freenas padlock0: No ACE support.  
Jan 1 10:17:46 freenas acpi0: <ALASKA A M I> on motherboard  
Jan 1 10:17:46 freenas acpi0: Power Button (fixed)

Jan 1 10:17:46 freenas cpu0: <ACPI CPU> on acpi0  
Jan 1 10:17:46 freenas cpu1: <ACPI CPU> on acpi0  
Jan 1 10:17:46 freenas cpu2: <ACPI CPU> on acpi0  
Jan 1 10:17:46 freenas cpu3: <ACPI CPU> on acpi0  
Jan 1 10:17:46 freenas hpet0: <High Precision Event Timer> iomem 0xfed00000-0xfed003ff on acpi0  
Jan 1 10:17:46 freenas Timecounter "HPET" frequency 14318180 Hz quality 950  
Jan 1 10:17:46 freenas Event timer "HPET" frequency 14318180 Hz quality 550  
Jan 1 10:17:46 freenas Event timer "HPET1" frequency 14318180 Hz quality 440  
Jan 1 10:17:46 freenas Event timer "HPET2" frequency 14318180 Hz quality 440  
Jan 1 10:17:46 freenas Event timer "HPET3" frequency 14318180 Hz quality 440  
Jan 1 10:17:46 freenas Event timer "HPET4" frequency 14318180 Hz quality 440  
Jan 1 10:17:46 freenas atrtc0: <AT realtime clock> port 0x70-0x77 irq 8 on acpi0  
Jan 1 10:17:46 freenas atrtc0: Warning: Couldn't map I/O.  
Jan 1 10:17:46 freenas Event timer "RTC" frequency 32768 Hz quality 0  
Jan 1 10:17:46 freenas attimer0: <AT timer> port 0x40-0x43,0x50-0x53 irq 0 on acpi0  
Jan 1 10:17:46 freenas Timecounter "i8254" frequency 1193182 Hz quality 0  
Jan 1 10:17:46 freenas Event timer "i8254" frequency 1193182 Hz quality 100  
Jan 1 10:17:46 freenas Timecounter "ACPI-fast" frequency 3579545 Hz quality 900  
Jan 1 10:17:46 freenas acpi\_timer0: <24-bit timer at 3.579545MHz> port 0x408-0x40b on acpi0  
Jan 1 10:17:46 freenas pcib0: <ACPI Host-PCI bridge> port 0xcf8-0xcff on acpi0  
Jan 1 10:17:46 freenas pci0: <ACPI PCI bus> on pcib0  
Jan 1 10:17:46 freenas pcib1: <ACPI PCI-PCI bridge> irq 16 at device 1.0 on pci0  
Jan 1 10:17:46 freenas pci1: <ACPI PCI bus> on pcib1  
Jan 1 10:17:46 freenas vgapci0: <VGA-compatible display> port 0xe000-0xe0ff mem 0xe0000000-0xffffffff,0xf7e00000-0xf7e3ffff irq 16 at device 0.0 on pci1  
Jan 1 10:17:46 freenas vgapci0: Boot video device  
Jan 1 10:17:46 freenas pci1: <multimedia, HDA> at device 0.1 (no driver attached)  
Jan 1 10:17:46 freenas vgapci1: <VGA-compatible display> port 0xf000-0xf03f mem 0xf7800000-0xf7bfffff,0xd0000000-0xdfffffff irq 16 at device 2.0 on pci0  
Jan 1 10:17:46 freenas agp0: <IvyBridge desktop GT1 IG> on vgapci1  
Jan 1 10:17:46 freenas agp0: aperture size is 256M, detected 65532k stolen memory  
Jan 1 10:17:46 freenas xhci0: <Intel Panther Point USB 3.0 controller> mem 0xf7f00000-0xf7f0ffff irq 16 at device 20.0 on pci0  
Jan 1 10:17:46 freenas xhci0: 32 bytes context size, 64-bit DMA  
Jan 1 10:17:46 freenas xhci0: Port routing mask set to 0xffffffff  
Jan 1 10:17:46 freenas usb0 on xhci0  
Jan 1 10:17:46 freenas pci0: <simple comms> at device 22.0 (no driver attached)  
Jan 1 10:17:46 freenas ehci0: <Intel Panther Point USB 2.0 controller> mem 0xf7f18000-0xf7f183ff irq 16 at device 26.0 on pci0  
Jan 1 10:17:46 freenas usb1: EHCI version 1.0  
Jan 1 10:17:46 freenas usb1 on ehci0  
Jan 1 10:17:46 freenas pci0: <multimedia, HDA> at device 27.0 (no driver attached)  
Jan 1 10:17:46 freenas pcib2: <ACPI PCI-PCI bridge> irq 16 at device 28.0 on pci0  
Jan 1 10:17:46 freenas pci2: <ACPI PCI bus> on pcib2

Jan 1 10:17:46 freenas pcib3: <ACPI PCI-PCI bridge> irq 16 at device 28.4 on pci0  
Jan 1 10:17:46 freenas pci3: <ACPI PCI bus> on pcib3  
Jan 1 10:17:46 freenas pcib4: <ACPI PCI-PCI bridge> irq 16 at device 0.0 on pci3  
Jan 1 10:17:46 freenas pci4: <ACPI PCI bus> on pcib4  
Jan 1 10:17:46 freenas pcib5: <ACPI PCI-PCI bridge> irq 17 at device 28.5 on pci0  
Jan 1 10:17:46 freenas pci5: <ACPI PCI bus> on pcib5  
Jan 1 10:17:46 freenas re0: <RealTek 8168/8111 B/C/CP/D/DP/E/F/G PCIe Gigabit Ethernet> port 0xd000-0xd0ff mem 0xf0004000-0xf0004fff,0xf0000000-0xf0003fff irq 17 at device 0.0 on pci5  
Jan 1 10:17:46 freenas re0: Using 1 MSI-X message  
Jan 1 10:17:46 freenas re0: Chip rev. 0x2c800000  
Jan 1 10:17:46 freenas re0: MAC rev. 0x00100000  
Jan 1 10:17:46 freenas miibus0: <MII bus> on re0  
Jan 1 10:17:46 freenas rgephy0: <RTL8169S/8110S/8211 1000BASE-T media interface> PHY 1 on miibus0  
Jan 1 10:17:46 freenas rgephy0: none, 10baseT, 10baseT-FDX, 10baseT-FDX-flow, 100baseTX, 100baseTX-FDX, 100baseTX-FDX-flow, 1000baseT, 1000baseT-master, 1000baseT-FDX, 1000baseT-FDX-master, 1000baseT-FDX-flow, 1000baseT-FDX-flow-master, auto, auto-flow  
Jan 1 10:17:46 freenas re0: Using defaults for TSO: 65518/35/2048  
Jan 1 10:17:46 freenas re0: Ethernet address: bc:5f:f4:3a:39:58  
Jan 1 10:17:46 freenas pcib6: <ACPI PCI-PCI bridge> irq 18 at device 28.6 on pci0  
Jan 1 10:17:46 freenas pci6: <ACPI PCI bus> on pcib6  
Jan 1 10:17:46 freenas em0: <Intel(R) PRO/1000 Network Connection 7.6.1-k> port 0xc000-0xc01f mem 0xf7dc0000-0xf7ddffff,0xf7d00000-0xf7d7ffff,0xf7de0000-0xf7de3fff irq 18 at device 0.0 on pci6  
Jan 1 10:17:46 freenas em0: Using MSI-X interrupts with 3 vectors  
Jan 1 10:17:46 freenas em0: Ethernet address: 68:05:ca:40:22:00  
Jan 1 10:17:46 freenas pcib7: <ACPI PCI-PCI bridge> irq 19 at device 28.7 on pci0  
Jan 1 10:17:46 freenas pci7: <ACPI PCI bus> on pcib7  
Jan 1 10:17:46 freenas ahci0: <ASMedia ASM1061 AHCI SATA controller> port 0xb050-0xb057,0xb040-0xb043,0xb030-0xb037,0xb020-0xb023,0xb000-0xb01f mem 0xf7c00000-0xf7c001ff irq 19 at device 0.0 on pci7  
Jan 1 10:17:46 freenas ahci0: AHCI v1.20 with 2 6Gbps ports, Port Multiplier supported  
Jan 1 10:17:46 freenas ahcich0: <AHCI channel> at channel 0 on ahci0  
Jan 1 10:17:46 freenas ahcich1: <AHCI channel> at channel 1 on ahci0  
Jan 1 10:17:46 freenas ehci1: <Intel Panther Point USB 2.0 controller> mem 0xf7f17000-0xf7f173ff irq 23 at device 29.0 on pci0  
Jan 1 10:17:46 freenas usb2: EHCI version 1.0  
Jan 1 10:17:46 freenas usb2 on ehci1  
Jan 1 10:17:46 freenas isab0: <PCI-ISA bridge> at device 31.0 on pci0  
Jan 1 10:17:46 freenas isa0: <ISA bus> on isab0  
Jan 1 10:17:46 freenas ahci1: <Intel Panther Point AHCI SATA controller> port 0xf0b0-0xf0b7,0xf0a0-0xf0a3,0xf090-0xf097,0xf080-0xf083,0xf060-0xf07f mem 0xf7f16000-0xf7f167ff irq 19 at device 31.2 on pci0  
Jan 1 10:17:46 freenas ahci1: AHCI v1.30 with 6 6Gbps ports, Port Multiplier not supported  
Jan 1 10:17:46 freenas ahcich2: <AHCI channel> at channel 0 on ahci1  
Jan 1 10:17:46 freenas ahcich3: <AHCI channel> at channel 1 on ahci1  
Jan 1 10:17:46 freenas ahcich4: <AHCI channel> at channel 2 on ahci1  
Jan 1 10:17:46 freenas ahcich5: <AHCI channel> at channel 3 on ahci1

```
Jan 1 10:17:46 freenas ahcich6: <AHCI channel> at channel 4 on ahci1
Jan 1 10:17:46 freenas ahcich7: <AHCI channel> at channel 5 on ahci1
Jan 1 10:17:46 freenas acpi_button0: <Power Button> on acpi0
Jan 1 10:17:46 freenas uart0: <16550 or compatible> port 0x3f8-0x3ff irq 4
flags 0x10 on acpi0
Jan 1 10:17:46 freenas ichwd0: <Intel Panther Point watchdog timer> on isa0
Jan 1 10:17:46 freenas wbwd0: <Nuvoton NCT6776 (0xc3/0x33) Watchdog Timer>
at port 0x2e-0x2f on isa0
Jan 1 10:17:46 freenas orm0: <ISA Option ROMs> at iomem 0xc0000-
0xcffff,0xd0000-0xd0fff on isa0
Jan 1 10:17:46 freenas sc0: <System console> at flags 0x100 on isa0
Jan 1 10:17:46 freenas sc0: VGA <16 virtual consoles, flags=0x300>
Jan 1 10:17:46 freenas vga0: <Generic ISA VGA> at port 0x3c0-0x3df iomem
0xa0000-0xbffff on isa0
Jan 1 10:17:46 freenas atkbdc0: <Keyboard controller (i8042)> at port
0x60,0x64 on isa0
Jan 1 10:17:46 freenas atkbd0: <AT Keyboard> irq 1 on atkbdc0
Jan 1 10:17:46 freenas kbd0 at atkbd0
Jan 1 10:17:46 freenas atkbd0: [GIANT-LOCKED]
Jan 1 10:17:46 freenas coretemp0: <CPU On-Die Thermal Sensors> on cpu0
Jan 1 10:17:46 freenas est0: <Enhanced SpeedStep Frequency Control> on cpu0
Jan 1 10:17:46 freenas coretemp1: <CPU On-Die Thermal Sensors> on cpu1
Jan 1 10:17:46 freenas est1: <Enhanced SpeedStep Frequency Control> on cpu1
Jan 1 10:17:46 freenas coretemp2: <CPU On-Die Thermal Sensors> on cpu2
Jan 1 10:17:46 freenas est2: <Enhanced SpeedStep Frequency Control> on cpu2
Jan 1 10:17:46 freenas coretemp3: <CPU On-Die Thermal Sensors> on cpu3
Jan 1 10:17:46 freenas est3: <Enhanced SpeedStep Frequency Control> on cpu3
Jan 1 10:17:46 freenas ZFS filesystem version: 5
Jan 1 10:17:46 freenas ZFS storage pool version: features support (5000)
Jan 1 10:17:46 freenas Timecounters tick every 1.000 msec
Jan 1 10:17:46 freenas ipfw2 (+ipw6) initialized, divert enabled, nat
enabled, default to accept, logging disabled
Jan 1 10:17:46 freenas random: unblocking device.
Jan 1 10:17:46 freenas usb0: 5.0Gbps Super Speed USB v3.0
Jan 1 10:17:46 freenas usb1: 480Mbps High Speed USB v2.0
Jan 1 10:17:46 freenas usb2: 480Mbps High Speed USB v2.0
Jan 1 10:17:46 freenas ugen2.1: <Intel> at usb2
Jan 1 10:17:46 freenas uhub0: <Intel EHCI root HUB, class 9/0, rev
2.00/1.00, addr 1> on usb2
Jan 1 10:17:46 freenas ugen1.1: <Intel> at usb1
Jan 1 10:17:46 freenas uhub1: <Intel EHCI root HUB, class 9/0, rev
2.00/1.00, addr 1> on usb1
Jan 1 10:17:46 freenas ugen0.1: <0x8086> at usb0
Jan 1 10:17:46 freenas uhub2: <0x8086 XHCI root HUB, class 9/0, rev
3.00/1.00, addr 1> on usb0
Jan 1 10:17:46 freenas uhub2: 8 ports with 8 removable, self powered
Jan 1 10:17:46 freenas uhub1: 2 ports with 2 removable, self powered
Jan 1 10:17:46 freenas uhub0: 2 ports with 2 removable, self powered
Jan 1 10:17:46 freenas ugen1.2: <vendor 0x8087> at usb1
Jan 1 10:17:46 freenas uhub3: <vendor 0x8087 product 0x0024, class 9/0, rev
2.00/0.00, addr 2> on usb1
Jan 1 10:17:46 freenas ugen2.2: <vendor 0x8087> at usb2
Jan 1 10:17:46 freenas uhub4: <vendor 0x8087 product 0x0024, class 9/0, rev
2.00/0.00, addr 2> on usb2
Jan 1 10:17:46 freenas ugen0.2: <SanDisk> at usb0
Jan 1 10:17:46 freenas umass0: <SanDisk Ultra Fit, class 0/0, rev 3.00/1.00,
addr 1> on usb0
```

```
Jan  1 10:17:46 freenas umass0: SCSI over Bulk-Only; quirks = 0x8100
Jan  1 10:17:46 freenas umass0:9:0:-1: Attached to scbus9
Jan  1 10:17:46 freenas uhub3: 6 ports with 6 removable, self powered
Jan  1 10:17:46 freenas uhub4: 8 ports with 8 removable, self powered
Jan  1 10:17:46 freenas ada0 at ahcich0 bus 0 scbus0 target 0 lun 0
Jan  1 10:17:46 freenas ada0: <WDC WD50EFRX-68MYMN1 82.00A82> ACS-2 ATA SATA
3.x device
Jan  1 10:17:46 freenas ada0: Serial Number WD-WX21DC4D5SZZ
Jan  1 10:17:46 freenas da0 at umass-sim0 bus 0 scbus9 target 0 lun 0
Jan  1 10:17:46 freenas da0: <SanDisk Ultra Fit 1.00> Removable Direct Access
SPC-4 SCSI device
Jan  1 10:17:46 freenas da0: Serial Number 4C531001630317104501
Jan  1 10:17:46 freenas da0: 400.000MB/s transfers
Jan  1 10:17:46 freenas da0: 14663MB (30031250 512 byte sectors)
Jan  1 10:17:46 freenas da0: quirks=0x2<NO_6_BYTE>
Jan  1 10:17:46 freenas ada0: 600.000MB/s transfers (SATA 3.x, UDMA6, PIO
8192bytes)
Jan  1 10:17:46 freenas ada0: Command Queueing enabled
Jan  1 10:17:46 freenas ada0: 4769307MB (9767541168 512 byte sectors)
Jan  1 10:17:46 freenas ada0: quirks=0x1<4K>
Jan  1 10:17:46 freenas ada0: Previously was known as ad4
Jan  1 10:17:46 freenas ada1 at ahcich1 bus 0 scbus1 target 0 lun 0
Jan  1 10:17:46 freenas ada1: <WDC WD50EFRX-68MYMN1 82.00A82> ACS-2 ATA SATA
3.x device
Jan  1 10:17:46 freenas ada1: Serial Number WD-WX21D1526XJH
Jan  1 10:17:46 freenas ada1: 600.000MB/s transfers (SATA 3.x, UDMA6, PIO
8192bytes)
Jan  1 10:17:46 freenas ada1: Command Queueing enabled
Jan  1 10:17:46 freenas ada1: 4769307MB (9767541168 512 byte sectors)
Jan  1 10:17:46 freenas ada1: quirks=0x1<4K>
Jan  1 10:17:46 freenas ada1: Previously was known as ad6
Jan  1 10:17:46 freenas ada2 at ahcich2 bus 0 scbus2 target 0 lun 0
Jan  1 10:17:46 freenas ada2: <WDC WD40EFRX-68WT0N0 82.00A82> ACS-2 ATA SATA
3.x device
Jan  1 10:17:46 freenas ada2: Serial Number WD-WCC4E4XPHVVTX
Jan  1 10:17:46 freenas ada2: 600.000MB/s transfers (SATA 3.x, UDMA6, PIO
8192bytes)
Jan  1 10:17:46 freenas ada2: Command Queueing enabled
Jan  1 10:17:46 freenas ada2: 3815447MB (7814037168 512 byte sectors)
Jan  1 10:17:46 freenas ada2: quirks=0x1<4K>
Jan  1 10:17:46 freenas ada2: Previously was known as ad8
Jan  1 10:17:46 freenas ada3 at ahcich3 bus 0 scbus3 target 0 lun 0
Jan  1 10:17:46 freenas ada3: <WDC WD40EFRX-68WT0N0 82.00A82> ACS-2 ATA SATA
3.x device
Jan  1 10:17:46 freenas ada3: Serial Number WD-WCC4E7HP6J52
Jan  1 10:17:46 freenas ada3: 600.000MB/s transfers (SATA 3.x, UDMA6, PIO
8192bytes)
Jan  1 10:17:46 freenas ada3: Command Queueing enabled
Jan  1 10:17:46 freenas ada3: 3815447MB (7814037168 512 byte sectors)
Jan  1 10:17:46 freenas ada3: quirks=0x1<4K>
Jan  1 10:17:46 freenas ada3: Previously was known as ad10
Jan  1 10:17:46 freenas ada4 at ahcich4 bus 0 scbus4 target 0 lun 0
Jan  1 10:17:46 freenas ada4: <WDC WD40EFRX-68WT0N0 82.00A82> ACS-2 ATA SATA
3.x device
Jan  1 10:17:46 freenas ada4: Serial Number WD-WCC4E7HP67XZ
Jan  1 10:17:46 freenas ada4: 300.000MB/s transfers (SATA 2.x, UDMA6, PIO
8192bytes)
```

```

Jan  1 10:17:46 freenas ada4: Command Queueing enabled
Jan  1 10:17:46 freenas ada4: 3815447MB (7814037168 512 byte sectors)
Jan  1 10:17:46 freenas ada4: quirks=0x1<4K>
Jan  1 10:17:46 freenas ada4: Previously was known as ad12
Jan  1 10:17:46 freenas ada5 at ahcich5 bus 0 scbus5 target 0 lun 0
Jan  1 10:17:46 freenas ada5: <WDC WD40EFRX-68WT0N0 82.00A82> ACS-2 ATA SATA
3.x device
Jan  1 10:17:46 freenas ada5: Serial Number WD-WCC4E6ZZPVEY
Jan  1 10:17:46 freenas ada5: 300.000MB/s transfers (SATA 2.x, UDMA6, PIO
8192bytes)
Jan  1 10:17:46 freenas ada5: Command Queueing enabled
Jan  1 10:17:46 freenas ada5: 3815447MB (7814037168 512 byte sectors)
Jan  1 10:17:46 freenas ada5: quirks=0x1<4K>
Jan  1 10:17:46 freenas ada5: Previously was known as ad14
Jan  1 10:17:46 freenas ada6 at ahcich6 bus 0 scbus6 target 0 lun 0
Jan  1 10:17:46 freenas ada6: <WDC WD40EFRX-68WT0N0 82.00A82> ACS-2 ATA SATA
3.x device
Jan  1 10:17:46 freenas ada6: Serial Number WD-WCC4E5JXNT23
Jan  1 10:17:46 freenas ada6: 300.000MB/s transfers (SATA 2.x, UDMA6, PIO
8192bytes)
Jan  1 10:17:46 freenas ada6: Command Queueing enabled
Jan  1 10:17:46 freenas ada6: 3815447MB (7814037168 512 byte sectors)
Jan  1 10:17:46 freenas ada6: quirks=0x1<4K>
Jan  1 10:17:46 freenas ada6: Previously was known as ad16
Jan  1 10:17:46 freenas ada7 at ahcich7 bus 0 scbus7 target 0 lun 0
Jan  1 10:17:46 freenas ada7: <WDC WD40EFRX-68WT0N0 82.00A82> ACS-2 ATA SATA
3.x device
Jan  1 10:17:46 freenas ada7: Serial Number WD-WCC4E6XKTT27
Jan  1 10:17:46 freenas ada7: 300.000MB/s transfers (SATA 2.x, UDMA6, PIO
8192bytes)
Jan  1 10:17:46 freenas ada7: Command Queueing enabled
Jan  1 10:17:46 freenas ada7: 3815447MB (7814037168 512 byte sectors)
Jan  1 10:17:46 freenas ada7: quirks=0x1<4K>
Jan  1 10:17:46 freenas ada7: Previously was known as ad18
Jan  1 10:17:46 freenas SMP: AP CPU #1 Launched!
Jan  1 10:17:46 freenas SMP: AP CPU #3 Launched!
Jan  1 10:17:46 freenas SMP: AP CPU #2 Launched!
Jan  1 10:17:46 freenas Timecounter "TSC-low" frequency 1550042948 Hz quality
1000
Jan  1 10:17:46 freenas Trying to mount root from zfs:freenas-
boot/ROOT/default []...
Jan  1 10:17:46 freenas GEOM_RAID5: Module loaded, version 1.3.20140711.62
(rev f91e28e40bf7)
Jan  1 10:17:46 freenas kernel: re0: link state changed to DOWN
Jan  1 10:17:46 freenas kernel: re0: link state changed to DOWN
Jan  1 10:17:46 freenas kernel: em0: link state changed to UP
Jan  1 10:17:46 freenas kernel: em0: link state changed to UP
Jan  1 10:17:46 freenas hwpmc: SOFT/16/64/0x67<INT,USR,SYS,REA,WRI>
TSC/1/64/0x20<REA> IAP/8/48/0x3ff<INT,USR,SYS,EDG,THR,REA,WRI,INV,QUA,PRC>
IAF/3/48/0x67<INT,USR,SYS,REA,WRI>
Jan  1 10:17:46 freenas kernel: em0: link state changed to DOWN
Jan  1 10:17:46 freenas kernel: em0: link state changed to DOWN
Jan  1 10:17:46 freenas kernel: em0: link state changed to UP
Jan  1 10:17:46 freenas kernel: em0: link state changed to UP
Jan  1 10:17:46 freenas vboxdrv: fAsync=0 offMin=0x2d7 offMax=0xc6f
Jan  1 10:17:48 freenas GEOM_ELI: Device ada4p1.eli created.
Jan  1 10:17:48 freenas GEOM_ELI: Encryption: AES-XTS 128

```

```

Jan 1 10:17:48 freenas GEOM_ELI:      Crypto: hardware
Jan 1 10:17:48 freenas GEOM_ELI: Device ada5p1.eli created.
Jan 1 10:17:48 freenas GEOM_ELI: Encryption: AES-XTS 128
Jan 1 10:17:48 freenas GEOM_ELI:      Crypto: hardware
Jan 1 10:17:48 freenas GEOM_ELI: Device ada2p1.eli created.
Jan 1 10:17:48 freenas GEOM_ELI: Encryption: AES-XTS 128
Jan 1 10:17:48 freenas GEOM_ELI:      Crypto: hardware
Jan 1 10:17:48 freenas GEOM_ELI: Device ada3p1.eli created.
Jan 1 10:17:48 freenas GEOM_ELI: Encryption: AES-XTS 128
Jan 1 10:17:48 freenas GEOM_ELI:      Crypto: hardware
Jan 1 10:17:48 freenas GEOM_ELI: Device ada0p1.eli created.
Jan 1 10:17:48 freenas GEOM_ELI: Encryption: AES-XTS 128
Jan 1 10:17:48 freenas GEOM_ELI:      Crypto: hardware
Jan 1 10:17:48 freenas GEOM_ELI: Device adalp1.eli created.
Jan 1 10:17:48 freenas GEOM_ELI: Encryption: AES-XTS 128
Jan 1 10:17:48 freenas GEOM_ELI:      Crypto: hardware
Jan 1 10:17:48 freenas GEOM_ELI: Device ada6p1.eli created.
Jan 1 10:17:48 freenas GEOM_ELI: Encryption: AES-XTS 128
Jan 1 10:17:48 freenas GEOM_ELI:      Crypto: hardware
Jan 1 10:17:48 freenas GEOM_ELI: Device ada7p1.eli created.
Jan 1 10:17:48 freenas GEOM_ELI: Encryption: AES-XTS 128
Jan 1 10:17:48 freenas GEOM_ELI:      Crypto: hardware
Jan 1 10:17:49 freenas ntpd[1825]: ntpd 4.2.8p6-a(1): Starting
Jan 1 10:17:51 freenas generate_smb4_conf.py: [generate_smb4_conf:1474]
Unable to open /var/db/samba4/private/secrets.tdb: [Errno 2] No such file or
directory
Jan 1 10:17:51 freenas generate_smb4_conf.py: [common.pipesubr:61]
Popen()ing: /usr/local/bin/net -d 0 getlocalsid
Jan 1 10:17:51 freenas generate_smb4_conf.py: [common.pipesubr:61]
Popen()ing: /usr/local/bin/net -d 0 setlocalsid S-1-5-21-608969906-38166765-
1055489868
Jan 1 10:17:51 freenas generate_smb4_conf.py: [generate_smb4_conf:135]
Failed to setlocalsid with the following error: Can't load
/usr/local/etc/smb4.conf - run testparm to debug it
Jan 1 10:17:51 freenas generate_smb4_conf.py: [common.pipesubr:61]
Popen()ing: /sbin/sysctl -n 'kern.maxfilesperproc'
Jan 1 10:17:51 freenas generate_smb4_conf.py: [common.pipesubr:61]
Popen()ing: mount
Jan 1 10:17:51 freenas generate_smb4_conf.py: [common.pipesubr:61]
Popen()ing: /usr/local/bin/net -d 0 getlocalsid
Jan 1 10:17:52 freenas smbd: dnssd_clientstub ConnectToServer: connect()->
No of tries: 1
Jan 1 10:17:52 freenas root: /etc/rc: WARNING: failed precmd routine for
vmware_guestd
Jan 1 10:17:53 freenas smbd: dnssd_clientstub ConnectToServer: connect()->
No of tries: 2
Jan 1 10:17:54 freenas smbd: dnssd_clientstub ConnectToServer: connect()->
No of tries: 3
Jan 1 10:17:55 freenas smbd: dnssd_clientstub ConnectToServer: connect()
failed path:/var/run/mdnsd Socket:35 Err:-1 Errno:2 No such file or directory
Jan 1 10:17:57 freenas mDNSResponder: mDNSResponder (Engineering Build) (May
24 2016 04:50:46) starting
Jan 1 10:17:57 freenas mDNSResponder:      8: Listening for incoming Unix
Domain Socket client requests
Jan 1 10:17:57 freenas mDNSResponder: mDNS_AddDNSServer: Lock not held!
mDNS_busy (0) mDNS_reentrancy (0)

```

```
Jan  1 10:17:57 freenas mDNSResponder: CheckNATMappings: Failed to allocate
port 5350 UDP multicast socket for PCP & NAT-PMP announcements
Jan  1 10:18:00 freenas mDNSResponder: mDNS_Register_internal: ERROR!! Tried
to register AuthRecord 0000000801406D60 freenas.local. (Addr) that's already
in the list
Jan  1 10:18:00 freenas mDNSResponder: mDNS_Register_internal: ERROR!! Tried
to register AuthRecord 0000000801407180 222.2.168.192.in-addr.arpa. (PTR)
that's already in the list
Jan  1 14:18:09 freenas devd: Executing '/etc/pccard_ether bridge0 start'
Jan  1 10:18:09 freenas bridge0: Ethernet address: 02:b5:96:b4:81:00
Jan  1 10:18:09 freenas kernel: bridge0: link state changed to UP
Jan  1 10:18:09 freenas kernel: bridge0: link state changed to UP
Jan  1 10:18:09 freenas kernel: em0: promiscuous mode enabled
Jan  1 10:18:09 freenas epair0a: Ethernet address: 02:ff:20:00:05:0a
Jan  1 10:18:09 freenas epair0b: Ethernet address: 02:ff:70:00:06:0b
Jan  1 10:18:09 freenas kernel: epair0a: link state changed to UP
Jan  1 10:18:09 freenas kernel: epair0a: link state changed to UP
Jan  1 10:18:09 freenas kernel: epair0b: link state changed to UP
Jan  1 10:18:09 freenas kernel: epair0b: link state changed to UP
Jan  1 10:18:09 freenas kernel: em0: link state changed to DOWN
Jan  1 10:18:09 freenas kernel: em0: link state changed to DOWN
Jan  1 10:18:09 freenas kernel: epair0a: promiscuous mode enabled
Jan  1 14:18:09 freenas devd: Executing '/etc/pccard_ether epair0a start'
Jan  1 14:18:09 freenas devd: Executing '/etc/pccard_ether epair0b start'
Jan  1 14:18:09 freenas devd: Executing '/etc/rc.d/dhclient quietstart
epair0a'
Jan  1 10:18:10 freenas kernel: ng_ether_ifnet_arrival_event: can't re-name
node epair0b
Jan  1 10:18:10 freenas kernel: ng_ether_ifnet_arrival_event: can't re-name
node epair0b
Jan  1 14:18:13 freenas devd: Executing '/etc/rc.d/dhclient quietstart em0'
Jan  1 10:18:13 freenas kernel: em0: link state changed to UP
Jan  1 10:18:13 freenas kernel: em0: link state changed to UP
Jan  1 10:18:26 freenas dhclient: New IP Address (em0): 192.168.2.222
Jan  1 10:18:26 freenas dhclient: New Subnet Mask (em0): 255.255.255.0
Jan  1 10:18:26 freenas dhclient: New Broadcast Address (em0): 192.168.2.255
Jan  1 10:18:26 freenas dhclient: New Routers (em0): 192.168.2.1
Jan  1 10:23:16 freenas updated.py: [freenasOS.Installer:308] Sub procss
exited with status 0x8b00
Jan  1 10:23:16 freenas kernel: pid 16525 (grub-install), uid 0: exited on
signal 11
Jan  1 10:24:49 freenas notifier: shutdown: [pid 19528]
Jan  1 10:24:49 freenas notifier: Shutdown NOW!
Jan  1 10:24:50 freenas syslog-ng[20377]: syslog-ng starting up;
version='3.6.4'
Jan  1 10:24:50 freenas kernel: pid 1492 (syslog-ng), uid 0: exited on signal
6 (core dumped)
Jan  1 10:24:50 freenas GEOM_ELI: Device ada4p1.eli destroyed.
Jan  1 10:24:50 freenas GEOM_ELI: Detached ada4p1.eli on last close.
Jan  1 10:24:50 freenas GEOM_ELI: Device ada5p1.eli destroyed.
Jan  1 10:24:50 freenas GEOM_ELI: Detached ada5p1.eli on last close.
Jan  1 10:24:50 freenas GEOM_ELI: Device ada2p1.eli destroyed.
Jan  1 10:24:50 freenas GEOM_ELI: Detached ada2p1.eli on last close.
Jan  1 10:24:50 freenas GEOM_ELI: Device ada3p1.eli destroyed.
Jan  1 10:24:50 freenas GEOM_ELI: Detached ada3p1.eli on last close.
Jan  1 10:24:50 freenas GEOM_ELI: Device ada0p1.eli destroyed.
Jan  1 10:24:50 freenas GEOM_ELI: Detached ada0p1.eli on last close.
```



```

Jan  1 10:24:50 freenas GEOM_ELI: Device adalpl.eli destroyed.
Jan  1 10:24:50 freenas GEOM_ELI: Detached adalpl.eli on last close.
Jan  1 10:24:50 freenas GEOM_ELI: Device ada6pl.eli destroyed.
Jan  1 10:24:50 freenas GEOM_ELI: Detached ada6pl.eli on last close.
Jan  1 10:24:50 freenas GEOM_ELI: Device ada7pl.eli destroyed.
Jan  1 10:24:50 freenas GEOM_ELI: Detached ada7pl.eli on last close.
Jan  1 10:24:51 freenas kernel: epair0a: link state changed to DOWN
Jan  1 10:24:51 freenas kernel: epair0a: link state changed to DOWN
Jan  1 10:24:51 freenas kernel: epair0b: link state changed to DOWN
Jan  1 10:24:51 freenas kernel: epair0b: link state changed to DOWN
Jan  1 10:24:51 freenas kernel: em0: link state changed to DOWN
Jan  1 10:24:51 freenas kernel: em0: link state changed to DOWN
Jan  1 10:24:51 freenas kernel: bridge0: link state changed to DOWN
Jan  1 10:24:51 freenas kernel: bridge0: link state changed to DOWN
Jan  1 10:24:51 freenas kernel: em0: promiscuous mode disabled
Jan  1 14:24:55 freenas devd: Executing '/etc/rc.d/dhclient quietstart em0'
Jan  1 10:24:55 freenas kernel: em0: link state changed to UP
Jan  1 10:24:55 freenas kernel: em0: link state changed to UP
Jan  1 10:24:55 freenas dhclient: New IP Address (em0): 192.168.2.222
Jan  1 10:24:55 freenas dhclient: New Subnet Mask (em0): 255.255.255.0
Jan  1 10:24:55 freenas dhclient: New Broadcast Address (em0): 192.168.2.255
Jan  1 10:24:55 freenas dhclient: New Routers (em0): 192.168.2.1
Jan  1 10:25:03 freenas mDNSResponder: mDNSResponder (Engineering Build) (May
24 2016 04:50:46) stopping
Jan  1 10:25:03 freenas mDNSResponder: mDNS_FinalExit failed to send goodbye
for: 0000000801483580 01 25 _ssh._tcp.local. PTR freenas._ssh._tcp.local.
Jan  1 10:25:03 freenas mDNSResponder: mDNS_FinalExit failed to send goodbye
for: 000000080147B580 01 30 _sftp-ssh._tcp.local. PTR freenas._sftp-
ssh._tcp.local.
Jan  1 10:25:03 freenas mDNSResponder: mDNS_FinalExit failed to send goodbye
for: 000000080147D580 01 26 _http._tcp.local. PTR freenas._http._tcp.local.
Jan  1 10:25:03 freenas mDNSResponder: mDNS_FinalExit failed to send goodbye
for: 00000008014A1580 01 25 _smb._tcp.local. PTR freenas._smb._tcp.local.
Jan  1 10:25:03 freenas smbd: dnssd_clientstub DNSServiceProcessResult called
with DNSServiceRef with no ProcessReply function
Jan  1 10:25:03 freenas ntpd[1826]: ntpd exiting on signal 15 (Terminated)
Jan  1 10:25:04 freenas python: dnssd_clientstub ConnectToServer: connect()->
No of tries: 1
Jan  1 10:25:04 freenas python: dnssd_clientstub ConnectToServer: connect()->
No of tries: 1
Jan  1 10:25:04 freenas python: dnssd_clientstub ConnectToServer: connect()->
No of tries: 1
Jan  1 10:25:05 freenas syslog-ng[20377]: syslog-ng shutting down;
version='3.6.4'
Jan  1 10:26:42 freenas syslog-ng[1473]: syslog-ng starting up;
version='3.6.4'
Jan  1 10:26:42 freenas Waiting (max 60 seconds) for system process `vnlr'
to stop...done
Jan  1 10:26:42 freenas Waiting (max 60 seconds) for system process
`bufdaemon' to stop...done
Jan  1 10:26:42 freenas Waiting (max 60 seconds) for system process `syncer'
to stop...
Jan  1 10:26:42 freenas Syncing disks, vnodes remaining...0 0 0 0 0 0 done
Jan  1 10:26:42 freenas All buffers synced.
Jan  1 10:26:42 freenas Copyright (c) 1992-2016 The FreeBSD Project.
Jan  1 10:26:42 freenas Copyright (c) 1979, 1980, 1983, 1986, 1988, 1989,
1991, 1992, 1993, 1994

```

Jan 1 10:26:42 freenas The Regents of the University of California.  
All rights reserved.  
Jan 1 10:26:42 freenas FreeBSD is a registered trademark of The FreeBSD  
Foundation.  
Jan 1 10:26:42 freenas FreeBSD 10.3-STABLE #0 r295946+47645f1(9.10.2-  
STABLE): Mon Dec 19 08:30:01 UTC 2016  
Jan 1 10:26:42 freenas root@gauntlet:/freenas-9.10-releng/\_BE/objs/freenas-  
9.10-releng/\_BE/os/sys/FreeNAS.amd64 amd64  
Jan 1 10:26:42 freenas FreeBSD clang version 3.4.1 (tags/RELEASE\_34/dot1-  
final 208032) 20140512  
Jan 1 10:26:42 freenas CPU: Intel(R) Core(TM) i5-3450 CPU @ 3.10GHz  
(3100.09-MHz K8-class CPU)  
Jan 1 10:26:42 freenas Origin="GenuineIntel" Id=0x306a9 Family=0x6  
Model=0x3a Stepping=9  
Jan 1 10:26:42 freenas  
Features=0xbfebfbff<FPU,VME,DE,PSE,TSC,MSR,PAE,MCE,CX8,APIC,SEP,MTRR,PGE,MCA,  
CMOV,PAT,PSE36,CLFLUSH,DTS,ACPI,MMX,FXSR,SSE,SSE2,SS,HTT,TM,PBE>  
Jan 1 10:26:42 freenas  
Features2=0x7f9ae3bf<SSE3,PCLMULQDQ,DTES64,MON,DS\_CPL,VMX,EST,TM2,SSSE3,CX16,  
xTPR,PDCM,PCID,SSE4.1,SSE4.2,POPCNT,TSCDLT,AESNI,XSAVE,OSXSAVE,AVX,F16C,RDRAN  
D>  
Jan 1 10:26:42 freenas AMD Features=0x28100800<SYSCALL,NX,RDTSCP,LM>  
Jan 1 10:26:42 freenas AMD Features2=0x1<LAHF>  
Jan 1 10:26:42 freenas Structured Extended  
Features=0x281<FSGSBASE,SMEP,ERMS>  
Jan 1 10:26:42 freenas XSAVE Features=0x1<XSAVEOPT>  
Jan 1 10:26:42 freenas VT-x: PAT,HLT,MTF,PAUSE,EPT,UG,VPID  
Jan 1 10:26:42 freenas TSC: P-state invariant, performance statistics  
Jan 1 10:26:42 freenas real memory = 17974689792 (17142 MB)  
Jan 1 10:26:42 freenas avail memory = 16468959232 (15706 MB)  
Jan 1 10:26:42 freenas Event timer "LAPIC" quality 600  
Jan 1 10:26:42 freenas ACPI APIC Table: <ALASKA A M I>  
Jan 1 10:26:42 freenas FreeBSD/SMP: Multiprocessor System Detected: 4 CPUs  
Jan 1 10:26:42 freenas FreeBSD/SMP: 1 package(s) x 4 core(s)  
Jan 1 10:26:42 freenas cpu0 (BSP): APIC ID: 0  
Jan 1 10:26:42 freenas cpu1 (AP): APIC ID: 2  
Jan 1 10:26:42 freenas cpu2 (AP): APIC ID: 4  
Jan 1 10:26:42 freenas cpu3 (AP): APIC ID: 6  
Jan 1 10:26:42 freenas random: <Software, Yarrow> initialized  
Jan 1 10:26:42 freenas WARNING: VIMAGE (virtualized network stack) is a  
highly experimental feature.  
Jan 1 10:26:42 freenas ioapic0 <Version 2.0> irqs 0-23 on motherboard  
Jan 1 10:26:42 freenas kbd1 at kbdmux0  
Jan 1 10:26:42 freenas aesni0: <AES-CBC,AES-XTS> on motherboard  
Jan 1 10:26:42 freenas padlock0: No ACE support.  
Jan 1 10:26:42 freenas cryptosoft0: <software crypto> on motherboard  
Jan 1 10:26:42 freenas acpi0: <ALASKA A M I> on motherboard  
Jan 1 10:26:42 freenas acpi0: Power Button (fixed)  
Jan 1 10:26:42 freenas cpu0: <ACPI CPU> on acpi0  
Jan 1 10:26:42 freenas cpu1: <ACPI CPU> on acpi0  
Jan 1 10:26:42 freenas cpu2: <ACPI CPU> on acpi0  
Jan 1 10:26:42 freenas cpu3: <ACPI CPU> on acpi0  
Jan 1 10:26:42 freenas hpet0: <High Precision Event Timer> iomem 0xfed00000-  
0xfed003ff on acpi0  
Jan 1 10:26:42 freenas Timecounter "HPET" frequency 14318180 Hz quality 950  
Jan 1 10:26:42 freenas Event timer "HPET" frequency 14318180 Hz quality 550  
Jan 1 10:26:42 freenas Event timer "HPET1" frequency 14318180 Hz quality 440

Jan 1 10:26:42 freenas Event timer "HPET2" frequency 14318180 Hz quality 440  
Jan 1 10:26:42 freenas Event timer "HPET3" frequency 14318180 Hz quality 440  
Jan 1 10:26:42 freenas Event timer "HPET4" frequency 14318180 Hz quality 440  
Jan 1 10:26:42 freenas atrtc0: <AT realtime clock> port 0x70-0x77 irq 8 on  
acpi0  
Jan 1 10:26:42 freenas atrtc0: Warning: Couldn't map I/O.  
Jan 1 10:26:42 freenas Event timer "RTC" frequency 32768 Hz quality 0  
Jan 1 10:26:42 freenas attimer0: <AT timer> port 0x40-0x43,0x50-0x53 irq 0  
on acpi0  
Jan 1 10:26:42 freenas Timecounter "i8254" frequency 1193182 Hz quality 0  
Jan 1 10:26:42 freenas Event timer "i8254" frequency 1193182 Hz quality 100  
Jan 1 10:26:42 freenas Timecounter "ACPI-fast" frequency 3579545 Hz quality  
900  
Jan 1 10:26:42 freenas acpi\_timer0: <24-bit timer at 3.579545MHz> port  
0x408-0x40b on acpi0  
Jan 1 10:26:42 freenas pcib0: <ACPI Host-PCI bridge> port 0xcfc8-0xcfff on  
acpi0  
Jan 1 10:26:42 freenas pci0: <ACPI PCI bus> on pcib0  
Jan 1 10:26:42 freenas pcib1: <ACPI PCI-PCI bridge> irq 16 at device 1.0 on  
pci0  
Jan 1 10:26:42 freenas pci1: <ACPI PCI bus> on pcib1  
Jan 1 10:26:42 freenas vgapci0: <VGA-compatible display> port 0xe000-0xe0ff  
mem 0xe0000000-0xffffffff,0xf7e00000-0xf7e3ffff irq 16 at device 0.0 on pci1  
Jan 1 10:26:42 freenas vgapci0: Boot video device  
Jan 1 10:26:42 freenas pci1: <multimedia, HDA> at device 0.1 (no driver  
attached)  
Jan 1 10:26:42 freenas vgapci1: <VGA-compatible display> port 0xf000-0xf03f  
mem 0xf7800000-0xf7bfffff,0xd0000000-0xdfffffff irq 16 at device 2.0 on pci0  
Jan 1 10:26:42 freenas agp0: <IvyBridge desktop GT1 IG> on vgapci1  
Jan 1 10:26:42 freenas agp0: aperture size is 256M, detected 65532k stolen  
memory  
Jan 1 10:26:42 freenas xhci0: <Intel Panther Point USB 3.0 controller> mem  
0xf7f00000-0xf7f0ffff irq 16 at device 20.0 on pci0  
Jan 1 10:26:42 freenas xhci0: 32 bytes context size, 64-bit DMA  
Jan 1 10:26:42 freenas xhci0: Port routing mask set to 0xffffffff  
Jan 1 10:26:42 freenas usb0 on xhci0  
Jan 1 10:26:42 freenas pci0: <simple comms> at device 22.0 (no driver  
attached)  
Jan 1 10:26:42 freenas ehci0: <Intel Panther Point USB 2.0 controller> mem  
0xf7f18000-0xf7f183ff irq 16 at device 26.0 on pci0  
Jan 1 10:26:42 freenas usb1: EHCI version 1.0  
Jan 1 10:26:42 freenas usb1 on ehci0  
Jan 1 10:26:42 freenas pci0: <multimedia, HDA> at device 27.0 (no driver  
attached)  
Jan 1 10:26:42 freenas pcib2: <ACPI PCI-PCI bridge> irq 16 at device 28.0 on  
pci0  
Jan 1 10:26:42 freenas pci2: <ACPI PCI bus> on pcib2  
Jan 1 10:26:42 freenas pcib3: <ACPI PCI-PCI bridge> irq 16 at device 28.4 on  
pci0  
Jan 1 10:26:42 freenas pci3: <ACPI PCI bus> on pcib3  
Jan 1 10:26:42 freenas pcib4: <ACPI PCI-PCI bridge> irq 16 at device 0.0 on  
pci3  
Jan 1 10:26:42 freenas pci4: <ACPI PCI bus> on pcib4  
Jan 1 10:26:42 freenas pcib5: <ACPI PCI-PCI bridge> irq 17 at device 28.5 on  
pci0  
Jan 1 10:26:42 freenas pci5: <ACPI PCI bus> on pcib5

Jan 1 10:26:42 freenas re0: <RealTek 8168/8111 B/C/CP/D/DP/E/F/G PCIe Gigabit Ethernet> port 0xd000-0xd0ff mem 0xf0004000-0xf0004fff,0xf0000000-0xf0003fff irq 17 at device 0.0 on pci5  
Jan 1 10:26:42 freenas re0: Using 1 MSI-X message  
Jan 1 10:26:42 freenas re0: Chip rev. 0x2c800000  
Jan 1 10:26:42 freenas re0: MAC rev. 0x00100000  
Jan 1 10:26:42 freenas miibus0: <MII bus> on re0  
Jan 1 10:26:42 freenas rgephy0: <RTL8169S/8110S/8211 1000BASE-T media interface> PHY 1 on miibus0  
Jan 1 10:26:42 freenas rgephy0: none, 10baseT, 10baseT-FDX, 10baseT-FDX-flow, 100baseTX, 100baseTX-FDX, 100baseTX-FDX-flow, 1000baseT, 1000baseT-master, 1000baseT-FDX, 1000baseT-FDX-master, 1000baseT-FDX-flow, 1000baseT-FDX-flow-master, auto, auto-flow  
Jan 1 10:26:42 freenas re0: Using defaults for TSO: 65518/35/2048  
Jan 1 10:26:42 freenas re0: Ethernet address: bc:5f:f4:3a:39:58  
Jan 1 10:26:42 freenas pcib6: <ACPI PCI-PCI bridge> irq 18 at device 28.6 on pci0  
Jan 1 10:26:42 freenas pci6: <ACPI PCI bus> on pcib6  
Jan 1 10:26:42 freenas em0: <Intel(R) PRO/1000 Network Connection 7.6.1-k> port 0xc000-0xc01f mem 0xf7dc0000-0xf7ddffff,0xf7d00000-0xf7d7ffff,0xf7de0000-0xf7de3fff irq 18 at device 0.0 on pci6  
Jan 1 10:26:42 freenas em0: Using MSIX interrupts with 3 vectors  
Jan 1 10:26:42 freenas em0: Ethernet address: 68:05:ca:40:22:00  
Jan 1 10:26:42 freenas pcib7: <ACPI PCI-PCI bridge> irq 19 at device 28.7 on pci0  
Jan 1 10:26:42 freenas pci7: <ACPI PCI bus> on pcib7  
Jan 1 10:26:42 freenas ahci0: <ASMedia ASM1061 AHCI SATA controller> port 0xb050-0xb057,0xb040-0xb043,0xb030-0xb037,0xb020-0xb023,0xb000-0xb01f mem 0xf7c00000-0xf7c001ff irq 19 at device 0.0 on pci7  
Jan 1 10:26:42 freenas ahci0: AHCI v1.20 with 2 6Gbps ports, Port Multiplier supported  
Jan 1 10:26:42 freenas ahcich0: <AHCI channel> at channel 0 on ahci0  
Jan 1 10:26:42 freenas ahcich1: <AHCI channel> at channel 1 on ahci0  
Jan 1 10:26:42 freenas ehci1: <Intel Panther Point USB 2.0 controller> mem 0xf7f17000-0xf7f173ff irq 23 at device 29.0 on pci0  
Jan 1 10:26:42 freenas usb2: EHCI version 1.0  
Jan 1 10:26:42 freenas usb2 on ehci1  
Jan 1 10:26:42 freenas isab0: <PCI-ISA bridge> at device 31.0 on pci0  
Jan 1 10:26:42 freenas isa0: <ISA bus> on isab0  
Jan 1 10:26:42 freenas ahci1: <Intel Panther Point AHCI SATA controller> port 0xf0b0-0xf0b7,0xf0a0-0xf0a3,0xf090-0xf097,0xf080-0xf083,0xf060-0xf07f mem 0xf7f16000-0xf7f167ff irq 19 at device 31.2 on pci0  
Jan 1 10:26:42 freenas ahci1: AHCI v1.30 with 6 6Gbps ports, Port Multiplier not supported  
Jan 1 10:26:42 freenas ahcich2: <AHCI channel> at channel 0 on ahci1  
Jan 1 10:26:42 freenas ahcich3: <AHCI channel> at channel 1 on ahci1  
Jan 1 10:26:42 freenas ahcich4: <AHCI channel> at channel 2 on ahci1  
Jan 1 10:26:42 freenas ahcich5: <AHCI channel> at channel 3 on ahci1  
Jan 1 10:26:42 freenas ahcich6: <AHCI channel> at channel 4 on ahci1  
Jan 1 10:26:42 freenas ahcich7: <AHCI channel> at channel 5 on ahci1  
Jan 1 10:26:42 freenas acpi\_button0: <Power Button> on acpi0  
Jan 1 10:26:42 freenas uart0: <16550 or compatible> port 0x3f8-0x3ff irq 4 flags 0x10 on acpi0  
Jan 1 10:26:42 freenas ichwd0: <Intel Panther Point watchdog timer> on isa0  
Jan 1 10:26:42 freenas wbwd0: <Nuvoton NCT6776 (0xc3/0x33) Watchdog Timer> at port 0x2e-0x2f on isa0

```
Jan  1 10:26:42 freenas orm0: <ISA Option ROMs> at iomem 0xc0000-
0xcffff,0xd0000-0xd0fff on isa0
Jan  1 10:26:42 freenas sc0: <System console> at flags 0x100 on isa0
Jan  1 10:26:42 freenas sc0: VGA <16 virtual consoles, flags=0x300>
Jan  1 10:26:42 freenas vga0: <Generic ISA VGA> at port 0x3c0-0x3df iomem
0xa0000-0xbffff on isa0
Jan  1 10:26:42 freenas atkbd0: <Keyboard controller (i8042)> at port
0x60,0x64 on isa0
Jan  1 10:26:42 freenas atkbd0: <AT Keyboard> irq 1 on atkbd0
Jan  1 10:26:42 freenas kbd0 at atkbd0
Jan  1 10:26:42 freenas atkbd0: [GIANT-LOCKED]
Jan  1 10:26:42 freenas coretemp0: <CPU On-Die Thermal Sensors> on cpu0
Jan  1 10:26:42 freenas est0: <Enhanced SpeedStep Frequency Control> on cpu0
Jan  1 10:26:42 freenas coretemp1: <CPU On-Die Thermal Sensors> on cpu1
Jan  1 10:26:42 freenas est1: <Enhanced SpeedStep Frequency Control> on cpu1
Jan  1 10:26:42 freenas coretemp2: <CPU On-Die Thermal Sensors> on cpu2
Jan  1 10:26:42 freenas est2: <Enhanced SpeedStep Frequency Control> on cpu2
Jan  1 10:26:42 freenas coretemp3: <CPU On-Die Thermal Sensors> on cpu3
Jan  1 10:26:42 freenas est3: <Enhanced SpeedStep Frequency Control> on cpu3
Jan  1 10:26:42 freenas random: unblocking device.
Jan  1 10:26:42 freenas usb0: 5.0Gbps Super Speed USB v3.0
Jan  1 10:26:42 freenas usb1: 480Mbps High Speed USB v2.0
Jan  1 10:26:42 freenas usb2: 480Mbps High Speed USB v2.0
Jan  1 10:26:42 freenas ZFS filesystem version: 5
Jan  1 10:26:42 freenas ZFS storage pool version: features support (5000)
Jan  1 10:26:42 freenas Timecounters tick every 1.000 msec
Jan  1 10:26:42 freenas ipfw2 (+ip6v) initialized, divert enabled, nat
enabled, default to accept, logging disabled
Jan  1 10:26:42 freenas ugen2.1: <Intel> at usb2
Jan  1 10:26:42 freenas uhub0: <Intel EHCI root HUB, class 9/0, rev
2.00/1.00, addr 1> on usb2
Jan  1 10:26:42 freenas ugen1.1: <Intel> at usb1
Jan  1 10:26:42 freenas uhub1: <Intel EHCI root HUB, class 9/0, rev
2.00/1.00, addr 1> on usb1
Jan  1 10:26:42 freenas ugen0.1: <0x8086> at usb0
Jan  1 10:26:42 freenas uhub2: <0x8086 XHCI root HUB, class 9/0, rev
3.00/1.00, addr 1> on usb0
Jan  1 10:26:42 freenas uhub2: 8 ports with 8 removable, self powered
Jan  1 10:26:42 freenas uhub1: 2 ports with 2 removable, self powered
Jan  1 10:26:42 freenas uhub0: 2 ports with 2 removable, self powered
Jan  1 10:26:42 freenas ugen2.2: <vendor 0x8087> at usb2
Jan  1 10:26:42 freenas uhub3: <vendor 0x8087 product 0x0024, class 9/0, rev
2.00/0.00, addr 2> on usb2
Jan  1 10:26:42 freenas ugen1.2: <vendor 0x8087> at usb1
Jan  1 10:26:42 freenas uhub4: <vendor 0x8087 product 0x0024, class 9/0, rev
2.00/0.00, addr 2> on usb1
Jan  1 10:26:42 freenas ugen0.2: <SanDisk> at usb0
Jan  1 10:26:42 freenas umass0: <SanDisk Ultra Fit, class 0/0, rev 3.00/1.00,
addr 1> on usb0
Jan  1 10:26:42 freenas umass0:  SCSI over Bulk-Only; quirks = 0x8100
Jan  1 10:26:42 freenas umass0:9:0:-1: Attached to scbus9
Jan  1 10:26:42 freenas uhub4: 6 ports with 6 removable, self powered
Jan  1 10:26:42 freenas uhub3: 8 ports with 8 removable, self powered
Jan  1 10:26:42 freenas ada0 at ahcich0 bus 0 scbus0 target 0 lun 0
Jan  1 10:26:42 freenas ada0: <WDC WD50EFRX-68MYMN1 82.00A82> ACS-2 ATA SATA
3.x device
Jan  1 10:26:42 freenas ada0: Serial Number WD-WX21DC4D5SZZ
```

Jan 1 10:26:42 freenas ada0: 600.000MB/s transfers (SATA 3.x, UDMA6, PIO 8192bytes)  
Jan 1 10:26:42 freenas ada0: Command Queueing enabled  
Jan 1 10:26:42 freenas ada0: 4769307MB (9767541168 512 byte sectors)  
Jan 1 10:26:42 freenas ada0: quirks=0x1<4K>  
Jan 1 10:26:42 freenas ada0: Previously was known as ad4  
Jan 1 10:26:42 freenas ada1 at ahcich1 bus 0 scbus1 target 0 lun 0  
Jan 1 10:26:42 freenas ada1: <WDC WD50EFRX-68MYMN1 82.00A82> ACS-2 ATA SATA 3.x device  
Jan 1 10:26:42 freenas ada1: Serial Number WD-WX21D1526XJH  
Jan 1 10:26:42 freenas ada1: 600.000MB/s transfers (SATA 3.x, UDMA6, PIO 8192bytes)  
Jan 1 10:26:42 freenas ada1: Command Queueing enabled  
Jan 1 10:26:42 freenas ada1: 4769307MB (9767541168 512 byte sectors)  
Jan 1 10:26:42 freenas ada1: quirks=0x1<4K>  
Jan 1 10:26:42 freenas ada1: Previously was known as ad6  
Jan 1 10:26:42 freenas ada2 at ahcich2 bus 0 scbus2 target 0 lun 0  
Jan 1 10:26:42 freenas ada2: <WDC WD40EFRX-68WT0N0 82.00A82> ACS-2 ATA SATA 3.x device  
Jan 1 10:26:42 freenas ada2: Serial Number WD-WCC4E4XPHVTX  
Jan 1 10:26:42 freenas ada2: 600.000MB/s transfers (SATA 3.x, UDMA6, PIO 8192bytes)  
Jan 1 10:26:42 freenas ada2: Command Queueing enabled  
Jan 1 10:26:42 freenas ada2: 3815447MB (7814037168 512 byte sectors)  
Jan 1 10:26:42 freenas ada2: quirks=0x1<4K>  
Jan 1 10:26:42 freenas ada2: Previously was known as ad8  
Jan 1 10:26:42 freenas ada3 at ahcich3 bus 0 scbus3 target 0 lun 0  
Jan 1 10:26:42 freenas ada3: <WDC WD40EFRX-68WT0N0 82.00A82> ACS-2 ATA SATA 3.x device  
Jan 1 10:26:42 freenas ada3: Serial Number WD-WCC4E7HP6J52  
Jan 1 10:26:42 freenas ada3: 600.000MB/s transfers (SATA 3.x, UDMA6, PIO 8192bytes)  
Jan 1 10:26:42 freenas ada3: Command Queueing enabled  
Jan 1 10:26:42 freenas ada3: 3815447MB (7814037168 512 byte sectors)  
Jan 1 10:26:42 freenas ada3: quirks=0x1<4K>  
Jan 1 10:26:42 freenas ada3: Previously was known as ad10  
Jan 1 10:26:42 freenas ada4 at ahcich4 bus 0 scbus4 target 0 lun 0  
Jan 1 10:26:42 freenas ada4: <WDC WD40EFRX-68WT0N0 82.00A82> ACS-2 ATA SATA 3.x device  
Jan 1 10:26:42 freenas ada4: Serial Number WD-WCC4E7HP67XZ  
Jan 1 10:26:42 freenas ada4: 300.000MB/s transfers (SATA 2.x, UDMA6, PIO 8192bytes)  
Jan 1 10:26:42 freenas ada4: Command Queueing enabled  
Jan 1 10:26:42 freenas ada4: 3815447MB (7814037168 512 byte sectors)  
Jan 1 10:26:42 freenas ada4: quirks=0x1<4K>  
Jan 1 10:26:42 freenas ada4: Previously was known as ad12  
Jan 1 10:26:42 freenas ada5 at ahcich5 bus 0 scbus5 target 0 lun 0  
Jan 1 10:26:42 freenas ada5: <WDC WD40EFRX-68WT0N0 82.00A82> ACS-2 ATA SATA 3.x device  
Jan 1 10:26:42 freenas ada5: Serial Number WD-WCC4E6ZZPVEY  
Jan 1 10:26:42 freenas ada5: 300.000MB/s transfers (SATA 2.x, UDMA6, PIO 8192bytes)  
Jan 1 10:26:42 freenas ada5: Command Queueing enabled  
Jan 1 10:26:42 freenas ada5: 3815447MB (7814037168 512 byte sectors)  
Jan 1 10:26:42 freenas ada5: quirks=0x1<4K>  
Jan 1 10:26:42 freenas ada5: Previously was known as ad14  
Jan 1 10:26:42 freenas ada6 at ahcich6 bus 0 scbus6 target 0 lun 0

Jan 1 10:26:42 freenas ada6: <WDC WD40EFRX-68WT0N0 82.00A82> ACS-2 ATA SATA 3.x device  
Jan 1 10:26:42 freenas ada6: Serial Number WD-WCC4E5JXNT23  
Jan 1 10:26:42 freenas ada6: 300.000MB/s transfers (SATA 2.x, UDMA6, PIO 8192bytes)  
Jan 1 10:26:42 freenas ada6: Command Queueing enabled  
Jan 1 10:26:42 freenas ada6: 3815447MB (7814037168 512 byte sectors)  
Jan 1 10:26:42 freenas ada6: quirks=0x1<4K>  
Jan 1 10:26:42 freenas ada6: Previously was known as ad16  
Jan 1 10:26:42 freenas ada7 at ahcich7 bus 0 scbus7 target 0 lun 0  
Jan 1 10:26:42 freenas ada7: <WDC WD40EFRX-68WT0N0 82.00A82> ACS-2 ATA SATA 3.x device  
Jan 1 10:26:42 freenas ada7: Serial Number WD-WCC4E6XKTT27  
Jan 1 10:26:42 freenas ada7: 300.000MB/s transfers (SATA 2.x, UDMA6, PIO 8192bytes)  
Jan 1 10:26:42 freenas ada7: Command Queueing enabled  
Jan 1 10:26:42 freenas ada7: 3815447MB (7814037168 512 byte sectors)  
Jan 1 10:26:42 freenas ada7: quirks=0x1<4K>  
Jan 1 10:26:42 freenas ada7: Previously was known as ad18  
Jan 1 10:26:42 freenas da0 at umass-sim0 bus 0 scbus9 target 0 lun 0  
Jan 1 10:26:42 freenas da0: <SanDisk Ultra Fit 1.00> Removable Direct Access SPC-4 SCSI device  
Jan 1 10:26:42 freenas da0: Serial Number 4C531001630317104501  
Jan 1 10:26:42 freenas da0: 400.000MB/s transfers  
Jan 1 10:26:42 freenas da0: 14663MB (30031250 512 byte sectors)  
Jan 1 10:26:42 freenas da0: quirks=0x2<NO\_6\_BYTE>  
Jan 1 10:26:42 freenas SMP: AP CPU #1 Launched!  
Jan 1 10:26:42 freenas SMP: AP CPU #3 Launched!  
Jan 1 10:26:42 freenas SMP: AP CPU #2 Launched!  
Jan 1 10:26:42 freenas Timecounter "TSC-low" frequency 1550045926 Hz quality 1000  
Jan 1 10:26:42 freenas Trying to mount root from zfs:freenas-boot/ROOT/9.10.2 [...]  
Jan 1 10:26:42 freenas GEOM\_RAID5: Module loaded, version 1.3.20140711.62 (rev f91e28e40bf7)  
Jan 1 10:26:42 freenas hwpmc: SOFT/16/64/0x67<INT,USR,SYS,REA,WRI> TSC/1/64/0x20<REA> IAP/8/48/0x3ff<INT,USR,SYS,EDG,THR,REA,WRI,INV,QUA,PRC> IAF/3/48/0x67<INT,USR,SYS,REA,WRI>  
Jan 1 10:26:42 freenas kernel: re0: link state changed to DOWN  
Jan 1 10:26:42 freenas kernel: re0: link state changed to DOWN  
Jan 1 10:26:42 freenas kernel: em0: link state changed to UP  
Jan 1 10:26:42 freenas kernel: em0: link state changed to UP  
Jan 1 10:26:42 freenas GEOM\_ELI: Device ada4p1.eli created.  
Jan 1 10:26:42 freenas GEOM\_ELI: Encryption: AES-XTS 128  
Jan 1 10:26:42 freenas GEOM\_ELI: Crypto: hardware  
Jan 1 10:26:42 freenas GEOM\_ELI: Device ada5p1.eli created.  
Jan 1 10:26:42 freenas GEOM\_ELI: Encryption: AES-XTS 128  
Jan 1 10:26:42 freenas GEOM\_ELI: Crypto: hardware  
Jan 1 10:26:43 freenas GEOM\_ELI: Device ada2p1.eli created.  
Jan 1 10:26:43 freenas GEOM\_ELI: Encryption: AES-XTS 128  
Jan 1 10:26:43 freenas GEOM\_ELI: Crypto: hardware  
Jan 1 10:26:43 freenas GEOM\_ELI: Device ada3p1.eli created.  
Jan 1 10:26:43 freenas GEOM\_ELI: Encryption: AES-XTS 128  
Jan 1 10:26:43 freenas GEOM\_ELI: Crypto: hardware  
Jan 1 10:26:43 freenas GEOM\_ELI: Device ada0p1.eli created.  
Jan 1 10:26:43 freenas GEOM\_ELI: Encryption: AES-XTS 128  
Jan 1 10:26:43 freenas GEOM\_ELI: Crypto: hardware

```
Jan 1 10:26:43 freenas GEOM_ELI: Device ada1p1.eli created.
Jan 1 10:26:43 freenas GEOM_ELI: Encryption: AES-XTS 128
Jan 1 10:26:43 freenas GEOM_ELI: Crypto: hardware
Jan 1 10:26:43 freenas GEOM_ELI: Device ada6p1.eli created.
Jan 1 10:26:43 freenas GEOM_ELI: Encryption: AES-XTS 128
Jan 1 10:26:43 freenas GEOM_ELI: Crypto: hardware
Jan 1 10:26:43 freenas GEOM_ELI: Device ada7p1.eli created.
Jan 1 10:26:43 freenas GEOM_ELI: Encryption: AES-XTS 128
Jan 1 10:26:43 freenas GEOM_ELI: Crypto: hardware
Jan 1 10:26:43 freenas ntpd[1922]: ntpd 4.2.8p9-a (1): Starting
Jan 1 10:26:45 freenas smbd: dnssd_clientstub ConnectToServer: connect()->
No of tries: 1
Jan 1 10:26:45 freenas root: /etc/rc: WARNING: failed precmd routine for
vmware_guestd
Jan 1 10:26:46 freenas smbd: dnssd_clientstub ConnectToServer: connect()->
No of tries: 2
Jan 1 10:26:47 freenas smbd: dnssd_clientstub ConnectToServer: connect()->
No of tries: 3
Jan 1 10:26:48 freenas smbd: dnssd_clientstub ConnectToServer: connect()
failed path:/var/run/mdnsd Socket:35 Err:-1 Errno:2 No such file or directory
Jan 1 10:26:58 freenas bridge0: Ethernet address: 02:b5:96:b4:81:00
Jan 1 10:26:58 freenas kernel: bridge0: link state changed to UP
Jan 1 10:26:58 freenas kernel: bridge0: link state changed to UP
Jan 1 10:26:58 freenas kernel: em0: promiscuous mode enabled
Jan 1 10:26:58 freenas epair0a: Ethernet address: 02:ff:20:00:05:0a
Jan 1 10:26:58 freenas epair0b: Ethernet address: 02:ff:70:00:06:0b
Jan 1 10:26:58 freenas kernel: epair0a: link state changed to UP
Jan 1 10:26:58 freenas kernel: epair0a: link state changed to UP
Jan 1 10:26:58 freenas kernel: epair0b: link state changed to UP
Jan 1 10:26:58 freenas kernel: epair0b: link state changed to UP
Jan 1 10:26:58 freenas kernel: em0: link state changed to DOWN
Jan 1 10:26:58 freenas kernel: em0: link state changed to DOWN
Jan 1 10:26:58 freenas kernel: epair0a: promiscuous mode enabled
Jan 1 10:26:58 freenas kernel: ng_ether_ifnet_arrival_event: can't re-name
node epair0b
Jan 1 10:26:58 freenas kernel: ng_ether_ifnet_arrival_event: can't re-name
node epair0b
Jan 1 10:27:02 freenas kernel: em0: link state changed to UP
Jan 1 10:27:02 freenas kernel: em0: link state changed to UP
Jan 1 10:27:08 freenas dhclient: New IP Address (em0): 192.168.2.222
Jan 1 10:27:08 freenas dhclient: New Subnet Mask (em0): 255.255.255.0
Jan 1 10:27:08 freenas dhclient: New Broadcast Address (em0): 192.168.2.255
Jan 1 10:27:08 freenas dhclient: New Routers (em0): 192.168.2.1
Jan 1 10:27:19 freenas manage.py: [freeadmin.navtree:577] Couldn't retrieve
http://192.168.2.222/plugins/sabnzbd/9/_s/treemenu: HTTP Error 503: OK
Jan 1 10:27:19 freenas manage.py: [freeadmin.navtree:577] Couldn't retrieve
http://192.168.2.222/plugins/owncloud/12/_s/treemenu: HTTP Error 503: OK
Jan 1 10:27:22 freenas kernel: arp: 192.168.2.102 moved from
02:ff:20:00:05:0a to 68:05:ca:40:22:00 on epair0b
Jan 1 10:27:46 freenas manage.py: [plugins.utils:91] Couldn't retrieve
http://192.168.2.222/plugins/sonarr/7/_s/status: HTTP Error 503: OK
Jan 1 10:27:46 freenas manage.py: [plugins.utils:91] Couldn't retrieve
http://192.168.2.222/plugins/transmission/10/_s/status: HTTP Error 503: OK
Jan 1 10:28:30 freenas manage.py: [common.pipesubr:66] Popen()ing:
/sbin/umount -f '/mnt/MEDIA/jails/owncloud_1/media'
Jan 1 10:37:31 freenas notifier: cannot open
freenasUI.common.jail.JailObject: No such file or directory
```



```
Jan  1 10:37:31 freenas notifier: cannot open
freenasUI.common.jail.JailObject: No such file or directory
Jan  1 10:37:31 freenas manage.py: [common.pipesubr:66] Popen()ing:
/sbin/mount_nullfs '/mnt/MEDIA/Media/OwnCloud'
'/mnt/MEDIA/jails/owncloud_1/media'
Jan  1 11:05:00 freenas kernel: arp: 192.168.2.102 moved from
02:ff:20:00:05:0a to 68:05:ca:40:22:00 on epair0b
Jan  1 11:25:35 freenas kernel: arp: 192.168.2.102 moved from
68:05:ca:40:22:00 to 02:ff:20:00:05:0a on epair0b
Jan  1 11:49:00 freenas kernel: arp: 192.168.2.102 moved from
02:ff:20:00:05:0a to 68:05:ca:40:22:00 on epair0b
Jan  2 00:00:00 freenas syslog-ng[1473]: Configuration reload request
received, reloading configuration;
Jan  2 11:48:32 freenas syslog-ng[1470]: syslog-ng starting up;
version='3.6.4'
Jan  2 11:48:32 freenas Copyright (c) 1992-2016 The FreeBSD Project.
Jan  2 11:48:32 freenas Copyright (c) 1979, 1980, 1983, 1986, 1988, 1989,
1991, 1992, 1993, 1994
Jan  2 11:48:32 freenas          The Regents of the University of California.
All rights reserved.
Jan  2 11:48:32 freenas FreeBSD is a registered trademark of The FreeBSD
Foundation.
Jan  2 11:48:32 freenas FreeBSD 10.3-STABLE #0 r295946+47645f1(9.10.2-
STABLE): Mon Dec 19 08:30:01 UTC 2016
Jan  2 11:48:32 freenas root@gauntlet:/freenas-9.10-releng/_BE/objs/freenas-
9.10-releng/_BE/os/sys/FreeNAS.amd64 amd64
Jan  2 11:48:32 freenas FreeBSD clang version 3.4.1 (tags/RELEASE_34/dot1-
final 208032) 20140512
Jan  2 11:48:32 freenas CPU: Intel(R) Core(TM) i5-3450 CPU @ 3.10GHz
(3100.08-MHz K8-class CPU)
Jan  2 11:48:32 freenas Origin="GenuineIntel" Id=0x306a9 Family=0x6
Model=0x3a Stepping=9
Jan  2 11:48:32 freenas
Features=0xbfebfbff<FPU,VME,DE,PSE,TSC,MSR,PAE,MCE,CX8,APIC,SEP,MTRR,PGE,MCA,
CMOV,PAT,PSE36,CLFLUSH,DTS,ACPI,MMX,FXSR,SSE,SSE2,SS,HTT,TM,PBE>
Jan  2 11:48:32 freenas
Features2=0x7f9ae3bf<SSE3,PCLMULQDQ,DTES64,MON,DS_CPL,VMX,EST,TM2,SSSE3,CX16,
xTPR,PDCM,PCID,SSE4.1,SSE4.2,POPCNT,TSCDLT,AESNI,XSAVE,OSXSAVE,AVX,F16C,RDRAN
D>
Jan  2 11:48:32 freenas AMD Features=0x28100800<SYSCALL,NX,RDTSCP,LM>
Jan  2 11:48:32 freenas AMD Features2=0x1<LAHF>
Jan  2 11:48:32 freenas Structured Extended
Features=0x281<FSGSBASE,SMEP,ERMS>
Jan  2 11:48:32 freenas XSAVE Features=0x1<XSAVEOPT>
Jan  2 11:48:32 freenas VT-x: PAT,HLT,MTF,PAUSE,EPT,UG,VPID
Jan  2 11:48:32 freenas TSC: P-state invariant, performance statistics
Jan  2 11:48:32 freenas real memory = 17974689792 (17142 MB)
Jan  2 11:48:32 freenas avail memory = 16468959232 (15706 MB)
Jan  2 11:48:32 freenas Event timer "LAPIC" quality 600
Jan  2 11:48:32 freenas ACPI APIC Table: <ALASKA A M I>
Jan  2 11:48:32 freenas FreeBSD/SMP: Multiprocessor System Detected: 4 CPUs
Jan  2 11:48:32 freenas FreeBSD/SMP: 1 package(s) x 4 core(s)
Jan  2 11:48:32 freenas cpu0 (BSP): APIC ID:  0
Jan  2 11:48:32 freenas cpu1 (AP): APIC ID:  2
Jan  2 11:48:32 freenas cpu2 (AP): APIC ID:  4
Jan  2 11:48:32 freenas cpu3 (AP): APIC ID:  6
Jan  2 11:48:32 freenas random: <Software, Yarrow> initialized
```

Jan 2 11:48:32 freenas WARNING: VIMAGE (virtualized network stack) is a highly experimental feature.

Jan 2 11:48:32 freenas ioapic0 <Version 2.0> irqs 0-23 on motherboard

Jan 2 11:48:32 freenas kbd1 at kbdmux0

Jan 2 11:48:32 freenas aesni0: <AES-CBC,AES-XTS> on motherboard

Jan 2 11:48:32 freenas padlock0: No ACE support.

Jan 2 11:48:32 freenas cryptosoft0: <software crypto> on motherboard

Jan 2 11:48:32 freenas acpi0: <ALASKA A M I> on motherboard

Jan 2 11:48:32 freenas acpi0: Power Button (fixed)

Jan 2 11:48:32 freenas cpu0: <ACPI CPU> on acpi0

Jan 2 11:48:32 freenas cpu1: <ACPI CPU> on acpi0

Jan 2 11:48:32 freenas cpu2: <ACPI CPU> on acpi0

Jan 2 11:48:32 freenas cpu3: <ACPI CPU> on acpi0

Jan 2 11:48:32 freenas hpet0: <High Precision Event Timer> iomem 0xfed00000-0xfed003ff on acpi0

Jan 2 11:48:32 freenas Timecounter "HPET" frequency 14318180 Hz quality 950

Jan 2 11:48:32 freenas Event timer "HPET" frequency 14318180 Hz quality 550

Jan 2 11:48:32 freenas Event timer "HPET1" frequency 14318180 Hz quality 440

Jan 2 11:48:32 freenas Event timer "HPET2" frequency 14318180 Hz quality 440

Jan 2 11:48:32 freenas Event timer "HPET3" frequency 14318180 Hz quality 440

Jan 2 11:48:32 freenas Event timer "HPET4" frequency 14318180 Hz quality 440

Jan 2 11:48:32 freenas atrtc0: <AT realtime clock> port 0x70-0x77 irq 8 on acpi0

Jan 2 11:48:32 freenas atrtc0: Warning: Couldn't map I/O.

Jan 2 11:48:32 freenas Event timer "RTC" frequency 32768 Hz quality 0

Jan 2 11:48:32 freenas attimer0: <AT timer> port 0x40-0x43,0x50-0x53 irq 0 on acpi0

Jan 2 11:48:32 freenas Timecounter "i8254" frequency 1193182 Hz quality 0

Jan 2 11:48:32 freenas Event timer "i8254" frequency 1193182 Hz quality 100

Jan 2 11:48:32 freenas Timecounter "ACPI-fast" frequency 3579545 Hz quality 900

Jan 2 11:48:32 freenas acpi\_timer0: <24-bit timer at 3.579545MHz> port 0x408-0x40b on acpi0

Jan 2 11:48:32 freenas pcib0: <ACPI Host-PCI bridge> port 0xcfc8-0xcfff on acpi0

Jan 2 11:48:32 freenas pci0: <ACPI PCI bus> on pcib0

Jan 2 11:48:32 freenas pcib1: <ACPI PCI-PCI bridge> irq 16 at device 1.0 on pci0

Jan 2 11:48:32 freenas pci1: <ACPI PCI bus> on pcib1

Jan 2 11:48:32 freenas vgapci0: <VGA-compatible display> port 0xe000-0xe0ff mem 0xe0000000-0xffffffff,0xf7e00000-0xf7e3ffff irq 16 at device 0.0 on pci1

Jan 2 11:48:32 freenas vgapci0: Boot video device

Jan 2 11:48:32 freenas pci1: <multimedia, HDA> at device 0.1 (no driver attached)

Jan 2 11:48:32 freenas vgapci1: <VGA-compatible display> port 0xf000-0xf03f mem 0xf7800000-0xf7bfffff,0xd0000000-0xdfffffff irq 16 at device 2.0 on pci0

Jan 2 11:48:32 freenas agp0: <IvyBridge desktop GT1 IG> on vgapci1

Jan 2 11:48:32 freenas agp0: aperture size is 256M, detected 65532k stolen memory

Jan 2 11:48:32 freenas xhci0: <Intel Panther Point USB 3.0 controller> mem 0xf7f00000-0xf7f0ffff irq 16 at device 20.0 on pci0

Jan 2 11:48:32 freenas xhci0: 32 bytes context size, 64-bit DMA

Jan 2 11:48:32 freenas xhci0: Port routing mask set to 0xffffffff

Jan 2 11:48:32 freenas usb0 on xhci0

Jan 2 11:48:32 freenas pci0: <simple comms> at device 22.0 (no driver attached)

Jan 2 11:48:32 freenas ehci0: <Intel Panther Point USB 2.0 controller> mem 0xf7f18000-0xf7f183ff irq 16 at device 26.0 on pci0  
Jan 2 11:48:32 freenas usb1: EHCI version 1.0  
Jan 2 11:48:32 freenas usb1 on ehci0  
Jan 2 11:48:32 freenas pci0: <multimedia, HDA> at device 27.0 (no driver attached)  
Jan 2 11:48:32 freenas pcib2: <ACPI PCI-PCI bridge> irq 16 at device 28.0 on pci0  
Jan 2 11:48:32 freenas pci2: <ACPI PCI bus> on pcib2  
Jan 2 11:48:32 freenas pcib3: <ACPI PCI-PCI bridge> irq 16 at device 28.4 on pci0  
Jan 2 11:48:32 freenas pci3: <ACPI PCI bus> on pcib3  
Jan 2 11:48:32 freenas pcib4: <ACPI PCI-PCI bridge> irq 16 at device 0.0 on pci3  
Jan 2 11:48:32 freenas pci4: <ACPI PCI bus> on pcib4  
Jan 2 11:48:32 freenas pcib5: <ACPI PCI-PCI bridge> irq 17 at device 28.5 on pci0  
Jan 2 11:48:32 freenas pci5: <ACPI PCI bus> on pcib5  
Jan 2 11:48:32 freenas re0: <RealTek 8168/8111 B/C/CP/D/DP/E/F/G PCIe Gigabit Ethernet> port 0xd000-0xd0ff mem 0xf0004000-0xf0004fff,0xf0000000-0xf0003fff irq 17 at device 0.0 on pci5  
Jan 2 11:48:32 freenas re0: Using 1 MSI-X message  
Jan 2 11:48:32 freenas re0: Chip rev. 0x2c800000  
Jan 2 11:48:32 freenas re0: MAC rev. 0x00100000  
Jan 2 11:48:32 freenas miibus0: <MII bus> on re0  
Jan 2 11:48:32 freenas rgephy0: <RTL8169S/8110S/8211 1000BASE-T media interface> PHY 1 on miibus0  
Jan 2 11:48:32 freenas rgephy0: none, 10baseT, 10baseT-FDX, 10baseT-FDX-flow, 100baseTX, 100baseTX-FDX, 100baseTX-FDX-flow, 1000baseT, 1000baseT-master, 1000baseT-FDX, 1000baseT-FDX-master, 1000baseT-FDX-flow, 1000baseT-FDX-flow-master, auto-flow  
Jan 2 11:48:32 freenas re0: Using defaults for TSO: 65518/35/2048  
Jan 2 11:48:32 freenas re0: Ethernet address: bc:5f:f4:3a:39:58  
Jan 2 11:48:32 freenas pcib6: <ACPI PCI-PCI bridge> irq 18 at device 28.6 on pci0  
Jan 2 11:48:32 freenas pci6: <ACPI PCI bus> on pcib6  
Jan 2 11:48:32 freenas em0: <Intel(R) PRO/1000 Network Connection 7.6.1-k> port 0xc000-0xc01f mem 0xf7dc0000-0xf7ddffff,0xf7d00000-0xf7d7ffff,0xf7de0000-0xf7de3fff irq 18 at device 0.0 on pci6  
Jan 2 11:48:32 freenas em0: Using MSIX interrupts with 3 vectors  
Jan 2 11:48:32 freenas em0: Ethernet address: 68:05:ca:40:22:00  
Jan 2 11:48:32 freenas pcib7: <ACPI PCI-PCI bridge> irq 19 at device 28.7 on pci0  
Jan 2 11:48:32 freenas pci7: <ACPI PCI bus> on pcib7  
Jan 2 11:48:32 freenas ahci0: <ASMedia ASM1061 AHCI SATA controller> port 0xb050-0xb057,0xb040-0xb043,0xb030-0xb037,0xb020-0xb023,0xb000-0xb01f mem 0xf7c00000-0xf7c001ff irq 19 at device 0.0 on pci7  
Jan 2 11:48:32 freenas ahci0: AHCI v1.20 with 2 6Gbps ports, Port Multiplier supported  
Jan 2 11:48:32 freenas ahcich0: <AHCI channel> at channel 0 on ahci0  
Jan 2 11:48:32 freenas ahcich1: <AHCI channel> at channel 1 on ahci0  
Jan 2 11:48:32 freenas ehci1: <Intel Panther Point USB 2.0 controller> mem 0xf7f17000-0xf7f173ff irq 23 at device 29.0 on pci0  
Jan 2 11:48:32 freenas usb2: EHCI version 1.0  
Jan 2 11:48:32 freenas usb2 on ehci1  
Jan 2 11:48:32 freenas isab0: <PCI-ISA bridge> at device 31.0 on pci0  
Jan 2 11:48:32 freenas isa0: <ISA bus> on isab0

Jan 2 11:48:32 freenas ahci1: <Intel Panther Point AHCI SATA controller>  
port 0xf0b0-0xf0b7,0xf0a0-0xf0a3,0xf090-0xf097,0xf080-0xf083,0xf060-0xf07f  
mem 0xf7f16000-0xf7f167ff irq 19 at device 31.2 on pci0  
Jan 2 11:48:32 freenas ahci1: AHCI v1.30 with 6 6Gbps ports, Port Multiplier  
not supported  
Jan 2 11:48:32 freenas ahcich2: <AHCI channel> at channel 0 on ahci1  
Jan 2 11:48:32 freenas ahcich3: <AHCI channel> at channel 1 on ahci1  
Jan 2 11:48:32 freenas ahcich4: <AHCI channel> at channel 2 on ahci1  
Jan 2 11:48:32 freenas ahcich5: <AHCI channel> at channel 3 on ahci1  
Jan 2 11:48:32 freenas ahcich6: <AHCI channel> at channel 4 on ahci1  
Jan 2 11:48:32 freenas ahcich7: <AHCI channel> at channel 5 on ahci1  
Jan 2 11:48:32 freenas acpi\_button0: <Power Button> on acpi0  
Jan 2 11:48:32 freenas uart0: <16550 or compatible> port 0x3f8-0x3ff irq 4  
flags 0x10 on acpi0  
Jan 2 11:48:32 freenas ichwd0: <Intel Panther Point watchdog timer> on isa0  
Jan 2 11:48:32 freenas wbwd0: <Nuvoton NCT6776 (0xc3/0x33) Watchdog Timer>  
at port 0x2e-0x2f on isa0  
Jan 2 11:48:32 freenas orm0: <ISA Option ROMs> at iomem 0xc0000-  
0xcffff,0xd0000-0xd0fff on isa0  
Jan 2 11:48:32 freenas sc0: <System console> at flags 0x100 on isa0  
Jan 2 11:48:32 freenas sc0: VGA <16 virtual consoles, flags=0x300>  
Jan 2 11:48:32 freenas vga0: <Generic ISA VGA> at port 0x3c0-0x3df iomem  
0xa0000-0xbffff on isa0  
Jan 2 11:48:32 freenas atkbd0: <Keyboard controller (i8042)> at port  
0x60,0x64 on isa0  
Jan 2 11:48:32 freenas atkbd0: <AT Keyboard> irq 1 on atkbd0  
Jan 2 11:48:32 freenas kbd0 at atkbd0  
Jan 2 11:48:32 freenas atkbd0: [GIANT-LOCKED]  
Jan 2 11:48:32 freenas coretemp0: <CPU On-Die Thermal Sensors> on cpu0  
Jan 2 11:48:32 freenas est0: <Enhanced SpeedStep Frequency Control> on cpu0  
Jan 2 11:48:32 freenas coretemp1: <CPU On-Die Thermal Sensors> on cpu1  
Jan 2 11:48:32 freenas est1: <Enhanced SpeedStep Frequency Control> on cpu1  
Jan 2 11:48:32 freenas coretemp2: <CPU On-Die Thermal Sensors> on cpu2  
Jan 2 11:48:32 freenas est2: <Enhanced SpeedStep Frequency Control> on cpu2  
Jan 2 11:48:32 freenas coretemp3: <CPU On-Die Thermal Sensors> on cpu3  
Jan 2 11:48:32 freenas est3: <Enhanced SpeedStep Frequency Control> on cpu3  
Jan 2 11:48:32 freenas random: unblocking device.  
Jan 2 11:48:32 freenas usb0: 5.0Gbps Super Speed USB v3.0  
Jan 2 11:48:32 freenas usb1: 480Mbps High Speed USB v2.0  
Jan 2 11:48:32 freenas usb2: 480Mbps High Speed USB v2.0  
Jan 2 11:48:32 freenas ZFS filesystem version: 5  
Jan 2 11:48:32 freenas ZFS storage pool version: features support (5000)  
Jan 2 11:48:32 freenas Timecounters tick every 1.000 msec  
Jan 2 11:48:32 freenas ipfw2 (+ip6) initialized, divert enabled, nat  
enabled, default to accept, logging disabled  
Jan 2 11:48:32 freenas ugen2.1: <Intel> at usb2  
Jan 2 11:48:32 freenas uhub0: <Intel EHCI root HUB, class 9/0, rev  
2.00/1.00, addr 1> on usb2  
Jan 2 11:48:32 freenas ugen1.1: <Intel> at usb1  
Jan 2 11:48:32 freenas uhub1: <Intel EHCI root HUB, class 9/0, rev  
2.00/1.00, addr 1> on usb1  
Jan 2 11:48:32 freenas ugen0.1: <0x8086> at usb0  
Jan 2 11:48:32 freenas uhub2: <0x8086 XHCI root HUB, class 9/0, rev  
3.00/1.00, addr 1> on usb0  
Jan 2 11:48:32 freenas uhub2: 8 ports with 8 removable, self powered  
Jan 2 11:48:32 freenas uhub1: 2 ports with 2 removable, self powered  
Jan 2 11:48:32 freenas uhub0: 2 ports with 2 removable, self powered

```
Jan  2 11:48:32 freenas ugen2.2: <vendor 0x8087> at usb2
Jan  2 11:48:32 freenas uhub3: <vendor 0x8087 product 0x0024, class 9/0, rev
2.00/0.00, addr 2> on usb2
Jan  2 11:48:32 freenas ugen1.2: <vendor 0x8087> at usb1
Jan  2 11:48:32 freenas uhub4: <vendor 0x8087 product 0x0024, class 9/0, rev
2.00/0.00, addr 2> on usb1
Jan  2 11:48:32 freenas ugen0.2: <SanDisk> at usb0
Jan  2 11:48:32 freenas umass0: <SanDisk Ultra Fit, class 0/0, rev 3.00/1.00,
addr 1> on usb0
Jan  2 11:48:32 freenas umass0:  SCSI over Bulk-Only; quirks = 0x8100
Jan  2 11:48:32 freenas umass0:9:0:-1: Attached to scbus9
Jan  2 11:48:32 freenas uhub4: 6 ports with 6 removable, self powered
Jan  2 11:48:32 freenas uhub3: 8 ports with 8 removable, self powered
Jan  2 11:48:32 freenas ada0 at ahcich0 bus 0 scbus0 target 0 lun 0
Jan  2 11:48:32 freenas ada0: <WDC WD50EFRX-68MYMN1 82.00A82> ACS-2 ATA SATA
3.x device
Jan  2 11:48:32 freenas ada0: Serial Number WD-WX21DC4D5SZZ
Jan  2 11:48:32 freenas ada0: 600.000MB/s transfers (SATA 3.x, UDMA6, PIO
8192bytes)
Jan  2 11:48:32 freenas ada0: Command Queueing enabled
Jan  2 11:48:32 freenas ada0: 4769307MB (9767541168 512 byte sectors)
Jan  2 11:48:32 freenas ada0: quirks=0x1<4K>
Jan  2 11:48:32 freenas ada0: Previously was known as ad4
Jan  2 11:48:32 freenas ada1 at ahcich1 bus 0 scbus1 target 0 lun 0
Jan  2 11:48:32 freenas ada1: <WDC WD50EFRX-68MYMN1 82.00A82> ACS-2 ATA SATA
3.x device
Jan  2 11:48:32 freenas ada1: Serial Number WD-WX21D1526XJH
Jan  2 11:48:32 freenas ada1: 600.000MB/s transfers (SATA 3.x, UDMA6, PIO
8192bytes)
Jan  2 11:48:32 freenas ada1: Command Queueing enabled
Jan  2 11:48:32 freenas ada1: 4769307MB (9767541168 512 byte sectors)
Jan  2 11:48:32 freenas ada1: quirks=0x1<4K>
Jan  2 11:48:32 freenas ada1: Previously was known as ad6
Jan  2 11:48:32 freenas ada2 at ahcich2 bus 0 scbus2 target 0 lun 0
Jan  2 11:48:32 freenas ada2: <WDC WD40EFRX-68WT0N0 82.00A82> ACS-2 ATA SATA
3.x device
Jan  2 11:48:32 freenas ada2: Serial Number WD-WCC4E4XPHVTX
Jan  2 11:48:32 freenas ada2: 600.000MB/s transfers (SATA 3.x, UDMA6, PIO
8192bytes)
Jan  2 11:48:32 freenas ada2: Command Queueing enabled
Jan  2 11:48:32 freenas ada2: 3815447MB (7814037168 512 byte sectors)
Jan  2 11:48:32 freenas ada2: quirks=0x1<4K>
Jan  2 11:48:32 freenas ada2: Previously was known as ad8
Jan  2 11:48:32 freenas ada3 at ahcich3 bus 0 scbus3 target 0 lun 0
Jan  2 11:48:32 freenas ada3: <WDC WD40EFRX-68WT0N0 82.00A82> ACS-2 ATA SATA
3.x device
Jan  2 11:48:32 freenas ada3: Serial Number WD-WCC4E7HP6J52
Jan  2 11:48:32 freenas ada3: 600.000MB/s transfers (SATA 3.x, UDMA6, PIO
8192bytes)
Jan  2 11:48:32 freenas ada3: Command Queueing enabled
Jan  2 11:48:32 freenas ada3: 3815447MB (7814037168 512 byte sectors)
Jan  2 11:48:32 freenas ada3: quirks=0x1<4K>
Jan  2 11:48:32 freenas ada3: Previously was known as ad10
Jan  2 11:48:32 freenas ada4 at ahcich4 bus 0 scbus4 target 0 lun 0
Jan  2 11:48:32 freenas ada4: <WDC WD40EFRX-68WT0N0 82.00A82> ACS-2 ATA SATA
3.x device
Jan  2 11:48:32 freenas ada4: Serial Number WD-WCC4E7HP67XZ
```

```

Jan  2 11:48:32 freenas ada4: 300.000MB/s transfers (SATA 2.x, UDMA6, PIO
8192bytes)
Jan  2 11:48:32 freenas ada4: Command Queueing enabled
Jan  2 11:48:32 freenas ada4: 3815447MB (7814037168 512 byte sectors)
Jan  2 11:48:32 freenas ada4: quirks=0x1<4K>
Jan  2 11:48:32 freenas ada4: Previously was known as ad12
Jan  2 11:48:32 freenas ada5 at ahcich5 bus 0 scbus5 target 0 lun 0
Jan  2 11:48:32 freenas ada5: <WDC WD40EFRX-68WT0N0 82.00A82> ACS-2 ATA SATA
3.x device
Jan  2 11:48:32 freenas ada5: Serial Number WD-WCC4E6ZZPVEY
Jan  2 11:48:32 freenas ada5: 300.000MB/s transfers (SATA 2.x, UDMA6, PIO
8192bytes)
Jan  2 11:48:32 freenas ada5: Command Queueing enabled
Jan  2 11:48:32 freenas ada5: 3815447MB (7814037168 512 byte sectors)
Jan  2 11:48:32 freenas ada5: quirks=0x1<4K>
Jan  2 11:48:32 freenas ada5: Previously was known as ad14
Jan  2 11:48:32 freenas ada6 at ahcich6 bus 0 scbus6 target 0 lun 0
Jan  2 11:48:32 freenas ada6: <WDC WD40EFRX-68WT0N0 82.00A82> ACS-2 ATA SATA
3.x device
Jan  2 11:48:32 freenas ada6: Serial Number WD-WCC4E5JXNT23
Jan  2 11:48:32 freenas ada6: 300.000MB/s transfers (SATA 2.x, UDMA6, PIO
8192bytes)
Jan  2 11:48:32 freenas ada6: Command Queueing enabled
Jan  2 11:48:32 freenas ada6: 3815447MB (7814037168 512 byte sectors)
Jan  2 11:48:32 freenas ada6: quirks=0x1<4K>
Jan  2 11:48:32 freenas ada6: Previously was known as ad16
Jan  2 11:48:32 freenas ada7 at ahcich7 bus 0 scbus7 target 0 lun 0
Jan  2 11:48:32 freenas ada7: <WDC WD40EFRX-68WT0N0 82.00A82> ACS-2 ATA SATA
3.x device
Jan  2 11:48:32 freenas ada7: Serial Number WD-WCC4E6XKTT27
Jan  2 11:48:32 freenas ada7: 300.000MB/s transfers (SATA 2.x, UDMA6, PIO
8192bytes)
Jan  2 11:48:32 freenas ada7: Command Queueing enabled
Jan  2 11:48:32 freenas ada7: 3815447MB (7814037168 512 byte sectors)
Jan  2 11:48:32 freenas ada7: quirks=0x1<4K>
Jan  2 11:48:32 freenas ada7: Previously was known as ad18
Jan  2 11:48:32 freenas da0 at umass-sim0 bus 0 scbus9 target 0 lun 0
Jan  2 11:48:32 freenas da0: <SanDisk Ultra Fit 1.00> Removable Direct Access
SPC-4 SCSI device
Jan  2 11:48:32 freenas da0: Serial Number 4C531001630317104501
Jan  2 11:48:32 freenas da0: 400.000MB/s transfers
Jan  2 11:48:32 freenas da0: 14663MB (30031250 512 byte sectors)
Jan  2 11:48:32 freenas da0: quirks=0x2<NO_6_BYTE>
Jan  2 11:48:32 freenas SMP: AP CPU #2 Launched!
Jan  2 11:48:32 freenas SMP: AP CPU #3 Launched!
Jan  2 11:48:32 freenas SMP: AP CPU #1 Launched!
Jan  2 11:48:32 freenas Timecounter "TSC-low" frequency 1550040700 Hz quality
1000
Jan  2 11:48:32 freenas Trying to mount root from zfs:freenas-
boot/ROOT/9.10.2 [...
Jan  2 11:48:32 freenas GEOM_RAID5: Module loaded, version 1.3.20140711.62
(rev f91e28e40bf7)
Jan  2 11:48:32 freenas hwpmc: SOFT/16/64/0x67<INT,USR,SYS,REA,WRI>
TSC/1/64/0x20<REA> IAP/8/48/0x3ff<INT,USR,SYS,EDG,THR,REA,WRI,INV,QUA,PRC>
IAF/3/48/0x67<INT,USR,SYS,REA,WRI>
Jan  2 11:48:32 freenas kernel: re0: link state changed to DOWN
Jan  2 11:48:32 freenas kernel: re0: link state changed to DOWN

```

```

Jan  2 11:48:32 freenas kernel: em0: link state changed to UP
Jan  2 11:48:32 freenas kernel: em0: link state changed to UP
Jan  2 11:48:32 freenas GEOM_ELI: Device ada4p1.eli created.
Jan  2 11:48:32 freenas GEOM_ELI: Encryption: AES-XTS 128
Jan  2 11:48:32 freenas GEOM_ELI:      Crypto: hardware
Jan  2 11:48:32 freenas GEOM_ELI: Device ada5p1.eli created.
Jan  2 11:48:32 freenas GEOM_ELI: Encryption: AES-XTS 128
Jan  2 11:48:32 freenas GEOM_ELI:      Crypto: hardware
Jan  2 11:48:32 freenas GEOM_ELI: Device ada2p1.eli created.
Jan  2 11:48:32 freenas GEOM_ELI: Encryption: AES-XTS 128
Jan  2 11:48:32 freenas GEOM_ELI:      Crypto: hardware
Jan  2 11:48:33 freenas GEOM_ELI: Device ada3p1.eli created.
Jan  2 11:48:33 freenas GEOM_ELI: Encryption: AES-XTS 128
Jan  2 11:48:33 freenas GEOM_ELI:      Crypto: hardware
Jan  2 11:48:33 freenas GEOM_ELI: Device ada0p1.eli created.
Jan  2 11:48:33 freenas GEOM_ELI: Encryption: AES-XTS 128
Jan  2 11:48:33 freenas GEOM_ELI:      Crypto: hardware
Jan  2 11:48:33 freenas GEOM_ELI: Device ada1p1.eli created.
Jan  2 11:48:33 freenas GEOM_ELI: Encryption: AES-XTS 128
Jan  2 11:48:33 freenas GEOM_ELI:      Crypto: hardware
Jan  2 11:48:33 freenas GEOM_ELI: Device ada6p1.eli created.
Jan  2 11:48:33 freenas GEOM_ELI: Encryption: AES-XTS 128
Jan  2 11:48:33 freenas GEOM_ELI:      Crypto: hardware
Jan  2 11:48:33 freenas GEOM_ELI: Device ada7p1.eli created.
Jan  2 11:48:33 freenas GEOM_ELI: Encryption: AES-XTS 128
Jan  2 11:48:33 freenas GEOM_ELI:      Crypto: hardware
Jan  2 11:48:33 freenas ntpd[1919]: ntpd 4.2.8p9-a (1): Starting
Jan  2 11:48:35 freenas smbd: dnssd_clientstub ConnectToServer: connect()->
No of tries: 1
Jan  2 11:48:35 freenas root: /etc/rc: WARNING: failed precmd routine for
vmware_guestd
Jan  2 11:48:36 freenas smbd: dnssd_clientstub ConnectToServer: connect()->
No of tries: 2
Jan  2 11:48:37 freenas smbd: dnssd_clientstub ConnectToServer: connect()->
No of tries: 3
Jan  2 11:48:38 freenas smbd: dnssd_clientstub ConnectToServer: connect()
failed path:/var/run/mdnsd Socket:35 Err:-1 Errno:2 No such file or directory
Jan  2 11:48:51 freenas bridge0: Ethernet address: 02:b5:96:b4:81:00
Jan  2 11:48:51 freenas kernel: bridge0: link state changed to UP
Jan  2 11:48:51 freenas kernel: bridge0: link state changed to UP
Jan  2 11:48:51 freenas kernel: em0: promiscuous mode enabled
Jan  2 11:48:51 freenas epair0a: Ethernet address: 02:ff:20:00:05:0a
Jan  2 11:48:51 freenas epair0b: Ethernet address: 02:ff:70:00:06:0b
Jan  2 11:48:51 freenas kernel: epair0a: link state changed to UP
Jan  2 11:48:51 freenas kernel: epair0a: link state changed to UP
Jan  2 11:48:51 freenas kernel: epair0b: link state changed to UP
Jan  2 11:48:51 freenas kernel: epair0b: link state changed to UP
Jan  2 11:48:51 freenas kernel: em0: link state changed to DOWN
Jan  2 11:48:51 freenas kernel: em0: link state changed to DOWN
Jan  2 11:48:51 freenas kernel: epair0a: promiscuous mode enabled
Jan  2 11:48:51 freenas kernel: ng_ether_ifnet_arrival_event: can't re-name
node epair0b
Jan  2 11:48:51 freenas kernel: ng_ether_ifnet_arrival_event: can't re-name
node epair0b
Jan  2 11:48:56 freenas kernel: em0: link state changed to UP
Jan  2 11:48:56 freenas kernel: em0: link state changed to UP
Jan  2 11:49:02 freenas dhclient: New IP Address (em0): 192.168.2.222

```

```

Jan  2 11:49:02 freenas dhclient: New Subnet Mask (em0): 255.255.255.0
Jan  2 11:49:02 freenas dhclient: New Broadcast Address (em0): 192.168.2.255
Jan  2 11:49:02 freenas dhclient: New Routers (em0): 192.168.2.1
Jan  3 00:00:00 freenas syslog-ng[1470]: Configuration reload request
received, reloading configuration;
Jan  3 13:51:11 freenas syslog-ng[1470]: syslog-ng starting up;
version='3.6.4'
Jan  3 13:51:11 freenas Copyright (c) 1992-2016 The FreeBSD Project.
Jan  3 13:51:11 freenas Copyright (c) 1979, 1980, 1983, 1986, 1988, 1989,
1991, 1992, 1993, 1994
Jan  3 13:51:11 freenas          The Regents of the University of California.
All rights reserved.
Jan  3 13:51:11 freenas FreeBSD is a registered trademark of The FreeBSD
Foundation.
Jan  3 13:51:11 freenas FreeBSD 10.3-STABLE #0 r295946+47645f1(9.10.2-
STABLE): Mon Dec 19 08:30:01 UTC 2016
Jan  3 13:51:11 freenas root@gauntlet:/freenas-9.10-releng/_BE/objs/freenas-
9.10-releng/_BE/os/sys/FreeNAS.amd64 amd64
Jan  3 13:51:11 freenas FreeBSD clang version 3.4.1 (tags/RELEASE_34/dot1-
final 208032) 20140512
Jan  3 13:51:11 freenas CPU: Intel(R) Core(TM) i5-3450 CPU @ 3.10GHz
(3100.09-MHz K8-class CPU)
Jan  3 13:51:11 freenas Origin="GenuineIntel"  Id=0x306a9  Family=0x6
Model=0x3a  Stepping=9
Jan  3 13:51:11 freenas
Features=0xbfebfbff<FPU,VME,DE,PSE,TSC,MSR,PAE,MCE,CX8,APIC,SEP,MTRR,PGE,MCA,
CMOV,PAT,PSE36,CLFLUSH,DTS,ACPI,MMX,FXSR,SSE,SSE2,SS,HTT,TM,PBE>
Jan  3 13:51:11 freenas
Features2=0x7f9ae3bf<SSE3,PCLMULQDQ,DTES64,MON,DS_CPL,VMX,EST,TM2,SSSE3,CX16,
xTPR,PDCM,PCID,SSE4.1,SSE4.2,POPCNT,TSCDLT,AESNI,XSAVE,OSXSAVE,AVX,F16C,RDRAN
D>
Jan  3 13:51:11 freenas AMD Features=0x28100800<SYSCALL,NX,RDTSCP,LM>
Jan  3 13:51:11 freenas AMD Features2=0x1<LAHF>
Jan  3 13:51:11 freenas Structured Extended
Features=0x281<FSGSBASE,SMEP,ERMS>
Jan  3 13:51:11 freenas XSAVE Features=0x1<XSAVEOPT>
Jan  3 13:51:11 freenas VT-x: PAT,HLT,MTF,PAUSE,EPT,UG,VPID
Jan  3 13:51:11 freenas TSC: P-state invariant, performance statistics
Jan  3 13:51:11 freenas real memory  = 17974689792 (17142 MB)
Jan  3 13:51:11 freenas avail memory = 16468959232 (15706 MB)
Jan  3 13:51:11 freenas Event timer "LAPIC" quality 600
Jan  3 13:51:11 freenas ACPI APIC Table: <ALASKA A M I>
Jan  3 13:51:11 freenas FreeBSD/SMP: Multiprocessor System Detected: 4 CPUs
Jan  3 13:51:11 freenas FreeBSD/SMP: 1 package(s) x 4 core(s)
Jan  3 13:51:11 freenas cpu0 (BSP): APIC ID:  0
Jan  3 13:51:11 freenas cpu1 (AP): APIC ID:  2
Jan  3 13:51:11 freenas cpu2 (AP): APIC ID:  4
Jan  3 13:51:11 freenas cpu3 (AP): APIC ID:  6
Jan  3 13:51:11 freenas random: <Software, Yarrow> initialized
Jan  3 13:51:11 freenas WARNING: VIMAGE (virtualized network stack) is a
highly experimental feature.
Jan  3 13:51:11 freenas ioapic0 <Version 2.0> irqs 0-23 on motherboard
Jan  3 13:51:11 freenas kbd1 at kbdmux0
Jan  3 13:51:11 freenas aesni0: <AES-CBC,AES-XTS> on motherboard
Jan  3 13:51:11 freenas padlock0: No ACE support.
Jan  3 13:51:11 freenas cryptosoft0: <software crypto> on motherboard
Jan  3 13:51:11 freenas acpi0: <ALASKA A M I> on motherboard

```



Jan 3 13:51:11 freenas acpi0: Power Button (fixed)  
Jan 3 13:51:11 freenas cpu0: <ACPI CPU> on acpi0  
Jan 3 13:51:11 freenas cpu1: <ACPI CPU> on acpi0  
Jan 3 13:51:11 freenas cpu2: <ACPI CPU> on acpi0  
Jan 3 13:51:11 freenas cpu3: <ACPI CPU> on acpi0  
Jan 3 13:51:11 freenas hpet0: <High Precision Event Timer> iomem 0xfed00000-0xfed003ff on acpi0  
Jan 3 13:51:11 freenas Timecounter "HPET" frequency 14318180 Hz quality 950  
Jan 3 13:51:11 freenas Event timer "HPET" frequency 14318180 Hz quality 550  
Jan 3 13:51:11 freenas Event timer "HPET1" frequency 14318180 Hz quality 440  
Jan 3 13:51:11 freenas Event timer "HPET2" frequency 14318180 Hz quality 440  
Jan 3 13:51:11 freenas Event timer "HPET3" frequency 14318180 Hz quality 440  
Jan 3 13:51:11 freenas Event timer "HPET4" frequency 14318180 Hz quality 440  
Jan 3 13:51:11 freenas atrtc0: <AT realtime clock> port 0x70-0x77 irq 8 on acpi0  
Jan 3 13:51:11 freenas atrtc0: Warning: Couldn't map I/O.  
Jan 3 13:51:11 freenas Event timer "RTC" frequency 32768 Hz quality 0  
Jan 3 13:51:11 freenas attimer0: <AT timer> port 0x40-0x43,0x50-0x53 irq 0 on acpi0  
Jan 3 13:51:11 freenas Timecounter "i8254" frequency 1193182 Hz quality 0  
Jan 3 13:51:11 freenas Event timer "i8254" frequency 1193182 Hz quality 100  
Jan 3 13:51:11 freenas Timecounter "ACPI-fast" frequency 3579545 Hz quality 900  
Jan 3 13:51:11 freenas acpi\_timer0: <24-bit timer at 3.579545MHz> port 0x408-0x40b on acpi0  
Jan 3 13:51:11 freenas pcib0: <ACPI Host-PCI bridge> port 0xcf8-0xcff on acpi0  
Jan 3 13:51:11 freenas pci0: <ACPI PCI bus> on pcib0  
Jan 3 13:51:11 freenas pcib1: <ACPI PCI-PCI bridge> irq 16 at device 1.0 on pci0  
Jan 3 13:51:11 freenas pci1: <ACPI PCI bus> on pcib1  
Jan 3 13:51:11 freenas vgapci0: <VGA-compatible display> port 0xe000-0xe0ff mem 0xe0000000-0xffffffff,0xf7e00000-0xf7e3ffff irq 16 at device 0.0 on pci1  
Jan 3 13:51:11 freenas vgapci0: Boot video device  
Jan 3 13:51:11 freenas pci1: <multimedia, HDA> at device 0.1 (no driver attached)  
Jan 3 13:51:11 freenas vgapci1: <VGA-compatible display> port 0xf000-0xf03f mem 0xf7800000-0xf7bfffff,0xd0000000-0xdfffffff irq 16 at device 2.0 on pci0  
Jan 3 13:51:11 freenas agp0: <IvyBridge desktop GT1 IG> on vgapci1  
Jan 3 13:51:11 freenas agp0: aperture size is 256M, detected 65532k stolen memory  
Jan 3 13:51:11 freenas xhci0: <Intel Panther Point USB 3.0 controller> mem 0xf7f00000-0xf7f0ffff irq 16 at device 20.0 on pci0  
Jan 3 13:51:11 freenas xhci0: 32 bytes context size, 64-bit DMA  
Jan 3 13:51:11 freenas xhci0: Port routing mask set to 0xffffffff  
Jan 3 13:51:11 freenas usb0 on xhci0  
Jan 3 13:51:11 freenas pci0: <simple comms> at device 22.0 (no driver attached)  
Jan 3 13:51:11 freenas ehci0: <Intel Panther Point USB 2.0 controller> mem 0xf7f18000-0xf7f183ff irq 16 at device 26.0 on pci0  
Jan 3 13:51:11 freenas usb1: EHCI version 1.0  
Jan 3 13:51:11 freenas usb1 on ehci0  
Jan 3 13:51:11 freenas pci0: <multimedia, HDA> at device 27.0 (no driver attached)  
Jan 3 13:51:11 freenas pcib2: <ACPI PCI-PCI bridge> irq 16 at device 28.0 on pci0  
Jan 3 13:51:11 freenas pci2: <ACPI PCI bus> on pcib2

Jan 3 13:51:11 freenas pcib3: <ACPI PCI-PCI bridge> irq 16 at device 28.4 on pci0  
Jan 3 13:51:11 freenas pci3: <ACPI PCI bus> on pcib3  
Jan 3 13:51:11 freenas pcib4: <ACPI PCI-PCI bridge> irq 16 at device 0.0 on pci3  
Jan 3 13:51:11 freenas pci4: <ACPI PCI bus> on pcib4  
Jan 3 13:51:11 freenas pcib5: <ACPI PCI-PCI bridge> irq 17 at device 28.5 on pci0  
Jan 3 13:51:11 freenas pci5: <ACPI PCI bus> on pcib5  
Jan 3 13:51:11 freenas re0: <RealTek 8168/8111 B/C/CP/D/DP/E/F/G PCIe Gigabit Ethernet> port 0xd000-0xd0ff mem 0xf0004000-0xf0004fff,0xf0000000-0xf0003fff irq 17 at device 0.0 on pci5  
Jan 3 13:51:11 freenas re0: Using 1 MSI-X message  
Jan 3 13:51:11 freenas re0: Chip rev. 0x2c800000  
Jan 3 13:51:11 freenas re0: MAC rev. 0x00100000  
Jan 3 13:51:11 freenas miibus0: <MII bus> on re0  
Jan 3 13:51:11 freenas rgephy0: <RTL8169S/8110S/8211 1000BASE-T media interface> PHY 1 on miibus0  
Jan 3 13:51:11 freenas rgephy0: none, 10baseT, 10baseT-FDX, 10baseT-FDX-flow, 100baseTX, 100baseTX-FDX, 100baseTX-FDX-flow, 1000baseT, 1000baseT-master, 1000baseT-FDX, 1000baseT-FDX-master, 1000baseT-FDX-flow, 1000baseT-FDX-flow-master, auto, auto-flow  
Jan 3 13:51:11 freenas re0: Using defaults for TSO: 65518/35/2048  
Jan 3 13:51:11 freenas re0: Ethernet address: bc:5f:f4:3a:39:58  
Jan 3 13:51:11 freenas pcib6: <ACPI PCI-PCI bridge> irq 18 at device 28.6 on pci0  
Jan 3 13:51:11 freenas pci6: <ACPI PCI bus> on pcib6  
Jan 3 13:51:11 freenas em0: <Intel(R) PRO/1000 Network Connection 7.6.1-k> port 0xc000-0xc01f mem 0xf7dc0000-0xf7ddffff,0xf7d00000-0xf7d7ffff,0xf7de0000-0xf7de3fff irq 18 at device 0.0 on pci6  
Jan 3 13:51:11 freenas em0: Using MSIX interrupts with 3 vectors  
Jan 3 13:51:11 freenas em0: Ethernet address: 68:05:ca:40:22:00  
Jan 3 13:51:11 freenas pcib7: <ACPI PCI-PCI bridge> irq 19 at device 28.7 on pci0  
Jan 3 13:51:11 freenas pci7: <ACPI PCI bus> on pcib7  
Jan 3 13:51:11 freenas ahci0: <ASMedia ASM1061 AHCI SATA controller> port 0xb050-0xb057,0xb040-0xb043,0xb030-0xb037,0xb020-0xb023,0xb000-0xb01f mem 0xf7c00000-0xf7c001ff irq 19 at device 0.0 on pci7  
Jan 3 13:51:11 freenas ahci0: AHCI v1.20 with 2 6Gbps ports, Port Multiplier supported  
Jan 3 13:51:11 freenas ahcich0: <AHCI channel> at channel 0 on ahci0  
Jan 3 13:51:11 freenas ahcich1: <AHCI channel> at channel 1 on ahci0  
Jan 3 13:51:11 freenas ehci1: <Intel Panther Point USB 2.0 controller> mem 0xf7f17000-0xf7f173ff irq 23 at device 29.0 on pci0  
Jan 3 13:51:11 freenas usb2: EHCI version 1.0  
Jan 3 13:51:11 freenas usb2 on ehci1  
Jan 3 13:51:11 freenas isab0: <PCI-ISA bridge> at device 31.0 on pci0  
Jan 3 13:51:11 freenas isa0: <ISA bus> on isab0  
Jan 3 13:51:11 freenas ahci1: <Intel Panther Point AHCI SATA controller> port 0xf0b0-0xf0b7,0xf0a0-0xf0a3,0xf090-0xf097,0xf080-0xf083,0xf060-0xf07f mem 0xf7f16000-0xf7f167ff irq 19 at device 31.2 on pci0  
Jan 3 13:51:11 freenas ahci1: AHCI v1.30 with 6 6Gbps ports, Port Multiplier not supported  
Jan 3 13:51:11 freenas ahcich2: <AHCI channel> at channel 0 on ahci1  
Jan 3 13:51:11 freenas ahcich3: <AHCI channel> at channel 1 on ahci1  
Jan 3 13:51:11 freenas ahcich4: <AHCI channel> at channel 2 on ahci1  
Jan 3 13:51:11 freenas ahcich5: <AHCI channel> at channel 3 on ahci1

Jan 3 13:51:11 freenas ahcich6: <AHCI channel> at channel 4 on ahci1  
Jan 3 13:51:11 freenas ahcich7: <AHCI channel> at channel 5 on ahci1  
Jan 3 13:51:11 freenas acpi\_button0: <Power Button> on acpi0  
Jan 3 13:51:11 freenas uart0: <16550 or compatible> port 0x3f8-0x3ff irq 4  
flags 0x10 on acpi0  
Jan 3 13:51:11 freenas ichwd0: <Intel Panther Point watchdog timer> on isa0  
Jan 3 13:51:11 freenas wbwd0: <Nuvoton NCT6776 (0xc3/0x33) Watchdog Timer>  
at port 0x2e-0x2f on isa0  
Jan 3 13:51:11 freenas orm0: <ISA Option ROMs> at iomem 0xc0000-  
0xcffff,0xd0000-0xd0fff on isa0  
Jan 3 13:51:11 freenas sc0: <System console> at flags 0x100 on isa0  
Jan 3 13:51:11 freenas sc0: VGA <16 virtual consoles, flags=0x300>  
Jan 3 13:51:11 freenas vga0: <Generic ISA VGA> at port 0x3c0-0x3df iomem  
0xa0000-0xbffff on isa0  
Jan 3 13:51:11 freenas atkbdc0: <Keyboard controller (i8042)> at port  
0x60,0x64 on isa0  
Jan 3 13:51:11 freenas atkbd0: <AT Keyboard> irq 1 on atkbdc0  
Jan 3 13:51:11 freenas kbd0 at atkbd0  
Jan 3 13:51:11 freenas atkbd0: [GIANT-LOCKED]  
Jan 3 13:51:11 freenas coretemp0: <CPU On-Die Thermal Sensors> on cpu0  
Jan 3 13:51:11 freenas est0: <Enhanced SpeedStep Frequency Control> on cpu0  
Jan 3 13:51:11 freenas coretemp1: <CPU On-Die Thermal Sensors> on cpu1  
Jan 3 13:51:11 freenas est1: <Enhanced SpeedStep Frequency Control> on cpu1  
Jan 3 13:51:11 freenas coretemp2: <CPU On-Die Thermal Sensors> on cpu2  
Jan 3 13:51:11 freenas est2: <Enhanced SpeedStep Frequency Control> on cpu2  
Jan 3 13:51:11 freenas coretemp3: <CPU On-Die Thermal Sensors> on cpu3  
Jan 3 13:51:11 freenas est3: <Enhanced SpeedStep Frequency Control> on cpu3  
Jan 3 13:51:11 freenas random: unblocking device.  
Jan 3 13:51:11 freenas usb0: 5.0Gbps Super Speed USB v3.0  
Jan 3 13:51:11 freenas usb1: 480Mbps High Speed USB v2.0  
Jan 3 13:51:11 freenas usb2: 480Mbps High Speed USB v2.0  
Jan 3 13:51:11 freenas ZFS filesystem version: 5  
Jan 3 13:51:11 freenas ZFS storage pool version: features support (5000)  
Jan 3 13:51:11 freenas Timecounters tick every 1.000 msec  
Jan 3 13:51:11 freenas ipfw2 (+ip6) initialized, divert enabled, nat  
enabled, default to accept, logging disabled  
Jan 3 13:51:11 freenas ugen2.1: <Intel> at usb2  
Jan 3 13:51:11 freenas uhub0: <Intel EHCI root HUB, class 9/0, rev  
2.00/1.00, addr 1> on usb2  
Jan 3 13:51:11 freenas ugen1.1: <Intel> at usb1  
Jan 3 13:51:11 freenas uhub1: <Intel EHCI root HUB, class 9/0, rev  
2.00/1.00, addr 1> on usb1  
Jan 3 13:51:11 freenas ugen0.1: <0x8086> at usb0  
Jan 3 13:51:11 freenas uhub2: <0x8086 XHCI root HUB, class 9/0, rev  
3.00/1.00, addr 1> on usb0  
Jan 3 13:51:11 freenas uhub2: 8 ports with 8 removable, self powered  
Jan 3 13:51:11 freenas uhub1: 2 ports with 2 removable, self powered  
Jan 3 13:51:11 freenas uhub0: 2 ports with 2 removable, self powered  
Jan 3 13:51:11 freenas ugen1.2: <vendor 0x8087> at usb1  
Jan 3 13:51:11 freenas uhub3: <vendor 0x8087 product 0x0024, class 9/0, rev  
2.00/0.00, addr 2> on usb1  
Jan 3 13:51:11 freenas ugen2.2: <vendor 0x8087> at usb2  
Jan 3 13:51:11 freenas uhub4: <vendor 0x8087 product 0x0024, class 9/0, rev  
2.00/0.00, addr 2> on usb2  
Jan 3 13:51:11 freenas ugen0.2: <SanDisk> at usb0  
Jan 3 13:51:11 freenas umass0: <SanDisk Ultra Fit, class 0/0, rev 3.00/1.00,  
addr 1> on usb0

```
Jan  3 13:51:11 freenas umass0:  SCSI over Bulk-Only; quirks = 0x8100
Jan  3 13:51:11 freenas umass0:9:0:-1: Attached to scbus9
Jan  3 13:51:11 freenas uhub3: 6 ports with 6 removable, self powered
Jan  3 13:51:11 freenas uhub4: 8 ports with 8 removable, self powered
Jan  3 13:51:11 freenas ada0 at ahcich0 bus 0 scbus0 target 0 lun 0
Jan  3 13:51:11 freenas ada0: <WDC WD50EFRX-68MYMN1 82.00A82> ACS-2 ATA SATA
3.x device
Jan  3 13:51:11 freenas ada0: Serial Number WD-WX21DC4D5SZZ
Jan  3 13:51:11 freenas ada0: 600.000MB/s transfers (SATA 3.x, UDMA6, PIO
8192bytes)
Jan  3 13:51:11 freenas ada0: Command Queueing enabled
Jan  3 13:51:11 freenas ada0: 4769307MB (9767541168 512 byte sectors)
Jan  3 13:51:11 freenas ada0: quirks=0x1<4K>
Jan  3 13:51:11 freenas ada0: Previously was known as ad4
Jan  3 13:51:11 freenas ada1 at ahcich1 bus 0 scbus1 target 0 lun 0
Jan  3 13:51:11 freenas ada1: <WDC WD50EFRX-68MYMN1 82.00A82> ACS-2 ATA SATA
3.x device
Jan  3 13:51:11 freenas ada1: Serial Number WD-WX21D1526XJH
Jan  3 13:51:11 freenas ada1: 600.000MB/s transfers (SATA 3.x, UDMA6, PIO
8192bytes)
Jan  3 13:51:11 freenas ada1: Command Queueing enabled
Jan  3 13:51:11 freenas ada1: 4769307MB (9767541168 512 byte sectors)
Jan  3 13:51:11 freenas ada1: quirks=0x1<4K>
Jan  3 13:51:11 freenas ada1: Previously was known as ad6
Jan  3 13:51:11 freenas ada2 at ahcich2 bus 0 scbus2 target 0 lun 0
Jan  3 13:51:11 freenas ada2: <WDC WD40EFRX-68WT0N0 82.00A82> ACS-2 ATA SATA
3.x device
Jan  3 13:51:11 freenas ada2: Serial Number WD-WCC4E4XPHVTX
Jan  3 13:51:11 freenas ada2: 600.000MB/s transfers (SATA 3.x, UDMA6, PIO
8192bytes)
Jan  3 13:51:11 freenas ada2: Command Queueing enabled
Jan  3 13:51:11 freenas ada2: 3815447MB (7814037168 512 byte sectors)
Jan  3 13:51:11 freenas ada2: quirks=0x1<4K>
Jan  3 13:51:11 freenas ada2: Previously was known as ad8
Jan  3 13:51:11 freenas ada3 at ahcich3 bus 0 scbus3 target 0 lun 0
Jan  3 13:51:11 freenas ada3: <WDC WD40EFRX-68WT0N0 82.00A82> ACS-2 ATA SATA
3.x device
Jan  3 13:51:11 freenas ada3: Serial Number WD-WCC4E7HP6J52
Jan  3 13:51:11 freenas ada3: 600.000MB/s transfers (SATA 3.x, UDMA6, PIO
8192bytes)
Jan  3 13:51:11 freenas ada3: Command Queueing enabled
Jan  3 13:51:11 freenas ada3: 3815447MB (7814037168 512 byte sectors)
Jan  3 13:51:11 freenas ada3: quirks=0x1<4K>
Jan  3 13:51:11 freenas ada3: Previously was known as ad10
Jan  3 13:51:11 freenas ada4 at ahcich4 bus 0 scbus4 target 0 lun 0
Jan  3 13:51:11 freenas ada4: <WDC WD40EFRX-68WT0N0 82.00A82> ACS-2 ATA SATA
3.x device
Jan  3 13:51:11 freenas ada4: Serial Number WD-WCC4E7HP67XZ
Jan  3 13:51:11 freenas ada4: 300.000MB/s transfers (SATA 2.x, UDMA6, PIO
8192bytes)
Jan  3 13:51:11 freenas ada4: Command Queueing enabled
Jan  3 13:51:11 freenas ada4: 3815447MB (7814037168 512 byte sectors)
Jan  3 13:51:11 freenas ada4: quirks=0x1<4K>
Jan  3 13:51:11 freenas ada4: Previously was known as ad12
Jan  3 13:51:11 freenas ada5 at ahcich5 bus 0 scbus5 target 0 lun 0
Jan  3 13:51:11 freenas ada5: <WDC WD40EFRX-68WT0N0 82.00A82> ACS-2 ATA SATA
3.x device
```

```

Jan  3 13:51:11 freenas ada5: Serial Number WD-WCC4E6ZZPVEY
Jan  3 13:51:11 freenas ada5: 300.000MB/s transfers (SATA 2.x, UDMA6, PIO
8192bytes)
Jan  3 13:51:11 freenas ada5: Command Queueing enabled
Jan  3 13:51:11 freenas ada5: 3815447MB (7814037168 512 byte sectors)
Jan  3 13:51:11 freenas ada5: quirks=0x1<4K>
Jan  3 13:51:11 freenas ada5: Previously was known as ad14
Jan  3 13:51:11 freenas ada6 at ahcich6 bus 0 scbus6 target 0 lun 0
Jan  3 13:51:11 freenas ada6: <WDC WD40EFRX-68WT0N0 82.00A82> ACS-2 ATA SATA
3.x device
Jan  3 13:51:11 freenas ada6: Serial Number WD-WCC4E5JXNT23
Jan  3 13:51:11 freenas ada6: 300.000MB/s transfers (SATA 2.x, UDMA6, PIO
8192bytes)
Jan  3 13:51:11 freenas ada6: Command Queueing enabled
Jan  3 13:51:11 freenas ada6: 3815447MB (7814037168 512 byte sectors)
Jan  3 13:51:11 freenas ada6: quirks=0x1<4K>
Jan  3 13:51:11 freenas ada6: Previously was known as ad16
Jan  3 13:51:11 freenas ada7 at ahcich7 bus 0 scbus7 target 0 lun 0
Jan  3 13:51:11 freenas ada7: <WDC WD40EFRX-68WT0N0 82.00A82> ACS-2 ATA SATA
3.x device
Jan  3 13:51:11 freenas ada7: Serial Number WD-WCC4E6XKTT27
Jan  3 13:51:11 freenas ada7: 300.000MB/s transfers (SATA 2.x, UDMA6, PIO
8192bytes)
Jan  3 13:51:11 freenas ada7: Command Queueing enabled
Jan  3 13:51:11 freenas ada7: 3815447MB (7814037168 512 byte sectors)
Jan  3 13:51:11 freenas ada7: quirks=0x1<4K>
Jan  3 13:51:11 freenas ada7: Previously was known as ad18
Jan  3 13:51:11 freenas da0 at umass-sim0 bus 0 scbus9 target 0 lun 0
Jan  3 13:51:11 freenas da0: <SanDisk Ultra Fit 1.00> Removable Direct Access
SPC-4 SCSI device
Jan  3 13:51:11 freenas da0: Serial Number 4C531001630317104501
Jan  3 13:51:11 freenas da0: 400.000MB/s transfers
Jan  3 13:51:11 freenas da0: 14663MB (30031250 512 byte sectors)
Jan  3 13:51:11 freenas da0: quirks=0x2<NO_6_BYTE>
Jan  3 13:51:11 freenas SMP: AP CPU #3 Launched!
Jan  3 13:51:11 freenas SMP: AP CPU #2 Launched!
Jan  3 13:51:11 freenas SMP: AP CPU #1 Launched!
Jan  3 13:51:11 freenas Timecounter "TSC-low" frequency 1550046536 Hz quality
1000
Jan  3 13:51:11 freenas Trying to mount root from zfs:freenas-
boot/ROOT/9.10.2 []...
Jan  3 13:51:11 freenas GEOM_RAID5: Module loaded, version 1.3.20140711.62
(rev f91e28e40bf7)
Jan  3 13:51:11 freenas hwpmc: SOFT/16/64/0x67<INT,USR,SYS,REA,WRI>
TSC/1/64/0x20<REA> IAP/8/48/0x3ff<INT,USR,SYS,EDG,THR,REA,WRI,INV,QUA,PRC>
IAF/3/48/0x67<INT,USR,SYS,REA,WRI>
Jan  3 13:51:11 freenas kernel: re0: link state changed to DOWN
Jan  3 13:51:11 freenas kernel: re0: link state changed to DOWN
Jan  3 13:51:11 freenas kernel: em0: link state changed to UP
Jan  3 13:51:11 freenas kernel: em0: link state changed to UP
Jan  3 13:51:12 freenas GEOM_ELI: Device ada4p1.eli created.
Jan  3 13:51:12 freenas GEOM_ELI: Encryption: AES-XTS 128
Jan  3 13:51:12 freenas GEOM_ELI:      Crypto: hardware
Jan  3 13:51:12 freenas GEOM_ELI: Device ada5p1.eli created.
Jan  3 13:51:12 freenas GEOM_ELI: Encryption: AES-XTS 128
Jan  3 13:51:12 freenas GEOM_ELI:      Crypto: hardware
Jan  3 13:51:12 freenas GEOM_ELI: Device ada2p1.eli created.

```

```
Jan 3 13:51:12 freenas GEOM_ELI: Encryption: AES-XTS 128
Jan 3 13:51:12 freenas GEOM_ELI: Crypto: hardware
Jan 3 13:51:12 freenas GEOM_ELI: Device ada3p1.eli created.
Jan 3 13:51:12 freenas GEOM_ELI: Encryption: AES-XTS 128
Jan 3 13:51:12 freenas GEOM_ELI: Crypto: hardware
Jan 3 13:51:12 freenas GEOM_ELI: Device ada0p1.eli created.
Jan 3 13:51:12 freenas GEOM_ELI: Encryption: AES-XTS 128
Jan 3 13:51:12 freenas GEOM_ELI: Crypto: hardware
Jan 3 13:51:12 freenas GEOM_ELI: Device adalp1.eli created.
Jan 3 13:51:12 freenas GEOM_ELI: Encryption: AES-XTS 128
Jan 3 13:51:12 freenas GEOM_ELI: Crypto: hardware
Jan 3 13:51:12 freenas GEOM_ELI: Device ada6p1.eli created.
Jan 3 13:51:12 freenas GEOM_ELI: Encryption: AES-XTS 128
Jan 3 13:51:12 freenas GEOM_ELI: Crypto: hardware
Jan 3 13:51:12 freenas GEOM_ELI: Device ada7p1.eli created.
Jan 3 13:51:12 freenas GEOM_ELI: Encryption: AES-XTS 128
Jan 3 13:51:12 freenas GEOM_ELI: Crypto: hardware
Jan 3 13:51:12 freenas ntpd[1919]: ntpd 4.2.8p9-a (1): Starting
Jan 3 13:51:14 freenas smbd: dnssd_clientstub ConnectToServer: connect()->
No of tries: 1
Jan 3 13:51:14 freenas root: /etc/rc: WARNING: failed precmd routine for
vmware_guestd
Jan 3 13:51:15 freenas smbd: dnssd_clientstub ConnectToServer: connect()->
No of tries: 2
Jan 3 13:51:16 freenas smbd: dnssd_clientstub ConnectToServer: connect()->
No of tries: 3
Jan 3 13:51:17 freenas smbd: dnssd_clientstub ConnectToServer: connect()
failed path:/var/run/mdnsd Socket:35 Err:-1 Errno:2 No such file or directory
Jan 3 13:51:29 freenas bridge0: Ethernet address: 02:b5:96:b4:81:00
Jan 3 13:51:29 freenas kernel: bridge0: link state changed to UP
Jan 3 13:51:29 freenas kernel: bridge0: link state changed to UP
Jan 3 13:51:29 freenas kernel: em0: promiscuous mode enabled
Jan 3 13:51:29 freenas epair0a: Ethernet address: 02:ff:20:00:05:0a
Jan 3 13:51:29 freenas epair0b: Ethernet address: 02:ff:70:00:06:0b
Jan 3 13:51:29 freenas kernel: epair0a: link state changed to UP
Jan 3 13:51:29 freenas kernel: epair0a: link state changed to UP
Jan 3 13:51:29 freenas kernel: epair0b: link state changed to UP
Jan 3 13:51:29 freenas kernel: epair0b: link state changed to UP
Jan 3 13:51:29 freenas kernel: em0: link state changed to DOWN
Jan 3 13:51:29 freenas kernel: em0: link state changed to DOWN
Jan 3 13:51:29 freenas kernel: epair0a: promiscuous mode enabled
Jan 3 13:51:29 freenas kernel: ng_ether_ifnet_arrival_event: can't re-name
node epair0b
Jan 3 13:51:29 freenas kernel: ng_ether_ifnet_arrival_event: can't re-name
node epair0b
Jan 3 13:51:33 freenas kernel: em0: link state changed to UP
Jan 3 13:51:33 freenas kernel: em0: link state changed to UP
Jan 3 13:51:41 freenas dhclient: New IP Address (em0): 192.168.2.222
Jan 3 13:51:41 freenas dhclient: New Subnet Mask (em0): 255.255.255.0
Jan 3 13:51:41 freenas dhclient: New Broadcast Address (em0): 192.168.2.255
Jan 3 13:51:41 freenas dhclient: New Routers (em0): 192.168.2.1
```