

# FreeNAS - Bug #23831

## Active Directory

05/07/2017 06:04 PM - Stephen Griffiths

<b>Status:</b>	Closed: Cannot reproduce		
<b>Priority:</b>	No priority		
<b>Assignee:</b>	John Hixson		
<b>Category:</b>	OS		
<b>Target version:</b>	N/A		
<b>Seen in:</b>	N/A	<b>Needs Merging:</b>	Yes
<b>Severity:</b>	New	<b>Needs Automation:</b>	No
<b>Reason for Closing:</b>		<b>Support Suite Ticket:</b>	n/a
<b>Reason for Blocked:</b>		<b>Hardware Configuration:</b>	
<b>Needs QA:</b>	Yes	<b>ChangeLog Required:</b>	No
<b>Needs Doc:</b>	Yes		

### Description

Updated to 11, Used New USB then imported by config for clean Install. All features seem to be working but at Boot time it does not Join the Domain, and getting constant recovery attempts on domain. Keeps Losing domain connection. This is causing Samba and AD to constantly restart.

```
May 7 20:48:14 san AMD Features2=0x21<LAHF,ABM>
May 7 20:48:14 san Structured Extended
Features=0x3fbb<FSGSBASE,TSCADJ,BMI1,HLE,AVX2,SMEP,BMI2,ERMS,INVPCID,RTM,PQM,NFPUSG>
May 7 20:48:14 san XSAVE Features=0x1<XSAVEOPT>
May 7 20:48:14 san VT-x: PAT,HLT,MTF,PAUSE,EPT,UG,VPID,VID,PostIntr
May 7 20:48:14 san TSC: P-state invariant, performance statistics
May 7 20:48:14 san real memory = 70866960384 (67584 MB)
May 7 20:48:14 san avail memory = 66600259584 (63514 MB)
May 7 20:48:14 san Event timer "LAPIC" quality 600
May 7 20:48:14 san ACPI APIC Table: < >
May 7 20:48:14 san FreeBSD/SMP: Multiprocessor System Detected: 12 CPUs
May 7 20:48:14 san FreeBSD/SMP: 1 package(s) x 6 core(s) x 2 hardware threads
May 7 20:48:14 san WARNING: VIMAGE (virtualized network stack) is a highly experimental feature.
May 7 20:48:14 san ioapic0 <Version 2.0> irqs 0-23 on motherboard
May 7 20:48:14 san ioapic1 <Version 2.0> irqs 24-47 on motherboard
May 7 20:48:14 san random: entropy device external interface
May 7 20:48:14 san kbd0 at kbdmux0
May 7 20:48:14 san module_register_init: MOD_LOAD (vesa, 0xffffffff80fa9d40, 0) error 19
May 7 20:48:14 san random: registering fast source Intel Secure Key RNG
May 7 20:48:14 san random: fast provider: "Intel Secure Key RNG"
May 7 20:48:14 san nexus0
May 7 20:48:14 san cryptosoft0: <software crypto> on motherboard
May 7 20:48:14 san aesni0: No AESNI support.
May 7 20:48:14 san padlock0: No ACE support.
May 7 20:48:14 san acpi0: <> on motherboard
May 7 20:48:14 san acpi0: Power Button (fixed)
May 7 20:48:14 san cpu0: <ACPI CPU> on acpi0
May 7 20:48:14 san cpu1: <ACPI CPU> on acpi0
May 7 20:48:14 san cpu2: <ACPI CPU> on acpi0
May 7 20:48:14 san cpu3: <ACPI CPU> on acpi0
May 7 20:48:14 san cpu4: <ACPI CPU> on acpi0
May 7 20:48:14 san cpu5: <ACPI CPU> on acpi0
May 7 20:48:14 san cpu6: <ACPI CPU> on acpi0
May 7 20:48:14 san cpu7: <ACPI CPU> on acpi0
May 7 20:48:14 san cpu8: <ACPI CPU> on acpi0
May 7 20:48:14 san cpu9: <ACPI CPU> on acpi0
```

May 7 20:48:14 san cpu10: <ACPI CPU> on acpi0  
May 7 20:48:14 san cpu11: <ACPI CPU> on acpi0  
May 7 20:48:14 san atrtc0: <AT realtime clock> port 0x70-0x71,0x74-0x77 irq 8 on acpi0  
May 7 20:48:14 san Event timer "RTC" frequency 32768 Hz quality 0  
May 7 20:48:14 san attimer0: <AT timer> port 0x40-0x43,0x50-0x53 irq 0 on acpi0  
May 7 20:48:14 san Timecounter "i8254" frequency 1193182 Hz quality 0  
May 7 20:48:14 san Event timer "i8254" frequency 1193182 Hz quality 100  
May 7 20:48:14 san hpet0: <High Precision Event Timer> iomem 0xfed00000-0xfed003ff on acpi0  
May 7 20:48:14 san Timecounter "HPET" frequency 14318180 Hz quality 950  
May 7 20:48:14 san Event timer "HPET" frequency 14318180 Hz quality 350  
May 7 20:48:14 san Event timer "HPET1" frequency 14318180 Hz quality 340  
May 7 20:48:14 san Event timer "HPET2" frequency 14318180 Hz quality 340  
May 7 20:48:14 san Event timer "HPET3" frequency 14318180 Hz quality 340  
May 7 20:48:14 san Event timer "HPET4" frequency 14318180 Hz quality 340  
May 7 20:48:14 san Event timer "HPET5" frequency 14318180 Hz quality 340  
May 7 20:48:14 san Event timer "HPET6" frequency 14318180 Hz quality 340  
May 7 20:48:14 san Event timer "HPET7" frequency 14318180 Hz quality 340  
May 7 20:48:14 san Timecounter "ACPI-fast" frequency 3579545 Hz quality 900  
May 7 20:48:14 san acpi\_timer0: <24-bit timer at 3.579545MHz> port 0x408-0x40b on acpi0  
May 7 20:48:14 san pcib0: <ACPI Host-PCI bridge> on acpi0  
May 7 20:48:14 san pcib0: \_OSC returned error 0x10  
May 7 20:48:14 san pci0: <ACPI PCI bus> on pcib0  
May 7 20:48:14 san pci0: <dasp, performance counters> at device 11.1 (no driver attached)  
May 7 20:48:14 san pci0: <dasp, performance counters> at device 11.2 (no driver attached)  
May 7 20:48:14 san pci0: <dasp, performance counters> at device 16.1 (no driver attached)  
May 7 20:48:14 san pci0: <dasp, performance counters> at device 16.6 (no driver attached)  
May 7 20:48:14 san pci0: <dasp, performance counters> at device 18.1 (no driver attached)  
May 7 20:48:14 san pcib1: <ACPI Host-PCI bridge> port 0xcf8-0xcff on acpi0  
May 7 20:48:14 san pcib1: \_OSC returned error 0x10  
May 7 20:48:14 san pci1: <ACPI PCI bus> on pcib1  
May 7 20:48:14 san pcib2: <ACPI PCI-PCI bridge> irq 26 at device 1.0 on pci1  
May 7 20:48:14 san pci2: <ACPI PCI bus> on pcib2  
May 7 20:48:14 san pcib3: <ACPI PCI-PCI bridge> irq 32 at device 2.0 on pci1  
May 7 20:48:14 san pci3: <ACPI PCI bus> on pcib3  
May 7 20:48:14 san pcib4: <ACPI PCI-PCI bridge> irq 32 at device 2.2 on pci1  
May 7 20:48:14 san pci4: <ACPI PCI bus> on pcib4  
May 7 20:48:14 san pcib5: <ACPI PCI-PCI bridge> irq 40 at device 3.0 on pci1  
May 7 20:48:14 san pci5: <ACPI PCI bus> on pcib5  
May 7 20:48:14 san pcib6: <ACPI PCI-PCI bridge> irq 40 at device 3.2 on pci1  
May 7 20:48:14 san pci6: <ACPI PCI bus> on pcib6  
May 7 20:48:14 san igb0: <Intel(R) PRO/1000 Network Connection, Version - 2.5.3-k> mem 0xfb300000-0xfb37fff,0xfb38c000-0xfb38ffff irq 42 at device 0.0 on pci6  
May 7 20:48:14 san igb0: Using MSIX interrupts with 9 vectors  
May 7 20:48:14 san igb0: Ethernet address: 90:e2:ba:2c:09:28  
May 7 20:48:14 san igb0: Bound queue 0 to cpu 0  
May 7 20:48:14 san igb0: Bound queue 1 to cpu 1  
May 7 20:48:14 san igb0: Bound queue 2 to cpu 2  
May 7 20:48:14 san igb0: Bound queue 3 to cpu 3  
May 7 20:48:14 san igb0: Bound queue 4 to cpu 4  
May 7 20:48:14 san igb0: Bound queue 5 to cpu 5  
May 7 20:48:14 san igb0: Bound queue 6 to cpu 6  
May 7 20:48:14 san igb0: Bound queue 7 to cpu 7  
May 7 20:48:14 san igb1: <Intel(R) PRO/1000 Network Connection, Version - 2.5.3-k> mem 0xfb200000-0xfb27fff,0xfb388000-0xfb38bfff irq 45 at device 0.1 on pci6  
May 7 20:48:14 san igb1: Using MSIX interrupts with 9 vectors  
May 7 20:48:14 san igb1: Ethernet address: 90:e2:ba:2c:09:29  
May 7 20:48:14 san igb1: Bound queue 0 to cpu 8  
May 7 20:48:14 san igb1: Bound queue 1 to cpu 9  
May 7 20:48:14 san igb1: Bound queue 2 to cpu 10  
May 7 20:48:14 san igb1: Bound queue 3 to cpu 11  
May 7 20:48:14 san igb1: Bound queue 4 to cpu 0  
May 7 20:48:14 san igb1: Bound queue 5 to cpu 1  
May 7 20:48:14 san igb1: Bound queue 6 to cpu 2  
May 7 20:48:14 san igb1: Bound queue 7 to cpu 3  
May 7 20:48:14 san igb2: <Intel(R) PRO/1000 Network Connection, Version - 2.5.3-k> mem 0xfb180000-0xfb1ffff,0xfb384000-0xfb387fff irq 44 at device 0.2 on pci6  
May 7 20:48:14 san igb2: Using MSIX interrupts with 9 vectors

May 7 20:48:14 san igb2: Ethernet address: 90:e2:ba:2c:09:2a  
May 7 20:48:14 san igb2: Bound queue 0 to cpu 4  
May 7 20:48:14 san igb2: Bound queue 1 to cpu 5  
May 7 20:48:14 san igb2: Bound queue 2 to cpu 6  
May 7 20:48:14 san igb2: Bound queue 3 to cpu 7  
May 7 20:48:14 san igb2: Bound queue 4 to cpu 8  
May 7 20:48:14 san igb2: Bound queue 5 to cpu 9  
May 7 20:48:14 san igb2: Bound queue 6 to cpu 10  
May 7 20:48:14 san igb2: Bound queue 7 to cpu 11  
May 7 20:48:14 san igb3: <Intel(R) PRO/1000 Network Connection, Version - 2.5.3-k> mem  
0xfb100000-0xfb17ffff,0xfb380000-0xfb383fff irq 46 at device 0.3 on pci6  
May 7 20:48:14 san igb3: Using MSIX interrupts with 9 vectors  
May 7 20:48:14 san igb3: Ethernet address: 90:e2:ba:2c:09:2b  
May 7 20:48:14 san igb3: Bound queue 0 to cpu 0  
May 7 20:48:14 san igb3: Bound queue 1 to cpu 1  
May 7 20:48:14 san igb3: Bound queue 2 to cpu 2  
May 7 20:48:14 san igb3: Bound queue 3 to cpu 3  
May 7 20:48:14 san igb3: Bound queue 4 to cpu 4  
May 7 20:48:14 san igb3: Bound queue 5 to cpu 5  
May 7 20:48:14 san igb3: Bound queue 6 to cpu 6  
May 7 20:48:14 san igb3: Bound queue 7 to cpu 7  
May 7 20:48:14 san pcib7: <ACPI PCI-PCI bridge> irq 40 at device 3.3 on pci1  
May 7 20:48:14 san pci7: <ACPI PCI bus> on pcib7  
May 7 20:48:14 san igb4: <Intel(R) PRO/1000 Network Connection, Version - 2.5.3-k> port 0xe060-0xe07f mem  
0xfb460000-0xfb47ffff,0xfb48c000-0xfb48ffff irq 43 at device 0.0 on pci7  
May 7 20:48:14 san igb4: Using MSIX interrupts with 9 vectors  
May 7 20:48:14 san igb4: Ethernet address: 00:25:90:fb:fe:18  
May 7 20:48:14 san igb4: Bound queue 0 to cpu 8  
May 7 20:48:14 san igb4: Bound queue 1 to cpu 9  
May 7 20:48:14 san igb4: Bound queue 2 to cpu 10  
May 7 20:48:14 san igb4: Bound queue 3 to cpu 11  
May 7 20:48:14 san igb4: Bound queue 4 to cpu 0  
May 7 20:48:14 san igb4: Bound queue 5 to cpu 1  
May 7 20:48:14 san igb4: Bound queue 6 to cpu 2  
May 7 20:48:14 san igb4: Bound queue 7 to cpu 3  
May 7 20:48:14 san igb5: <Intel(R) PRO/1000 Network Connection, Version - 2.5.3-k> port 0xe040-0xe05f mem  
0xfb440000-0xfb45ffff,0xfb488000-0xfb48bfff irq 44 at device 0.1 on pci7  
May 7 20:48:14 san igb5: Using MSIX interrupts with 9 vectors  
May 7 20:48:14 san igb5: Ethernet address: 00:25:90:fb:fe:19  
May 7 20:48:14 san igb5: Bound queue 0 to cpu 4  
May 7 20:48:14 san igb5: Bound queue 1 to cpu 5  
May 7 20:48:14 san igb5: Bound queue 2 to cpu 6  
May 7 20:48:14 san igb5: Bound queue 3 to cpu 7  
May 7 20:48:14 san igb5: Bound queue 4 to cpu 8  
May 7 20:48:14 san igb5: Bound queue 5 to cpu 9  
May 7 20:48:14 san igb5: Bound queue 6 to cpu 10  
May 7 20:48:14 san igb5: Bound queue 7 to cpu 11  
May 7 20:48:14 san igb6: <Intel(R) PRO/1000 Network Connection, Version - 2.5.3-k> port 0xe020-0xe03f mem  
0xfb420000-0xfb43ffff,0xfb484000-0xfb487fff irq 46 at device 0.2 on pci7  
May 7 20:48:14 san igb6: Using MSIX interrupts with 9 vectors  
May 7 20:48:14 san igb6: Ethernet address: 00:25:90:fb:fe:1a  
May 7 20:48:14 san igb6: Bound queue 0 to cpu 0  
May 7 20:48:14 san igb6: Bound queue 1 to cpu 1  
May 7 20:48:14 san igb6: Bound queue 2 to cpu 2  
May 7 20:48:14 san igb6: Bound queue 3 to cpu 3  
May 7 20:48:14 san igb6: Bound queue 4 to cpu 4  
May 7 20:48:14 san igb6: Bound queue 5 to cpu 5  
May 7 20:48:14 san igb6: Bound queue 6 to cpu 6  
May 7 20:48:14 san igb6: Bound queue 7 to cpu 7  
May 7 20:48:14 san igb7: <Intel(R) PRO/1000 Network Connection, Version - 2.5.3-k> port 0xe000-0xe01f mem  
0xfb400000-0xfb41ffff,0xfb480000-0xfb483fff irq 45 at device 0.3 on pci7  
May 7 20:48:14 san igb7: Using MSIX interrupts with 9 vectors  
May 7 20:48:14 san igb7: Ethernet address: 00:25:90:fb:fe:1b  
May 7 20:48:14 san igb7: Bound queue 0 to cpu 8  
May 7 20:48:14 san igb7: Bound queue 1 to cpu 9  
May 7 20:48:14 san igb7: Bound queue 2 to cpu 10  
May 7 20:48:14 san igb7: Bound queue 3 to cpu 11

May 7 20:48:14 san igb7: Bound queue 4 to cpu 0  
May 7 20:48:14 san igb7: Bound queue 5 to cpu 1  
May 7 20:48:14 san igb7: Bound queue 6 to cpu 2  
May 7 20:48:14 san igb7: Bound queue 7 to cpu 3  
May 7 20:48:14 san pci1: <unknown> at device 17.0 (no driver attached)  
May 7 20:48:14 san ahci0: <Intel Wellsburg AHCI SATA controller> port  
0xf110-0xf117,0xf100-0xf103,0xf0f0-0xf0f7,0xf0e0-0xf0e3,0xf020-0xf03f mem 0xfb538000-0xfb5387ff irq 16 at device 17.4 on pci1  
May 7 20:48:14 san ahci0: AHCI v1.30 with 4 6Gbps ports, Port Multiplier not supported  
May 7 20:48:14 san ahcich0: <AHCI channel> at channel 0 on ahci0  
May 7 20:48:14 san ahcich1: <AHCI channel> at channel 1 on ahci0  
May 7 20:48:14 san ahcich2: <AHCI channel> at channel 2 on ahci0  
May 7 20:48:14 san ahcich3: <AHCI channel> at channel 3 on ahci0  
May 7 20:48:14 san xhci0: <Intel Wellsburg USB 3.0 controller> mem 0xfb500000-0xfb50ffff irq 19 at device 20.0 on pci1  
May 7 20:48:14 san xhci0: 32 bytes context size, 64-bit DMA  
May 7 20:48:14 san usb0 on xhci0  
May 7 20:48:14 san pci1: <simple comms> at device 22.0 (no driver attached)  
May 7 20:48:14 san pci1: <simple comms> at device 22.1 (no driver attached)  
May 7 20:48:14 san ehci0: <Intel Wellsburg USB 2.0 controller> mem 0xfb534000-0xfb5343ff irq 18 at device 26.0 on pci8  
May 7 20:48:14 san usb1: EHCI version 1.0  
May 7 20:48:14 san usb1 on ehci0  
May 7 20:48:14 san pcib8: <ACPI PCI-PCI bridge> irq 16 at device 28.0 on pci1  
May 7 20:48:14 san pcib8: [GIANT-LOCKED]  
May 7 20:48:14 san pcib9: <ACPI PCI-PCI bridge> at device 28.6 on pci1  
May 7 20:48:14 san pci8: <ACPI PCI bus> on pcib9  
May 7 20:48:14 san pcib10: <ACPI PCI-PCI bridge> at device 0.0 on pci8  
May 7 20:48:14 san pci9: <ACPI PCI bus> on pcib10  
May 7 20:48:14 san vgapci0: <VGA-compatible display> port 0xd000-0xd07f mem 0xfa000000-0xfaffffff,0xfb000000-0xfb01ffff irq 18  
at device 0.0 on pci9  
May 7 20:48:14 san vgapci0: Boot video device  
May 7 20:48:14 san ehci1: <Intel Wellsburg USB 2.0 controller> mem 0xfb533000-0xfb5333ff irq 18 at device 29.0 on pci8  
May 7 20:48:14 san usb2: EHCI version 1.0  
May 7 20:48:14 san usb2 on ehci1  
May 7 20:48:14 san isab0: <PCI-ISA bridge> at device 31.0 on pci1  
May 7 20:48:14 san isa0: <ISA bus> on isab0  
May 7 20:48:14 san ahci1: <Intel Wellsburg AHCI SATA controller> port  
0xf070-0xf077,0xf060-0xf063,0xf050-0xf057,0xf040-0xf043,0xf000-0xf01f mem 0xfb532000-0xfb5327ff irq 16 at device 31.2 on pci1  
May 7 20:48:14 san ahci1: AHCI v1.30 with 6 6Gbps ports, Port Multiplier not supported  
May 7 20:48:14 san ahcich4: <AHCI channel> at channel 0 on ahci1  
May 7 20:48:14 san ahcich5: <AHCI channel> at channel 1 on ahci1  
May 7 20:48:14 san ahcich6: <AHCI channel> at channel 2 on ahci1  
May 7 20:48:14 san ahcich7: <AHCI channel> at channel 3 on ahci1  
May 7 20:48:14 san ahcich8: <AHCI channel> at channel 4 on ahci1  
May 7 20:48:14 san ahcich9: <AHCI channel> at channel 5 on ahci1  
May 7 20:48:14 san acpi\_button0: <Power Button> on acpi0  
May 7 20:48:14 san uart0: <16550 or compatible> port 0x3f8-0x3ff irq 4 flags 0x10 on acpi0  
May 7 20:48:14 san uart1: <16550 or compatible> port 0x2f8-0x2ff irq 3 on acpi0  
May 7 20:48:14 san ichwd0: <Intel Wellsburg watchdog timer> on isa0  
May 7 20:48:14 san orm0: <ISA Option ROMs> at iomem 0xc0000-0xc7fff,0xc8000-0xc8fff on isa0  
May 7 20:48:14 san coretemp0: <CPU On-Die Thermal Sensors> on cpu0  
May 7 20:48:14 san est0: <Enhanced SpeedStep Frequency Control> on cpu0  
May 7 20:48:14 san coretemp1: <CPU On-Die Thermal Sensors> on cpu1  
May 7 20:48:14 san est1: <Enhanced SpeedStep Frequency Control> on cpu1  
May 7 20:48:14 san coretemp2: <CPU On-Die Thermal Sensors> on cpu2  
May 7 20:48:14 san est2: <Enhanced SpeedStep Frequency Control> on cpu2  
May 7 20:48:14 san coretemp3: <CPU On-Die Thermal Sensors> on cpu3  
May 7 20:48:14 san est3: <Enhanced SpeedStep Frequency Control> on cpu3  
May 7 20:48:14 san coretemp4: <CPU On-Die Thermal Sensors> on cpu4  
May 7 20:48:14 san est4: <Enhanced SpeedStep Frequency Control> on cpu4  
May 7 20:48:14 san coretemp5: <CPU On-Die Thermal Sensors> on cpu5  
May 7 20:48:14 san est5: <Enhanced SpeedStep Frequency Control> on cpu5  
May 7 20:48:14 san coretemp6: <CPU On-Die Thermal Sensors> on cpu6  
May 7 20:48:14 san est6: <Enhanced SpeedStep Frequency Control> on cpu6  
May 7 20:48:14 san coretemp7: <CPU On-Die Thermal Sensors> on cpu7  
May 7 20:48:14 san est7: <Enhanced SpeedStep Frequency Control> on cpu7  
May 7 20:48:14 san coretemp8: <CPU On-Die Thermal Sensors> on cpu8  
May 7 20:48:14 san est8: <Enhanced SpeedStep Frequency Control> on cpu8  
May 7 20:48:14 san coretemp9: <CPU On-Die Thermal Sensors> on cpu9

May 7 20:48:14 san est9: <Enhanced SpeedStep Frequency Control> on cpu9  
May 7 20:48:14 san coretemp10: <CPU On-Die Thermal Sensors> on cpu10  
May 7 20:48:14 san est10: <Enhanced SpeedStep Frequency Control> on cpu10  
May 7 20:48:14 san coretemp11: <CPU On-Die Thermal Sensors> on cpu11  
May 7 20:48:14 san est11: <Enhanced SpeedStep Frequency Control> on cpu11  
May 7 20:48:14 san ZFS filesystem version: 5  
May 7 20:48:14 san ZFS storage pool version: features support (5000)  
May 7 20:48:14 san Timecounters tick every 1.000 msec  
May 7 20:48:14 san ipfw2 (+ipfv6) initialized, divert enabled, nat enabled, default to accept, logging disabled  
May 7 20:48:14 san nvme cam probe device init  
May 7 20:48:14 san usb0: 5.0Gbps Super Speed USB v3.0  
May 7 20:48:14 san usb1: 480Mbps High Speed USB v2.0  
May 7 20:48:14 san ugen0.1: <0x8086 XHCI root HUB> at usb0  
May 7 20:48:14 san uhub0: <0x8086 XHCI root HUB, class 9/0, rev 3.00/1.00, addr 1> on usb0  
May 7 20:48:14 san ugen1.1: <Intel EHCI root HUB> at usb1  
May 7 20:48:14 san uhub1: <Intel EHCI root HUB, class 9/0, rev 2.00/1.00, addr 1> on usb1  
May 7 20:48:14 san usb2: 480Mbps High Speed USB v2.0  
May 7 20:48:14 san ugen2.1: <Intel EHCI root HUB> at usb2  
May 7 20:48:14 san uhub2: <Intel EHCI root HUB, class 9/0, rev 2.00/1.00, addr 1> on usb2  
May 7 20:48:14 san uhub1: 2 ports with 2 removable, self powered  
May 7 20:48:14 san uhub0: 21 ports with 21 removable, self powered  
May 7 20:48:14 san uhub2: 2 ports with 2 removable, self powered  
May 7 20:48:14 san ugen1.2: <vendor 0x8087 product 0x800a> at usb1  
May 7 20:48:14 san uhub3 on uhub1  
May 7 20:48:14 san uhub3: <vendor 0x8087 product 0x800a, class 9/0, rev 2.00/0.05, addr 2> on usb1  
May 7 20:48:14 san ugen2.2: <vendor 0x8087 product 0x8002> at usb2  
May 7 20:48:14 san uhub4 on uhub2  
May 7 20:48:14 san uhub4: <vendor 0x8087 product 0x8002, class 9/0, rev 2.00/0.05, addr 2> on usb2  
May 7 20:48:14 san uhub3: 6 ports with 6 removable, self powered  
May 7 20:48:14 san uhub4: 8 ports with 8 removable, self powered  
May 7 20:48:14 san ugen0.2: <SanDisk Cruzer Fit> at usb0  
May 7 20:48:14 san umass0 on uhub0  
May 7 20:48:14 san umass0: <SanDisk Cruzer Fit, class 0/0, rev 2.00/1.27, addr 1> on usb0  
May 7 20:48:14 san umass0: SCSI over Bulk-Only; quirks = 0x8100  
May 7 20:48:14 san umass0:11:0: Attached to scbus1  
May 7 20:48:14 san ugen0.3: <Dell Dell USB Keyboard> at usb0  
May 7 20:48:14 san ukbd0 on uhub0  
May 7 20:48:14 san ukbd0: <EP1 Interrupt> on usb0  
May 7 20:48:14 san kbd1 at ukbd0  
May 7 20:48:14 san ugen0.4: <vendor 0x0557 product 0x7000> at usb0  
May 7 20:48:14 san uhub5 on uhub0  
May 7 20:48:14 san uhub5: <vendor 0x0557 product 0x7000, class 9/0, rev 2.00/0.00, addr 3> on usb0  
May 7 20:48:14 san uhub5: 4 ports with 3 removable, self powered  
May 7 20:48:14 san ugen0.5: <vendor 0x0557 product 0x2419> at usb0  
May 7 20:48:14 san ukbd1 on uhub5  
May 7 20:48:14 san ukbd1: <vendor 0x0557 product 0x2419, class 0/0, rev 1.10/1.00, addr 4> on usb0  
May 7 20:48:14 san kbd2 at ukbd1  
May 7 20:48:14 san ada0 at ahcich0 bus 0 scbus0 target 0 lun 0  
May 7 20:48:14 san ada0: <M4-CT128M4SSD2 040H> ACS-2 ATA SATA 3.x device  
May 7 20:48:14 san ada0: Serial Number 00000000130109244DAB  
May 7 20:48:14 san ada0: 600.000MB/s transfers (SATA 3.x, UDMA5, PIO 8192bytes)  
May 7 20:48:14 san ada0: Command Queueing enabled  
May 7 20:48:14 san ada0: 122104MB (250069680 512 byte sectors)  
May 7 20:48:14 san ada0: quirks=0x1<4K>  
May 7 20:48:14 san ada1 at ahcich1 bus 0 scbus1 target 0 lun 0  
May 7 20:48:14 san ada1: <M4-CT128M4SSD2 040H> ACS-2 ATA SATA 3.x device  
May 7 20:48:14 san ada1: Serial Number 00000000130109249510  
May 7 20:48:14 san ada1: 600.000MB/s transfers (SATA 3.x, UDMA5, PIO 8192bytes)  
May 7 20:48:14 san ada1: Command Queueing enabled  
May 7 20:48:14 san ada1: 122104MB (250069680 512 byte sectors)  
May 7 20:48:14 san ada1: quirks=0x1<4K>  
May 7 20:48:14 san ada2 at ahcich4 bus 0 scbus4 target 0 lun 0  
May 7 20:48:14 san ada2: <WDC WD30EFRX-68EUZN0 80.00A80> ACS-2 ATA SATA 3.x device  
May 7 20:48:14 san ada2: Serial Number WD-WCC4NP6FFL3K  
May 7 20:48:14 san ada2: 600.000MB/s transfers (SATA 3.x, UDMA6, PIO 8192bytes)  
May 7 20:48:14 san ada2: Command Queueing enabled  
May 7 20:48:14 san ada2: 2861588MB (5860533168 512 byte sectors)

May 7 20:48:14 san ada2: quirks=0x1<4K>  
May 7 20:48:14 san ada3 at ahcich5 bus 0 scbus5 target 0 lun 0  
May 7 20:48:14 san ada3: <WDC WD30EFRX-68EUZN0 80.00A80> ACS-2 ATA SATA 3.x device  
May 7 20:48:14 san ada3: Serial Number WD-WCC4N9Y8T224  
May 7 20:48:14 san ada3: 600.000MB/s transfers (SATA 3.x, UDMA6, PIO 8192bytes)  
May 7 20:48:14 san ada3: Command Queueing enabled  
May 7 20:48:14 san ada3: 2861588MB (5860533168 512 byte sectors)  
May 7 20:48:14 san ada3: quirks=0x1<4K>  
May 7 20:48:14 san ada4 at ahcich6 bus 0 scbus6 target 0 lun 0  
May 7 20:48:14 san ada4: <WDC WD30EFRX-68EUZN0 80.00A80> ACS-2 ATA SATA 3.x device  
May 7 20:48:14 san ada4: Serial Number WD-WCC4N9Y1EN5K  
May 7 20:48:14 san ada4: 600.000MB/s transfers (SATA 3.x, UDMA6, PIO 8192bytes)  
May 7 20:48:14 san ada4: Command Queueing enabled  
May 7 20:48:14 san ada4: 2861588MB (5860533168 512 byte sectors)  
May 7 20:48:14 san ada4: quirks=0x1<4K>  
May 7 20:48:14 san ada5 at ahcich7 bus 0 scbus7 target 0 lun 0  
May 7 20:48:14 san ada5: <WDC WD30EFRX-68EUZN0 80.00A80> ACS-2 ATA SATA 3.x device  
May 7 20:48:14 san ada5: Serial Number WD-WCC4NP6FFDDK  
May 7 20:48:14 san ada5: 600.000MB/s transfers (SATA 3.x, UDMA6, PIO 8192bytes)  
May 7 20:48:14 san ada5: Command Queueing enabled  
May 7 20:48:14 san ada5: 2861588MB (5860533168 512 byte sectors)  
May 7 20:48:14 san ada5: quirks=0x1<4K>  
May 7 20:48:14 san ada6 at ahcich8 bus 0 scbus8 target 0 lun 0  
May 7 20:48:14 san ada6: <WDC WD30EFRX-68EUZN0 80.00A80> ACS-2 ATA SATA 3.x device  
May 7 20:48:14 san ada6: Serial Number WD-WCC4NP6FFDY7  
May 7 20:48:14 san ada6: 600.000MB/s transfers (SATA 3.x, UDMA6, PIO 8192bytes)  
May 7 20:48:14 san ada6: Command Queueing enabled  
May 7 20:48:14 san ada6: 2861588MB (5860533168 512 byte sectors)  
May 7 20:48:14 san ada6: quirks=0x1<4K>  
May 7 20:48:14 san da0 at umass-sim0 bus 0 scbus11 target 0 lun 0  
May 7 20:48:14 san da0: <SanDisk Cruzer Fit 1.27> Removable Direct Access SPC-4 SCSI device  
May 7 20:48:14 san da0: Serial Number 4C530009650805110550  
May 7 20:48:14 san da0: 40.000MB/s transfers  
May 7 20:48:14 san da0: 7633MB (15633408 512 byte sectors)  
May 7 20:48:14 san da0: quirks=0x2<NO\_6\_BYTE>  
May 7 20:48:14 san random: unblocking device.  
May 7 20:48:14 san SMP: AP CPU #1 Launched!  
May 7 20:48:14 san SMP: AP CPU #5 Launched!  
May 7 20:48:14 san SMP: AP CPU #2 Launched!  
May 7 20:48:14 san SMP: AP CPU #10 Launched!  
May 7 20:48:14 san SMP: AP CPU #7 Launched!  
May 7 20:48:14 san SMP: AP CPU #8 Launched!  
May 7 20:48:14 san SMP: AP CPU #3 Launched!  
May 7 20:48:14 san SMP: AP CPU #9 Launched!  
May 7 20:48:14 san SMP: AP CPU #4 Launched!  
May 7 20:48:14 san SMP: AP CPU #6 Launched!  
May 7 20:48:14 san SMP: AP CPU #11 Launched!  
May 7 20:48:14 san Timecounter "TSC-low" frequency 1750037704 Hz quality 1000  
May 7 20:48:14 san Trying to mount root from zfs:freenas-boot/ROOT/default [...]  
May 7 20:48:14 san GEOM\_RAID5: Module loaded, version 1.3.20140711.62 (rev f91e28e40bf7)  
May 7 20:48:14 san ZFS WARNING: Unable to create ZVOL  
FS4RAIDZ/Operations\_Manager@manual-20140914-Before-AWS-Install (error=63).  
May 7 20:48:14 san ipmi0: <IPMI System Interface> port 0xca2,0xca3 on acpi0  
May 7 20:48:14 san ipmi0: KCS mode found at io 0xca2 on acpi  
May 7 20:48:14 san ipmi0: IPMI device rev. 1, firmware rev. 1.67, version 2.0  
May 7 20:48:14 san ipmi0: Number of channels 2  
May 7 20:48:14 san ipmi0: Attached watchdog  
May 7 20:48:14 san hwpmc: SOFT/16/64/0x67<INT,USR,SYS,REA,WRI> TSC/1/64/0x20<REA>  
IAP/4/48/0x3ff<INT,USR,SYS,EDG,THR,REA,WRI,INV,QUA,PRC> IAF/3/48/0x67<INT,USR,SYS,REA,WRI>  
May 7 20:48:14 san kernel: lagg0: link state changed to DOWN  
May 7 20:48:14 san kernel: lagg0: link state changed to DOWN  
May 7 20:48:14 san kernel: igb0: link state changed to UP  
May 7 20:48:14 san kernel: igb0: link state changed to UP  
May 7 20:48:14 san kernel: igb1: link state changed to UP  
May 7 20:48:14 san kernel: igb1: link state changed to UP  
May 7 20:48:14 san kernel: igb2: link state changed to UP  
May 7 20:48:14 san kernel: igb2: link state changed to UP

May 7 20:48:14 san kernel: igb3: link state changed to UP  
May 7 20:48:14 san kernel: igb3: link state changed to UP  
May 7 20:48:14 san ums0 on uhub5  
May 7 20:48:14 san ums0: <vendor 0x0557 product 0x2419, class 0/0, rev 1.10/1.00, addr 4> on usb0  
May 7 20:48:14 san ums0: 3 buttons and [Z] coordinates ID=0  
May 7 20:48:14 san kernel: igb4: link state changed to UP  
May 7 20:48:14 san kernel: igb4: link state changed to UP  
May 7 20:48:14 san kernel: igb5: link state changed to UP  
May 7 20:48:14 san kernel: igb5: link state changed to UP  
May 7 20:48:14 san kernel: lagg0: link state changed to UP  
May 7 20:48:14 san kernel: lagg0: link state changed to UP  
May 7 20:48:14 san kernel: igb7: link state changed to UP  
May 7 20:48:14 san kernel: igb7: link state changed to UP  
May 7 20:48:14 san kernel: igb6: link state changed to UP  
May 7 20:48:14 san kernel: igb6: link state changed to UP  
May 7 20:48:16 san GEOM\_ELI: Device ada2p1.eli created.  
May 7 20:48:16 san GEOM\_ELI: Encryption: AES-XTS 128  
May 7 20:48:16 san GEOM\_ELI: Crypto: software  
May 7 20:48:16 san GEOM\_ELI: Device ada3p1.eli created.  
May 7 20:48:16 san GEOM\_ELI: Encryption: AES-XTS 128  
May 7 20:48:16 san GEOM\_ELI: Crypto: software  
May 7 20:48:16 san GEOM\_ELI: Device ada4p1.eli created.  
May 7 20:48:16 san GEOM\_ELI: Encryption: AES-XTS 128  
May 7 20:48:16 san GEOM\_ELI: Crypto: software  
May 7 20:48:16 san GEOM\_ELI: Device ada5p1.eli created.  
May 7 20:48:16 san GEOM\_ELI: Encryption: AES-XTS 128  
May 7 20:48:16 san GEOM\_ELI: Crypto: software  
May 7 20:48:16 san GEOM\_ELI: Device ada6p1.eli created.  
May 7 20:48:16 san GEOM\_ELI: Encryption: AES-XTS 128  
May 7 20:48:16 san GEOM\_ELI: Crypto: software  
May 7 20:48:18 san root: /etc/rc: WARNING: failed precmd routine for vmware\_guestd  
May 7 20:48:18 san ntpd<sup>2888</sup>: ntpd 4.2.8p10-a (1): Starting  
May 7 20:48:19 san proftpd<sup>3035</sup>: 127.0.0.1 - ProFTPD 1.3.5b (maint) (built Thu May 4 2017 02:45:48 UTC) standalone mode  
STARTUP  
May 7 20:48:29 san root: /etc/rc: WARNING: failed precmd routine for minio  
May 7 20:50:47 san /adtool: [common.pipesubr:66] Popen()ing: /usr/bin/kinit --renewable --password-file=/tmp/tmpb2ld6r06  
[webagent@SPIRITLAKE.US](mailto:webagent@SPIRITLAKE.US)  
May 7 20:50:55 san ActiveDirectory: /usr/sbin/service ix-hostname quietstart  
May 7 20:50:55 san ActiveDirectory: /usr/sbin/service ix-kerberos quietstart default SPIRITLAKE.US  
May 7 20:51:04 san ActiveDirectory: /usr/sbin/service ix-nsswitch quietstart  
May 7 20:51:04 san ActiveDirectory: /usr/sbin/service ix-ldap quietstart  
May 7 20:51:04 san ActiveDirectory: /usr/sbin/service ix-kinit quietstart  
May 7 20:51:05 san ActiveDirectory: kerberos\_start: /usr/bin/kinit --renewable --password-file=/tmp/tmp.vqHs5Uu9  
[webagent@SPIRITLAKE.US](mailto:webagent@SPIRITLAKE.US)  
May 7 20:51:06 san ActiveDirectory: kerberos\_start: Successful  
May 7 20:51:06 san ActiveDirectory: /usr/sbin/service ix-kinit status  
May 7 20:51:06 san ActiveDirectory: kerberos\_status: klist -t  
May 7 20:51:06 san ActiveDirectory: kerberos\_status: Successful  
May 7 20:51:06 san ActiveDirectory: /usr/local/bin/python /usr/local/bin/midclt call notifier.start cifs  
May 7 20:51:22 san ActiveDirectory: /usr/sbin/service ix-activedirectory quietstart  
May 7 20:51:30 san ActiveDirectory: activedirectory\_start: trying to join domain  
May 7 20:51:30 san ActiveDirectory: AD\_join\_domain: net -k ads join spiritlake.us -S bdc.spiritlake.us -p 389  
May 7 20:51:35 san ActiveDirectory: AD\_join\_domain: Successful  
May 7 20:51:36 san ActiveDirectory: /usr/sbin/service ix-activedirectory status  
May 7 20:51:36 san ActiveDirectory: activedirectory\_status: checking status  
May 7 20:51:36 san ActiveDirectory: AD\_status\_domain: net -k ads status spiritlake.us  
May 7 20:51:37 san ActiveDirectory: AD\_status\_domain: Okay  
May 7 20:51:37 san ActiveDirectory: /usr/local/bin/python /usr/local/bin/midclt call notifier.stop cifs  
May 7 20:51:39 san ActiveDirectory: /usr/local/bin/python /usr/local/bin/midclt call notifier.start cifs  
May 7 20:51:54 san ActiveDirectory: /usr/sbin/service ix-pam quietstart  
May 7 20:51:54 san ActiveDirectory: /usr/sbin/service ix-cache quietstart &  
May 7 20:51:59 san ActiveDirectory: kerberos\_status: klist -t  
May 7 20:51:59 san ActiveDirectory: kerberos\_status: Successful  
May 7 20:51:59 san ActiveDirectory: activedirectory\_status: checking status  
May 7 20:51:59 san ActiveDirectory: AD\_status\_domain: net -k ads status spiritlake.us  
May 7 20:52:06 san ActiveDirectory: AD\_status\_domain: Okay  
May 7 20:54:31 san ActiveDirectory: /usr/local/bin/python /usr/local/bin/midclt call notifier.stop cifs

May 7 20:54:33 san ActiveDirectory: /usr/sbin/service ix-kerberos quietstop  
May 7 20:54:33 san ActiveDirectory: /usr/sbin/service ix-nsswitch quietstop  
May 7 20:54:33 san ActiveDirectory: /usr/sbin/service ix-pam quietstop  
May 7 20:54:33 san ActiveDirectory: /usr/sbin/service ix-activedirectory forcestop  
May 7 20:54:35 san ActiveDirectory: activedirectory\_stop: leaving domain  
May 7 20:54:37 san ActiveDirectory: /usr/sbin/service ix-cache quietstop &  
May 7 20:54:38 san ActiveDirectory: /usr/sbin/service samba\_server forcestop  
May 7 20:54:38 san ActiveDirectory: /usr/sbin/service ix-pre-samba start  
May 7 20:54:43 san ActiveDirectory: /usr/sbin/service ix-kinit forcestop  
May 7 20:54:43 san ActiveDirectory: /usr/sbin/service ix-hostname quietstart  
May 7 20:54:45 san /adtool: [common.pipesubr:66] Popen()ing: /usr/bin/kinit --renewable --password-file=/tmp/tmp3wyggwag  
[webagent@SPIRITLAKE.US](mailto:webagent@SPIRITLAKE.US)  
May 7 20:54:52 san ActiveDirectory: /usr/sbin/service ix-hostname quietstart  
May 7 20:54:53 san ActiveDirectory: /usr/sbin/service ix-kerberos quietstart default SPIRITLAKE.US  
May 7 20:55:01 san ActiveDirectory: /usr/sbin/service ix-nsswitch quietstart  
May 7 20:55:02 san ActiveDirectory: /usr/sbin/service ix-ldap quietstart  
May 7 20:55:02 san ActiveDirectory: /usr/sbin/service ix-kinit quietstart  
May 7 20:55:02 san ActiveDirectory: kerberos\_start: /usr/bin/kinit --renewable --password-file=/tmp/tmp.ufpdECv7  
[webagent@SPIRITLAKE.US](mailto:webagent@SPIRITLAKE.US)  
May 7 20:55:03 san ActiveDirectory: kerberos\_start: Successful  
May 7 20:55:03 san ActiveDirectory: /usr/sbin/service ix-kinit status  
May 7 20:55:04 san ActiveDirectory: kerberos\_status: klist -t  
May 7 20:55:04 san ActiveDirectory: kerberos\_status: Successful  
May 7 20:55:04 san ActiveDirectory: /usr/local/bin/python /usr/local/bin/midclt call notifier.start cifs  
May 7 20:55:19 san ActiveDirectory: /usr/sbin/service ix-activedirectory quietstart  
May 7 20:55:27 san ActiveDirectory: activedirectory\_start: trying to join domain  
May 7 20:55:27 san ActiveDirectory: AD\_join\_domain: net -k ads join spiritlake.us -S bdc.spiritlake.us -p 389  
May 7 20:55:30 san ActiveDirectory: AD\_join\_domain: Successful  
May 7 20:55:30 san ActiveDirectory: /usr/sbin/service ix-activedirectory status  
May 7 20:55:30 san ActiveDirectory: activedirectory\_status: checking status  
May 7 20:55:30 san ActiveDirectory: AD\_status\_domain: net -k ads status spiritlake.us  
May 7 20:55:31 san ActiveDirectory: AD\_status\_domain: Okay  
May 7 20:55:31 san ActiveDirectory: /usr/local/bin/python /usr/local/bin/midclt call notifier.stop cifs  
May 7 20:55:34 san ActiveDirectory: /usr/local/bin/python /usr/local/bin/midclt call notifier.start cifs  
May 7 20:55:48 san ActiveDirectory: /usr/sbin/service ix-pam quietstart  
May 7 20:55:49 san ActiveDirectory: /usr/sbin/service ix-cache quietstart &  
May 7 20:55:53 san ActiveDirectory: kerberos\_status: klist -t  
May 7 20:55:53 san ActiveDirectory: kerberos\_status: Successful  
May 7 20:55:54 san ActiveDirectory: activedirectory\_status: checking status  
May 7 20:55:54 san ActiveDirectory: AD\_status\_domain: net -k ads status spiritlake.us  
May 7 20:55:55 san ActiveDirectory: AD\_status\_domain: Okay  
May 7 20:57:46 san ActiveDirectory: /usr/local/bin/python /usr/local/bin/midclt call notifier.stop cifs  
May 7 20:57:48 san ActiveDirectory: /usr/sbin/service ix-kerberos quietstop  
May 7 20:57:48 san ActiveDirectory: /usr/sbin/service ix-nsswitch quietstop  
May 7 20:57:48 san ActiveDirectory: /usr/sbin/service ix-pam quietstop  
May 7 20:57:48 san ActiveDirectory: /usr/sbin/service ix-activedirectory forcestop  
May 7 20:57:50 san ActiveDirectory: activedirectory\_stop: leaving domain  
May 7 20:57:52 san ActiveDirectory: /usr/sbin/service ix-cache quietstop &  
May 7 20:57:53 san ActiveDirectory: /usr/sbin/service samba\_server forcestop  
May 7 20:57:53 san ActiveDirectory: /usr/sbin/service ix-pre-samba start  
May 7 20:57:58 san ActiveDirectory: /usr/sbin/service ix-kinit forcestop  
May 7 20:57:58 san ActiveDirectory: /usr/sbin/service ix-hostname quietstart  
May 7 20:58:00 san /adtool: [common.pipesubr:66] Popen()ing: /usr/bin/kinit --renewable --password-file=/tmp/tmp0qpb817c  
[webagent@SPIRITLAKE.US](mailto:webagent@SPIRITLAKE.US)  
May 7 20:58:07 san ActiveDirectory: /usr/sbin/service ix-hostname quietstart  
May 7 20:58:07 san ActiveDirectory: /usr/sbin/service ix-kerberos quietstart default SPIRITLAKE.US  
May 7 20:58:16 san ActiveDirectory: /usr/sbin/service ix-nsswitch quietstart  
May 7 20:58:17 san ActiveDirectory: /usr/sbin/service ix-ldap quietstart  
May 7 20:58:17 san ActiveDirectory: /usr/sbin/service ix-kinit quietstart  
May 7 20:58:17 san ActiveDirectory: kerberos\_start: /usr/bin/kinit --renewable --password-file=/tmp/tmp.PwyZ1BT2  
[webagent@SPIRITLAKE.US](mailto:webagent@SPIRITLAKE.US)  
May 7 20:58:18 san ActiveDirectory: kerberos\_start: Successful  
May 7 20:58:18 san ActiveDirectory: /usr/sbin/service ix-kinit status  
May 7 20:58:19 san ActiveDirectory: kerberos\_status: klist -t  
May 7 20:58:19 san ActiveDirectory: kerberos\_status: Successful  
May 7 20:58:19 san ActiveDirectory: /usr/local/bin/python /usr/local/bin/midclt call notifier.start cifs  
May 7 20:58:33 san ActiveDirectory: /usr/sbin/service ix-activedirectory quietstart



```
May 7 20:58:42 san ActiveDirectory: activedirectory_start: trying to join domain
May 7 20:58:42 san ActiveDirectory: AD_join_domain: net -k ads join spiritlake.us -S bdc.spiritlake.us -p 389
May 7 20:58:46 san ActiveDirectory: AD_join_domain: Successful
May 7 20:58:46 san ActiveDirectory: /usr/sbin/service ix-activedirectory status
May 7 20:58:47 san ActiveDirectory: activedirectory_status: checking status
May 7 20:58:47 san ActiveDirectory: AD_status_domain: net -k ads status spiritlake.us
May 7 20:58:48 san ActiveDirectory: AD_status_domain: Okay
May 7 20:58:48 san ActiveDirectory: /usr/local/bin/python /usr/local/bin/midclt call notifier.stop cifs
May 7 20:58:50 san ActiveDirectory: /usr/local/bin/python /usr/local/bin/midclt call notifier.start cifs
May 7 20:59:05 san ActiveDirectory: /usr/sbin/service ix-pam quietstart
May 7 20:59:06 san ActiveDirectory: /usr/sbin/service ix-cache quietstart &
May 7 20:59:10 san ActiveDirectory: kerberos_status: klist -t
May 7 20:59:10 san ActiveDirectory: kerberos_status: Successful
May 7 20:59:11 san ActiveDirectory: activedirectory_status: checking status
May 7 20:59:11 san ActiveDirectory: AD_status_domain: net -k ads status spiritlake.us
May 7 20:59:12 san ActiveDirectory: AD_status_domain: Okay
```

## History

---

### #1 - 05/07/2017 06:04 PM - Stephen Griffiths

- File *debug-bsan-20170507210441.txz* added

### #2 - 05/08/2017 06:50 AM - John Hixson

- Status changed from *Unscreened* to *Screened*

- Target version set to *11.1*

### #3 - 05/10/2017 04:48 AM - John Hixson

I think this is related to another ticket that I am working on. I'll keep you posted.

### #4 - 05/10/2017 07:53 AM - Stephen Griffiths

If I disable the Monitoring Tick Box and Manually Join it does work and bouncing Stops, But after a reboot it does not auto Join as before.

### #5 - 06/15/2017 11:07 AM - John Hixson

- Status changed from *Screened* to *15*

Stephen Griffiths wrote:

If I disable the Monitoring Tick Box and Manually Join it does work and bouncing Stops, But after a reboot it does not auto Join as before.

The service monitoring has been fixed in 11.0-RELEASE. Can you verify if you are still having this problem?

### #6 - 07/06/2017 02:13 PM - John Hixson

- Status changed from *15* to *Closed: Cannot reproduce*

### #7 - 07/06/2017 02:21 PM - Dru Lavigne

- Target version changed from *11.1* to *N/A*

### #8 - 07/19/2017 09:16 AM - Kris Moore

- Seen in changed from *Unspecified* to *N/A*

**#9 - 08/09/2017 08:44 AM - Dru Lavigne**

- File deleted (debug-bsan-20170507210441.txz)

**#10 - 08/09/2017 08:44 AM - Dru Lavigne**

- Private changed from Yes to No